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CITY OF SOMERVILLE

MASSACHUSETTS

ANNUAL REPORTS

1921



REPORT OF THE CITY AUDITOR.

Office of the City Auditor, January 18, 1922.

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 1921, showing in detail the appropriations and expenditures, and the receipts from each source of income, also a statement of the funded debt and temporary loans together with a balance sheet showing the assets and liabilities at the close of the financial year.

It seems appropriate at this time to mention the financial condition of the city as regards funded debt.

The total funded debt on January 1, 1918, was \$1,757,500., a per capita debt of \$19.42. No five-year loans have been authorized since 1917 and the total amount borrowed on funded debt account for all purposes in the years 1918 to 1921 inclusive was \$140,000. During this period maturities amounting to \$894,000. were paid from tax levy, making a net reduction in the outstanding debt of \$754,000, or 42.9%. The total funded debt December 31, 1921 was \$1,003,500. or \$10.79 per capita.

This reduction of debt has, of course, a direct effect upon the borrowing capacity of the city. This has increased from \$242,121.85 on January 1, 1918 to \$1,156,063.28 on December 31, 1921.

Maturity obligations in 1918 were \$251,500. and interest charges on funded debt \$66,412.50. Corresponding figures for 1922 are, — maturities \$169,500. and interest charges \$38,731.25.

Respectfully submitted,

HOWARD E. WEMYSS,

City Auditor.

BALANCE SHEET, DECEMBER 31, 1921.

Revenue Account.

	00			. 65	65	44							00 .			45	37	52
	\$585,000 00	3,141	5,181	291	823	20,822 44							\$9,541			83 356 45	60,273	\$688,431 52
пS.						ed:		\$6,310	1,988 16	326 29	143 52 772 20							
LIABILITIES.	Temporary Loans	Unexpended balances: Income of Trust Funds	Appropriations	Tailings	Revenue Irom Taxes, Supplementary Warrants	Revenue Reserved when Collected: Departmental Bills Receivable		Overlay, Reserved for Abatements: Levy of 1921	Levy of 1920	Levy of 1919	Levy of 1918					Reserve Fund, Surplus from	Excess and Deficiency	
				6 00 00 00 00 00 00 00 00 00 00 00 00 00	\$159,445 UD		_								\$533,853 40 2,478 51	193 88		\$688,431 52
		\$139,245 05	100 00			\$449,077 38 2,917 34		143 52 772 20			1,362 89 20.822 44		11,823 50					•
ASSETS.	Cash:	In Banks and Offices .	Advance Soldiers' Benefits		Accounts (Receivable:	Tax 1921 Taxes 1920	Taxes 1919	Taxes 1918	Excise Tax, Ship Owners .	Special Assessments 1921	Special Assessments 1920 . Denartmental Bills Receivable	Comm. of Mass. Soldiers'	Benefits, 1921	Water Dept. Accounts 1941 .	Tax Titles	Real Estate Liens	Commonwealth of Massachusetts	

BALANCE SHEET. — Continued.

Non-Revenue Accounts.

\$21,989 15		•	\$983,500 00	20,000 00	\$1,003,500 00			\$27,396 24
Unexpended Balances: Appropriations	debtedness.	Loans within statutory debt limit: \$249,500 00 City Bonds	Loans outside statutory debt limit: Sewer Bonds Met. Park Assessments Bonds 8,000 00			t Funds:	20,414	
\$21,989 15	Municipal Indebtedness.	\$1,003,500 00			\$1,003,500 00	Trust Funds. Trust S27.396 24 Sch		\$27,396 24
		•						
Cash in Banks and Offices		Net Bonded Debt				Investments: Cash and Securities		

CASH STATEMENT, DECEMBER 31, 1921.

REVENUE.

	Re	eceipts				
General:— Taxes				\$2,746,989	0.5	
Corporation, Bank and Inc.	ome	Taxes	•	285,823		
Licenses and Permits .				12,063		
Fines and Forfeits .	•		•	10,894		
Vocational Schools .	•	•	•	13,132		
Americanization .	•	•	•	3,115		
Smith-Hughes Fund . County of Middlesex, Dog	Tier	· naoa	•	2,845 1,939		
Excise Tax, Ship Owners	TITCE		•	347		
Caroline G. Baker Fund		•	•	300		
Miscellaneous		•	-	1,143		
						\$3,078,595 30
Special Assessments .						\$55,671 14
Departmental:—	·	·	·			400,012 22
General Government .	•		•	7,627		
Protection of Persons and	Pro	perty	•	1,868		
Health and Sanitation	•	•	•	19,521		
Highways	•	•	•	6,007 40,886		
Soldiers' Benefits .	•	•	•	11,426		
Schools	•	•		14,512		
Libraries			•	1,871		
Baths	•	•	•	1,151		
Sale of Land	•	•	•	5,121		
Miscellaneous	•	•	•	500	00	
						\$110,495 26
Water Department Accounts						266,787 39
Temporary Loans .						1,927,000 00
Interest on deposits, taxes et	tc.		•			25,277 64
Refunds	•	•	•			3,456 77
Total receipts .						\$5,467,283 50
Balance at beginning of pe	riod	. •	•			223,207 73
						\$5,690,491 23

\$5,815,141 31

CASH STATEMENT, DECEMBER 31, 1921. — Continued.

Payments.

Cash Advance, Soldiers' Beneau Appropriations Caroline G. Baker Trust Fund Trust Funds Income Temporary Loans Commonwealth of Massachu County of Middlesex Tax Titles Real Estate Liens Tellers Overs and Shorts Refunds Total Payments Transfer to Non-Revenue Balance on hand	setts				66 00 97 00 57 89 28 36 58	\$5,467,102 84,143 139,245 \$5,690,491	75 05
NO	ON-R	EVE	IUE.			٠	
	Red	eipts	•				
Funded Debt Loan . Redemption of Tax Titles				\$50,000 2,941			
Total Receipts Transfer from Revenue Balance at beginning of	 perio	d.	•			\$52,941 84,143 71,708	75
•						\$208,793	83
	Payr	nents					
Appropriations Redemption of Tax Titles	•	•	•	\$183,863 2,941	30 38		
Total Payments . Balance on hand .	•	•	•			\$186,804 21,989	
						\$208,793	83
Total Poyonus Possints	Sum	mary	•			@F 4.0M 0.00	F 0
Total Revenue Receipts . Total Non-Revenue Receipts	•	•	•			\$5,467,283 52,941	
Total balance at beginning	ng of	perio	ođ			\$5,520,224 294,916	
						\$5,815,141	31
Total Revenue Payments Total Non-Revenue Payments		•	• .			\$5,467,102 186,804	
Total balance on hand	•		•			\$5,653,907 161,234	

TAXES - SPECIAL ASSESSMENTS.

88	63 55 81	36	_	48	01 42	21	33	01 20	31	20
Total \$402,435 2,827,418	\$3,229,855 2,746,942 29,408	\$2,776,351 453,504	Total	\$2,707	17,292 60,097	\$80,097	55,596	\$58,678 21,419	1,362 20,056	\$21,419
1921 2,827,353 95	\$2,827,353 95 2,354,495 77 23,780 80	\$2,378,276 57 449,077 38	Highway Betterment	\$1,632 93	5,722 00 6,508 95	\$13,863 88	6,348 03 2,877 33	\$9,225 36 4,638 52		
1920 \$399,641 97	\$399,641 97 391,830 78 4,893 85	\$396,724 63 2,917 34	Sidewalks	\$1,074 85	4,069 35 6,983 04	\$12,127 24	4,914 18	\$4,914 18 7,213 06		
1919 \$1,309 09 10 32	\$1,319 41 158 84 588 40	\$747 24 572 17	Sewer		1,775 35	\$1,775 35	. 194 28	\$194 28 1,581 07		
1918 \$353 20	\$353 20 105 52 104 16	\$209 68 143 52	D U	į		74 . \$:	19 · • 00	119		
\$818 20	\$818 20 4 40 41 60	\$46 00 772 20	Street Sprinkling		\$7,500 66 44,830 08	\$52,330	44,140 204	\$44,344	e	
Excise Tax \$313 42 55 48	\$368 90 347 24	\$347 24 21 66								
Uncollected January 1, 1921	Total to collect in 1921 Collections (Less refunds)	Total collections and abatements Uncollected December 31, 1921.		Assessments levied 1919, Balance January 1, 1921	Assessments levied 1920, Balance January 1, 1921	Total to collect	Collections (less refunds) Abatements	Collections and Abatements	Uncollected 1920 Assessments Uncollected 1921 Assessments	Total Uncollected Assessments .

DEPARTMENTAL BILLS.

Departmental Accounts, Pledged to Re	Revenue	<u>.</u>		Balance	Committed	rotal to	Collècted	Uncollected
				Jan. 1, 1921	1921	Collect	and abated	
Police Department	•		•	\$118 31	\$94 23	\$212 54	\$212 54	
Engineering Department					51.00	51 00	51 00	•
Maintenance Police Buildings			•		1,000 00	1,000 00	1,000 00	•
Fire Department	•	•	•		86 05	86 05	86 05	
Health Department		•	•	559 60	603 64	1,163 24	796 10	\$367 14
Contagious Hospital			•	3,368 36	8,221 96	11,590 32	8,732 98	2,857 34
Inspection of Milk	•		٠	23 00	646 00	00 699	638 00	
Sanitary Department		•	•	377 20	1,958 00	2,335 20	2,314 20	21 00
Highway Maintenance	•	•	•	351 77	5,524 93	5,876 70	5,758 36	
Sidewalks Maintenance		•	•		10 00	10 00	10 00	
New Sidewalks		•	•	129 53		129 53	129 53	
Maintenance Highway Buildings		•	•		260 00	260 00	260 00	•
Poor Department — Miscellaneous		•	٠	12,967 42	34,644 88	47,612 30		14,106 63
Poor Department — City Home	•	•	•	3,815 14	3,963 99	7,779 13		998 04
School Contingent		•	•	3,049 07	15,355 75	18,404 82	16,225 87	2,178 95
Maintenance School Buildings .		•	•	. 50 15		1,696 78	1,552 78	144 00
				\$24.809 55	\$74.067 06	\$98.876 61	\$78 054 17	\$20.822 44

WATER DEPARTMENT ACCOUNTS (REVENUE).

Balance	\$26,283 99	•	•		•	\$26,283 99	\$239,226 38	26,283 99	\$265,510 37			\$26,919 79			\$26,919 79
Collections (net)	\$192,424 99	34,225 92	-794 21		6,373 07	\$239,226 38						0	08 014 .	. 26,908 99	
Abatements	\$148 67	4,490 83	352 89		465 33	\$5,457 72	•							•	
Commitments	\$218,857 65	38,716 75	1,147 10	5,408 19	6,838 40	\$270,968 09				Metered Bates Last Quarter, 1920.					
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	•	•	•	•	٠		•	1921				•	•	•	
	•	•	•	•	•		•	Metered Rates Last Quarter, 1921				1921	•	٠	
	•	•	•		•		•	Qua				1,	•	•	
			70	Service Assessments	B			Last	Water Revenue, 1921			Uncollected January 1, 1921		•	
	es	es.	Additional Rates	essn	Maintenance Bills			tes	nue,	`		Jan			
	Rat	Rate	lal I	ASS	ance		70	l Ra	seve.			cted		d :	
	Metered Rates	Annual Rates	ition	vice	nten		Receipts	terec	ter 1F			olle	Abated	ecte	
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STATEMENT OF ESTIMATED REVENUE.

Deficit	0 0 0	•		31 50		428 00				•				•		•	•	• • • • • • • • • • • • • • • • • • • •	•	94 52		•		0.000			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 · · · · · · · · · · · · · · · · · · ·
Excess 68 946 30				000000000000000000000000000000000000000	48 00		215 50		647 00				1,039 67			39 18	199 91	67				136 04		1,983 04			30 40	
Receipts				393 50			1,115 50		1,847 00				4,039 67	185 00			12,869 91					44,636 04		6,983 04			1 701 10	
Estimate \$43,000_00									1,200 00				3,000 00			1,900 00	12,670 00	260 00		_		44,500 00					1,500 00	
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Taxes from State: Corporation	National Bank .	Street Railway .	Licenses and Permits:	Milk	Health	City Clerk	Executive	Pedlers' License Commission	Buildings	Electrical	Board of License Commissioners	Fines and Forfeits:	Court	Departmental Fenalties	Grants and Gifts:	County, Dog Licenses		Continuation Schools	Americanization.	Special Excise Tax.	Special Assessments:	Street Sprinkling .	Street Betterments.	Sidewalks	Sewers	General Government:	City Cloub's Department	Otty Cieras Department

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Excess			93 80	1 42		\$146 10	96 98					130 00					5,429 ZI						742 68					54 85		
Receipts	222 94	1,000 00				\$7.96 10		658 00	9,980 50			1000					33,429 21		9,140 00		00 00	10 110 94	1 909 69		11.871.11			654 85		
Estimate		1,000 00				\$650 00			$14,000\ 00$	000	4,000 00			240 00	4	8,500 00	28,000 00				00 000		4,500 00		2 200 00			00 009		
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Backacking of Danger and Drononty.	otection of refsour Police Department	Rent of Court Room	Fire Denantment	Sealer of Weights and Measures	Health and Sanitation:	Health Department	Contagious Hospital	Inspection of Milk and	Sanitary Department	Highways:	Highway Maintenance	Sidewalks Maintenance	New Sidewalks	Highway Buildings	Charities:	Poor Department, City Home	Poor Department, Miscellaneous	Soldiers' Benefits:	State Aid	Military Aid	Soldiers'	Education:	School Contingent	School Buildings	Libraries:	Library Department	Recreation and Unclassified:	Bathhonse	Shower Baths	Miscellaneous
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STATEMENT OF ESTIMATED REVENUE.

	\$1,459 33					\$9,257 53	\$512,215 00	563,014 83	\$50,799 83
15,510 37		2,147 96	136 31	98 699	24 60	\$60,057 36			
265,510 37	\$8,540 67	14,647 96	236 31	98 699	24 60	\$563,014 83			
250,000 00	\$10,000 00	12,500 00	100 00	:		\$512,215 00			
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Fublic Service Enterprises: Water Department .	Interest: Bank Deposits	Deferred Taxes	Deferred Assessments	Tax Titles .	Miscellaneous	Totals .	Estimate	Actual	Excess

STATEMENT OF APPROPRIATIONS, 1921 (REVENUE)

Balance to Excess and Deficiency	\$240 01 53 42	310 11		28 08	37 05		90		393	87	ಹ	11 69	ಣ	97.6		25 00	3 47		238 87		28 03
Expenditures	\$1,064 99 2,946 58	7,464 89	20,566 22	22,266 92	12 95		539 94	295 00	10,928 65	412 50	3,249 82	4,988 31	14,771 07	10 199 99	11 252 26	00 00011	1,621 53		4,571 13		471 97
Total Credit	\$1,305 00 3,000 00	7,775 00			20 00		540 00		11,322 10	415 00	$3,255\ 00$	2,000 00	14,775 00		11 254 15		1,625 00		4,810 00		
Receipts and n Service Trans.	\$5 00							:	1,872 10		•				31 16	01 17					
Re Appropriation Trans. to							\$65 00	150 00		:	255 00		230 00	100 00	00 00	00 0#	50 00				•
R Appropriation Appropriation Trans. from Trans. to	đ	:		\$355 00				30 00	425 00	•			:		•	00 36	20 27		8	410 00	
Appropriation	\$1,300 09 3,000 00	7,775 00	577	089	50 00	475 00		175 00		415 00	000	000	14,545 00	10.095.00	000						200 00
	General Government: — Board of Aldermen Clerk of Committees	Executive Department	Autring Department Treasury Department	Assessors Department.	Pedlers' License Commission Board of License Commis-	sioners	Certification of Notes and	Bonds	City Clerk's Department .	Registration City Laborers .	Law Department	City Messenger's Department	Q	Commissioner of Fublic	Mointonence Municipal Didge	Maintellairee Municipal Diugs	Election Expenses, City Clerk	Election Expenses, Registrars	of Voters	Pay of Election Officers .	Maintenance Polling Places:

STATEMENT OF APPROPRIATIONS, 1921 (REVENUE)

Balance to Excess and Deficiency	93 54 294 36 3 78 28 24 185 45	20 28 84 79	\$1 46 202 68 41 39	37 49	20 65 20 65 35 31 75 58
Expenditures	188,751 46 5,680 00 219,997 74 14,036 22 2,426 76 17,516 48	1,764 72 4,399 16 6,627 21	\$17,626 87 $1,022$ 32 $20,546$ 61	4,862 51 2,228 27	5,249 35 1,730 00 2,009 35 24,050 59 204 69 195,534 42
Total Credit	188,845 00 5,680 00 220,292 10 14,040 00 2,455 00 17,701 93	1,785 00 4,400 00 6,628 00	\$17,628 33 1,225 00 20,588 00	4,900 00 2,235 00	$\begin{array}{c} 5,250 \ 00 \\ 1,730 \ 00 \\ 2,030 \ 00 \\ 24,050 \ 81 \\ 240 \ 00 \\ 195,610 \ 00 \\ \end{array}$
Receipts and n Service Trans.	2,512 10 2,436 93		\$8 33		75 81
Re Appropriation Trans. to	1,560 00 850 00 2,325 00	3,288 0.0	\$250 00	200 00	315 00 5 00 45 00
R Appropriation Appropriation Trans. from Trans. to	45 00	20 00	\$400 00	140 00	70 00
Appropriation	\$187,185 00 4,830 00 217,825 00 11,715 00 2,455 00 17,565 00	1,535 00 4,400 00 3,340 00	\$17,370 00 1,225 00 20,955 00	4,540 00 2,235 00	$\begin{array}{c} 4,935 & 00 \\ 1,725 & 00 \\ 2,100 & 00 \\ 23,930 & 00 \\ 240 & 00 \\ 196,010 & 00 \end{array}$
	Protection of Persons and Property: Police Department Maintenance Police Buildings Fire Department Maintenance Fire Buildings Weights and Measures Electrical Department	Maintenance Electrical Dept. Buildings Suppression of Moths Care of Trees	Health and Sanitation: — Health Department Vital Statistics Contagious Hospital		Inspection of Milk and Vinegar

STATEMENT OF APPROPRIATIONS, 1921 (REVENUE)

Appropriation 'Appropriation'	ings	Highways: — Highway Maintenance 60,275 30 Sidewalks Maintenance 8,000 00 Street Sprinkling 80,000 00 Maintenance Highway Build.	1,280 00	Charities and Soldiers' Bene- fits: —	Poor Dept. — Miscellaneous . 81,375 00 Poor Dept. — City Home . 15,625 00	· one		Relief 33,150 Burials 500	Education and Libraries: \$49,770 00 School Contingent . 709,500 00 School Teachers' Salaries . 60,529 00 Fuel and Light . 61,500 00 Buildings and Grounds . 41,340 00
Appropriation A	1,000 000	3,500 00 325 00	45 00		150 00		440 00	•	1,600 00
Re Appropriation Trans, to	1,200 00	$\begin{array}{c} 1,000 & 00 \\ 25 & 00 \\ 3,410 & 00 \end{array}$	300 00		6,150 00	230 00	2,500 00		\$1,300 00 1,460 00 350 00 150 00
Receipts and n Service . Trans.		33,504 99 416 04	•		440 42	•	240 00		\$54 00 13 79 629 60
Total Credit	$2,180 \ 00$ $27,775 \ 00$	90,279 99 9,091 04 39,975 00 83,410 00	1,535 00		87,965 42 15,475 00	3,855 00	1,420 00 5,800 00 9,332 00	_	\$51,070 00 710,960 00 60,933 00 61,663 79 40,369 60
Expenditures	2,169 27 27,581 70	90,173 26 8,750 04 39,972 30 83,406 30	1,480 04		87,922 69 15,069 81	3,853 03	1,396 95 5,487 00 9 182 00	34,377 03 60 00	\$51,067 96 710,918 95 60,796 33 61,660 47 40,344 79
Balance to Excess and Deficiency	10 73 193 30	106 73 341 00 2 70 3 70	54 96		42 73 405 19	1 97	23, 05 313, 00 150, 00	512 97 210 00	\$2 04 41 05 136 67 3 32 24 81

STATEMENT OF APPROPRIATIONS, 1921 (REVENUE)

Balance to Excess and Deficiency 42 88	18	33 13	81	59 32	19 10	41	3 80	90	23 28	12 83	168 22	55	6 40			25 00			53 75	11 12	
Expenditures 27,131 20 6,187 12	7,998 95	2,766 87	4,911 95	1,934 41 5,179 68	2,170 90	11,149 59		12,018 82	5,846 72	2,382 17				248 67		475 00	•		34,453 25	3,288 88	
Total Credit 27,131 68 6,230 00	7,999 13	2,800 00	4,912 76	1,935 00 5,180 00	2,190 00	11,150 00		12,018 88	5,880 00	2,395 00						00 000			34,507 00	3,300 00	
Receipts and Service Trans.	209 13		2 76		120 00	•		248 88	•	:	113 62		465 49				•		00)	300 00	
Re Appropriation Trans, to	•			200 00	100 00	200 00	1,025 00	6,720 00			:				280 00					•	
Appropriation Trans, from	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100 00	•				:				1,180 00			•	•	10 000 00	10,000 00			2,000 00	
Appropriation 26,730 00 6,230 00	7,790 00	2,900 00	4,910 00	$\begin{array}{cccc} 1,935 & 00 \\ 4,980 & 00 \end{array}$	1,970.00	10,950 00		6,050 00			3,500 00		1,600 00 150 00	.00 UGI	0000				000	5,000 00	
Central Library	brary Somerville	Bast Somerville Branch Li-	brary . Maintenance East Somerville	Branch Library Union Square Branch Library Maintenance Union Square		Recreation and Unclassified: — Parks Maintenance	Maintenance Park Buildings	Flaygrounds Maintenance . Recreation and Playground	Commission	Maintenance Bathhouse	Celebrations	Municipal Decuments	Maintenance Bandetand	Rifle Practice Cos A & E	Onarters for American Legion	Contingent Find	Workmen's Compensation	Pensions components.	Damage to Persons and Prop-	erty	

STATEMENT OF APPROPRIATIONS, 1921 (REVENUE).

Balance to Excess and Deficiency	† \$5,654 03		889 64	141 46	2 07	C T	10 16	†\$12,671 94
Expenditures	\$108,848 88 194,500 00		80,645 87	15,958 54	2,444 83	0000	133,989 84	\$2,875,591 20 †\$12,671 94
Total Credit	\$114,502 91 194,500 00		81,535 51	16,100 00	2,446 90	000	134,000 00	\$2,888,263 14
Receipts and Service Trans.	\$333 33 90 50		13,285 51		1 90			\$57,728 06
Appropriation Trans. to			5,500 00	2,600 00	25 00			\$47,385 00
Receipts a Appropriation Service Trans. from Trans. to Trans.	\$4,320 00		625 00	:	300 00			\$38,360 00
Appropriation	*\$118,489 58 194,409 50		63,375 00	13,500 00	2,720 00		134,000 00	\$2,821,510 08
Minicipal Indehtedness.		Water Works: —	Water Maintenance	Water Works Extension	Maintenance Water Buildings	Metropolitan Water Assess-	ment	Total Appropriations

* Including balance of \$7,689.58 from 1920. † Reserved for 1922, \$5,181.25.

STATEMENT OF APPROPRIATIONS, 1921 (REVENUE).

Balance to	\$644 73 3 38 1,685 74	27 43 89 24 79 64 202 77 63 30		282 12				\$3,141 71 \$15,813 65
Expenditures	\$91 20 $9 00$ $2,583 10$	30 07 187 35 445 24 161 55	46 46	:	1,967,000 00 534,544 57 130,844 89 100 00		394 64 74 46 652 02	\$2,640,751 77 \$5,516,342 97
Total Credit	\$735 93 12 38 4,268 84	276 59 276 59 524 88 202 77 224 85			1,967,000 00 534,544 57 130,844 89 100 00		394 64 74 46 652 02	\$2,643,893 48 \$5,532,156 62
Receipts	\$214 50 12 38 2,845 75	:	42 82 4 50	75 05 300 00				\$4,104 49
Balance from 1920	\$521 43 1,423 09	14 62 176 59 29 59 202 77 53 53		207 07				\$2,691 19
				• •				
	• • •		• •		• • •	• • • •		• •
Other Accounts Income of Trust Funds:	School: — S. Newton Cutler Caroline G. Baker Smith - Hughes	Library: — S. Newton Cutler Martha R. Hunt, Art Martha R. Hunt, Book Hunt Fund for Expenses Isaac Pitman, Art	Isaac Pitman, Poetry Francis A. Wilder Poor: —	Olive C. Cummings	Temporary Loans State Taxes and Assessments County Tax	Tax Titles Real Estate Liens Tellers' Overs and Shorts	Taxes Special Assessments	Total Other Accounts Revenue Totals

STATEMENT OF APPROPRIATIONS, 1921 (NON-REVENUE).

Balance to 1922		\$3,263 93	921 36		42 47	09	2,025 41	15 72	26 50	166 71
Expenditures			\$64 00	39,300 00	5,643 19	15,750 40	81,510 95	15,372 29	31,298 76	
Total Credit		\$3,263 93	985 36	39,300 00	5,685 66	15,751 00	83,536 36	15,388 01	31,325 26	166 71
Receipts and Service Trans.					\$130 04			•		
					\$2,100 00	710 00			1,325 .00	
Appropriation Appropriation Transfer from Transfers to		•					•			0 0 0 0 0 0 0
Appro- A priation T			•	\$18,000 00	3,455 00	15,000 00	50,000 00	12,000 00	30,000 00	•
Balance from 1926	ons and	\$3,263 93	985 36	21,300 00	ion 62	41 00	33,536 36	3,388 01	26	166 71
	Protection of Persons and Property. Electrical De- partment, Un-	derground Wires . Extreme Emer-	gency, Health and Safety . Fire Depart-	tional Apparatus	Health and Sanitation Sewers Con- struction .	Highways New Streets	Fermanent Fave- ment	sluewalks Con- struction . Reconstruction	and Resurfac-	Education Bennett School Addition .

STATEMENT OF APPROPRIATIONS, 1921 (NON-REVENUE).

Balance to	1,046 70	3,539 88	353 35	10,038 41	548 11	\$21,989 15		\$21,989 15
B Expenditures				6		\$188,939 59	2,941 38	\$191,880 97
Total s. Credit	1,046 70	3,539 88	353 35	10,038 41	548 11	\$210,928 74	2,941 38	\$213,870 12
Receipts and Service Trans.						\$130 04	2,941 38	\$3,071 42
ppropriation Transfers to				6,500 00		.\$10,635 00		\$10,635 00
ppropriation A Transfer from			0					
Appro- Appropriation	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	•			\$128,455 00		\$128,455 00
Balance from 1920	1,046 70	3,539 88	353 35	3,538 41	548 11	\$71,708 70		\$71,708 70
	New School Building, East Somerville	Sprinkler Systems Control of the Sprinkler Systems Control of the Sprinkler	School, Addition No. 2	Recreation Field House, Dilboy Field .	Unclassified Building Public Buildings	Total Appropriation Accounts	Other Accounts Redemption of Tax Liens	Non-Revenue Totals

COMMONWEALTH OF MASSACHUSETTS.

Payments.

State Tax							\$245,420	00
Special St							11,569	80
State High	iway T	ax					302	93
Non-Reside	nt Banl	x Tax					4,164	61
Metropolita	ın Sewe	er As	sessi	nent		9	111,731	59
Metropolita	ın Park	Ass	essm	ent			63,298	
Wellington	Bridge	Ass	essm	ent.			1,751 [,]	02
Wellington	Bridge	Spec	cial .	Asses	smen	t.	1,492	
Grade Cro	ssings .	Asses	sme	nt.			7,956	60
Charles Ri	ver Bas	in As	sessi	ment		•	10,037	81
Alewife Br	ook As	sessr	nent				1,112	01
Abatement	of Smo	ke A	sseşs	sment		•	400	75
Fire Preve	ention A	Asses	smer	ıt			847	79
Rapid Tra	nsit Do	rches	ter .	Assess	smen	t.	420	82
Soldiers' E	xemptic	on As	sessi	ment			379	07
Poll Taxes	1921						73,641	00
Poll Taxes	1920						18	00
Total								

\$534,544 57

Receipts.

State Aid .						\$9,140	00
Military Aid .			•		•	2,623	50°
Soldiers' Burials					•	60	00
Income Tax 1921						129,504	40
Income Tax 1920					•	26,295	00
Income Tax 1919						5,259	00
Income Tax 1918						1,596	00
Mothers' Aid						15,686	69
General Aid to Po	or					12,096	43
Tuition State War	ds					1,53 3	1 9
Smith-Hughes Fun	d			•	•	2,845	75
Corporation Taxes,	Dor	nestic			•	51,946	30
Corporation Taxes	, Fo	reign	1920			13,016	70
Corporation Taxes,	Fo	reign	1921			37,110	89
Street Railway Ta	X					11,527	73
National Bank Ta	X					9,567	23
In Lieu of Taxes					•	94	26
Account of Poll Ta	axes	1920				1,098	00
Contagious Disease	es					2,865	58
						4	

Total \$333,866 65

COUNTY OF MIDDLESEX.

\$130,844 8\$

STATEMENT OF REVENUE AND EXPENSES.

Revenue.

Total amount as per assessors commitments	39 00
Amount raised for municipal purposes .	\$2,333,415 45
Other Revenue:	φ2,000,110 10
Commonwealth of Massachusetts,	
Income Tax 1918, Excess \$1,596 (
Income Tax 1919, Excess 5,259 (
Income Tax 1920, Excess	
Income Tax 1921, Estimate 138,666 7	
Foreign Corporation, Estimate 30,000 0	
Foreign Corporation, Excess 1921 . 7,110 8	39
Revenue from Taxes, Supplementary Warrants 1919 and 1920 861 8	
	04
Estimated Revenue . \$512,215 00 Excess 50,799 83 .	
563,014 8	23
Sale of Land, Webster Avenue . 5,027 4	
Transfers from Excess and Deficiency . 55,000 (
	850,909 05
Total	\$3,184,324 50
Expenses.	
Expenses.	
General Appropriations \$2,817,089 8	31
Outlay Appropriations 87,355 (00
Metropolitan and Other Assessments . 199,428 2	23
Deficiency Foreign Corporation Receipts	
of 1920	
Tellers Overs and Shorts 42 5	
	 3,134,612 40
Excess of Revenue	\$49,712 10

TEMPORARY LOANS, 1921.

Paid	_	Nov. 4, 1921	Nov. 4, 1921	Oct. 5, 1921	Nov. 4, 1921	Nov. 4, 1921	June 30, 1921	Nov. 4, 1921	Nov. 4, 1921	Oct. 27, 1921	Nov. 10, 1921	Nov. 17, 1921	Nov. 17, 1921	Nov. 17, 1921	Nov. 4, 1921	Nov. 17, 1921	Dec. 15, 1921			22,	Oct. 28, 1921					•
Amount	\$12,000 00	75,000 00			20,000 00	20,000 00												100,000 00		150,000 00		20,000 00			100,000 00	. 100,000 00
Rate	2 60	5 55	5 49	5 55	5 50	5 50	2 60	5 85	5 50	5 92	5 92	08 9	5 90	2 80	5 88	5 84	5 68 + 1 5	2 90	5 75	6 04	2 60	5 75	5 50	5 25	2 00	2 00
ъ̀ue	Nov. 17, 1921	4,	4,	ō,	4,	4,	30,	4,	4,	27,	10_{1}	17,	17,	17,	4,	17,	15,	10,	21,	22,	28,	July 15, 1922	15,	10,	31,	Feb. 28, 1922
Issued	Feb. 1, 1921	1,	7,	24,	4,	χ ,	10,	10,	18,	28,	28,	7,	×,	11,	22,	28,	24,	∞,	21,	27,	12,	July 15, 1921	15,	10,	7,	7,
, Nos.	847	848 @ 852	853 @ 861	862	863 @ 867	868 @ 872	873	874 @ 878	879 @ 884	882 @ 888	268 @ 688	868 @ 900	901 @ 909	©	912 @ 920	921 @ 929	930 @ 938	939 @ 940	C 98 @ C 102	941 @ 953	954	C 103 @ C 104			955 @ 963	964 @ 972
Taken By	Perĉy G. Crocker & Co	F. S. Moseley & Co	Estabrook & Co.	Blodget & Co	Somerville Trust Co	Somerville National Bank .	Old Colony Trust Co	F. S. Moseley & Co	Somerville Trust Co	Estabrook & Co	Estabrook & Co	Somerville Trust Co	Old Colony Trust Co	Highland Trust Co	Old Colony Trust Co	Estabrook & Co	Old Colony Trust Co	First Nat'l Bank of Boston	Co	Estabrook & Co	•				Estabrook & Co	Estabrook & Co

100,000 00	20,000 00	100,000 00	\$1,927,000 00	625,000 00	\$2,552,000 00	1,967,000 00	\$585,000 00	
00	%	%%	•	٠		•	•	
·ro	4	4	•				•	
1922	1922	1922	•	•		•	•	
24,	27,	25,	•	•		•.	•	
Mar. 24, 1922	April	May	•	•		•	•	
_	_	=	•	•		•	•	
Oct. 6, 1921	192	192	•	•		•	•	
6,	17,	17,		•		•		
Óct.	Nov.	Nov.						
			•	•		•	•	1
Old Colony Trust Co 973 @ 978	Somerville National Bank . 979 @ 98:	Somerville Trust Co 974 @ 990	Total amount of 1921 loans .	Outstanding January 1, 1921 .		Payments 1921	Outstanding December 31, 1921	

* Coupon Notes, Interest Payable Semi-Annually.

FUNDED DEBT.

The total funded debt of the city January 1, 1921, was \$1,148,000. The debt was increased \$50,000 on account of one highway loan. Maturities during the year reduced the debt \$194,500. The net reduction was therefore \$144,500, leaving a total debt on December 31st, 1921, of \$1,003,500.

Classified Debt January 1, 1921.

City Loan					\$318,000	00		
Municipal Loan . •		•			23,000	00		
Sewer Loan		•			219,000	00		
Public Building Loan				•	254,000	00		
Highway Loan .				•	271,000			
Bridge Loan				•	29,000			
Emergency Loan .	•		•	•	10,000	00		
				-				
Total inside limit		•	•	•			\$1,124,000	00
Sewer Loan		•	•	•	\$15,000			
Metropolitan Park Loan		•	•	•	9,000	00		
						—		
Total outside limit	•	•	•	•			24,000	00,
							01 140 000	~~
Total Funded Debt	•	•	•	•			\$1,148,000	00

Loan Increasing the Debt.

Highway Loan .	•	•	•	• `		\$50,000 00
Maturities reduc	ing [°]	the	debt	were	as follows:	_
City Loan			•		\$68,500 00	
Municipal Loan .					8,000 00	
Sewer Loan					20,000 00	
Public Building Loan			•		24,000 00	
Highway Loan .			•		64,000 00	
Bridge Loan			•		1,000 00	
Emergency Loan .		•	•	•	5,000 00	
Total inside limit Sewer Loan Metropolitan Park Loan	•	•	•	•	\$3,000 00 1,000 00	\$1 90,500 00
Total outside limit		•	•		•	4,000 00
Total Maturities		•	•			\$194,500 00

Classified Debt December 31, 1921.

· · · · · · · · · · · · · · · · · · ·							
City Bonds, 3½%.		٠.			\$22,000 00		
City Bonds, 4%.			•		207,500 00		
City Bonds, 4½%.			•		20,000 00		
Municipal Bonds, 41/2%					15,000 00		
Sewer Bonds, 3½%		•			56,000 00		
Sewer Bonds, 4%			•		121,000 00		
Sewer Bonds, 41/4 %				•	22,000 00		
Public Buildings Bonds,	4%	•			160,000 00		
Public Buildings Bonds,	41/2	% .			70,000 00		
Highway Bonds, 4½%		•	•	•	34,000 00		
Highway Bonds, 4%				•	90,000 00		
Highway Bonds, 3½%			•	•	38,000 00		
Highway Bonds, 5%		6"			95,000 00		
Bridge Bonds, 31/2%		•	•	•	28,000 00		
Emergency Bonds, 4½%		•	•	•	5,000 00		
Total within limit	•	•	•	= •		\$983,500	00
Sewer Bonds, 4%.	•		b	•	\$12,000 00		
Metropolitan Park Bond	s, 3	$3\frac{1}{2}\%$	•	•	8,000 00		
Total outside limit	•	•	•	•		20,000	00-
Total Funded Debt		0				\$1,003,500	00
10th Fanded Debt	•	•	•	•		φ±,000,000	00

TAXES.

The total amount of taxable property as of April 1, 1921, not including non-resident bank shares, was \$86,718,289. The tax rate was fixed at \$31.10 per \$1,000 valuation.

State Tax	•	\$245,420	00
Special State Tax	•	11,569	
Metropolitan Sewerage Assessment		111,731	59
Metropolitan Parks Assessment .	•	63,298	07
Wellington Bridge Assessment .	•	1,751	02
Wellington Bridge Special Assessment	•	1,492	70
Grade Crossings Assessment	•	7,956	
State Highway Assessment	•	302	
Charles River Basin Assessment .	•	10,037	
Alewife Brook Assessment	•	1,112	
Abatement of Smoke Assessment.	•	400	
Fire Prevention Assessment	•	847	
Rapid Transit, Dorchester Dist. Assmt.	•	420	
County Tax	•	130,844	
Non-Resident Bank Tax	•	4,164	
City Appropriations	•	2,892,275	
Overlay	•	24,479	74
Total amount raised	•	\$3,508,106	63

	•					
Less estimated revenue .			\$512,215	00		
Appropriated from Excess and	Deficie		•			
	Domore	/ LL	FF 000	00		
су	•	•	55,000			•
State Income Tax Receipts .	•	•	60,057	78		d
State Income Tax Receipts,	Gener	al-				
School Fund			78,609	0.0		
		•	,			
Foreign Corporation, Excise Tax		•	30,000			
Income Tax Excess of Previous	Years		17,000	00		
Sale of Land			5,027	43		
Poll Taxes, Proportional Part for		g _D	49,094			
Lon rancs, rroportional rant for	Orty U	50	10,001	00		
					0007.000	
					\$807,003	21
Net amount assessed in ta	xes				\$2,701,103	42
					1 / /	
Special	Assess	ment.	,			
· ·						
Street Sprinkling					44,830	08
•						
Amount committed					\$2,745,933	50
Amount committee	•	•			φ4, (40, 300	90

1921.
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31
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	Total	Matur-	ities	by Years	\$169,500	130,500	106,500	93,000	79,000	69,000	61,000	29,000	52,000	43,000	33,000	23,000	23,000	16,000	11,000	11,000	5,000	4,000	3,000	2,000	2,000	2,000	1,000	1,000	1,000	1,000	1,000	1,000	\$1,003,500
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	u	s- Emer-	n gency	02 Loan	\$5,000							•																	•			•	\$5,000
	Metropolita	Park Assess	ment Loan	Chap. 325, 19	\$1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000			:																		\$8,000
	Sewer	Loan	Chap. 357	1895 (\$3,000	3,000	3,000	3,000	`					•	•						•	•	•	•									\$12,000
ER 31, 1921	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	1,000	1,000	1,000	\$28,000
DECEMBER			Highway	Loan	\$60.000	41,000	41,000	30.000	25,000	17,000	14.000	14,000	10,000	5,000			****	•						:	•								\$257,000
FUNDED DEBT		Public	Building	Loan	\$19.000	18,000	18,000	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		:		•	•							•	\$230,000
U.L			Sewer	Loan	\$20.000	18,000	17,000	17,000	15,000	14 000	12,000	11,000	10,000	10,000	8,000	8,000	8,000	7,000	000,9	000'9	4,000	3,000	2,000	1,000	1,000	1,000							\$199,000
			Municipal	Loan	\$8.000	7.000	· .			•								•	•		•	•	•		•							•	\$15,000
			City	Loan	\$52,500	41.500	25.500	23,000	19,000	19,000	17,000	16,000	15,000	12,000	9,000						•		:										\$249,500
				Mature	1992	1923	1924	1925	1996	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	

50 00 00 00 50 50

\$38,731 25

\$8,258 75

\$11,767 50

\$8,753 75

Total

\$9,951 25

	9000000	0	0000000
	\$52,500 \$52,500 \$3,000 19,000 60,000 1,000 1,000 5,000	\$169,500 0	Total \$9,257 \$7,963 7,963 9,330 10,050 280 280 212
	\$2,000 00	\$2,000 00	Oct. 1, 1922 \$1,972 50 2,671 25 1,160 00 3,675 00 472 50
	July 1, 1922 \$17,500 00 8,000 00 10,000 00 4,000 00 4,000 00 1,000 00	\$53,500 00 , 1922.	\$2,325 00 \$2,325 00 337 50 1,185 00 3,395 00 770 00 140 00 106 25
DEBT, 1922.	\$24,000 00 10,000 00 5,000 00 48,000 00 1,000 00	\$88,000 00 \$53,5 FUNDED DEBT, 1922.	\$2,455 00 \$2,867 50 1,260 00 4,695 00 490 00
MATURITIES ON FUNDED DEBT, 1922.	\$9,000 00 \$,000 00 6,000 00 8,000 00	\$26,000 00	\$2,505 00 \$37 50 1,240 00 3,515 00 910 00 140 00 106 25
URITIES	• • • • • • •	TEQUIRE	• • • • • • •
ΜΑΉ		NTEREST	
	• • • • • • • • • • • • • • • • • • • •	•	
	Class of Loan City	Total	Class of Loan City Municipal Sewer Public Buildings Highway Bridges Metropolitan Park Extreme Emergency

MATURITIES ON FUNDED DEBT (SIX YEARS).

\$517,000 00 50,000 00 137,000 00 134,000 00 405,000 00 6,000 00 6,000 00 25,000 00	\$1,296,000 00	\$102,695 00 9,540 00 61,050 00 66,480 00 73,162 50 6,300 00 2,205 00 1,400 00 3,187 50
\$52,500 00 8,000 00 23,000 00 19,000 00 1,000 00 1,000 00	\$169,500 00	\$9,257 50 675 00 7,963 75 9,330 00 10,050 00 962 50 280 00 212 50
\$68,500 00 8,000 00 23,000 00 24,000 00 1,000 00 1,000 00 1,000 00	0 \$194,500 00 (SIX YEARS).	\$11,767 50 1,035 00 8,856 25 10,315 00 11,345 00 997 50 315 00 425 00
\$79,500 00 8,000 00 23,000 00 24,000,00 68,000 00 1,000 00 2,000 00 5,000 00	00 \$211,500 00 FUNDED DEBT (S	\$14,757 50 1,395 00 9,748 75 11,300 00 11,457 50 1,032 50 350 00 80 00 637 50
\$92,500 00 8,000 00 23,000 00 24,000 00 1,000 00 1,000 00 4,000 00 5,000 00		\$18,162 50 1,755 00 10,641 25 12,285 00 12,162 50 1,067 50 385 00 240 00 850 00 \$57,548 75
\$105,500 00 8,000 00 23,000 00 24,000 00 79,000 00 1,000 00 5,000 00	\$251,500 00 \$236,500 REQUIREMENTS ON	\$22,143 75 2,115 00 11,533 75 13,270 00 14,325 00 1,102 50 420 00 440 00 1,062 50 1,062 50
\$118,500 00 10,000 00 22,000 00 19,060 00 56,000 00 1,000 00 5,000 00	\$232,500 00	\$26,606 25 2,565 00 12,306 25 9,980 00 13,822 50 1,137 50 455 00 640 00
Class of Loan City Municipal Sewer Public Buildings Highway Bridges Metropolitan Park Water Water	Total	Class of Loan City Municipal Sewer Public Buildings Highway Bridges Wetropolitan Park Wafer Total

BORROWING CAPACITY DECEMBER 31, 1921.

Valuation 1919 Supplementary			•	•		\$87,353,424 39,300		#0 = 200 = 0.4	
Valuation 1920 Supplementary			•	•		\$83,910,855 17,700		\$87,392,724	
Valuation 1921 Supplementary			•		•	\$86,718,239 75,258		83,928,555 86,793,547	
Total . Abatements, 1919						\$349,375		\$258,114,827	
Abatements, 1920 Abatements, 1921	•	•	•	•	•	476,450 541,408		1,367,233	00
Average valuation			е уе	ars	•		;	\$256,747,594 \$85,582,531	40
Two and one-half Present debt with	per c in li	ent	•	•	•			2,139,563 983,500	00
Borrowing capacit Maturities:— January 1, 19		ecem	ber	31, 19)2 1	\$26,000	00	\$1,156,063	28
April 1, 1922 July 1, 1922 Less outside 1	•	•	\$	53,500 4,000		88,000			
October 1, 19		•	•	•	•	49,500 2,000			
Maturities	in 19)22 w	ithin	limit				\$165,500	00
								\$1,321,563	28

ABATEMENTS SPECIAL AS	SSES	SMENTS PRIOR	YEARS.
Charges: Highway Betterment, 1920. Street Sprinkling, 1920.		\$2,877 33 . 9 96	
	•		\$2,887 29
Credit: Excess and Deficiency.	•		\$2,887 29
WATER CHARGES, 1920,	REF	FUNDED OR ABA	TED.
Charges: Metered	٠.		\$10 80
Credit: Excess and Deficiency	•		\$10 80
TELLERS' OVE	RS A	ND SHORTS.	
Charges: Shortages			\$42 58
Credit: Appropriation from Revenue			\$42 58
STATE INCO	ME '	TAX, 1918.	
Credit: Cash from Commonwealth	•		\$1,596 00
Charges: To Revenue 1921		•	\$1,596 00
STATE INCO	ME '	TAX, 1919.	
Credit: Cash from Commonwealth			\$5,259 00
Charges: To Revenue 1921	•	•	\$5,259 00-
STATE INCO	ME	TAX, 1920.	
Credit: Balance from 1920 account	•	. \$18,077 58	
Cash from Commonwealth .	•	. 26,295 00	\$44,372 58
Charges: To Revenue 1921			44,372 58
STATE INCO	ME	TAX, 1921.	
Charges: Estimate Account General School			
Estimate Account General Purp	Joses	. 00,001 18	\$138,666 78
Credit: Cash from Commonwealth			129,504 40
Balance to 1922 account		•	\$9,162 38

TAX TITLES.

Charges: Balance from 1920 account \$5,916 48 Tax Titles purchased, 1920 Taxes . 3,232 28	
Credit:	\$9,148 76
Cash	6,670 25
Balance to 1922 account	\$2,478 51
	Đ
REAL ESTATE LIENS.	
Charges: Balance from 1920 account Taxes, 1920	\$181 52 12 36
Balance to 1922 account	\$1 93 88
GRADE CROSSINGS ADVANCES.	
Charges: Balance from 1920 account	\$427 30
	,
TAILINGS.	
Credit:	
Balance from 1920 account	\$291 65
PREMIUMS ON BONDS.	
Credit: Balance from 1920 account	\$90 50
Charges: Transfer to General Appropriations acc't	\$90 50
SALE OF LAND, WEBSTER AVENUE.	•
Credit:	
Cash	\$5,027 43
Charges: To Revenue 1921	\$5,027 43
ACCRUED INTEREST ON BONDS.	
Credit: Cash, Loan of April 1, 1921	\$333 33
Charges: Transfer to General Appropriations .	\$33 3 33

REVENUE FROM TAXES, SUPPLEMENTARY	WARRANTS.
Credit: Balance from 1920 account . \$1,016 Supplementary Warrant No. 1 1,175 Supplementary Warrant No. 2 2,340 Charged to Commonwealth, on account of Abated Polls 1920 30	00
Charges: Abatements	00
Balance to 1922 account	\$823 65
REDEMPTION OF TAX TITLES. *Credit:	
Cash Received	\$2,941 38
Charges: Titles redeemed, cash paid	\$2,941 38
OVERLAY ACCOUNTS. Overlay, 1917.	
Credit: Balance from 1920 account	\$818 20
Charges: Abatements	60 40 ——————————————————————————————————
Balance to 1922 account	\$772 20
Overlay, 1918.	
Credit: Balance from 1920 account	\$35 3 20
Charges: Abatements	
Balance to 1922 account	\$14 3 52
Overlay, 1919.	
Credit: Transfer from Reserve Fund \$1,000	00 32

Charges: Balance from 1920 account Abatements	:	•	\$95 588	63 40	684	03
Balance to 1922 account					\$326	29
0	44				,,,,	
Overla Credit:	ıy, 19	920.	<i>w</i>			
Balance from 1920 account Transfer from Reserve Fund Charged to Commonwealth, on a	iccou	nt	\$1,819 4,000	00		
of Polls, 1920	•	٠	927	00	\$6,746	31
Charges: Abatements		•			4,758	15
Balance to 1922 account					\$1,988	16
. Overla	iv. 19	921.				
Credit:	,		004 470			
Taxes, 1921 Charged to Commonwealth on a	accou	nt	\$24,479			
of Polls	•	•	3,576	00	\$28,055	·74
Charges: Abatements					21,744	
Balance to 1922 account					\$6,310	83:
RESERVE FUND, SUR	PLUS	s Fi	ROM OVE	RLA	γ.	
Credit: Balance from 1920 account			\$8,246			
Transferred from Overlay, 1917			4	40		•
Transferred from Overlay, 1918	•	•	105	52	\$8,356	45
Charges: Transferred to Overlay, 1919 Transferred to Overlay, 1920		•	\$1,000 4,000			
					5,000	00,
Balance to 1922 account	•				\$3,356	45
Credit:	DEI	FIC	ENCY.			*
Balance from 1920 account		•	\$68,453	36 ⁻		
Refund account of previous year Revenue Excess, 1921 .		•	49,712			
Charges:					\$118,171	46
Transfer to reduce tax levy Abatements Special Assessments	Pri	or	\$55,000			
Years			2,887 10			
				-	57,898	09
Balance to 1922 account	•	•			\$60,273	37

CLASSIFICATION OF RECEIPTS AND EXPENDITURES.

Receipts.

	•	receibre.				
General Revenue.						
Taxes:—			99 254 775	94		
Taxes, 1921 . Taxes, 1920 . Taxes, 1919 . Taxes, 1918 . Taxes, 1917 .	• •	• •	201 020	25		
Taxes 1919	•		164	84		
Taxes, 1918	• •		105	52		
Taxes, 1917 .			4	40		
From State:—						\$
Domestic Corporat	ions .		51,946	30	•	
Foreign Corporation	ons .		50,127	59		
National Bank			9,567	23		
Street Railway			11,527	73		
Income Tax, 1921	• •		129,504	40		
Income Tax, 1920	• •	•	26,295	00		
Income Tax, 1919	• •		5,259	00		
Income Tax, 1918	1000	•	1,595	00		
Everage Toy Chin On	1xes, 1920	•	1,098	94		
From State:— Domestic Corporate Foreign Corporate National Bank Street Railway Income Tax, 1921 Income Tax, 1920 Income Tax, 1919 Income Tax, 1918 Account of Poll Ta Excise Tax, Ship Ow	ners .	•	341	44		
Licenses and Permits.		•				
Licongog						
Amusement Dealers in Motor Veh	. •		1,115	50		
Dealers in Motor Veh	icles .		650	00		
Junk Milk Pool and Billiards Sunday Innholders and Vic			710	00		
Milk			393	50		
Pool and Billiards			398	00		
Sunday			1,070	00		
Innholders and Vic	tuallers		278	0.0		
Pedlers	tuallers	•	200	UU		
Permits:—						
Marriage	.• •		1,278	00		
Buildings, etc			1,847	00		
Electrical			2,219	02		
Permits:— Marriage Buildings, etc. Electrical All Other			915	00		
Fines and Forfeits						
Fines and Forfeits. Court Fines . Departmental Penal Tax Titles Sold to			4.030	67		
Denartmental Penalt	· ·	•	125	01		
Tax Titles Sold to	ues Individuale	•	6 670	25		
	maryradas	•	0,010	20		
Grants and Gifts.						
From State, — Vocat						
	tion Schoo	ls .	262			
America			3,115			
	ughes Fund		2,845			
From County, - Dog			1,939	18		
From Individuals, —		. Baker	900	0.0		
Fund	•		300	00		•
All Other O was I B						
All Other General Reve Miscellaneous .	enue.		AF	00		
Miscellaneous .		•	45	82		
Total General	Revenue				\$3,078,595	30
20001 Gonorai	200101140	•			Ψο,στο,σσο	
Carried forward .					\$3,078,595	30

Brought forward							\$3,078,595	30
Commercial Revenue - S	Speci	al A	ssess	ments	S.			
For Expenses:— Street Sprinkling, 1923 Street Sprinkling, 1920				•	\$36,723 7,490			
For Outlays:—					·			
G:1 11 1000	,	•	•	•	913 $2,925$			
Sidewalks 1919				•	1,074	85		
Street Betterments, 192	21	•	•	•	2,089			
Street Betterments, 192 Street Betterments, 192 Street Betterments, 191	20 19		•	•	2,927 1, 330	78 60		
Sewers, 1921			•	•	194			
Total CommercialR Assessments			Speci ·	al			\$55,671	14
Commerc	ial F	Rever	ue —	Depa	rtmenta	i.		
General Government.								
Treasurer and Collecto			•	•	\$5,830			
Assessors City Clerk		•	•	•	1,791	05		
Engineering			•	•	. 3	71		
Protection of Persons and Police Department:—		pert	y .			~-		
Service of Officers . Rent of Court Room		•	•	•	118 1,000			
Miscellaneous				•	104			
Fire Department . Sealer of Weights and I				•	143		<i>k</i>	
	meas	sures	•	•	501	42		
Health and Sanitation. Contagious Hospital .					8,086	96		
Health Department			•	•	796			
Inspection				•	658			
Sanitary Department,	Gart	oage	•	•	9,980	50		
Highways. Labor and Materials					5,608	20		
Sidewalks, — Maintenar	ice .	•	:	•	10			
Outlay .		•	•	•	129			
Rent of Tenements	•	•	•	•	260	00		
Charities.								
Almshouse:— Sale of Produce, etc.					3,727	39		
Board	•	•	•	•	3,730			
Outside Relief:—					00=	40		
Individuals Cities and Towns	•	•	•	•	$235 \\ 5,192$			
State	•			•	12,096			
Mothers' Aid:—								
Cities and Towns	•	•	•	•	218			
State		•	•	•	15,686			
Carried forward .	•		•		\$75,911	74	\$3,134,266	44

Brought forward .	•	•	•	•	\$75,911	74	\$3,134,266	44
Soldiers' Benefits.								
			• .		10,586	00.		
State Aid Military Aid .					720			
Soldiers' Burials		•			120	00		
Education.								
Tuition State Wards					1,533	10		
Other Tuition			•		11,564			
	all				1,161			
Miscellaneous, School	Bui	ldings			227	13		
All other	•	•	•	•	26	66		
Libraries.								
Fines, etc					1,871	11		
					,			
Recreation.								
Bathhouse					654	25		
Shower Baths .	•	•	•	•	497			
	•	•	•	•	10.	10		
Unclassified.								
Diastralrais					500	00		
State, in Lieu of Tax					0.4			
Sale of Land .	•	۰			5,027	43		
Total Commercia		venue	_	De				
partmental partmental			•	•			\$110,495	26
Commercial Revenue -	Pub	lic Se	ervic	e Ent	erprises.			
Water Department.					•			
Sale of Water:—								
Metered, 1921	•	•	•	•	\$192,424			
Metered, 1920 .	•	•	•	•	26,908			
Annual Additional .	•	•	•	•	34,875 794	94		
Service Assessments	•		•	•	5,408			
Maintenance Bills	•	•	•	•	6,375			
Total Commercial	Re	venue-	Pu	blic	0,010	•		
Service Enterp							\$266,787	39
Commercial Revenue -	Inte	rest.						
Deposits					\$8,540	67		
Taxes	•	•		•	14,647			
Special Assessments		•	•		236			
Tax Titles				•	669			
Department Bills .	•	•		•	18	32		
Corporation Taxes	. 1	•	•	•	6	28		
Trust Funds:—					222		6	
School	•	•	•	•	226 856			
Library					Xhh	XI		
	•	•	•	•				
Poor Department	•	•	•	•		05		
Total Commercial	Reve	: enue-	Inte	rest			\$25,277	64
Total Commercial	Reve	: enue—	Inte	rest				
	Reve	enue—	Inte	rest			\$25,277 \$3,536,826	

Brought forward .						\$3,536,826	7 3
Municipal Indebtedness	3.						
Temporary Loans:—							
Anticipation of Reve	nue	•	•	•	\$1,927,000 00		
General Loans:— Highway					E0 000 00		
iligiiway	•	•	•	•	50,000 00		
Total Municipal	Indel	btedn	ess			\$1,977,000	00
Agency, Trust, and Inv							
Redemption of Tax	Titles		•	•		\$2,941	38
Refunds							
Soldiers' Benefits					\$2,040 00		
General Appropriatio	ns	•	•	•	1,416 77		
Total Refunds						69.456	~~
Total Relunus	•	•	•	•		\$3,456	
Total Receipts	•					\$5,520,224	88

EXPENDITURES. GENERAL GOVERNMENT.

Board of Aldermen Expenses.		
	Expenses	Outlays
Books, postage and supplies.	\$30 00	
Printing and advertising .	84 50	
Refreshments	908 04	
Badges	8 40	
All Other	29 05	
	\$1,059 99	
Clerk of Committees Departmen	•	
Salaries and Wages: —	L 1	
Clerk	\$2,100 00	
Assistant Clerk,	700 00	
Other Expenses: —	100 00	
	55 80	
Books, postage and supplies	14 50	
Printing and advertising.		
Telephone	76 28	
	2,946 58	
Executive Department.		
Salaries and Wages: —		
Mayor	\$4,000 00	
Secretary	1,500 00	
Clerks	1,110 84	
Other Expenses: —		
Books, postage and supplies	66 76	
Printing and advertising.	69 93	
Telephone	143 76	
Auto hire	6 00	
Contingent expenses	413 65	
All other	70 45	
Special Item: —		
Typewriter	83 50	
	7,464 89	
Carried forward	\$11,471 46	

		Expens	es Outlays	
Brought forward		\$11,471		
Auditing Department. Salaries and Wages: —				
Auditor	\$3,100 00			
Clerks	2,196 79			
Other Expenses: —				
Books, postage and supplies	90 44			
Printing and advertising.	$\begin{array}{c} 644 \ 15 \\ 52 \ 00 \end{array}$			
Binding	36 35			
All other	38 06			
-		6,157	79	
Treasury Department. Salaries and Wages: —				
Treasurer and Collector .	\$4,000 00			
Deputy Collector	2,000 00			
Cashiers	2,507 24			
Clerks	7,807 08			
Other Expenses: —				
Books, postage and supplies	\$1,911 10			
Printing and advertising. Telephone	1,167 57 155 04			
Bonds	454 29			
Carfares	34 00			
Convention expenses	74 55			
All other	290 35			
Special Item: —	10= 00			
Adding Machine	165 00	20,566	22	
4				
Assessors' Department. Salaries and Wages: —				
Chairman	\$2,800 00			
Assessors	4,800 00			
Assistant Assessors	3,600 00			
Clerks (Office)	7,454 70			
Clerks (Street)	482 50			
Other Expenses: — Books, postage and supplies	\$903 20)		
Printing and advertising.	1,989 63			
Carfares, auto hire, etc.	38 00			
Telephone	38 12			
All other	160 77		0.0	
		- 22,266	94	
Board of License Commissioner	rs.			
Salaries and Wages: —	PDAA AA)		
Inspector	\$200 00 200 00			
Other Expenses: —	200 00			
Books, postage and supplies	40 19)		
Printing and advertising.	99 75			
		539	94	
a		0.01 0.00	99	
Carried forward		\$61,002	33	

Brought forward	Expenses Outlays \$61,002 33
Pedlers' License Commission.	
Books, postage and supplies . \$3 20	
Printing 9 75	40.04
	12 '95
Certification of Notes and Bonds.	
Certifying \$295 00	227 22
	295 00
City Clerk's Department.	
Salaries and Wages: —	
City Clerk \$3,480 79	
Assistant City Clerk 1,754 88 Clerks 2,894 91	
0.011.01	
Oth an Elementary	
Other Expenses: — Books, postage and supplies \$451 39	
Printing and advertising . 99 84	
Binding 24 00	
Telephone 126 85	
Badges 17 25	
All other 44 64	
Special Item: —	
Typewriters 162 00	9,056 55
	9,000 00
Registration of City Laborers.	
Salaries and Wages: —	~
Registration Clerk \$400 00 Other Expenses: —	
Books and postage 10 00	
Printing 2 50	
	412: 50
Law Department.	
Salaries and Wages: —	
City Solicitor \$2,700 00	
Other Expenses: —	
Books, postage and supplies 15 00	
Recording 1 40 Printing and advertising . 41 75	
Clerical hire	
Witness feets, etc 224 47	
Telephone 20 00	
All other 91 20	9.040.00
	3,249 82
City Messenger's Department.	
Salaries and Wages: —	
Messenger \$2,200 00	
Other Expenses: —	
Stationery and postage . 200	
Auto maintenance	
Telephone . . . 24 82 Carfares . . . 16 80	
Carried forward \$2,988 31	\$74,029 15

Brought forward	\$2,988	31	Expense \$74,029		Outla ys
Special Item: —	9.000	00	1		
Auto	2,000		4,988	21	
			1,000	31	
Engineering Department.					
Salaries and Wages: —					
City Engineer	\$4,000				
Assistants	7,779 1,097				
Other Expenses: —	1,001	90			
Books, printing, postage,			,		
supplies, etc	\$111	66			
Telephone	96				
Auto maintenance	1,396				
Instruments and equipment Carfares	$\frac{11}{277}$				
All other :	1				
	·		14,771	07	
Public Buildings Department,	Commis-				
sioner of Public Buildings.	Commis				
Salaries and Wages: —			,		
Commissioner	\$3,100	00			
Inspector of Plumbing .	1,900				
Clerks	2,094	42			
Other Expenses: —					
Books, postage and supplies	176		•		
Printing and advertising.	83 186				
Telephone	728				
All other	21				
	77.	• •			
Special Items:—	1 720	00			
Auto	1,730 101				
Typewitter			10,122	22	
			,	-	
Public Bldgs. Department,					,
Maintenance Municipal Bu	ildings.				
Salaries and Wages:—	4.050	9.0			
Janitors	$4,673 \\ 736$				
	,00	00			
Other Expenses:—					
Fuel and Light	4,115	56			
Furniture and Furnishings.	668				
Janitors' Supplies	278				
Repairs to Buildings	192				
Heating apparatus and		0.0			7/
equipment	7 267				
Plumbing and supplies .	267	 -			
Carried forward	\$10,938	49	\$103,910	75	

Brought forward	\$10,938 49	Expenses \$103,910 75	Outlays
Hardware and materials . Ice	$\begin{array}{c} 41 \ 47 \\ 325 \ 50 \end{array}$		
All other	23 75		
		11,329 21	
Election Expenses, City Clerk.			
Salaries and Wages:—			
Clerks	600 00		
Other Expenses:— Equipment, supplies, sta-			
tionery and postage.	$24\ 05$		
Printing and advertising .	780 88		
Carfares and auto hire .	187 50		
Ballot boxes and repairs . Refreshments	15 00 14 10		
Refreshments	14 10	1,621 53	
Election Expenses, Registrars	of Voters.		
Salaries and Wages:—			
Registrars	1,210 00		
Clerks	337 00		
Clerical hire	1,250 00		
Other Expenses:—			
Stationery and Postage and			
Supplies	99 09		
Printing and advertising .	1,493 44		
Refreshments	9 55		
Car hire	$\begin{array}{c} 36 & 00 \\ 136 & 05 \end{array}$		
Registers	190 09	4,571 13	
		1,011 10	
Election Expenses, Pay of	Election Of-	A	
ficers.			
Salaries and Wages:—	000 00		·
Wardens and clerks	920 00		
Inspectors	2,223 00	3,143 00	
		0,110 00	
Public Buildings Department,	Maintenance		
Polling Places.			
Labor	101 50		
Teaming	72 50		
Rent	100 00		
Lumber	47 83		
Hardware and materials .	30 96		
Fuel and light	28 13		
All other	2 85		
Signs	88 20		
• • • • •		471 97	
Carried forward		\$125,047 59	

PROTECTION OF PERSONS AND PROPERTY.

			Expense	s	Outlays
Brought forward			\$125,047	59	
Extreme Emergency, Health a Salaries and Wages:—	nd Safety.				
Clerk	60	00			
Other Expenses:—	4	00			
Printing	4	00			64 00
Police Department.					01 00
Salaries and Wages:—					
Chief	3,000				
Captains and Lieutenants .	\$12,796				,
Sergeants and Inspectors .	12,300				
Patrolmen	149,122	40			
Motnone	989				
Other Employees	4,557				
Horses and Care of Same:	_,				
Hay, grain and straw.	41	09			
Shoeing		0.0			
All other	30	00			
Equipment and Repairs:—					
Motor cycle and auto maintenance	2,199	97			
Equipment for men	412				
All other	155				
Other Expenses:—					
Books, printing, postage, and					
supplies	346				
Care of prisoners .		61	•		
Telephone	309				
Laundry	140	90		•	
Reimbursement for Injuries,	140	50			
etc	427	97			
Convention Expenses	167				
All other	56	43			
Special Items:—					
Compensation in case of	* 000	0.0			
W. J. Warner	1,000 530				
New Motor Equipment .	990			•	
	\$188,751	46			
Less service transfer for	,,				
horse	100	0.0			
			188,651	46	
Public Buildings Department, Police Buildings.	Maintena	nce			
Salaries and Wages:					
Janitors	\$1,990	92			
Labor		$3\overline{2}$			
Maintenance of Buildings:—					
Fuel and light	2,616				
Janitors' supplies	71	64			
Carried forward	\$4,744	30	\$313,699	05	\$64 00
	ψ±,ιτ±	20	φυτυ,υυυ	VU	ψυπ υυ΄

			Expenses	Outlays
Brought forward	\$4,744	30	\$313,699 05	\$64 00
Furniture and furnishings .	57	86		
Repairs to buildings	16			
Heating apparatus and				
equipment	560			
Plumbing and supplies .	92			
Hardware and materials .	126			
All other	81	93	E 600 00	
			5,680 00	
Fire Department.				
Salaries and Wages:—				
Chief Engineer	3,000			
Assistant Engineers	3,167			
Firemen	197,700 104			
Temporary and Emergency	104	10		
men	1,288	0.0		
Horses and care of same:—	1,2 00			
Hay, grain and straw	2,028	37		
Shoeing	992			
Medicine and veterinary .		35		
Harnesses, clothing and			*	
horses	16	75		
All other	5	00		
Equipment and Repairs:—				
Apparatus and equipment.	4,098			
Hose	1,240			
Equipment for men	273			•
Power		55		
Hardware, tools, etc	128			
All other	19	00		
Other Expenses:—				
Books, printing, postage and supplies	122	91		
supplies	491			
Janitors' supplies	336			
Furnishings	104			
Laundry work	458	0.0		
Convention Expenses	157	49		
All other	41	01		
Supplies:—				
Grease and oil	399			
Gasoline	1,420			
Ice	118			
Soda and acid	325			
All other	222	95		
	\$218,286	64		
Less service transfer for	Ψ=10,200	UI		
horses, harnesses, etc	801	00		
-			217,485 64	
Fire Department, Additional Ap	naratus			
New Apparatus	\$39,300	00		39,300 00
Tron Apparatus	φυσ,υυυ			38,300 00
Carried forward			\$536,864 69	\$39,364 00
			, ,	, , , , , , ,

Brought forward		Expenses \$536,864 69	Outlays \$39,364 00
Public Buildings Department	t, Maintenance		
Salaries and Wages:— Labor	. \$761 39		
Other Expenses:— Fuel and light	. 9,307 93		•
Furniture and furnishings Janitors' supplies		•	
Repairs to buildings . Heating apparatus an	. 799 01		
equipment Plumbing supplies .	. 2,369 18 . 238 47		
Lumber and materials	. 299 67		
All other Special Item:—	. 6 90		
Insurance	. 78 83	14.036 22	
Weights and Measures Depa	artment.		
Salaries and Wages:— Sealer	. \$1,800 00		
Helper	. \$\psi_{1,000} 00 \\ 24 00		
Other Expenses:— Books, stationery and pos	st-		
age	. 10 35		
Printing and advertising	. 46 50		
Equipment and supplies Telephone	. 41 24 . 30 03		
Auto maintenance .	472 67	•	
All other	. 1 97	0.400 #4	
		2,426 76	
Electrical Department. Salaries and Wages: —			
Commissioner	. \$2,600 00		
Clerk Labor	. 991 17 . 12,097 75		
Other Expenses:—	. 12,001 10		
Fire Alarm System .	. 452 02		
Police Signal System.	. 218 46		
Auto maintenance .	323 20		
Telephone Books, printing, postage an	. 163 58		
supplies	. 188 23		
All other	. 45 14		
		17,079 55	
Public Buildings Department			
Labor	. \$805 40		
Fuel	. 802 84		
Light	. 118 23		
Furniture and furnishings	. 38 25	1,764 72	
Carried forward	•	\$572,171 94	\$39,364 00

Brought forward		Expenses \$572,171 94	Outlays \$39,364 00
Highways, Suppression of Moth	ns.		
Labor	\$3,598 82		
Books, printing, postage .	11 25		
Hired teams and trucks .	241 00		
Hardware, tools and equipment	289 50		
Insecticides	231 09		
Other material and supplies .	27 50		
		4,399 16	
Highway Department, Care of	Trees		
Labor	\$5,213 07		
Teams and trucks	1,279 83		
Equipment and tools	35 48		
Lumber and materials	88 33		
Use of steam roller	10 50		
		6,627 21	

HEALTH AND SANITATION.

		Expenses	Outlays:
Health Department.			
General Administration:—			
Agent	\$1,600 00		
Clerks	2,763 91		
Medical Inspector and	_,,,,,		
Bacteriologist	2,500 00		
Acting Medical Inspector .	94 29		
Acting Bacteriologist .	47 16		
Health Nurses	$2,129 \ 02$		
Books, printing, and postage	429 94		
Carfares, etc	281 85		
Telephone	$\begin{array}{c} 231 & 33 \\ 290 & 12 \end{array}$		
Typewriter	71 15		
All other	$\begin{array}{c} 71 & 15 \\ 123 & 74 \end{array}$		
· An other	145 (4		
Quarantine and Contagious			
Diseases:—			•
Board and Treatment:—			
Cities and Towns	822 33		
Other Institutions	499 29		
Tuberculosis:—			
Board and Treatment:—			
Cities and towns	1,548 08		
State	2,447 40		
Groceries and provisions	1,161 31		
All other	1 25		
Other Elman			
Other Expenses:—	194 47		
Equipment and supplies .	124 47		
Auto maintenance	594 73		
Burying dead animals .	88 50	15 C10 F4	
-		17,618 54	
~		econ 016 05	\$39,364 00
Carried forward		\$600,816 85	φοσ,ου 1 00

Brought forward		Expens \$600.816	ses Outlays 5 85 \$39,364 00
			400,002 00
City Clerk's Department, Vita	Statistics	S.	
Canvassing and reporting	. 07.00	P.F	
births	\$760 170		
Reporting deaths Supplies and postage	90		•
Supplies and postage		$\frac{32}{}$ 1,022	. 32
		1,044	04
Contagious Hospital.		•	• 1
Salaries and Wages: —			,
Matron	\$1,200	00 .	
Nurses and other help .	9,587	54	•
Other Expenses:—			
Drugs and medicines	152	33	
Bedding, dry goods and			
clothing	533		
Groceries and provisions .	6,954		
Equipment and supplies .	1,720		
Telephone	82		
Electric power	119		
All other	163		
		— 20,513	01
Public Buildings Department,	Maintenan	ce	
Contagious Hospital.			
Salaries and Wages: —	*		
Janitor and labor	\$888	89	,
Other Expenses:—	,		
Fuel	2,610	93	
Light	574		
Janitors' supplies	66		
Furniture and furnishings .	38		
Repairs to buildings	51	50	
Heating apparatus and	0.0	- P	
equipment	36		
Plumbing and supplies .	169		
Hardware and materials . All other	197 14		
	14	13	
Special Item:—	015	00	
Insurance	215	4,862	51
		4,002	91
Inspection of Animals and Prov	isions.		
Salaries and Wages: —			
Inspector	\$2,100	00	
Other Expenses:—	Ψ=,±00		T COM
Telephone	28	27	
Auto maintenance	100		
- Late Ham official	100	2,228	27
		_,0	
Inspection of Milk and Vinega	r.		
Salaries and Wages: —			
Inspector	\$2,500		
Milk Collector	1,500	00	
Comical formers	04.000	00000110	FC
Carried forward	\$4,000	00 \$629,443	56 \$39,364 00

Prought forward	\$4,000	0.0	Expenses		Outla	
Brought forward	φ4,000	UU	\$629,443	90	\$39,364	00
Other Expenses:—	40					
Books, printing and postage Auto maintenance	13 844					
Equipment and supplies .	115					
Telephone		94				
Convention Expenses	88					
Travel	143					
All other	12	56	5,249	35		
Inspection of School Children.			-,			
Salaries and Wages:—						
Inspectors	\$1,600	00				
Other Expenses:—	. , .					
Books, printing, postage and					,	
supplies	32	15				
Carfares	97	85				
		—	1,7 30	00		
School Nurses' Salaries.						
Salaries and Wages:—						
Nurses	\$2,009	35				
		<u> </u>	2,009	35		
Sewers Construction.						
Salaries and Wages:—						
_	0147	0.0				
Inspector	\$147 2,918					
Other Expenses:—	2,010	02				
Teaming	1,083	42				
Pipe and fittings	112					
Brick and cement	363	27				
Other materials	135					
Castings	708					
All other	42	34			5,513	15
					9,919	10
Engineering Department, Sewer Maintenance.	S					
Salaries and Wages:—						
Inspector	826	33				
Labor	13,025	89				
Other Expenses:—						
Teaming	9,420	53				
Tools and equipment	380					
Other material and supplies	33					
Care of Medford St. pump.	101					
Telephone	58 7	82 46				
Special Item:—		10				
Fire hose	120	00				
			23,974	78		
Connied forward			9G-2 407	04	\$44.977	15
Carried forward			\$602,407	04	\$44,877	т9

Brought forward			Expense \$662,407	es 7 04	Outlays \$44,877 1 5
Public Buildings Departmen	t, Maintenar	ce			
Sewer Buildings. Salaries and Wages:—					
Labor	. \$66	39			
Other Expenses:— Fuel	. 82	25			
Light ,		$\begin{array}{c} 25 \\ 06 \end{array}$			
Repairs to buildings . Lumber and materials		17			
All other	•	.57	204	69	
Sanitary Department.					
General Administration:—					
Superintendent Bookkeeper	. \$2,300 . 300				
Printing and stationery					
Telephone	. 54	17			
Auto maintenance . All other	. 646				
Ashes, Rubbish and Garbage	:-				
Labor	117,060 $64,081$				
Equipment and repairs	1,150	64			
Rent of dump	. 1,590	00			
Materials and supplies	. 48	91			
Stable Expenses:— Hay, grain and straw.	. 6,848	04			
Shoeing	. 491	34			
Veterinary and medicine	. 170				
Stable equipment . Horses	. 552 . 200				
All other		35			
		_	195,534	42	
Public Building Department,	Maintenance	;			
Sanitary Buildings.					
Labor Fuel	. \$96				
Light	. 428				
Lumber and materials .	. 207	17			
Plumbing supplies .	. 19				
Furniture and furnishings Special Item:—	. 5	40			
Repairs to Incinerator .	. 1,205	54			
			2,169	27	
Highways, Street Cleaning.					
Labor	. 21,557				
Hired teams and trucks Equipment	5,882				
T darbarron			27,581	70	
Carried forward		_	\$887,897	12	\$44,877 15

HIGHWAYS.				
Brought forward		Expenses \$887,897	S Outlays 12 \$44,877 1 5	
Highway Maintenance.			•	
General Administration:—	65 100 0	0		
Superintendent Bookkeeper and clerk	\$3,100 0 2,799 1			
Books, printing, postage and	2,100 1			
supplies	200 5			
Telephone	215 7	1		
Maintenance Superintendents' auto	602 13	3		
All other	18 4			
General:—				
Labor	47,170 9	4		
Tools, equipment and repairs	1,673 9.	9		
pairs	2,482 1			
Broken stone, gravel, etc	1,449 3			
Edgestones, bricks and	004 4	0		
cement	334 1 333 4			
Tarvia and road oil	2,714 6			
Fuel	702 0	6		
Oil and waste	389 9			
Steam rollers	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
Hardware, paint and varnish Other materials and supplies	591 4			
Horses	700 0			
Hay, grain and straw .	8,051 8			
Shoeing	392 2			
Veterinary and medicine . Harnesses and horse	201 6	8		
clothing	550 8	0	•	
All other	69 6	5		
Other Expenses:—	949.0	0		
Signs	$\begin{array}{c} 242 & 8 \\ 45 & 2 \end{array}$			
All other	26 0			
Special Item:—			•	
Concrete mixer	367 5			
New trucks	1,204 4	9		
	77,386 5	2		
Less service transfers for	ŕ			
teaming and use of rollers	20,718 2		0.7	
		- 56,668	21	
Highways Construction, New St		o		
Contracts	\$32 2 10,228 2			
Edgestone and circles	3,787 2			
Tarvia	930 5	7		
Other materials	9 6			
Advertising, recording, etc Hired teams and trucks .	147 3 3 1			
All other	$1\overset{3}{2}\overset{1}{0}$			
		0 001150	00 044 077	
Carried forward	\$15,150 4	0 \$944,565	39 \$44,877 1 5	

	•		Empandad	Outlays
Brought forward	\$15,150	40	Expenses \$944,565 39	\$44,877 15
Special Items:—				
Settlement of claim, Central				
Road	300			
Damage to Property	300			15,750 40
				20,100 10
Highways Construction, Permai	nent Pave	men	ıt.	
Labor	\$2,919			
Contracts	75,977	54		
cement	805	44		
Other materials	13			
Hired teams and trucks . Use of mixer and roller .	872 115			
Tarvia	698			
Equipment	109			
				81,510 95
Highway Reconstruction and Re	esurfacing			
Labor	\$8,053			
Hired teams and trucks	1,653			
Use of roller	1,209 527			
Tarvia	5,729	92		
Brick, stone and cement.	14,080			
Other materials	45	30		31,298 76
				,
Sidewalks Construction.				
Labor	271	67 38		
Contracts	14,416		ς .	
Stone, brick and cement .	9	39		
Edgestone Other materials	579	$\begin{array}{c} 35 \\ .65 \end{array}$		
Equipment		00		
All other	49	95		45.55
				15,372 29
Sidewalks Maintenance.		A		
Labor	\$5,509	00		
Hired teams and trucks .	1,358	02		
Use of mixer Stone, brick and cement .	$13\\1,366$	50 50		
Other materials and supplies		98		
			8,334,00	
Street Sprinkling.				
Labor	\$5,137	16		
Hired teams and trucks .	3,675	93		
Equipment and repairs Oil and other dust layers .	$529 \\ 24,835$			
on and other dust layers .	44,830	19		
Carried forward	\$34,177	41	\$952,899 39	\$188,809 55

	•		Expenses		Outlays	
Brought forward	\$34,177	41				
Maintenance water post and	194	19				
hydrants	5,550					
Hardware and materials	50					
-		_	39,972	30		
Otal Linkting						
Street Lighting.						
Contract:— Electricity	\$82,999	47				
Spot lights	40					
Flood Lights	101					
Relocating Light	220					
All other	43	17	83,406	30		
·			00,100	00		
Public Buildings Department, M Highway Buildings.	aintenance	Э				
Labor	\$126	68				
Fuel	534					
Light	236					
Hardware and materials .	63					
Lumber	87 <i>-</i> 89 (
Furniture and furnishings .	1					
Repairs to buildings	$2\overline{6}$					
Heating apparatus and equip-						
ment	312					
All other	• 1	90	1,480	04		
			1,100	V 1		
СН	IARITIES.					
Poor Department, Miscellaneou	s.					
General Administration:—						
Agent	\$2,200					
Clerks	1,880	84				
Books, printing, postage and supplies	182	7 2				
Telephone	121					
All other	40					
Outside Relief:—						
City Physician	2,200	00				
Acting City Physician .	90					
Auto maintenance	150					
Board and care	4,729 $19,667$					
Cash allowance	544					
Groceries and provisions .	2,663	00				
Coal and wood	1,818	26				
Medicine and medical at-	198	04				
tendance	198					
Carried forward	\$36,486	62	\$1,077,758	03	\$188,809 55	

Carried forward	\$3,571	57	\$1,180,310	11	\$1 88,8 0 9	55
Repairs to buildings	587					
Furniture and furnishings .		18				
Light		46				
Fuel	2,224					
Labor	\$84	97				
City Home Buildings.	wamtena	nce				
Public Buildings Department,	Maintana	naa				
			15,069	81		,
All other	247	53	4 = 0.00	0-		
Disinfectant and sprayer .		25				
Ice	131					
Power		79				
Telephone		74				
and postage		17				
Books, printing, stationery						
Seeds and fertilizer	125	10				
ing		75	/			
Harnesses and horse cloth-						
Horse shoeing	55	50				
Hay, grain and feed	849					
Garbage	398					
Live stock and care.	118					
Farm equipment and supplies	617					
supplies	463					
Household furnishings and			١			
Medicine and hospital goods	70	82				
Clothing	215					
Groceries and provisions .	3,565					
Auto maintenance	363					
Other Expenses:—						
	2,020	-				
Farm labor	2,823	02				
Domestic labor	2,644	07				
Bookkeeper	137	50				
Warden and Matron	\$2,100	00				
Salaries and Wages:—						
Poor Department, City Home.						
			87,482	27		
Other cities and towns .	1,146					
By city	34,669	15				
Mothers' Aid:—						
Cities	4,864	64				-
Town:—						
Relief by Other Cities and						
All other		00				
Burials	360					
Other Institutions	147					
Somerville Hospital	7,754					
Contagious Hospital	33					
State Institutions	1,900					
Nursing		00				
Ambulance hire	15	00				
Brought forward	\$30,486	02	\$1,077,758	U3	\$188,809	99
D. J. Command	enc 400	e o	Expenses			
			_			

		Expenses	Outlays
Brought forward	\$3,571 5		11 \$188,809 55
Plumbing and supplies Hardware and materials . Special Item:—	129 14 25 5'		
Insurance	126 7	5 - 3,853 (03
		,	
SOLDIE	RS' BENEF	TITS.	
Soldiers' Benefits.			
Cash advanced for imme-			
diate aid	\$100 0	0 100	00
Soldiers' Benefits, General Adn	ninistra-		
, tion.			
Salaries and Wages:—			
Agent	300 0	0	
Clerk	991 1	7	
Other Expenses	55 78	8	
Special Item:—	50.0	^	
Typewriter	50 0	u - 1,396 9) E
		- 1,550 8	70
Soldiers' Relief.			
Cash as per pay rolls.	\$32,584 0	0	
Medicine and medical at-	90 7	0	
tendance	38 70 $8 30$		
An other		- 32,631 (03
BATTA A.I		ŕ	
Military Aid. Cash as per pay rolls	\$5,247 0	0 5,247	00
State Aid.	φυ,2πι υ	0 5,211	00
Cash as per pay rolls	9,140 0	0 9,140	00
Soldiers' Burials.			
Burials	60 0	0 60 (00
•			
ED	UCATION.		
School Contingent.			
Salaries and Wages:—			
Superintendent	\$5,000 0		
Clerks	5,901 21		
Truant Officers Other employees	1,800 0 218 8		
General Expenses:—	210 0	,	
Stationery, postage and office supplies	532 74	1	
Telephones	1,115 5		
Automobile maintenance .	447 5		
Travel	516 93	1	
All other	326 8	1	
Carried forward	\$15,859 6	3 \$1,232,738	\$188,809 55

			Expense			
Brought forward	\$15,859	63	\$1,232,738	1 2	\$188,809	55
Textbooks and Supplies:—						
Text and reference books						
and music	9,469					
Maps	119 15,957					
Stationery and supplies . Equipment and repairs .	2,949					
	2,010	00				
Other Expenses:—	04.0	^ 4				
Tuition	813					
Support of truants Diplomas and graduation .	1,004 553					
Printing and advertising .	1,209					
Catering	197					
Power	882					
Binding	1,197					
All other	12	00				
Special Item:—						
Pianos	842	50	F1 00F	0.0		
			51,067	96		
School Teachers' Salaries.						•
Day Schools	\$699,369	94				
Evening Schools	11,549					
Dyoning Somoon			710,918	95		
Public Buildings Department,						
School Buildings, Janito			00 W 10	0.0		
Janitors' Salaries	\$60,742	33	. 60,742	33		
Maintenance School Building	s, Fuel a	nd				
Light.						
Labor	\$604					
Fuel	49,764 11,278					
Light	11,210	40	61,646	68		
			01,013	00		
Maintenance School Building	ıs, Buildir	ngs				
and Grounds.						
Labor	\$7,909					
Furniture and furnishings . Janitors' Supplies	6,265 $3,040$					
Laundry	42					
Repairs to buildings	3,789					
Heating apparatus and equip-						
ment	5,684					
Plumbing	2,258				,	
Glass, hardware and paint .	2,105					
Lumber	1,500 $1,018$					
Care of grounds	1,390					
Flags and flag poles	108					
Auto maintenance	1,993	45				
Power	304	54				
Carried forward	\$37,411	74	\$2,117,114	04	\$188,809	55

					Outla	
Brought forward	. \$37,411	74	\$2,117,114	04	\$188,809	55
Inquiance	. 298	00				
Insurance						
	. 150		•	,		
Use of Armory Armorer		00				
All other	. 1,455					•
All other	. 1,100	40	39,715	10		
			00,110	10		
schoo	L TRUST	FUI	NDS.			
S. Newton Cutler Fund.						
Books	. \$91	20	91	20		
Smith-Hughes Fund.						
School Teachers' Salaries	. \$2,583	10	2,583	10		
Caroline G. Baker Fund.						
Christmas celebration .	. \$9	00	9	0.0;		
_	LIBRARIES).				
Central Library.						
Salaries and Wages:—	62.000	0.0				
Librarian	. \$3,000 . 15,975					
Assistants	. 15,975	11				
Other Expenses:—						
Books	3,411					
Periodicals	. 671					
Music		22				
Binding	. 1,547					
Postage and office supplie						
Printing and advertising	. 530					
Telephone	. 191					
Catalogue cards .	. 100				•	
Express	. 118 . 52					
Convention expenses .	. 107					
All other	. 101	41				
Special Item:—	100	0.0				
Adding Machine .	. 100	00	96.490	E 9.		
			26,729	34		
Public Buildings Department	Maintena	nce				
Central Library.	i, maintena	100				
	A0 # 10	0.0				
Janitors	. \$3,148					
Labor		57				
Fuel	. 990					
Light	. 1,499					
Furniture and furnishings	. 146					
Janitors' supplies . Repairs to buildings .	. 104 . 169					
To1 1. *		94				
Hardware and materials		43				
All other		75				
			6,187	12		
Carried forward			\$2,192,429	17	\$188,809	55

Brought forward		Expenses \$2,192,429	s 17	Outlays \$188,809 55
West Somerville Branch Library.				
Salaries and Wages:—				
Assistants	9 42			
Other Expenses:—				
Books 1,08	2 19			
	4 59			
	2 75 6 69			
	5 90			
	0 75			
	6 74			
	2 01			
All other 2	8 78	7,789	00	
		1,189	84	
Public Buildings Department, Maintenan	ce			
West Somerville Branch Library.				
Janitor \$1,37				
D1	0 75 0 14			
	7 40			
Repairs to buildings and	. 10			
plumbing 3	1 20			
9	00			
	2 50	q		
Heating apparatus and equipment	3 64			
	98			
	3 26	•		
		2,766	87	
East Somerville Branch Library.				
Salaries and Wages:—				
Assistants \$3,13	83			
Other Expenses:—				
	5 55			
	9 65 5 89			
The state of the s	34			
- m	61			
Printing and advertising . 38	3 50			
	00			
	82			
An other	00	4,909	10	
		1 ,000 .	10	
Public Buildings Department, Maintenar	ice			
East Somerville Branch Library.				ξ.
Janitor \$1,113 Labor				
	3 57 7 19			
	57	•		
Janitors' Supplies	85			
Furniture and furnishings .	.25			
Carried forward \$1.89	- 40	@0.00F.00F		0100.000 85
\$1,89	3 43	\$2,207,895	UĐ	\$188,809 55,

Brought forward .		Q1 Q05	12	Expenses \$2,207,895 05	Outlays \$188,809 55
Blought forward .		φ1,099	40	φ4,401,699 09	\$100,009 99
Repairs to building	s and				
plumbing			70		
All other		28	28		
	-			1,934 41	
Union Square Branch	Library.				
Salaries and Wages:					
Assistants .		\$3,653	49		
Other Expenses:—		, ,			
Books	•.	709	14		
Periodicals .		141			
Binding		266			
Postage and office s		106	-		
Printing and advertis	sing .		75	\	
Telephone			08		
Express		202			
All other		20	00	F 4 = 0 00	
				5,179 68	
Public Buildings De	partment,	Mainte) -		
nance Union Squa					
Janitor		\$1,113	00		
Labor			38		
Fuel		573	95		
Light		298	68		
Janitors' Supplies .		4	00		
Heating apparatus and	d equip-				
ment			.60		
Plumbing and repairs t	o build-				
ing			00		
Hardware and materi	als .		04		
All other	•	1	25	0.050.00	
				2,050 90	

PUBLIC LIBRARY TRUST FUNDS.

						Expen	ses	Outlay	'S
S. Newton Cutler	Fund	i .							
Books				\$30	07				
					—	30	07	-	
Martha R. Hunt A	rt F	und.							
Books and pictur	es			\$187	35				
						187	35		
Martha R. Hunt E	Rook	Fund							
•	JUUK	Fund	•						
Books . ' .	•	•	•	\$445	24		0.4		
						445	24		
Isaac Pitman Art	Fund	l.							
Books		•	•	\$89	55				
Pictures .				40	00				
Filing cabinet		•	١.	32	00				
						161	55		
Carried forward						\$2,217,884	25	\$188,809	55

		Expenses		Outlays
Brought forward		\$2,217,884		-
Brought forward		φ2,21ε,001	-0	φ100,000 θθ
Isaac Pitman Poetry Fund.				
Books	\$46 46			
		46	46	
RECE	REATION.			•
nteo!	LATION			
Engineering Department, Parks	Mainte-			
nance.				
Labor	\$9,130 24			
Teaming	724 45			
Tools and equipment	368 12			
Materials and supplies	84 56			
Trees, shrubs and plants .	524 50			
Repairs	74 54			
Flags and flag poles	41 25			
Care of bubblers and fountains	155 88			
All other	.75			
Special Item:—				
Repairs to Powder House	42 00			
Boulevard	45 30	***	^	
_		11,149	59	
Public Buildings Department,	Mainte-			
nance Park Buildings.	Wallico-			
	@ 9 09			
Labor	\$393 66	•		
Fuel	202 95			
Light	557 68			
Repairs to buildings	4 31			
Heating apparatus and equipment	38 50			
Plumbing	76 33			
Hardware and materials .	8 70			
Laundry and janitors' supplies	214 78			
All other	94 97			
Special Item:—	JI J1			
Bronze tablet, Dilboy Field .	929 32			
Bronze tablet, Briboy Freid .	320 02	2,521	2:0:	
		2,021	20	
Engineering Department, Pla	ygrounds			
Maintenance.				
Labor	\$2,942 51			
Teaming	1,203 30			
Tools and equipment	58 15			
Materials and supplies	197 40			
Repairs to fountains, fences,				· ·
etc	74 72			
Use of roller	104 70			
Repairing seats	626 38			
Special Item:—				
Rebuilding grandstand, Dilboy				
Field	6,252 13			
Stands, Trum Field	310 65			
_		11,769	94	
Carried forward		\$2,243,371	44	\$188,809 55

Brought forward		Expenses \$2,243,371		Outlays \$188,809 55
Recreation and Playground Commission.				
Salaries and Wages:—		,		
Supervisors . \$1,344 Instructors . . 1,558 Social Worker . . . 460 Other Helpers 	$\begin{array}{c} 00 \\ 19 \end{array}$,		١
Other Expenses:— Equipment and supplies . 1,071 Plowing, harrowing, etc . 168 Teaming	00 25 39 66			
Special Items:— Demonstration work in agriculture 100 Repairing wading-pool . 124		5,846	72	
Public Buildings Department, Mainte nance Bathhouse.	9-			
Salaries and Wages:—				
Attendants \$1,044 Labor 38	87 95			
Other Expenses:—				
Bathing suits	26 22 22 75 50			
Special Item:—				
Insurance 97	00	2,382	17	
Celebrations.				
Music . . . 390 Decorating . . . 143 Fire works . . . 1,118	50 30 91 51 11			
Special Item:—		•		
	45	2,151	78	
Carried forward		\$2,253,752	11	\$188,809 55

	UNCLA	SSIFIED.	Expense	08	Outlay	a
Brought forward			\$2,253,752			
	•		Ψ=,=00,:0=		φ_200,000	
Memorial Day.		#000 or				
Music and catering . Flowers and flags .	•	\$288 25 104 47				
Speeches	•	30 00				
All other	•	38 73				
			461	45		
Public Buildings Depar	tment,	Mainte-				
Labor		\$82 92				
Teaming		156 00				
All other	•	9 75	248	677		
Rifle Practice, Cos. A.	and B.	, First	440	01		
Engineers.						
Transportation	•	\$259 78				
Use of Rifle Range .	•	114 50	374	90		
			914	40		,
Municipal Documents. Printing:—		61 714 90				
Annual reports . Municipal registers .	•	\$1,714 38 8 75				
All other	*	55 47				
THE CONCL.			1,778	60		
Quarters for American I	agion		,			
Rent	egion.	\$475 00				
itent		φ410 00	475	00		
Wantemania Commonation			. 110			
Workmen's Compensation Compensation for injuries		\$3,809 65				
Medical attendance .	•	382 50				
Postage and supplies.	•	17 00				
Legal services		100 00				
			4,309	15		
Pensions.						
Janitors	•	\$1,708 78	•			
Police	•	10,252 62				
Fire	•	4,622 56				
Weights and Measures.	•	812 50				
Health	.0	750 00				
Laborers:—	•	850 00				
Engineers'		24 00				
Highway		8,463 93				
Sanitary	•	4,478 40				
Water		2,483 46				
	*		34,446	25		
Damage to Persons and erty.	Persona	i Prop-				
Settlement of claims .		\$2,988 88				
•			2,988	88		
~					J	
Carried forward	.0		\$2,298,834	39	\$188,809	55

MUNICIPAL INDEBTEDNESS.

				Expenses	Outlays
Brought forward				\$2,298,834 3	9 \$188,809 55
Interest.					
Temporary loans:—					
•	•	\$63,792	63		
General Loans:—		0.050	٥.		
Sewer	•	8,856			
Highway	•	11,011 $1,035$			
Municipal City	•	11,767			
Bridge	•	997			
Metropolitan Park .		315			•
Public Buildings .		10,315			
Emergency	•	425			
·	_			108,515 5	5.
Reduction of Funded Debt.					
General Loans:—					•
Sewer	•	\$23,000			
Highway	•	64,000			
Municipal	•	8,000			
City	•	68,500			
Bridge	•	1,000			
Metropolitan Park	•	1,000 $24,000$			
Public Buildings . Emergency	•	5,000			
Emergency	٠	3,000		194,500 0	Δı
				101,000 0	
\ A/ 0	\ TE	R WOR	νe		
Water Maintenance.	\ ⊏	an WUN	NO.	•	
Administration:—					
Commissioner	_	\$3,100	00		
Clerks		7,431			
Books, printing, postage and	đ				
supplies		1,863	99		
Telephone		253			
All other	•		90		
Convention expenses .	•	45	72		
General:—		44 57 4 4	0.00		
Labor	•	41,744			
Pipe and fittings .	•	2,117			
Hydrants and fittings.	•	875			
Tools	•	1,249 3,914			
Horses and equipment	5	197			
Power	•		54		
Miscellaneous supplies	•	212			
Street repairs	•	$\begin{array}{c} 212 \\ 127 \end{array}$			
Fountains		34			
Contract work	•	324			
All other			11		
Special Item:—					
New Trucks	•	4,000	0.0		
	_				
		67,637	66		
Carried forward	-	\$67.627	66	\$2,601,849 9	4 \$188,809 55
Carried forward	•	φυ1,051	00	φ4,001,049 9	± \$100,000 90°

Brought forward		\$67,637	6 6	Expense \$2,601,849	s 94	Outlays \$188,809 55
Less service transfers teaming and meters.	for •	277	30	67,360	36	
				01,000	00	
Water Works Extension.						
Labor	•	\$3,436				
Hired teams and trucks	•	5,569				
Pipe and fittings Meters and fittings .		6,689				
Hydrants and fittings .		249	35			
All other	•	7	25	15,958	5.4	
	•			19,990	34	
Public Buildings Department Name Water Buildings.		, Mainte	-			la-
Labor		\$1 93				
Fuel	•	404				
Light Lumber and materials .	•	350 81				
Repairs to buildings .		5				
Heating apparatus and equ	ip-					
ment	•	1,242				
All other Special Item:—	•	29	66			
Fire hose		135	00			
				2,442	93	
Metropolitan Water Assess	men	+				
Assessment		\$1 33,989	84	•		
instabilities	• -			133,989	84	
	HEF	R ACCOU	NTS	3.		
Temporary Loans.						
Loans in anticipation		\$1,967,000	ΩΩ			
revenue		φ1,301,000		1,967,000	00	
Tax Titles.				, ,		
Taxes 1920		\$3,222				,
Recording deeds	•	9	60	3,232	90	
	•			3,434	40	
Real Estate Liens.						•
Taxes 1920 on property tak	en	4.0	0.0			
by the city	•	12	36	12	36	
				12	50	
State Taxes.						
State		\$245,420				
Special State		11,569				
Non-Resident Bank .		4,164	10	1		
Carried forward		\$261,154	41	\$4,791,846	25	\$188,809 55

Brought forward	\$261.154	41	Expense: \$4.791.846				
	, , -		, -,,		7 -00,001 00		
Poll Taxes, Chap. 283, Acts 1919	73,659	۸۸					
1919	15,055		334,813	41			
			001,010				
Metropolitan and Other Assessments.							
Metropolitan Park	\$63,298						
Metropolitan Sewer	111,731						
Wellington Bridge	3,243						
Grade Crossings	$\begin{array}{c} 7,956 \\ 302 \end{array}$						
State Highway	10,037						
Alewife Brook	1,112						
Abatement of Smoke	400						
Prevention of Fire	847						
Soldiers' Exemption	379	07					
Transportation Dorchester Dis-	400						
trict	420	82	100 501	40			
			199,731	Τρ			
County of Middlesex.							
County Tax, 1921	\$130,844	QQ.					
County Tax, 1921	Ψ130,011		130,844	89			
			100,011	U			
Cash Refunds.							
Taxes	\$394	64					
Street Sprinkling Assessment	74						
Water Rates	652	02					
		—	1,121	1 2			
Talland Overs and Shorts							
Tellers' Overs and Shorts.	0.40	٣0					
Cash shortage	\$42	58	49	58			
			44	99			
PRIV	ATE TRU	ST		•			
		•	•				
Trust Fund Investment.							
Caroline G. Baker fund	\$300	00					
			300	00			
Pedemption of Tay Titles					!		
Redemption of Tax Titles.	0004	20					
Tax titles redeemed	\$2,941	38	0.041	0.0			
		_	2,941	38			
Totals			\$5,461,640	79	\$188,809 55		
*Appropriation Refunds			3,456		φ±00,000 00		
m			\$5,465,097	56	\$188,809 55		
Total Cash Payments .					\$5,653,907 11		

^{*} Expenditures as shown in all accounts are net.

SCHEDULE OF PUBLIC PROPERTY.

		Land an	d				
School Buildings		Building	S	Personal		Totals	
Prescott		\$72,200	00	\$3,000	00	\$75,200	00
East Somerville Junior Hi	igh	62,000	00	2,000	00	64,000	00
Hanscom		66,500	00	4,000	00	70,500	00
Davis		53,500	00	17,500	00	71,000	00
Clark Bennett		54,500	00	3,500	00	58,000	00
Knapp		53,000	00	5,500	00	58,500	00
Baxter		39,200	00	1,500	00	40,700	00
Perry		52,000	00	1,500	00	53,500	00
Bell and Southern Junior H	Iigh	137,000	00	10,000	00	147,000	00
Prospect Hill		18,000	00	2,000	00	20,000	00
Pope	•	83,600	00	5,000	00	88,600	00
Cummings	•	15,400	00	1,500	00	16,900	00
Edgerly	•	43,000	00	5,000	00	48,000	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	8,000	00	112,000	00
Forster (Annex)	••	40,000	00	•••••	••••		• • • • •
† Proctor	•	44,000	00			44,000	
Bingham	•	77,000	00	5,000		82,000	00
Morse	•	54,000	00	5,000		59,000	00
Carr	•	58,600	00	4,500	00	68,100	00
Girls' Industrial School .	•	4,000		1,000	00		••••
Durell	•	21,400	00	1,500	00	22,900	
Burns	•	44,000	00	3,000	00	47,000	00
Brown	•	78,000	00	2,600	00	80,600	00.
Highland	•	66,600	00	5,000	00	71,600	00
Lowe	•	51,000	00	2,000	00	53,000	00
Hodgkins		98,700	00	5,000	00	103,700	00
x West Somerville Junior H	ligh	80,000	00	4,000	00	84,000	00
Lincoln	•	19,800	00	1,000	00	20,800	00
Cutler	•	98,700	00	10,000	00	108,700	00
Tetal		\$2,142,100	00	\$154,600	00	\$2,296,700	00

^{*} Land included in Central Hill Park.

[†] Building and fixtures. Land owned by State.

x Land included in Holland Street Ledge.

School Buildings	Land and Buildings	Personal	Totals			
Fire Buildings.	2 4.14.1.185	1 CI SOIIGI	Totals			
New fire alarm building	. \$27,500 00	*\$40,000 00	\$115,200 00			
Central	47,700 00	97 000 00	TO 000 00			
Engine Two Engine Six	. 37,000 00 . 29,000 00	21,000 00 20,000 00	58,000 00 49,000 00			
Hose Five	23,50000	8,000 00	49,000 00 31,500 00			
Ladder One	60,000 00	21,000 00	81,000 00			
Hose Eight	11,200 00	10,000 00	21,200 00			
Ladder Two	19,700 00	15,000 00	34,700 00			
Engine Four	. 19,500 00	7,000 00	26,500 00			
Total	. \$275,100 00	\$142,000 00	\$417,100 00			
* Includes Electrical Departme	ent equipment.					
Libraries.						
†Central	. \$137,500 00	\$100,000 00	\$237,500 00			
East Somerville Branch	24,400 00	φ100,000 00	24,400 00			
West Somerville Branch	30,000 00	6,000 00	36,000 00			
Total	\$191,900 00	\$106,000 00	\$297,900 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			1,-00			
Hospital	47,900 00	9,000 00	56,900 00			
City Home	94,600 00	17,000 00	111 ,600 00			
Police	69,500 00	8,000 00	77,500 00			
†City Hall	57,200 00	149,000 00	206,200 00			
†City Hall Annex	68,200 00	12,500 00	80,700 00			
Parks:—						
Broadway	3,100 00	•••••	3,100 00			
Lincoln	3,000 00	**********	3,000 00			
Bathhouse	5,000 00	•••••••	5,000 00			
Polling Booths	1,800 00	10 200 00	1,800 00			
Sanitary	$21,000 00 \\ 49,000 00$	$19,200 00 \\ 6,500 00$	$40,200 00 \\ 55,500 00$			
water						
Total	\$482,000 00	\$251,700 00	\$733,700 00			
† Land included in Central Hill Park.						
Parks and Playgrounds.	T 3 3					
	Land and Buildings	Personal	Totals			
Saxton C. Foss Park	\$421,200 00	rersonar	\$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			
			-			

Carried forward . . . $\$1,233,500\ 00$ $\$5,000\ 00$ $\$1,238,500\ 00$

Brought forward			•	\$1,233,500	00	\$5,000 00	\$1,238,500	00
Glen Street .				17,300	00	*******	17,300	00
Kent Street .	•			12,000	00	*******	12,000	00
Poplar Street	•	·		5,800	00		5,800	00
Beacon Street	•		•	3,000	00		3,000	00
Mason Street	•	•	•	4,200	00		4,200	00
	•	•	•	,		20 000 00		
Dilboy Field .	•	•	٠	40,000	00	20,000 00	60,000	00
Total .			•	\$1,315,800	00	\$25,000 00	\$1,340,800	00
Miscellaneous La	nd.							
Ledge, Holland S	treet			\$54,500	00		\$54,500	00
Somerville Avenu				300	00	*******	300	00
Putnam .				400	00		400	00
Murdock Street		Ĭ	·	600	00	*********	600	00
Lowell Street	•	•	•	100	00		100	00
Spencer Avenue	•	•	•	100	00	***************************************	100	00
Weston Avenue	•	•	٠	2,100	00	***********	2,100	00
Endicott Avenue	•	•	•	600	00		600	00
	1		•			***************************************		00
Powder House Bo		ara	•	400	00	********	400	
Waltham Gravel	Land	•	٠	10,000	00	•••••	10,000	00
Total .	•	•	•	\$69,100	00	••••••	\$69,100	00

SUMMARY.

		Land an	d				
		Building	s	Persona	ıl	Totals	3
School buildings		\$2,142,100	00	\$154,600	00	\$2,296,700	00
Fire Buildings		275,100		142,000		417,100	
Libraries		191,900	00	106,000	00	297,900	00
Miscellaneous Buildings		482,000	00	251,700	00	733,700	00
Parks and Playgrounds .		1,315,800	00	25,000	00	1,340,800	00
Miscellaneous Land .	•	69,100		•••••		69,100	
Total		\$4,476,000	00	\$679,300	00	\$5,155,300	00
Sewers (cost)		¥ -,- · · ,- · ·		, ,		1,362,272	
Water Works (cost) .	•					1,095,206	
Total value public prope	rt	y				\$7,612,778	73

REPORT OF THE TREASURER AND COLLECTOR OF TAXES

Somerville, Mass., January 17, 1922.

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 1921.

Respectfully submitted,

Joseph S. Pike,
City Treasurer and Collector of Taxes.

CONDENSED CASH STATEMENT.

Receipt	s	Payments	S	
Revenue	\$5,467,283 50		\$5,467,102	
Non-Revenue .	52,941 38		186,804	68
Cash Balance Janu-	\$5,520,224 88	Cash balance Decem-	\$5,653,907	11
	. 294,916 43	ber 31, 1921	161,234	20
	\$5,815,141 31	•	5,815,141	31

DETAILED CASH STATEMENT.

	Receipts.				
Balance from 1920					\$294,916 43
Revenue					,,
Taxes, 1917	\$4	40			
1918	105				
1919	164				
1920	391,939				
1921	2,354,775				
1021	2,001,1.0		\$2,746,989	95	
Excise Taxes, 1920	313	42	φ,. 10,000	00	•
Excise Taxes, 1921		82			
DACISC TAXOS, 1021			347	24	
Street Sprinkling, 1920.	7,490	70	011	21	
1921	36,723				
1921	30,123	90	44,214	65	
Highway Assessments, 1919.	1,330	60	11,214	00	
1920 .	2,927				
1920 .					
1921 .	2,089	00	0 240	0.9	
Cidowally Associaments 1010	1.074	0.5	6,348	US	
Sidewalk Assessments, 1919.	1,074				
1920 .	2,925				
1921 .	913	69	4.04.4	10	
0			4,914		
Sewer Assessments, 1921			194		
Metered Water Charges, 1920	000 005		26,908	99	
Water: Sales, 1921	228,095				
Maintenance	6,375				
Service Assessments	5,408	19	200.050	4.0	
in mta			239,878		
Tax Titles			6,670		
Revenue Loans (Temporary)	40000	0.0	1,927,000	00	
Departmental Deposits .	16,899				
Departmental Accounts .	70,717	07			
			87,616	36	
Commonwealth of Massachu-	٠				
setts:—					
Corporation Taxes:					
Business	37,754				
Public Service, etc	14,191				
Bank	9,567				
Street Railway	11,527	73			
			73,041	26	•

Carried forward . . .

\$5,164,123 59 \$294,916 43

Brought forward	\$5,164,123	59 \$294,916 43
	016 70 L10 89	
$egin{array}{cccccccccccccccccccccccccccccccccccc$	50,127 696 00 659 00 695 00 604 40	59
	162,654	40
Continuation Schools . 2	369 91 362 50 .15 26	
Soldiers' Benefits In lieu of taxes Poll taxes, 1920	16,247 11,426 94 1,098	75 26
County of Middlesex: Dog licenses	1,939	18
Courts: Police 4,0	014 17 25 50	
Probation Officer .	4,039	67
	17 00 .68, 00 ———————————————————————————————————	0.0
	12,063 12,063 (84 59 (36 31	
Tax Titles 7 Departmental Ac-	39 01 18 32	
	24,118	90
Assessments . Tax Titles . Miscellaneous . Tax lien certificates 5	53 03 17 70 38 45 16 65 42 00	
Redemption tax liens Collecting Bank tax	21 00 41 63	
Edison Electric Illuminating Co., electrolysis 5	5,830	46
Miscellaneous	45 82 545	82
Sale of land, Webster Ave. General Expenses, refunds . Trust Funds, Principal:	5,027 3,117	43
School, Baker Fund Trust Funds, Income:	300 14 50	00
Baker Fund	12 38 45 75	
	3,072	63
Carried forward	\$5,466,012	31 \$294,916 43

Brought forward Library, Cutler Fund Hunt, Art Fund . Hunt, Book Fund .	42 100 495	$\begin{array}{c} 00 \\ 29 \end{array}$	\$5,466,012	31	\$294,916 43
Pitman, Art Fund. Pitman Poetry F'nd Wilder, Child's F'nd Poor, Olive C. Cummings. Accrued Interest.		82 50	856 75 333	05	
Excess and Deficiency			6	00	
Non-Revenue			\$5,467,283	50	\$294,916 43
Funded Debt, Highway Loan bonds	50,000 2,941	00 38	52,941	38	5,520,224 88
					\$5,815,141 31
ΡΔ	YMENTS				
Revenue	TIVILLIA	•			
Advances, (Soldiers' Benefits) Taxes, 1919, refunds 1920, refunds 1921, refunds	\$6 109 279		\$100	00	
_	2.0		394		
Street Sprinkling, 1921 (refunds) Water Charges:			. 74	46	
Current year, (refunds) . Real Estate Liens			652 12	$\begin{array}{c} 02 \\ 36 \end{array}$	
Tax Titles			3,232 $1,967,000$	28	
Revenue Loans, (temporary) Commonwealth of Massachu-			1,907,000	UU	
setts: State Tax	245,420	00	4		
Special State Tax	11,569 $199,352$	8.0			
Metropolitan Water assess-					
ments	133,989 18	84 00			
1921 .	73,641	00			
Soldiers' Exemption Bank Tax, non-resident .	379 4,164				
-			668,534	41	
County of Middlesex, county					
tax			130,844 $2,389,011$		
Interest: Revenue Loans .	63,792		2,000,011	JI	
Funded Debt	45,056	25	108,848	88	
Carried forward			\$5,268,705		10.
h			70,200,100	-00	

Brought forward		\$5,268,705	88	
Reduction of Funded Debt Trust Funds, Investment:		194,500	00	
School, Baker Fund.		300	00	
Trust Funds: School, Cutler Fund. Smith-Hughes Fund Baker Fund.	91 20 2,583 10 9 00	2,683	20	
Library, Cutler Fund . Hunt Art Fund Hunt Book Fund Pitman Art Fund Pitman PoetryFund	30 07 187 35 445 24 161 55 1 46 46	·	30	
Teller's Shorts and Overs .		870	67 58	
				\$5,467,102 43
Non-Revenue Outlay Appropriations. Redemption Tax Titles	. ,	183,863 2,941		186,804 68
Cash in office		1,509		\$5,653,907 11
Deposits in banks .	· ·	159,724	81	161,234 20
				\$5,815,141 31
Revenue				
General Expenses and Revenue Loans	-	135,811	69	
Trust Funds, (Public)		3,141	71	
Sundry Persons	•	291		
Non-Revenue		139,245	05	
Outlay Appropriations .		21,989	15	\$161,234 20°
			٤	Ψ101,201 20
BALANCE	S, DECEMBER	31, 1921.		
Cash		\$161,234	20	
Cash Advances Taxes, 1917	. \$772 20	200		
1918	. 143 52			
$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
1921 1921 Excise .	. 449,077 38 . 21 66			
1021 PAULSE .	. 21 00	453,504	27	

Street Sprinkling, 1921 .

Carried forward . . .

453,504 27 7,986 55

\$622,925 02

Brought forward Overlay and Abatement, 1917		\$622,925	02	\$772 20
1918 1919 1920 1921				143 52 326 29 1,988 16 6,310 83
Supplementary Assessments . Highway Assessments, 1920 . 1921 .	219 22 4,419 30		59	823 65
Sidewalk Assessments, 1920 1921	1,143 67 6,069 39			
Sewer Assessments, 1921 . Metered Water Charges, 1921		7,213 1,581 26,283	07	
Commonwealth of Massachu- setts: Soldiers' Benefits		11,823		
Income Tax Poll Taxes Grade Crossings		$9,162 \\ 2,871 \\ 427$	00	
Real Estate Liens		193 2,478		585,000 00°
Funded Debt Net Funded Debt Interest		1,003,500	00	1,003,500 00 5,181 25
Trust Funds, Income: Poor, Cummings Fund School, Cutler Fund	282 1 2 644 73			, , , , , , , , , , , , , , , , , , ,
Smith-Hughes Fund Baker Fund Library, Cutler Fund	1,685 74 3 38 27 43	•		
Hunt Art Fund . Hunt Book Fund .	89 24 79 64 63 30			
Pitman, Art Fund Pitman, Poetry Fund Wilder Fund	51 88 11 48			
Hunt, Art F'nd, prin- cipal	202 77			3,141 71
Reserve Fund, Surplus from Overlay Trust Funds, School	\$ 5,300 00			3,356 45
Library Poor	20,414 58 1,681 66			27,396 24
Trust Funds, Investment: School Library	5,300 00 20,414 58			
Poor Sundry Persons	1,681 66		24	291 65
Excess and Deficiency . Outlay Appropriations .				60,273 37 21,989 15
		\$1,720,494	47	\$1,720,494 47

The assessor's warrant for the tax levy, assessed upon polls and property April 1, 1921, including non-resident bank shares, amounted to \$2,868,668.50, and the tax rate established was \$31.10 on each \$1,000 of valuation, as follows:

Real Estate	\$78,386,700 00
Personal Estate	8,256,700 00
Resident bank shares	74,889 60
Total valuation	\$86,718,289 60
At rate of \$31.10	\$2,696,938 81
Polls, 24,547 at \$5.00	122,735 00
Non-resident bank shares to be paid	
to the state (valuation \$133,910.30)	4,164 61
Street Sprinkling	44,830 08
-	
	\$2,868,668 50
Additional Assessments:	
Personal estate, valuation \$73,008 00	
at \$31.10	
Real Estate 2,250 00	
\$75,258 00	2,340 53
235 polls at \$5.00	1,175 00
Excise Taxes	55 48
	3,571 01
Total commitments by assessors .	\$2,872,239 51

Total \$402,435 88 2,823,838 42 3,571 01 394 64	3,230,250 27 2,747,337 19 29,408 81	\$2,776,746 00 453,504 27
Excise 1921 \$55 48	\$55 48 33 82	\$33 82 21 66
Excise 1920 \$313 42	\$313 42 313 42	\$313 42
\$2,823,838 42 3,515 53 279 57	\$2,827,633 52 2,354,775 34 23,780 80	\$2,378,556 14 449,077 38
\$399,641 97 109 07	\$399,751 04 391,939 85 4,893 85	\$396,833 70 2,917 34
\$1,309 09 \$1,309 10 6 00 10 32	\$1,325 41 164 84 588 40	\$753 24 572 17
\$353 20	\$353 20 105 52 104 16	\$209 68 143 52
\$818 20	\$818 20 4 40 41 60	\$46 00 772 20
Balance Dec 31, 1920 \$818 20 Committed, 1921	Total charges . Collected	Total credits . Balance Dec. 31, 1921

STREET SPRINKLING AND MOTH ASSESSMENTS.

Balance Dec. 31, 1	1920			\$7,500 66	******	••••	\$7,500	
Committed, 1921				•••••	44,830		44,830	
Refunds	•	•	•	•••••	74	46	74	46
M-4-1 -1			•	\$7 FOO CC	@44.004		@FQ 40F	
Total charges	•		•	\$7,500 66	\$44,904		\$52,405	
Collected .		8.	•	7,490 70	36,723	95	44,214	65
Abated	•	•	•	9 96	194	04	204	00
Total credits				\$7,500 66	\$36,917	99	\$44,418	— 65
			•	φ.,ουυ σσ				
Balance Dec. 33	1, 1921	•	•	********	7,986	55	7,986	55

OVERLAY AND ABATEMENT.

Total	\$2,522 71	95 63	24,479 74	10 32	4,971 00	2,000 00	-	\$36,888 14	27,237 22	109 92	407 947 14	\$7 1.00 TA	\$9,541 00
1921			\$24,479 74		3,576 00			\$28,055 74	21,744 91		001 744 01	\$21,(44 31	\$6,310 83
1920	\$1,351 31				1,395 00	4,000 00	· · · · · · · · · · · · · · · · · · ·	\$6,746 31	4,758 15	•	97 750 15	94,(00 ID	\$1,988 16
1919		\$95 63		10 32		1,000 00		\$914 69	588 40		0016	4588 40	\$356 29
1918	\$353 20					•		\$353 20	104 16	105 52	0000	\$202 00	\$143 52
1917	\$818 20	:		:		:		\$818 20	41 60	4 40	000	\$40 NO	\$772 20
		•	•	•	•	•		•	•	•			•
		•	•	•	•			•	•	•		•	٠
	Credit Balance Dec. 31, 1920	Debit Balance Dec. 31, 1920 .	Assessed in taxes	Taxes recharged .	Credited by Commonwealth .	Transfers		Total credits	Abatements	Transferred to Reserve Fund		Total charges	Credit Balance, Dec. 31, 1921.

RESERVE SUPPLEMENTARY ASSESSMENTS.

Balance to credit Dec. 31, 1920 Supplementary Assessments, 1921 Credited by Commonwealth Total credits Transferred to Revenue Credited to Commonwealth Total charges Total charges Balance Dec. 31, 1921	\$986 25	3,515 53	00 09	\$4,561 78	2,171 59	861 54	105 00	\$3,738 13	\$823 65
to credit Dec. 31, 1920		•	•	•	•	•		•	•
to credit Dec. 31, 1920 entary Assessments, 1921	•		•	٠	•	•	•	•	•
to credit Dec. 31, 1920 entary Assessments, 1921	•		•	•	•			•	•
to credit Dec. 31, 1920. entary Assessments, 1921 by Commonwealth classification control c	•	•		•	•		•	•	
	Balance to credit Dec. 31, 1920	entary Assessments, 1921	by Commonwealth	Total credits	Abatements	red to Revenue	to Commonwealth	Total charges	nce Dec. 31, 1921

BETTERMENT ASSESSMENTS.

		: rc	5 1	70	∞	: ,	∞ ⊑	_
1921	Sewer	61 77K 9	φτ,ιιο ο	\$1,775 35	194 2		\$194 28	41,001 U
1921	Sidewalk	40 600 94	±0 606,0¢	\$6,983 04	913 65		\$913 65	\$6,009 59
1920	Sidewalk	\$4,069 35		\$4,069 35	2,925 68		\$2,925 68	\$1,143 67
1919	Sidewalk	\$1,074 85		\$1,074 85	1,074 85		\$1,074 85	
1921	Highway		6,508 95	\$6.508 95	2,089 65		\$2,089,65	\$4,419 30
1920				\$5 722 00	2,927 78	2,575 00	\$5,502 78	\$219 22
1919	Highway	\$1,632 93		¢1 629 93	1,330 60	302 33	\$1,632 93	
		•	٠					
		Balance Dec. 31, 1921	Committed		Collected	Abated	Total credits .	Balance Dec. 31, 1921.

WATER DEPARTMENT ACCOUNTS.

Total	\$26,919 79 270,968 09 652 02	\$298,539 90 266,787 39 5,468 52	\$272,255 91 \$26,283 99
Service Assessments	\$5,408 19	\$5,408 19 5,408 19	\$5,408 19
Maintenance	\$6,838 40	\$6,840 40 6,375 07 465 33	\$6,840 40
Additional	\$1,147 10	\$1,147 10 794 21 352 89	\$1,147 10
Annual	\$38,716 75 650 02	\$39,366 77 34,875 94 4,490 83	\$39,366 77
Metered 1921	\$218,857 65	\$218,857 65 192,424 99 148 67	\$192,573 66 \$26,283 99
Metered 1920	\$26,919 79	\$26,919 79 26,908 99 10 80	\$26,919 79
		٠.	
	1920	٠.	
	31,	٠.	dits 922
	Balance Dec. 31, 1920 Committed Refunds	Collected Abated .	Total credits Balance to 1922

DEPARTMENTAL ACCOUNTS FOR COLLECTION AND DEPOSITS.

Deposits	\$2 00	1,791 05	3 71	10 40		113 80	501 42	•		20 00	7,666 30			•			12 00	3,727 39	21 11	20 2	1,871 11	654 85	497 10	\$16,899 29
Balance Dec. 31, 1921		•	•		:			367 14	2,857 34	31 00	21 00	118 34		•		9,868 19	4,248 29	998 04	2,178 95	144 00	•		•	\$20,832 29
Collected	•			\$212 54	1,000 00	30 00		796 10	8,086 96	638 00	2,314 20		260 00	129 53						1,386 63			•	\$70,717 07
Abated			\$51 00			56 05			646 02			150 07	:	•		12 00	76 46	3,050 71	3,128 64	166 15	•			\$7,337 10
Committed			\$51 00	94 23	1,000 00	86 05	•		8,221 96			5,524 93	260 00						15,355 75	. 1,646 63				\$74,067 06
Balance Jan. 1, 1921		:		\$118 31			•	559 60	3,368 36	23 00	377 20			129 53		11,233 14	1,744 13	3,815 14	3,049 07	50 15	`			\$24,819 40
	•				•	÷.		•	•	•	•												Ф.	,
			•				ures		al .	and Vinegar		nce			ance	nonwealth) .							6.	
	Assessors .	City Clerk .	City Engineer	Police Department	Police Buildings	Fire Department	Weights and Measures	Health Department	Contagious Hospital	Inspection of Milk and	Sanitary Department	Highway Maintena	Highway Buildings	New Sidewalks	Sidewalks Maintenance	Poor. Misc. (Commonwealth)	Poor, Miscellaneous	Poor, City Home	School Department	School Buildings	Libraries .	Bathhouse .	Shower Baths	

REVENUE LOANS.

(Temporary.)

In Anticipation of Revenue.

Balance from 1920				\$625,000 00
Borrowed by authority of the	Roard	of `		• ,
Aldermen on city notes a				
Nos. 847 289 days — 5.60%			\$12,000 0	Λ
848-852 276 " -5.55 .	•	•	75,000 0	
853-861 270 " — 5.49 .	·	·	100,000 0	
862 223 " - 5.55 .	•		25,000 0	
$863-867 \ 245 \ \ \ \ \ \ -5.50 \ \ .$			50,000 0	
$868-872\ 241$ " -5.50 .		•	50,000 0	0
873 112 " -5.60 .	•	•	50,000 0	
874-878 239 " — 5.85 .	•	•	50,000 0	
013-004 201 - 572 .	•	•	50,000 0	
000-000 410 - 0.94 .	•	•	50,000 0	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	•	•	$\begin{array}{c} 100,000 & 0 \\ 25,000 & 0 \end{array}$	
901-909 220 " -5.90 .	•	•	100,000 0	
910-911 220 " — 5.80 .	•	•	$25,000 \ 0$	
912-920 196 " — 5.88 .	:		100,000 0	
921-929 203 " -5.84 .		•	100,000 0	
930-938 206 " — 5.68 .			100,000 0	
$939-940 \ 154 \ " -5.90 $.			100,000 0	
941-953 148 " -6.04 .	•	•	150,000 0	
954 108 " - 5.60 .	•	•	30,000 0	
955-963 146 " — 5 .	•	•	100,000 0	
304-312 114 3 .	•	•	100,000 0	
313-316 103 — 3 .	•		100,000 0	
$979-983 ext{ } 161 ext{ } " ext{ }43-8 ext{ } . \\ 984-990 ext{ } 189 ext{ } " ext{ }43-8 ext{ } . $	•	•	$50,000 \ 0$ $100,000 \ 0$	
301-330 103 — 43-8 .	•	•	100,000 0	U
On coupon notes, interest to fol	llow:			
			05 000 0	^
Nos. $98-102-1 \text{ yr.} -5.75\%$.	•	•	25,000 0	
$103-104 - 1 \text{ yr.} - 5.75\%$. $105 - 11 \text{ mos.} - 5\frac{1}{2}\%$.	•	•	$50,000 \ 0$ $10,000 \ 0$	
$103 - 11 \text{ mos.} - 5\frac{72}{4}\%$. $106-110 - 9 \text{ mos.} - 5\frac{1}{4}\%$	•	•	50,000 0	
100 110 5 mos. 5/4/0	•	•		
				\$2,552,000 00
Paid notes maturing 1921 .	•	•		\$1,967,000 00
Maturing in 1922				\$585,000 00
Discount paid was	•	•	\$54,438 4	
3 mos. int. on coupon notes	•	•	ψυ1,100 1	0
$106-110$ at $5\frac{1}{4}$ %	\$656	25		
6 mos. int. on coupon notes	4000			
98-102 at $5\frac{3}{4}$ %.	718	75		
5 mos. int. on coupon note				
note 105 at $5\frac{1}{2}$ % .	229	17		
-			1,604 1	
Carried forward			\$56,042 6	2
Carried forward			\$30,042 0	,

Brought forward	\$56,042	6 3	
Interest due in 1921 on coupon notes of 1920 — 78-82 — 83-87 — 88-97	7 ,750	00	
Total paid in 1921	\$63,792	63	
Int. due in 1922 on coupon notes 98-102	5,181	25	*
Discount and interest paid in 1921 on account of 1921 revenue loans .	56,042	63	
Cost of interest on account of 1921 revenue loans	\$61,223 2 days, av 4 days, av	erag	ge rate 5,539 e rate 5.5867
Average rate of total			. 5.545
The funded debt December 31, 1 classified as follows:	1921, wa	s \$1	,003,500.00,
City Loan Bonds at 3½ per cent City Loan Bonds at 4 per cent City Loan Bonds at 4¼ per cent Sewer Loan Bonds at 4½ per cent Sewer Loan Bonds at 4½ per cent Sewer Loan Bonds at 4¼ per cent Sewer Loan Bonds at 4¼ per cent Met. Park Asst. Loan Bonds at 3½ per cent Lowell St. Bridge Loan Bonds at 3½ per cent Municipal Loan Bonds at 4½ per cent Highway Loan Bonds at 5 per cent Public Bldg. Loan Bonds at 4½ per cent Public Bldg. Loan Bonds at 4½ per cent Emergency Loan Bonds at 4½ per cent Emergency Loan Bonds at 4½ per cent	\$22,000 207,500 20,000 56,000 ·133,000 22,000 8,000 15,000 38,000 90,000 34,000 95,000 160,000 70,000 5,000	00 00 00 00 00 00 00 00 00 00 00 00 00	
			\$1,003,500 00
Funded debt within the limit fixed City Loan	ed by lav \$249,500 15,000 257,000 230,000 199,000 28,000 5,000	00 00 00 00 00 00	\$983,500 00
Carried forward			\$983,500 00

Brought forward	\$983,500 00
Funded debt beyond the limit fixed by Iaw:	
Sewer Loan (Chap. 357, Acts 1895) 12,000 00 Met. Park Asst. Loan (Chap. 325, Acts of	
1902) 8,000 00	
	20,000 00
	\$1,003,500 00

BONDS DUE IN 1922.

			•			
		January	April	July	October	Total
Emergency			*********	\$5,000	•••••	\$5,000
Park .	•			1,000		1,000
Bridge			\$1,000	*********	**********	1,000
Sewer		\$3,000	10,000	10,000	*********	23,000
City .		9,000	24,000	17,500	\$2,000	52,500
Municipal			******	8,000	********	8,000
Highway		8,000	-48,000	4,000		60,000
Building		6,000	5,000	8,000		19,000
		\$26,000	\$88,000	\$53,500	\$2,000	\$169,500

BOND INTEREST DUE IN 1922.

	•	January	April	July	October	Total
Emergency		\$106 25	********	\$106 25	*******	\$212 50
Park .		140 00	********	140 00	***********	280 00
Bridge			\$490 00	•••••	\$472 50	962 50
Sewer		1,240 00	2,867 50	1,185 00	2,671 25	7,963 75
City .		2,505 00	2,455 00	2,325 00	1,972 50	9,257 50
Municipal		337 50	*******	337 50		675 00
Highway		910 00	4,695 00	770 00	3,675 00	10,050 00
Building		3,515 00	1,260 00	3,395 00	1,160 00	9,330 00
						
		\$8,753 75	\$11,767 50	\$8,258 75	\$9,951 25	\$38,731 25

BONDS OUTSTANDING JANUARY 1, 1922, WITH INTEREST TO MATURITY.

					Bond	ls	Interest
Emergency Loan Bonds					\$5,000	00	\$212 50
Metropolitan Park Loan	Bon	ds			8,000	00	1,260 00
Bridge Loan Bonds					28,000	00	13,720 00
Sewer Loan Bonds .					211,000	00	56,485 00
City Loan Bonds .					249,500	00	41,340 00
Municipal Loan Bonds					15,000	00	990 00
Highway Loan Bonds					257,000	00	38,300 00
Pub. Bldg. Loan Bonds		•	•	•	230,000	00	66,565 00
					\$1,003,500	00	\$218,872 50

OUTSTANDING BONDS, DECEMBER 31, 1921.

Emergency Total Due	\$169,500	130,500	106,500	93,000	79,000	69,000	61,000	59,000	52,000	43,000	33,000	23,000	23,000	16,000	11,000	11,000	2,000	4,000	3,000	2,000	2,000	2,000	1,000	1,000	1,000	1,000	1,000	1,000	\$1,003,500
Emergenc	\$5,000		:			•	•			•																			\$5,000
Pub.Bldgs.	\$19,000	18,000	18,000	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						•			•	•			\$230,000
Municipal Highway	\$60,000	41,000	41,000	30,000	25,000	17,000	14,000	14,000	10,000	5,000										:			•					•	\$257,000
Municipal	\$8,000	7,000	:					:			:																		\$15,000
Bridge	\$,1000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	\$28,000
Park	\$1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	:	•			•			• • • • • • • • • • • • • • • • • • • •									•				\$8,000
Sewer Outside	\$3,000	3,000	3,000	3,000					•				•	•	•	•	•			•	•			•					\$12,000
Sewer	\$20,000	18,000	17,000	17,000	15,000	14,000	12,000	11,000	10,000	10,000	8,000	8,000	8,000	7,000	000,9	000,9	4,000	3,000	2,000	1,000	1,000	1,000		•					\$199,000
City	\$52,500	41,500	25,500	23,000	19,000	19,000	17,000	16,000	15,000	12,000	000,6		:			•								:					\$249,500
	•									,						:	:												
	922	923	924	925	926	927	928	929	930	931	932	933	934	935	936	937	938	939	940	941	942	943	944	945	1946	947	948	949	

Yearly Bond Maturities with interest.

Date Due	Principal		Interes	t		Total	
1922	\$169,500	00	\$38,731	25		\$208,231	25
1923		00	32,346	25		162,846	25
1924	•	00	27,231		•	133,731	25
1925	93,000	00	23,143	75		116,143	75
1926	79,000	00	19,578	75		98,578	75
1927	69,000	00	16,441	25		85,441	25
1928	61,000	00	13,688	75		74,688	75
1929	59,000	00	11,156	25		70,156	25
1930	52,000	00	8,791	25		60,791	25
1931	43,000	00	6,813	75		49,813	75
1932	33,000	00	5,246	25		38,246	25
1933	23,000	00	3,978	75		26,978	75
1934	23,000	00	3,051	25		26.051	25
1935	16,000	00	2,223	75		18,223	75
1936	11,000	00	1,673	75		12,673	75
1937	11,000	00	1,221	25		12,221	25
1938	5,000	00	808	75		5,808	75
1939	4,000	00	636	25		4,636	25
1940	3,000	00	501	25		3,501	25
1941	2,000	00	403	75		2,403	75
1942	2,000	00	326	25		2,326	25
1943	2,000	00	248	75		2,248	75
1944	1,000	00	192	50		1,192	50°
1945	1,000	$00 \cdot$	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
	\$1,003,500	00	\$218,872	50		\$1,222,372	50

BORROWING CAPACITY, DECEMBER 31, 1921.

Valuation,	1919						\$87,353,424	00		
Supplement	ary			•	•		39,300	00		
						-	·····		\$87,392,724	00
Valuation,	1920						83,910,855	60		
Supplement	ary						17,700	00		
						-			83,928,555	60
Valuation,	1921						86,718,289	60		
Supplement	ary						75,258	00		
						-	•		86,793,547	60
Total									\$258,114,827	20
Abatements	s. 1919						349,375		, ,	
	1920						476,450			
	1921	•	•		•	•	541,408			00
Carried for	ward			•					\$256,747,594	20

Brought forward .							\$256,747,594	20
Average three years, of 2½ per cent Funded Debt December Outside limit fixed	r 31,	1921		•	\$1 ,003,500	00	\$85,582,531 2, 1 39,563	
Sewer loan, 1895, Chap. Met. Park Loan, Chap.	357		2,000	00				
1902	•	8	3,000,	00	20,000	00	983,500	00
Borrowing capacity Dece 31, 1921	embei	•					\$1,156,063	28
Maturities:					0.0.00			
January 1, 1922 April 1, 1922	•	•	•	•	26,000 88,000			
July 1, 1922 Less outside limit .	•		3,500 4,000		00,000			
					49,500			
October 1, 1922 .	•				2,000	00	165,500	00
1							\$1 ,321,563	28
Maturities within the l			•	•	165,500			
Maturities outside the	iimit,	1922	•	•	4,000	00		
					\$169,500	00		

MEMORANDUM OF PAYMENTS ON ACCOUNT OF DEBT, 1921.

Bonds, General City Debt Revenue Loans	Principal \$194,409 50 7,380 00	Interest \$44,722 92 63,793 63 576 60	Total \$239,132 42* 63,793 63† 7,956 60
On account of Metro. Dist. Debt:			
Sewers	22,713 77	31,560 60	54,274 37
Park	3,786 94	14,987 82	18,774 76
Wellington Bridge	1,265 00	227 70	1,492 70
Charles River Basin	320,51	3,729 63	4,050 14
Alewife Brook	818 39	293 62	1,112 01
Water	14,198 58	75.848 98	90,047 56
Somerville's proportion for debt requirements:	•	·	ŕ
In State Tax	26,056 22	35,706 42	61,762 64
In County Tax	2,882 60	4,118 00	7,000 60
	\$273,831 51	\$275,565 92	\$549,397 43

^{* \$90.50} premium on 1920 bonds applied. 333.33 accrued interest on 1921 bonds applied. †Includes \$7,750.00 on 1920 loans borrowed interest to follow, but does not include \$5,181.25 interest on 1921 loans due in 1922; this amount reserved and carried forward to 1922 in interest account.

GRADE CROSSING DEBT.

Carried by Commonwealth).

Decrees entered				\$120,097 10
Paid Commonwealth .			\$134,389 03	1
Deduct interest included in	above	e .	22,051 9	
				\$7,760 00
Payable			Principa:	Interest
Nov. 15, 1922			\$4,380 0	0 294 40
1923			3,389 00	
			\$7,760 0	0 \$421 60
•			Ψ1,100 0	Ψ121 00
			- 1004	
TREASURY	Y DEP	ARIWI	EN 1, 1921.	
Appropriated in budget . Salaries:	•			\$20,577 00
			¢4 000 0	۸
Treasurer and Collector	•	•	\$4,000 0	
Deputy Collector .	•	• •	2,000 0	
Cashiers	•	•	2,536 0	
Clerks	•		7,718 3	
Stationery, postage and bo	oks		1,774 0	
Printing and Advertising			848 1	6
Telephone			155 0	4
Tracing tax-payers .			60 0	0 .
Bonds			454 2	
Convention expenses .	·	•	74 5	
Adding machine	•	•	165 0	
Advertising and recording	tor an	log	523 3	
Sundries	tax sa	ies .	$\begin{array}{c} 525 \ 5 \\ 257 \ 4 \end{array}$	
Sundries	•	•	451 4	ອ
			\$20,566 2	2
Balance			10 7	

\$20,577 00

REPORT OF 1HE SCHOOL COMMITTEE. CITY OF SOMERVILLE.

School Committee Rooms, December 23, 1921. Ordered, that the annual report of the Superintendent be adopted as the annual report of the Board of School Committee, it being understood that such adoption does not commit the Board to the opinions or recommendations made therein; that it be incorporated in the reports of the City Officers; and that 1,000 copies be printed separately.

Charles S. Clark,
Secretary of School Board.

SCHOOL COMMITTEE, 1921.

HERBERT CHOLERTON				Chairman
WALTER I. CHAPMAN .			•	Vice-Chairman
	Memb	ers.		
	EX-OFF	ciis.		
CHARLES W. ELDRIDGE, Mayo	r			47 Highland road.
RICHARD L. RICE, President				
1010111112 11 10102, 11 10110110				11011, 20072 DIOUGHUS.
En vois I Elman motor	WARD	ONE.		76 Prood-
FRANCIS J. FITZPATRICK, WILLIAM T. McCarthy,	•	•	•	 76 Broadway. 38 Pearl street.
WILHAM 1. MCCARIHI,	• •	•	•	so rear street.
	WARD	TWO.		
DANIEL H. BRADLEY,		•	•	19 Concord avenue.
CHRISTOPHER J. MULDOON,	•	•	•	88 Concord avenue.
	WARD T	HREE.		
CHARLES W. BOYER,			•	104 Summer street.
OSCAR W. CODDING,		•		59 Vinal avenue.
	WARD I	FOUR.		
FRANK M. HAWES,				257 School street.
EDWARD I. TRIPP,				21 Wigglesworth street.
·	WARD	ינונציוה		
HARRY M. STOODLEY,	WAND	EIVE.		283 Highland avenue.
MISS MINNIE S. TURNER,	•	•	•	64 Hudson street.
MISS MINNE D. LOUNER,	•	•	•	
W T. C	WARD	SIX.		10 A Control of sect
WALTER I. CHAPMAN,	•	•	•	18-A Central street.
WILLIAM M. Morrison,	• , ,	•	•	97 Rogers avenue.
	WARD SI	EVEN.		
HERBERT CHOLERTON,	• •	•	•	94 College avenue.
PAUL O. CURTIS,	•	•	•	41 Mason street.

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. H. Madeline Kodad, 104 Sharon street, West Medford. Marion E. Marshall, 30 Gilman street. Ruth O. Elliott, 4 Lincoln place. Marguerite E. Flanagan, 10 Auburn avenue.

Board Meetings.

January 31.	April 25.	September 26.	December 23.
February 28.	May 30.	October 31.	December 30
March 28.	June 27.	November 28.	

8:15 o'clock.

Standing Committees, 1921.

NOTE.—The member first named is chairman.

District I. — Fitzpatrick, McCarthy, Muldoon.

PRESCOTT, HANSCOM, BENNETT.

District II. — Bradley, Muldoon, Codding.

KNAPP, PERRY, BAXTER.

District III. — Boyer, Codding, Fitzpatrick.
POPE, CUMMINGS.

District IV. — Tripp, Hawes, Miss Turner.

EDGERLY, GLINES.

District V. — Miss Turner, Stoodley, Hawes.

FORSTER, BINGHAM.

District VI. — Chapman, Morrison, Stoodley.

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

District VII. — Curtis, Cholerton, Morrison.

HIGHLAND, CUTLER, LINCOLN, LOWE.

High School. — Bradley, Hawes, Fitzpatrick, Codding, Stoodley, Morrison, Cholerton.

Finance. — Stoodley, Codding, Bradley, McCarthy, Tripp, Chapman, Cholerton, Eldridge, Rice.

Text-Books and Courses of Study. — Muldoon, Chapman, McCarthy, Boyer, Hawes, Turner, Curtis.

Industrial Education. — Tripp, Boyer, Fitzpatrick, Muldoon, Miss Turner, Morrison, Cholerton.

School Accommodations. — Codding, Curtis, Fitzpatrick, Bradley, Tripp, Stoodley, Morrison, Eldridge, Rice.

Teachers. — Cholerton, Miss Turner, Muldoon, Codding, Chapman.

Health, Physical Training and Athletics. — Morrison, McCarthy, Muldoon, Boyer, Tripp, Stoodley, Curtis.

Rules and Regulations. — Hawes, Curtis, McCarthy.

REPORT OF THE SUPERINTENDENT OF SCHOOLS.

To the School Committee:—

Herewith is submitted the 50th annual report of the Superintendent of Schools upon the conditions of the public schools for the municipal year 1921.

With this report statistical tables are given which show facts concerning the attendance of pupils, expenditures for the support of the schools and other facts of interest to the citizens.

Membership and Teachers.

The membership in the regular day schools in December was 14,223, an increase of 612 pupils over the corresponding time last year. The average membership for the school year ended June 30, 1921 was 13,396, an increase of 560 over the average membership of 1920. These numbers are the largest in the history of the schools. The present membership is 1056 greater than the membership two years ago at this time. The distribution of the present membership among the large divisions of the school system and a comparison of this year's conditions with the corresponding ones a year ago are shown in the following statement:

Membership.

			Elementary							
			including							
			Junior	Kinder-	Vo-					
		High	High	gartens	cation	al Total	Increase			
December	 1921	1966	3367	8766	124	14,223	612			
December	 1920	1692	3168	8630	121	13,611				

Teachers.

(including masters but not supervisors or special teachers.)

				Elementa	ary				
			including						
			Junior	Kinder-	Vo-				
		High	High	gartens	cational	Total 1	ncrease		
December	1921	72	115	224	10	421	8		
December	1920	65	112	226	- 10	413			

During the year 36 teachers were elected and assigned as follows: High School 8, Junior High Schools 10, Elementary Schools 16, Continuation School 1, and an assistant physical director. 31 teachers resigned,—11 to be married, 17 to accept

better paying positions, of whom 4 were from the High School, 9 from the Junior High Schools, 2 from the elementary schools, and 2 cadets. Two teachers were promoted from Junior High School to Senior High School, 3 from assistant to principal kindergarten teacher. There were two deaths and five retire-The large number of teachers who left our schools for better positions elsewhere is cause both for concern and for satisfaction. It is a cause for concern in that the schools have lost the services of these teachers and the work of the schools has been interrupted by consequent changes. It is a cause for satisfaction to the extent that other cities have recognized these Somerville teachers as superior and desirable. existing conditions of salaries for teachers in Massachusetts, it will be difficult for Somerville both to retain its superior teachers and to fill the positions of those who are attracted to other places by higher salaries. The chief element of stability now is the fact that many of our able teachers are attached to Somerville by home ties or by liking for teaching conditions here, and prefer to remain rather than to gain financial advantage elsewhere. This acknowledgment is due to thesefine teachers lest there should seem to be an implication that all our superior teachers are leaving us.

Finance.

Of the total sum spent for the support of the schools in the school year ended June 30, 1921, 80 per cent was expended for teachers' salaries, 3 per cent for school supplies, 11-2 per cent for administration, 81-2 per cent for heat and light, and 7 per cent for janitors' salaries. The increases in per cent over last year were for teachers' salaries 1 per cent, and for heat and light 2.2 per cent. The decreases were in school supplies 2.3 per cent, administration 1-2 per cent, and janitors' salaries .4 per cent. Over a series of years these expenditures have maintained about the same relation one to another. It is a creditable fact that by far the largest part of the whole amount expended is given to teachers' salaries. The total expenditure was \$878,153, an increase of \$120,475. There was an increase of \$102,385 in teachers' salaries and \$5,054 in janitors' salaries. This increase of teachers' salaries was due largely to the operation of the salary schedule which became effective in January, 1920, whereby an addition of \$400 was given to all teachers.

In order to show the standing of Somerville among the other cities of the state in expenditure for education, the following table was compiled from the 84th annual report of the Department of Education:

Statement showing the expenditure of the 38 cities in Massachusetts for support of Public Schools per pupil in net average membership for the school year ending June 30, 1920. Expenditures for Vocational Education are not included herein.

Ran	k	Name of the	eity					Expendi	ture
1		Springfield						\$65	34
$\overline{2}$		Holyoke	·					65	19
$\bar{3}$		Newton	·			·	•	63	79
- 4		Boston	•		•	•	•	58	02
$\hat{5}$		Waltham	•			·	•	57	59
6		Gloucester	•		·	•	•	57	53
7		Fitchburg	·		·	•		54	43
8		Cambridge	·			·	·	53	42
9		Taunton	i	·		·	•	53	$\hat{22}$
10		Worcester			·	·		52	$\frac{74}{74}$
11		Melrose	Ť			·	•	50	$7\hat{3}$
$\overline{12}$		Brockton	•	•	•	•	•	50	48
13		Lowell	•	•	•	•	•	50	26
14		North Adar	ne	•	•	•	•	49	95
15		New Bedfo		•	•	•	•	49	41
16		Marlboro	ıu	•	•	•	•	49	32
17		Lawrence	•	•	•	•	•	47	99
18		Salem	•	•	•	•	•	47	92
19		Revere	•	•	•	•	•	47	60
$\frac{19}{20}$		Haverhill	•	•	•	•	•	46	59
$\frac{20}{21}$		Chicopee	•	•	•	•	•	46	49
$\frac{21}{22}$		Beverly	•	` •	•	•	•	45	66
23		Fall River	•	•	•	•	•	45	52
	•••••	Leominister	•	•	ø	•	•	44	32 4 1
24	•••••••			•	•	•	•		
25	•••••	Peabody	•	•	• •	•	•	$\begin{array}{c} 43 \\ 42 \end{array}$	55 81
26	•••••	Malden	•	•	•	•	•		
27	•••••	Northampto	n	•	•	•	•	42	80
28	••••••	Somerville	•	•	•	•	b •	41	95
29	•••••	Medford	•	•	•	•	•	41	40
30		Attleboro	٠	•	•	•	•	41	24
31	*	Pittsfield	•	•	•	•	•	40	90
32		Lynn .	•	•	•	•	•	40	44
33		Methuen	•	•	•	•	•	39	92
34		Quincy	•	•	•	•	•	39	71
35		Everett	•	•	•	•	•	38	24
36		Chelsea		•	•	•			48
37	••••••	Newburypor	t		•		•		14
38		Woburn	•		•	•	•	34	65

Somerville is 10th in population; 7th in number of pupils enrolled; 28th in expenditure per pupil; 20th in expenditure per \$1000 of valuation.

School Accommodations.

As no additional school accommodations have been provided during the last year, the conditions noted in the last annual report of the School Committee continue modified only by changes in the attendance of pupils and by the increase in

The High School is full. It is necessary number of pupils. to use every room for recitation or home-room purposes. is no room available for desirable additional activities. school suffers for the lack of a suitable room for the school library and of suitable rooms for the use of teachers; there should be one large room for women teachers and one for male An additional room for office practice is needed in connection with the Commercial Department, and a music room for small choruses, glee clubs, band, etc. Rooms for these uses can be had only by taking classrooms. As with the present large attendance classrooms cannot be spared for this purpose, it will be necessary to wait until the school shrinks materially before these improvements can be made. Junior High Schools the overcrowding referred to last year continues. It has been aggravated in the Southern and Eastern Junior High Schools by considerable growth in membership. In the Eastern Junior High School, it has been necessary to use the sewing room and typewriting room as home rooms and to convert the basement assembly room of the Southworth Building into three classrooms for recitation purposes. Protests against this use have been made by parents of children whose classes are held there but the arrangement has been accepted as the best one that can be made. Southern Junior High School an increase of 100 pupils has greatly added to the difficulties of conducting the school. As there were not enough rooms to accommodate all the pupils at one time, it was necessary to have an afternoon session for one grade. The seventh-year pupils therefore are attending school on a two-session basis, one-half the number attending the first half of the regular session, the other half attending the second half, and both groups making up the rest of the time in the afternoon.

At the Northern and Western Junior High Schools the conditions are substantially as reported last year, there being no considerable change in the membership of these schools.

In the elementary schools there is overcrowding in the eastern part of the city and comfortable conditions elsewhere. In the Prescott School five rooms devoted to elementary school purposes carry seven classes. The Hanscom School, a ten-room building, carries eleven classes. The Edgerly School, a twelve-room building, carries twelve classes, all overlarge. The Glines School, a fourteen-room building, has fourteen classes, all above forty. At the Forster School, where four classrooms are devoted to elementary uses, there are six grades and four teachers. In the Bennett, Baxter, Cummings, Pope, Carr, Bingham, Durell, Burns, Brown, Cutler, Lincoln,

and Lowe schools every classroom is occupied. In the Knapp School, formerly a twelve-room building, two rooms have been taken for an assembly room. This room is used for school purposes, parent-teachers' association meetings, political rallies, and for other neighborhood activities. Of the remaining ten classrooms, one is vacant at the present time. a vacant room in the Perry School. A request is pending before the School Committee for a new kindergarten in one of these There is a vacant room in the Morse School which is used as an assembly hall, a meeting place for paren't-teachers' associations and other community meetings, and a place for the holding of Americanization classes. This room should not be regarded as an empty room but rather as one contributing its full share to community needs. There is a vacant room in the Proctor School where it is proposed to place a new class for atypical children. In the Highland School there are three vacant rooms. There are propositions pending before the School Committee to use two of these rooms in the near future. From this statement it is seen that the large majority of the schoolhouses are occupied to their full capacity. Several are overcrowded and there are but two vacant rooms in the schools for which there is not now in prospect a day school use.

In the January meeting the School Committee adopted a recommendation presented by the Committee on School Accommodations as follows: That in its judgment suitable additions should be made to the Western and the Southern Junior High School Buildings, each to include an auditorium, gymnasium, and swimming pool; and, further, that a new junior high school building, to provide for the needs of the district now cared for by the Northern and Eastern Junior High Schools, should be erected at a point accessible to both the districts, thus releasing for elementary purposes the present buildings in the Northern and Eastern districts used for Junior High School purposes. In the opinion of the Committee, Broadway Park would make an admirable location for the proposed new building. The Committee further recommends that the Public Property Committee of the Board of Aldermen be invited to arrange a conference with the Committee on School Accommodations of this Board.

Following the adoption of this report there were conferences between the Public Property Committee of the Board of Aldermen and the School Committee extending over a period of several months. On June 9, 1921, the Committee on Public Property of the Board of Aldermen submitted the following report:

To the Board of Aldermen of Somerville, Gentlemen:—

The Committee on Public Property begs leave to submit

the following report:

After an extensive study of the school accommodations situation in Somerville, together with the expected increased enrollment in September, your committee has unanimously agreed that the need for additional accommodations is very urgent. During their investigations the committee has visited many locations where new construction has been recently undertaken and they are convinced that the best interests of Somerville can be served by inviting all interested architects to submit tentative plans and specifications, and that construction should begin at an early date.

Respectfully submitted,
(Signed)
A. F. Heald,
Chairman.

On June 23, 1921, the Board of Aldermen adopted an order as follows:

ORDERED:

His Honor the Mayor is respectfully requested to recommend to this Board an appropriation of sufficient funds to obtain a suitable location and erect a thirty-six room school building with an auditorium and gymnasium, to accommodate the pupils of the present Northern and Eastern Junior High schools, thus releasing for other needed school purposes the present buildings now used for Junior High Schools in those districts; to erect an addition of six rooms to the Western Junior High school and put that entire building in good condition.

To summarize the situation, the elementary schools in the Eastern part of the city are crowded. Any increase of attendance in that portion of the city will necessitate putting more classes on half-time. The junior high schools are overcrowded, two of them more than ever before. The schools throughout the city are generally full and the classrooms already noted are occupied. The need for the remedy of these conditions has grown more urgent with the passing of another year.

Professional Improvement of Teachers.

A matter vitally affecting the efficiency of a teaching corps is that of professional improvement of teachers in service. So important is this matter to the welfare of the teachers and

pupils alike that many cities provide special inducements for teachers to take professional improvement courses, either during the summer vacation or during the school term. Where such inducements can be offered it is undoubtedly good policy to do so. In the absence of provision by the School Committee giving direct recognition of professional improvement work, the teachers of our schools have been actuated only by professional interest in whatever they have done in the matter of self-improvement. It is only an act of fairness to say that a large proportion of our teachers have devoted time and money to the work of self-improvement. A recent report submitted to the Superintendent shows that over 50 per cent of our teachers have taken some kind of professional work since the close of the last school year. These teachers range all the way from kindergartners to Masters of Schools.

Among the institutions attended by our teachers during the time mentioned are: Harvard University, Boston University, Pace Institute, Boston School of Oratory, Simmons College, Boston College, Tufts College, Hyannis Normal School, Boston Normal School, Columbia University, University Extension Courses, ane one teacher reports a University

Extension Course at Oxford University.

Among the subjects pursued by the teachers have been the following: Business Law and Administration, Principles of Accounting, French, Chemistry, English, History, History of English Literature, Vocational Guidance, Bookkeeping, Secondary Education, Spanish, Teaching and the Supervision of Teaching in Elementary Schools, School Measurements, Appreciation of Music, Socialized Recitation, Psychology, Project Method, Educational Measurements, History of the United States, Story Telling, Citizenship, and Elementary Education.

The results of this professional spirit are shown throughout the school system in improved methods of instruction and in the general tone and work of the schools. Another result is that our teachers are alert to present problems in education and are informed concerning the discussions which are carried on concerning them. This progressive, forward-looking attitude there is every reason to expect our teachers will maintain to their own credit and to the welfare of the schools.

The Spirit of the Times.

The spirit of the times is affecting the conduct of the schools in important particulars. Some of these are wholly beneficial and others are more distracting than beneficial.

Among the former may be classed the demands made up-

on the school to direct its influence towards the securing of certain definite ends which are held to be desirable. In general terms these ends are the development of habits or states of mind which will affect the conduct of the individual and to that extent affect his character. Some of these influences are of a permanent and continuing character but others are more or less temporary and accidental. Among the former may be included the agencies and celebrations inculcating patriotism and citizenship, such as Armistice Day, Columbus Day Citizenship Celebration and other national and state holidays; those inculcating benevolence and philanthropy, such as the Junior Red Cross, appeals for Near East Relief, for the upbuilding of devastated France, and for selling Christmas seals; those inculcating civic virtues such as Education Week, Limitation of Arms Conference, Safety Week, Fire Prevention Day and Christmas Mail Instructions. These and other agencies of the same sort are fostered by interests outside of the school which are devoted to high ideals and to the task of improving our social and political life. They earnestly believe that pupils should be trained in school in the virtues which they represent. In response to their urgency and in response to the conception which school masters have of their own duties, the schools undertake to give instruction on all these matters with the purpose in view of having such instruction operate in the forming of character.

Activities of the second class are hardly so meritorious. They consist in most part of appeals to the school children to aid in raising funds for worthy causes. It is astonishing how many causes of a public and beneficial nature seek to increase their finances through the meager allowances of children. It is a fair question if adults ought not to bear their own financial burdens and leave the children and teachers an opportunity in school to devote time and thought to other matters. The schools are trying to teach thrift to the pupils as a fundamental attribute of character. The most obvious manifestation of thrift is the saving of money. The school is at a disadvantage in teaching thrift when it constantly asks pupils to give their money to adult enterprises which appeal to them for aid. As a further evidence of the timeliness of these considerations, the report of an elementary school principal may be quoted who states that since the opening of schools in September no less than 27 different outside undertakings have been brought by request to the attention of the pupils of his school. Undoubtedly this list would be enlarged if an accurate account had been kept from the beginning of the year.

Concerning the first group of influences the schools do

not complain. Children learn to do by doing; they build character by activity not by passivity. The schools must include in their organized program provision for these character-forming activities. But from many of these temporary and mainly inconsequential (from the view point of the schools) appeals they pray to be delivered—at least for a while.

High School.

The membership of the High School on December 2, was Besides the principal there were 71 teachers. 1966. school has the part-time services of three teachers of physical training, and two of music. There is one matron. teachers have an average of 27.6 pupils. There are now 355 more pupils in the High School than on June 22, 1921. During the past year the work of the school has been conducted along lines already laid down and effort has been concentrated upon improving methods of administration and instruction and upon securing the best attainable work from the pupils. both of these efforts substantial results have been achieved. The preparatory department successfully fitted a large number of pupils for college and other higher institutions of learning; and the commercial department prepared its graduates so thoroughly that they found employment without difficulty. The modern High School is today called upon to perform a work far more comprehensive and difficult than was expected of the High School a decade or two ago. A fair idea of the extent and character of this work as seen by High School Principals themselves can be obtained from a report of a Committee of Massachusetts High School Masters upon the topic "Needed Changes in High School Education." port was submitted to the Massachusetts High School Masters' Club, March 26, 1921. Its discussion is divided among the following heads and sub-heads: Section I. (1) Mobilizing in the High School. (2) Discovering Aspiration, Aptitudes, and Capacities. (3) Adjustments for Different Abilities. Realization and Self-Determination. Section II. (1) Differentiated Curriculums. (2) Adapting Subject to Actual Requirements of Particular Occupations. (3) Independent Intensive Courses. (4) Adaptation of Contents of Subjects to Group Needs. Section III. CONSTANTS IN ALL CURRICULUMS. (1) Command of Fundamental Processes. (2) Health. Citizenship and Socializing Agencies. (4) Worthy Use of Leisure. (5) Building-up of Ethical Character and Morale. Problems of Reorganization. (1) Means of Section V. Reorganization. (2) Obstacles to Reorganization. (3) Recognition of "Main Objectives" in organizing these schools. (4) Junior College. (5) Adjustment to requirements of College

and Other Higher Schools. These topics indicate live questions in the administration and development of High Schools. Each stands for an important matter. Whatever may have been the attitude in the past, it is certain that in the present and in the future it will be necessary for high schools to shape their programs of studies with reference to the application thereto of the ideas discussed in this report. Health and Physical Training are bound to demand greater attention in the management of the schools. Citizenship and socializing agencies, the building-up of character, the adjustments for different abilities, opportunities for self-realization and self-determination are all values which claim consideration and a place in High School programs.

These activities all have for their objective the development of character rather than the increase of knowledge. They have to do with the training of the will that the individual shall become habituated in right re-actions; become, in fact, accustomed to making right decisions in questions of ethical and spiritual values.

An attempt to provide these values in secondary education will necessitate the employment of methods additional to those of class-room recitation. Some of these are suggested by the captions in the report of the Committee. opportunities for pupils to participate in school government; opportunities for pupils to co-operate for common interest of school, home, state and nation; using the moral values and the field of personal responsibility and sacredness of honor in pupils' activities and school discipline; courses in ethics based on concrete problems of school, home, vocation and community; courses in vocational information, instruction, and guidance. In addition to these agencies for the development of character there are others required for the development of health. report is specific upon this point and urges a vigorous system of physical training and health supervision. Space will not permit the development here of particulars under this head. The purpose of mentioning these matters in this place is first to call attention to these important values in high school education, and second to call attention to the difficulties of providing the necessary machinery for procuring the desired results. Chief among these difficulties is the element of time. The high school day is now divided into recitation periods that are not any too long. These recitation periods are almost wholly claimed by book instruction. The small fraction of time not so claimed is entirely insufficient for the handling of these important character-building subjects. The difficulty is acute. Any attempt to take time from the book subjects for these non-academic activities is resisted by teachers

academic subjects. An attempt to get more time by a longer school day is opposed frequently by the public. Under these circumstances at the present time there is then a recognition by the school of its duty to the pupils in these particulars, coupled with an inability to discharge its duty properly because of lack of time. Such a situation should receive attention from school authorities with the end in view of finding a solution. The Somerville High School is carrying on all of its literary, commercial and arts work with energy and success. It is attempting to incorporate in its program some of the extra curriculum activities. It intends to find a way to enlarge this field as time and opportunity permit.

Junior High Schools.

The membership of the Junior High Schools in December, 1921 is 3367, an increase of 200 pupils over the membership of a corresponding date last year. There are 115 teachers, including 4 masters. The ratio of pupils to teachers, excluding masters, is 30.3. In discussing the number of pupils per teacher in High Schools, the Commissioner of Education in the 84th annual report of the Department of Education says: "The studies of the Department of Education, with reference to the organization and administration of High Schools, point to the conclusion that the *minimum* teaching force consistent with good results in a High School is one teacher, exclusive of the principal, for every 25 pupils." As has already been pointed out, the present situation in the Somerville High School is one teacher for every 27.6 pupils, and in the Junior High School, one teacher for every 30.3 pupils. In actual practice the fact is that some classes in both the High and Junior High Schools have fewer than the average number of pupils while others have a considerable excess. The average, however, in both schools is not far from a desirable standard. 1013 pupils of the Junior High School are in the third or Senior year. These pupils are in the regular High School grade and are taking High School subjects. The remaining pupils are divided about equally between the 7th and 8th These pupils are following a program in which elementary school subjects have approximately 4-5 of the time and elective studies 1-5 of the time. The work of both grades is departmentalized but 7th grade pupils have a considerable portion of their work under one teacher. Four-fifths of the work in the 7th and 8th grades is common to all pupils. remaining one-fifth offers opportunities for differentiation whereby a child may pursue a line of study for which he has special interest and aptitude. Opportunity is presented to

children to change an elective course when such change is desirable. By such means a pupil has an opportunity to discover by experience what his aptitudes and inclinations really are. Experience in the Junior High School so far shows that most pupils find themselves before the end of the 8th year and thereafter follow the chosen course through the High School. The exceptions to this rule are not far more numerous in the Junior High School than in the Senior High School where pupils have been known to decide to begin to fit for college as late as the Senior year. In measuring the work of the Junior High School reference should be made to the objectives which govern that work. In the 84th annual report of the Department of Education, the Commissioner of Education quotes as follows a resolution adopted by the first state conference of Junior High School Administrators:

Resolved, That we record ourselves in agreement with

the following main objectives:-

1. To bring about the proper co-ordination of the elementary and secondary schools.

2. To equalize educational opportunities.

3. To discover and develop the interests and aptitudes of the individual pupil.

4. To develop initiative, self-reliance, and a willingness

to accept responsibility; and be it further

Resolved, That this conference believes that the purposes of the Junior High School may best be attained through the following features:—

1. The 6-3-3-plan of organization.

Departmental teaching.
 Differentiation of studies.

4. Gradual introduction of promotion by subject.

5. Supervised study.

6. Reorganization of subject, content, and method.

7. Educational and vocational guidance.

8. Prevocational opportunities.

9. Socialization of instruction and "student activities."

In the Junior High School Manual prepared by a committee of fifteen appointed by the Commissioner of Education the role of Junior High School is defined as follows:

"The distinctive role of the Junior High School, then, is that of a transition school. This transition should be natural, gradual, and effective. It should bridge the hazardous and objectionable gap existing under the 8-4 plan between the elementary school and the High School,— a gap due to a too sudden change in the aims, methods, and content of instruction, and in the character of the school organization. It should also recognize the difference in the age, in the case of the two

sexes, at which the physical transition begins to show itself through attendant changes in mental, physical, and social interests, and should make suitable provision for each. It should provide a controlled environment to meet the expanding interests due to these different kinds of transition.

As a transition school the Junior High school should,—

- 1. Introduce gradually new subjects, demonstrating to the learner the value of the subjects and constructing therefor an adequate apperceptive basis.
- 2. Introduce gradually new methods of lesson assignment and of learning.
- 3. Develop to an increasing degree the power of self-control and self-direction.
- 4. Increase the departmentalization of instruction, but only so rapidly as the pupils can profit by it.
- 5. Assure the advancement of pupils in subjects in which they are successful, and require the repetition, in case of failure, of only such subjects as are indispensable as a foundation for future instruction needed by that pupil.
- 6. Give pupils a broad outlook upon the world's work, and help them to ascertain their own aptitudes, interests, and abilities with reference thereto.
 - 7. Provide progressive differentiation in studies.
- 8. Utilize all integrating agencies more and more consciously and purposefully as the time devoted to differentiation is increased."

It will be noted that this statement of the role of the Junior High School corresponds to the statement of the scope of the Senior High School in that it includes two distinct sets of activities; first, the old time academic activities having for their objective the increase of knowledge, and second, extra curriculum activities which have for their purpose the development of traits of character such as initiative, selfdirection, responsibility, and ethical and spiritual virtues. The burden of time and emphasis in the Junior High School as in the Senior High School is laid upon the first of these The difficulty in dealing adequately with the second is again the difficulty of providing time therefor. by rearrangements of the subject matter and by modification of teaching methods these aims can be assisted, the principals are making such changes. Testimony upon these points is afforded by the following quotations taken from statements made by the masters of the several junior high schools:

"While we are attempting to carry out as fully as possible the suggestions found in the Junior High School Manual, as special features it is our purpose during this year to add the following clubs: birds, camp cooking, first aid, hiking, knitting, sewing, and short story. We shall also organize our home rooms so that they will be practically self-regulating."

SAMUEL A. JOHNSON,

Master of the Eastern Junior High School.

"We certainly believe in the objectives of the Junior

High.

"Supervised study and the socialized recitation are enlarging the horizon of the pupils and making them more selfreliant.

"More and more the individual pupil is developing along his own lines. The grouping of pupils according to their adaptabilities stimulates the whole group, develops leadership and a spirit of kindly criticism.

"The various activities of the school generate the school spirit, deepen the community feeling and assist the pupil in gaining power by individual efforts."

GEO. M. WADSWORTH,

Master of the Southern Junior High School.

"During the present year we have laid stress on several objectives of education, namely: 'Command of Fundamental Processes,' 'Citizenship,' and 'Worthy Use of Leisure.'

"We have produced by constant drill a marked improve-

ment in the fundamentals of Language and Mathematics.

"We are conducting our Civics and History lessons in such a way that there is a good deal of personal investigation of the institutions of city, state, and nation. The questions of the moment are discussed, etc.

"We hope to be able during the rest of the year to lay stress on the worthy use of leisure by organized activities after school hours and on Saturdays. We have been tendered the use of the gymnasiums at Tufts College for Saturday morning activities."

FRANK W. SEABURY,

Master of the Northern Junior High School.

"I wish to say that I believe in the Junior High School and feel that I can truly say it has accomplished all and more than we expected of it as far as my knowledge goes. I have organized my statement according to the seven objectives of education as laid down by Mr. Kingsley in the Junior High School Conference Report.

"We are endeavoring to develop the objectives as set forth below:

First Objective, — Health.

1. By physical exercise.

2. By the conducting of a Tennis Club, a Hiking Club, Hockey Team, Gymnasium work at Tufts for the girls, and by the carrying on of Football, Baseball, Basket Ball, Track and Hockey for the boys.

3. Through instruction in community health and personal health by the teachers in the class room, particularly in

connection with the work in Hygiene and Civics.

4. Through discussions at the Parent Teacher Association meetings looking towards the building of a gymnasium and suitable playground for the children.

Second Objective, — Command of Fundamental Processes.

- 1. By the conducting of a Library Hour under the direction of a Library Teacher.
 - 2. By directed learning.
 - 3. By socialized recitations.
 - 4. By project work.
 - 5. Through debating.
- 6. Through Teachers' Meetings where plans for better methods are discussed.
- 7. By meeting of teachers of one subject to discuss the work that should be done in that subject by all teachers.
- 8. By supervision of the newer teachers by the more experienced ones.

$Third\ Objective, --\ Worthy\ Home\ Membership.$

- 1. Through the study of the problems in the Civics classes.
 - 2. By Bread-making Club.
 - 3. By French Club. (Meetings held at the homes.)
- 4. By the arousing in the pupils of a sense of courtesy through the means of competitive essays on courtesy.
 - 5. By the teaching of thrift. (School Savings Ac-

counts, Civics and talks by teachers.)
6. By the practicing in the shops of various projects.

Fourth Objective, - Vocation.

which prove to be beneficial in the homes.

- 1. By guidance given through Civics and home room teachers from time to time.
- 2. By instruction in cooking, sewing, carpentry and metal work.

3. Through personal talks of teachers to pupils in guiding them in the wise choice of a future career.

Fifth Objective, — Citizenship.

1. By the teaching of the subject in the Civics classes.

2. By Civics Club.

- 3. By student participation in school affairs.
- 4. By acquainting the pupils with the machinery of the Government through the election of officers in classes and clubs.
- 5. By inculcating the ideals of self-control and respect for the rights of others in class and club management by pupils themselves.

"Through the above we hope to teach those attributes of civic knowledge, civic interests, civic ideals, civic habits and civic powers.

Sixth Objective,—Worthy Use of Leisure.

"Through the Tennis Club, Hiking Club, Hockey Club, Canning Club, Story Telling Club, Debating Club, School Paper, as well as by having the sports as Football, Baseball, Basket Ball, Track Work, and Hockey.

Seventh Objective, — Ethical Character.

1. Through morning talks.

2. Through athletics which develop self-control, high ideals and good sportsmanship.

3. Through student participation in the affairs of the

school.

"As to the future, we propose to carry on the work along the above lines for the rest of the year."

ARTHUR L. DOE,

Master of the Western Junior High School.

In this comment upon the work of the Junior High School I have purposely omitted reference to their wholly inadequate accommodations. Reference to these limitations is made under the head of School Accommodations. At this point I prefer to deal only with the facts of actual accomplishment and the purposes which the schools are attempting to achieve under present conditions.

Elementary Schools.

The work of the Elementary schools during the past year has been largely confined to the teaching of the so-called fundamentals of education. Reading, Arithmetic, Geography, History, Spelling, and English Composition have been the main occupations of teachers and pupils. Vigorous efforts have been made to secure the best attainable results in these studies. Approved methods have been used by all the teachers, and experiments have been made in the application of the project method and the socialized recitation method. characteristic effort of the elementary schools to train pupils in independent study and in self-reliance. The discipline of the schools is of such an order as to encourage pupils to develop their individual powers to the best advantage. with the major studies already mentioned the schools have given instruction in morals, in thrift, in health and hygiene, in patriotism, and in civics. In accordance with the spirit of the times there is increasing need for emphasis on these subjects in the elementary as well as in the higher schools. order to find time for an adequate treatment of these subjects, it will be necessary to reorganize the content of instruction in the other subjects. Such reorganization of the program of the elementary school is under consideration by the elementary principals and action in that direction may be taken during the present school year. An interesting investigation of the aptitudes of children for academic or manual arts studies has been conducted during the last year in certain schools by a trained psychologist. The result of this work is given in a letter submitted by Charles E. Brainard, Master of the Edgerly School, from which I make the following quotation:

"Two of our sixth grade classes, co-operating in this work, have served for the investigation, the object of which was to obtain information regarding psychological tests upon which might be based both educational and vocational guidance.

"The main underlying reason for the study is that children of academic ability are frequently found in manual training classes for which they are not well fitted, and on the other hand children possessing manual skill above the average may be struggling with Latin or bookkeeping.

"The choice between academic and manual work comes to the children at the close of the sixth grade and the beginning of Junior High School work. The study carried on by Miss Glenn, at the Edgerly School last year, is being continued and extended to higher grades and will ultimately be published. Since educational psychology is so much at the front at the present time, I think we owe Miss Glenn a very hearty vote of thanks for the help she has given us in this experimental period in which we are trying to find the best psychological

method of determining the mental efficiency of the children in different grades above the fourth.

"The time is not far distant when mental ability will form the fundamental basis for all grading, classification, and promotion."

Kindergartens.

In November, three additional kindergartens were established, — one each in the Bingham, Cutler, and Morse Schools. The applications for admission were in excess of the capacity of the classes. Since the opening of these schools there have been requests for the establishment of classes in other parts of the city. It appears evident that there is a strong demand in the city for kindergarten opportunities. All of the seven kindergartens are full and full membership is maintained in each of them throughout the school year. Kindergartens provide a distinct contribution to the development of young children. They are a legitimate and valuable part of a school The only considerations which have for so long a time retarded the adoption of kindergartens have been those of accommodations and expense. Concerning accommodations, there are now several rooms available which could be used for kindergarten classes. In Ward three, there is no kindergarten and no vacant room in any of the schoolhouses in that ward. There is, however, a strong feeling in favor of providing a kindergarten for this locality if a place for holding it can be found. Regarding the pending requests for additional kindergartens, it may be noted that it is difficult to see on what just grounds kindergartens can be provided for one locality and withheld from another locality where the opportunity and the demand co-exist.

Physical Training.

The School Committee has taken significant action this year in the matter of physical training and athletics by appointing an assistant director of physical training and assigning him to the duty of coach in the High and Junior High Schools. In defining the duties of this new officer, the Committee has expressed the intention of promoting the development of athletics for the pupils in the High and Junior High Schools. Hence the program of physical training hereafter to be conducted in the public schools will consist of two general divisions: (1) Required formal physical exercises, consisting of indoor classroom work and outdoor recess work. (2) Athletics, sports, and games to be promoted among the students of all grades of school. It is proposed to organize

athletics in the High and Junior High schools in such a way as to secure the participation in some form of athletics of as many pupils as possible. Thus it is hoped to create a love for outdoor physical activities and by so doing to improve the health of pupils, and to interest them in personal participation The plan for such an organization of athletics among the pupils of the schools has already been prepared by the physical director, Ernst Hermann, and has been approved by the assistant physical director. This plan provides for the organizing of athletic associations in each one of the junior high schools and for inter-school games in all of the major sports. It includes the establishing of a school team in each of the major sports which shall represent the school in competitions with other schools. It provides for the maintenance of the usual High School suburban league teams of football and baseball and for the forming of other teams to represent the High School. It is believed that this plan if vigorously prosecuted will revive the interest of boys and girls in outdoor sports and will lead to a larger number being actually benefited thereby. It is believed also that such a plan will produce a larger number of students physically equipped to take part on the teams which will represent the High School. On the whole the purpose of the School Committee in starting this plan seems in a fair way of fulfillment. At the present time the first move in putting this plan into effect will be the organizing of hockey and basket ball teams. The lack of a suitable gymnasium in connection with the High School is a drawback to the fulfillment of all the plans under consideration, but an effort will be made to get a suitable place for the indoor practice of the several teams.

Special Classes.

Since the early part of the summer a psychological clinic, furnished by the Department of Education, has been conducting an examination of children three or more years retarded. This examination included mental, moral, and physical tests and an inquiry into the family history of the individual. When this work is completed there will be filed with the Superintendent of Schools a statement giving the history of each case. This data will show what children should be placed in additional atypical classes. The pupils in the existing atypical classes were examined and found to be properly placed in those schools. It is probable that there are children enough to fill two more atypical classes.

At the meeting of the School Committee on October 31.

1921, the following letter was received from the Department of Education, Division of the Blind:

Boston, October 31, 1921.

Mr. Charles S. Clark, Sec. School Committee, School Department, City Hall, Somerville, Mass.

To the Members of Somerville School Committee.

Gentlemen:-

We have on file in this office the names of a group of Somerville children with seriously defective eyesight. These are not blind enough to require training by the touch method yet are gaining their education at the expense of eyes and general health.

Again may we ask if Somerville is not ready to provide for these children in a class specially equipped to meet their great need? There are eighteen of these Conservation of Vision

or Sight Saving Classes in Massachusetts.

During the past several months we have had several calls from the parents and guardians of Somerville children urging that more adequate attention be given than can be obtained in the ordinary grade class.

This office supplements Sight Saving Classes to the extent of five hundred dollars yearly, pays one hundred dollars toward the desks and supplies three complete sets of large (24 point)

typed text books when the class is organized.

I am enclosing a list of ten applicants who have recently been seen and in the event of your deciding to open a class, we will send an additional list. I am enclosing a booklet on Sight Saving Classes and will be glad to work with you to the best of my ability.

Respectfully,

IDA E. RIDGEWAY,
Supervisor of Work for Children.

This letter was referred to the Committee on Textbooks and Courses of Study with a request that a report be made at the next meeting. At the meeting of the School Committee on December 5, 1921, the Committee on Textbooks and Courses of Study reported in favor of opening a sight saving class and recommended that the Superintendent be authorized to submit a plan for such action. The School Committee adopted this recommendation. The following statement was prepared by the Superintendent for the use of the Committee in considering this matter:—

Statement Concerning the Organizing of a Sight Saving Class in Co-operation with the Division of the Blind,
State Department of Education.

I. Sight Saving Classes: Sight saving classes are conducted in several Massachusetts cities in conjunction with the Department of Education. At the present time such classes are maintained in the following cities:

Seven classes in Boston, one about to be opened.

Two classes in New Bedford.

Two classes in Worcester.

One each in Brockton, Fall River, Lynn, Cambridge, Salem, Lowell and Chelsea.

Pupils for such classes are selected on the basis of careful diagnosis of optical defects and include only those whose attendance in regular schoolroom is of little benefit to themselves. Ten to fifteen pupils constitute a class.

- II. Somerville Needs: The Department of Education, Division of the Blind, reports the list of ten names of pupils living in Somerville who should be cared for in such a class. Additional names are in the possession of the Department and will be furnished later.
- III. Pupils: Pupils Eligible for such a class are scattered over the city. It follows that some must travel a long distance to reach the schoolhouse where the sight saving class is conducted. This makes it desirable that the session of the school should vary from the usual school-day in such way that the pupils need travel only once daily to the school.
- IV. Location: A suitable location for such a class then would be in any building where a vacant room could be provided for such purpose.
- V. Equipment: Equipment for such a class is simple, consisting of furniture capable of proper adjustment and books and other teaching material printed in special type.
- VI. Teacher: A teacher trained in regular school methods and willing to specialize on the methods approved for teaching sight saving classes should be selected. The salary should be equal to that paid teachers of atypical classes.
- VII. Co-operation of the Department of Education: The Division of the Blind co-operates with the community in the expense of this undertaking in the following way: It will give \$100-\$150 towards the purchase of furniture, and three sets of textbooks. In addition it will contribute \$500 annually towards the maintenance of the class. It is estimated that \$100-\$150 more would be required for the first outlay on teaching material.

VIII. Location for Class: A suitable room for such a class is available in the Highland School. This school is convenient to several lines of street cars and in that way is accessible to pupils coming from different parts of the city.

Time for Starting the Class: Pupils eligible for such a class are already known and as the equipment required is easily procurable, such a class could be established without

delay.

Americanization Classes.

This work has been thoroughly erganized during the present school year. There is now a director with two assistants who act as organizers, supervisors, and teachers. Day and evening classes, factory, citizenship, and English classes are being conducted at the present time. A good response is being made by adults of foreign birth to these opportunities. On Columbus Day a Citizenship Day celebration was held in the High School Hall, under the direction of the School Committee. Pupils in Americanization classes were in attendanceand a great deal of enthusiasm was manifested. Speakers on this occasion were His Excellency, Channing H. Cox, Governorof Massachusetts, His Honor, Charles W. Eldridge, Mayor of Somerville, and John J. Mahoney, State Supervisor of Americanization. As now organized, this department is able toprovide instruction for all adults of foreign birth who are willing to receive it.

Morning Luncheon.

Nineteen of the schools reported in June that they were serving milk to their pupils either during the morning or at the noon recess. The schools embrace all grades from the kindergarten to the high school. Milk is served to pupils in some instances by the glass, and in others in bottles with straws. Pupils pay for their milk but arrangements are made to furnish milk to needy children free of charge. The schools report in some instances a sale of as high as one-third of the membership of the school. Along with this provision there has been instruction in the schools upon the value of milk as a There is a growing interest in this undertaking which was started by the principals of the buildings upon their own initiative and which has been conducted by the principals on their own responsibility. The subject of morning luncheon for young children is one now much discussed and the policy of our principals in carrying on this milk sale affords an interesting opportunity to determine by experience the values of such a provision. So far, the evidence is all in favor of the

undertaking. Several principals have followed this plan for more than a year and are confirmed in their opinion of its worth. In several schools where the Health Crusade was carried on last year records of the development of pupils were kept and improvement in weight was shown in many cases.

Conclusion.

While there have been no unusual occurrences in the work of the School Committee or of the schools to stand out prominently, there has been a steady progress in the work of both. Co-operation and good feeling have tended to produce the best results. As superintendent I want to express my thanks to the School Committee and to the principals and teachers for their share in the work which, continued through the year, has made these happy conditions possible.

Respectfully submitted,

CHARLES S. CLARK,

Superintendent of Schools.

REPORT OF THE HEAD MASTER OF THE HIGH SCHOOL.

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

Dear Mr. Clark:-

I take pleasure in presenting for your attention the following matters of moment and interest in connection with the Somerville High School during the year 1921.

Attendance.

A very serious handicap to our schools is in the poor attendance of the pupils. Our schools are in session to give children an education. This can only be done providing our children are regular in their attendance at school. Figures in Somerville show, however, a decrease of over three per cent in our annual percentage of attendance since ten years ago. In other words there are now three more absences each day per one hundred pupils than there were in 1911. In the High School this makes sixty more absences a day or approximately 12,000 more a year; in the entire city, \$4,000 more absences per year than there were ten years ago for the same school enrollment. The chief blame for this lies in the home and with the pupils who attach so little importance to the necessity

of being on the job every minute. The hardship comes now on the teacher but what about the handicap to the next generation? Some method must be devised to "follow up" attendance more closely and to impress on parents and pupils the importance of strict attention to regular attendance.

Physical Training.

Our school is lamentably lacking in facilities for proper development of the body. For years the need of a gymnasium has been urged, yet we remain practically alone, among the large high schools, without means for the physical training of our boys and girls. We are doing our best in a simple way, that is, by giving the pupils daily setting-up drills in the schoolrooms. We should have instead two large gymnasiums where these setting-up drills could be carried on under proper conditions and where also systematic gymnastics, corrective gymnastics, games and indoor sports could be conducted under the guidance of competent instructors.

Standardized Marks.

In a high school having as many teachers as ours, it is inevitable that in grading pupils' work and scholarship, there should be a great diversity of standards. Unless there is some common standard used by all, each teacher is a law unto himself in marking the pupils' work. One teacher might give "A," another "C," for the same work.

Furthermore, the record of the work of each pupil, kept at the school, according to which certificates are given to higher institutions, diplomas are granted and promotions are made, is based on the supposition that each mark has a uniform and a definite meaning.

Then, too, if reports of the pupils' work, which are sent home are to be really helpful to his parents, each mark should have a uniform and definite meaning known to the parent.

The following plan adopted by the teachers during the past year is an attempt to meet the above situation.

Scale of Qualities of Work

A.

- I. Knowledge of Subject Matter.
 - 1. Memory and thought questions answered intelligently and fully.
 - a. No guessing.
 - b. No help from teacher.

- 2. Topical recitation.
 - a. Assigned work given clearly and thoroughly.
 - b. Outside information and volunteering expected.
- 3. Written work.
 - a. Statements briefly and clearly given, fully covering the assignment.
 - b. Careful wording, form, thought, penmanship, spelling, punctuation, neatness.

II. Preparation.

- 1. Constant daily preparation, and regularity in attendance.
- 2. Preparation done rapidly and thoughtfully.
- 3. Written work done on time.
- 4. Directions of the assignment followed as an outline.

III. Attitude.

- 1. Attitude in recitation.
 - a. Good position standing and sitting.
 - b. Alert and attentive.
- 2. Attitude toward preparation of lesson.
 - a. Ability to work alone.
 - b. Good judgment and self-control in use of time.
- 3. Attitude toward teamwork.
 - a. Shows leadership as well as respect for the rights, privileges, and opinions of others.
 - b. Co-operates with the teacher and other members of the class in a socialized recitation.

B.

Good work, deserving commendation, and adequate to meet college entrance requirements.

I. Knowledge of Subject Matter.

- 1. Answers to questions well-directed in thought and showing a grasp of essential points.
- 2. Topical recitation.
 - a. Completes assigned topic.
 - b. Frequent volunteering expected.
- 3. Written work.
 - a. Statements brief and clear, covering assignments in substance.
 - b. Careful wording, form, thought, penmanship, spelling, punctuation, and neatness.

II. Preparation.

- 1. Constant daily preparation and regularity in attendance.
- 2. Preparation done thoughtfully.
- 3. Written work done on time.
- 4. Directions of the assignment followed as an outline.

III. Attitude.

- 1. Attitude in recitation.
 - a. Good position, standing and sitting.
 - b. Alert and attentive.
- 2. Attitude toward preparation of lesson.
 - a. Ability to work without assistance.
 - b. Good judgment and self-control in use of time.
- 3. Attitude toward team work good.

C.

Fair work not wholly satisfactory, indicated by letter "C."

I. Knowledge of Subject Matter.

- 1. Irregular answers, not well-directed in thought.
- 2. Topical recitation.
 - a. One-half of recitation topical.
 - b. Questions from teacher necessary to complete recitation.
 - c. Some volunteering.
- 3. Written work.
 - a. Should contain three-fourths of the important facts in the assignment.
 - b. Some carelessness in wording, form, thought, penmanship, spelling, punctuation and neatness.

II. Preparation.

- 1. Daily preparation, constant but insufficient.
- 2. Not enough time spent in preparation.

III. Attitude.

- 1. Attitude in recitation.
 - a. Attention poor.
 - b. Needs frequent reminding about correct position standing and sitting.
- 2. Attitude toward preparation.
 - a. Requires frequent assistance and urging to effort.
 - b. Lack of ability to visualize problems and clothe the language of the textbook with reality.
 - c. Wastes time from lack of concentration and well-directed effort.

- d. Poor team work due to lack of spirited co-operation and ability to function effectively at right moment in team play as applied to classroom activities.
 - e. Makes up deficiencies due to absence or failure in preparation.

C.—

Poor work, passing but with low standing, is indicated by letter "C—"

I. Knowledge of Subject Matter.

- 1. Very irregular answers, thoughtful answers infrequent.
- 2. Topical recitation.
 - a. Topical recitation seldom made.
 - b. Detailed questions necessary.
- 3. Written work.
 - a. Written work contains one-half the important facts.
 - b. Serious lack in wording, form, thought, penmanship, spelling, punctuation and neatness.

II. Preparation.

- 1. Preparation not uniform.
- 2. Preparation covers only three-fourths of assignment.

III. Attitude.

- 1. Attitude in recitation.
 - a. A poor position, twisting about.
 - b. Inattentive, distracting the attention of others from the class exercise.
- 2. Attitude toward preparation.
 - a. Unable to accomplish much without tutoring and some compulsion to give attention to work.
 - b. Marked lack of ability to visualize problems and clothe the language of the textbook with reality.
 - c. Cannot be depended upon for team work.
 - d. Makes effort to make up work lost through absence or failure in preparation.

D.

Failure to pass or to receive credit for a course is indicated by the letter "D". These should receive very serious attention in connection with remedial measures. The following are typical:

- 1. Little apparent effort to respond, no volunteering.
- 2. Only one half or less of the assignment attempted.
- 3. Failure to hand in written work on time, if at all.

4. Guessing answers to questions.

5. Written work poor in form and content.

6. No effort to make up work lost through absence or lack of preparation.

E.

Work less than "D" is indicated by the letter "E".

Student Co-operation in the Administration of the School.

The control of the modern school has materially changed from the old plan of arbitrary authority and unquestioned obedience. Although there must still be a court of final appeal, as in all forms of government, yet the opinion of the student is more and more consulted and his co-operation sought. In the Somerville High School the Students' Council is a strong medium for pupil self-determination, as well as for assistance in school administration.

Organization:

The plan of organization of the Students' Council is based on the democratic form of representation. The four officers of each class, — namely the President, Vice-President, Secretary, and Treasurer, — are ex-official members of the council. In addition, there are six other members known as Floor Proctors. These are chosen by the proctors of the individual home rooms on each floor, there being six floors in the two buildings of the High School. This plan provides a means of conveying messages and information to the room proctors of their respective floors.

The president of the Senior Class is, by the constitution, President of the Students' Council. Two members of the faculty are assigned by the Head Master as advisers. Regular meetings are held once every week, special meetings being called when necessary.

Object:

The body is known as the Students' Council of the Somerville High School.

The object of this Council is to promote the interests of the Somerville High School, to voice the opinion of the students, and to effect a closer relation between the faculty and pupils of the school.

Activities:

Among the matters which it has discussed are the methods of filing to and from recitations; campaigns for cleanliness in class rooms, corridors, lunch rooms, and school grounds; procuring posters and mottoes for school activities; assisting in securing better car service and reduced fares for the pupils of the school; conducting school assemblies for the promotion of school spirit, or for some particular school undertaking; assisting in campaigns and "Drives" for the benefit of the school paper, the debating societies and like activities; conducting occasionally school affairs; acting as a reception committee at public functions, such as Parents' Night. The most recent form of assistance rendered by the Council has been its effort to eliminate infractions of the school regulations. On a few occasions, when in the opinion of the Council the reputation of the school has suffered because of some serious breach of conduct, it has suggested to the Head Master a form of punishment for the misdemeanor, and has taken steps to impress upon the pupils at large its displeasure at such occurrences. In general, the Council, because of its value as a co-operating committee between the faculty and the pupils, has proved to be a great assistance to the Somerville High School.

Record of the Preparatory Department for 1921.

The Preparatory Department during the past year has had an enviable record. Under the able leadership of the head of the course and with the hearty and unstinted efforts of excellent teachers, many pupils were prepared for higher institutions, with practically no failure.

In September, graduates from our school entered the following institutions:

A 1			4	Dadaliffa Calloga 9
Amherst	•	•	T	Radcliffe College 3
Boston College			3	R. I. State College 2
Boston University			10	Sargent School 5
Dartmouth College				Simmons College 3
Harvard University			10	St. Xavier's College, N.S 1
Jackson College			1	Tufts College 12
Lowell Textile School .			1	University of Vermont 1
Mass. Inst. of Technology			7	Wheaton College 1
Northeastern College .				guarantee.
Normal Schools			22	Total 91

Our record at Harvard this past year was an unusual one, — in fact one of the best (if not the best) that the school has ever had. In June, 1921, 11 boys took the Harvard examinations by the new plan, each boy taking four examinations.

All boys passed.

Eight boys received honors.

Two boys received honors in three subjects each.

Three boys received honors in two subjects each.

Three boys received honors in one subject each. 15 honors were received in all.

These honors were distributed as follows:

Seven honors in Mathematics.

Three honors in French.

Two honors in Latin.

Two honors in Chemistry.

One honor in Physics.

Of the public schools fitting for Harvard, Somerville High School tied with the Springfield Central High School in the number of boys entering Harvard, September 1921.

This placed Somerville High School in the fourth place among the public schools of the country in the number of stu-

dents entering Harvard.

Last year (1920-1921) Somerville High School boys at Harvard all stood well.

Two received High Distinction for the year.

Two received Distinction for the year.
Three received High Pass for the year.

From Dartmouth College our school received the school plaque because the Freshman delegation representing it secured the highest scholastic standing.

All honor to our graduates who are doing such excellent work at college, thereby reflecting great credit on their school

and its excellent teachers.

Commercial Department.

Although the reputation of a general high school is apt to stand or fall on the success or failure of its college preparatory department, yet an equally important department, concerning which we hear much less, is the Commercitl Department. This department is, as a rule, the largest in the school and is accordingly deserving of much more recognition than it usually gets.

Pupils in this course must major in either stenography or bookkeeping. By far the greater number select stenography and it is this group that I wish particularly to bring to your attention at this time. The training of a stenographer in a public school is a much longer process than in a business school. This is due to the fact that in order to receive a high school diploma, the pupil must receive instruction along many lines in addition to stenography and typewriting. English

literature, English grammar, history, foreign languages and sciences are added to the course in order that the graduate may have a greater breadth of vision and a higher degree of preparation for any position he may secure. It is generally conceded that this result obtains and the fact that our graduates from this department are in constant demand and that we often cannot supply the demand is sufficient evidence. In June, 1921, 44 pupils completed the course in stenography and graduated from the school.

The following information has been obtained regarding these pupils:

Four are continuing their studies at the Chandler Shorthand School, presumably to prepare for teaching.

Two are at the Sargent School of Physical Training.

Two are employed at the office of the Superintendent of Schools.

One is employed at the Boston State House. One is employed at the Somerville City Hall.

Two are studying at the School of Business Administration, Boston University.

Twenty-eight have good positions in Boston, Cambridge or Somerville.

Two are at present not at work.

Of those at work, from whom we have obtained reports, the lowest salary received is \$12.00 per week, the highest

\$22.50. The average salary is about \$16.00 per week.

These pupils before graduation received varied experience. Each pupil spent a week in the office of the Superintendent of Schools or the principal of this school. They also wrote many business letters for the heads of courses, prepared reports, outlines of work, examinations, etc., for teachers. They had drill in preparaing attendance bulletins, lists of many kinds, notices and reports. In fact, wherever the services of a stenographer or typewriter were required, these pupils were called and did excellent work.

It is a matter of considerable pride that the teachers in both the departments of stenography and bookkeeping are of broad training and vision who have succeeded in imbuing their pupils with a keen sense of the dignity of the work and of the higher qualities which make of their labor a profession rather than a mere job.

Respectfully submitted,

JOHN A. AVERY,

Head Master ..

January, 1922.

REPORT OF THE PRINCIPAL OF THE VOCATIONAL SCHOOL FOR BOYS.

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

Dear Mr. Clark:—

The enrollment of the Vocational School for Boys is the largest in the history of the school and there has been an increased number of applications for admission to all departments which has necessitated carrying a waiting list.

While a financial statement or productivity record does not give a satisfactory record of efficient training in a school, yet such a record furnishes some idea of the work the school has accomplished in the last year.

The following figures are from the State Report on Productivity for the year 1920-1921.

Value of all products	\$11,204 93
Cash received and turned back to City and School .	1,726 23
Value of products for school and city departments .	2,401 56
Value of products increasing the value of school plant	2,268 12
Value of material furnished by customers	2,735 62

The work of rehabilitation under the Veterans' Bureau continues. The men are becoming more skilled in their trades and valuable results accrue from their efforts. Not only are the ex-service men receiving very good training but the school equipment is being continually increased in value through repairs, new construction, and tool equipment,—all work produced by these ex-service men.

The number of ex-service men who have received training since April, 1920 is 111. A large proportion have been rehabilitated or sent to higher institutions, placement training, or into permanent jobs in industry. As soon as the present industrial situation clears up, a very large proportion of the present enrollment will be permanently placed and fully rehabilitated.

The school was open through the summer months, the Federal Board paying the entire cost of training for the additional period.

The present departments of the school are fairly complete, but new departments are needed to provide further opportunities in industry.

The following is the financial statement of the school for

1920-1921:

Financial Statement, 1920-1921.

Maintenance 10 months . Maintenance Summer session	•		\$26,887 3,972		
Gross maintenance Income:	•		\$30,860	08	
Smith-Hughes Fund		\$1,319 35 4,292 02			
Veterans' Bureau Cash from Products		8,000 00 1,726 23 130 94			
Summer income.		4,311 64			
Total income Net maintenance cost .			19,780 11,079		4400 40
Net cost per capita State Reimbursement .	•	• • •	5,539	95	\$100 18
Net cost to City Net Cost per capita to City Labor and value of products			5,539	95	50 09
School and City Department	ts		2,096	54	
Net Cost to City Net Cost Per Capita to City		: :	\$3,443	41	31 13

Respectfully submitted,

HARRY L. JONES,

Principal.

REPORT OF THE DIRECTOR OF THE CONTINUATION SCHOOLS AND AMERICANIZATION WORK.

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

Dear Mr. Clark:-

I herewith submit the report of the work of the Continuation Schools covering the period from September 1, 1920 to date, and of the Americanization work for the year 1921.

Continuation Schools.

On November 4, 1919, by a referendum vote, the citizens of Somerville accepted the provisions of Chapter 311, General Acts of 1919, which authorizes the establishment of a state aided Continuation School in any city or town, where two hundred minors between the ages of fourteen and sixteen are

employed under authority of employment certificates or home permits. Employed minors are required to attend school four hours per week of the forty-eight which they are permitted by law to work, and must attend twenty hours a week during periods of temporary unemployment. For such instruction, each city or town, conducting such a school, is reimbursed by the state an amount equal to one-half the net maintenance cost of the school.

In accordance with said Compulsory Continuation School Act the local school was established and was opened on September 9, 1920, as a part of the public school system. The organization consisted of a director and three teachers, two men and one woman.

The problem of the school is to provide suitable part-time instruction for fourteen to sixteen-year-old minors who leave the regular schools to go to work. The salient characteristics of the adolescent pupils are revealed markedly in this group of students. This age is a period of rapid growth, tremendous energy, physical awkwardness, quick temper, self-consciousness, strong likes and dislikes, and unrest, shown by a constant drifting from job to job.

The reasons for leaving school may be grouped under two headings, namely, reasons related to economic conditions in the home, and reasons related to conditions in the regular schools. Lack of interest in the regular school work results in failure, failure causes discouragement and discouragement creates a desire to leave school. Contrary to expectations the larger number leave school for reasons related to conditions in the regular schools.

These characteristics and reasons for leaving school determine the functions of the Continuation School, which are: (1) the conservation of the education already acquired and the extension of it; (2) vocational guidance, facts for which are obtained by (3) follow-up work; (4) placing minors in better jobs; and (5) tying school work to the job.

The functions of the school determine the plan or the program of studies. In order to provide forthe conservation and extension of education already acquired, especially for those who found conditions in the regular school uninteresting, it was necessary to adopt a methodology based on interest factors. For instance, these factors in English and Arithmetic are derived from the pupil's employment and his outside interests such as sports and recreations, which make the lessons very different from those which the children dislike in the regular schools. Civics and Hygiene are taught with the basic idea to make good citizens. It is more important to the Continuation School pupil to know his duty to his family, his neighbor-

hood and his community, and how to care for his health that he may better serve his employer, than to know the number of members in the Senate at Washington, or the names and locations of all the bones of his body.

An intelligent choice of vocation cannot always be made

for various reasons, namely:

Desirable openings are not always available. (1)

The background of experience is lacking.

Childish whims and the ill-formed ideas of parents generally are accountable for the choice.

Vocational Guidance is the antidote and may be admin-

istered in two ways:

Either by furnishing the background of experience by the practice of actual shop work in well-equipped shops

conducted on a commercial basis, or

Through discussions on the opportunities of various commercial and industrial callings, and through conferences with individuals, growing out of follow-up visits to the homes and places of employment. The small school must, of necessity, use the second method. Follow-up visits bring the home, the employer, and the school into close contact, and the pupil is considered in relation to his individual needs.

With these functions as a base, the program of studies is divided equally between academic and practical arts subjects. The academic work, for both boys and girls, includes oral and written English, Civics, Hygiene, Mental and Oral Arithmetic and Spelling. All academic subjects are related as closely as possible to the practical work which consists of household arts, cooking and sewing for the girls, and woodworking and general household repairs for the boys. It is our desire soon to add home nursing to the program for the girls, and sheet metal and electrical work for the boys.

Three rooms in the High School building were given over for our exclusive use, and a fourth has been used jointly with a High School Manual Training class. The milling machinery already in use in the High School, and sewing machines, a power machine, gas stoves, kitchen and dining room furniture, dishes and cooking utensils formerly used at the Girls' Vocational School were also placed at our disposal. Expense of installing new equipment and increased overhead charges were

thus avoided.

New pupils are entering the school each week, making group instruction an impossibility within a short time of the opening of school; therefore, the class work must be individual to a large degree.

In the shops exercise work is reduced to a minimum, and all projects are man-sized, marketable products. Already our list of products in the boys' school, all of which have been sold, and our large repeat order list, include baby swings, waste baskets, telephone tables and chairs, tea wagons, costumers, taborets, ironing boards, kitchen tables, etc. In the girls' school marketable products were prepared for the high school lunch room and many articles of wearing apparel were produced by the sewing class. Our productivity returns to the State Department of Education showed, to June 30, 1921, products having a market value of \$958.81.

The membership of the school is always a varying quantity, due (1) to the dropping out of those who become sixteen years of age, and (2) to constant changing of city of employment by the students. During the school year 1920-1921 the total number of different students enrolled was 382, of which

157 were girls and 225 were boys.

About November 20, 1920 the business depression which swept the country caused a large increase in the group of temporarily unemployed minors who were required to attend Continuation School twenty hours per week. This problem is distinct from the problem of the four-hour group and involves a larger provision for room, instruction and equipment. In order to provide for this group an extra woman teacher was added to the corps. Business conditions are now tending toward normality, but the enrollment for this year to date is smaller than for the corresponding period of last year. The decrease in enrollment is due to the fact that more students of our school are becoming sixteen years of age than the number who are leaving regular schools to go to work. The scarcity of jobs makes the number who are leaving the regular schools far below normal, for no minor under sixteen years of age may leave school until he has a promise of employment.

The organization of this school was greatly facilitated by advice and suggestions from the Superintendent of Schools, and the High School administration has co-operated to make the school a success, and I wish to express my appreciation to all those who have shown interest and aided in the work.

Americanization Work.

Somerville, in common with many other cities in Massachusetts, especially those on the Atlantic coast in close proximity to ports of entrance, has many residents of foreign birth. Since the beginning of the World War the number has been increased by the large influx of immigrants to this country. A large number of these speak only the language of their native country, while others are wholly illiterate. The census of 1920 shows that there are 1200 persons, twenty-

one years of age or over, who are unable to write in any language, regardless of their ability to speak or read English. These people cannot mingle easily with English speaking people and they are at a disadvantage in all ways, especially in the matter of becoming acquainted with local institutions of government and society, and of becoming imbued with American ideals. Participation in governmental matters is not within their reach, due to regulations controlling naturalization. This condition is so serious that all units dealing with government have seen the necessity of giving the matter earnest consideration.

Massachusetts, which is acknowledged to be the leader in this respect, has passed a fine piece of legislation in Chapter 295, General Acts of 1919, later changed to Chapter 69, Revised Laws. This act authorizes any city or town, in co-operation with the State Board of Education, to establish classes for instruction in the use of English for adults unable to speak, read or write the same, and in the fundamental principles of government and other subjects adapted to fit for American citizenship. For such courses, the Commonwealth shall reimburse the city or town an amount equal to one-half the total expense of supervision and instruction.

On October 6, 1919 the School Committee voted to accept the provisions of Chapter 295 and, in consequence, classes were organized at the evening school centers at the Bell and Highland Schools and at the Glines School during the fall season of 1920. In November, 1920 a Director for the work was appointed and during the year 1921 two full time women organizers were added to the administration. The organizers also supervise and instruct as part of their duties.

The work already established was reorganized and reclassifications were made, conforming with the specifications of the State Board of Education, Division of University Extension, Department of Americanization. The students were graded in three groups, termed Beginners, Intermediates, and Advanced. The qualifications for these grades are as follows:

I. Beginners.

- a. Ability to talk. Pupils having no power of oral expression with or without some ability to, understand the simplest forms of expression.
- b. Ability to read. Pupils able or unable to read in their own language, but unable to read simplest English intelligibly.

v

c. Ability to write. Pupils able or unable to write in their own language but unable to write simplest English sentences from dictation.

II. Intermediates.

- a. Ability to talk. Pupils able to speak some English well, those who have completed a Beginners' Course, or have had considerable association with English-speaking people.
- b. Ability to read. Pupils able to read simple sentences with understanding.
- c. Ability to write. Pupils able to write from dictation and able to compose short letters with some correctness in form and spelling.

III. Advanced.

Ability to talk, read and write to a sufficient degree to be able to study principles of civics and government and history leading to an examination for Naturalization.

Certificates showing progress through the various stages of this program are provided for the students by the State Department.

New classes were organized and developed whenever the demand required, and new centers have been opened in the Bennett, Bingham, Morse, and Knapp schoolhouses. Factory classes have also been organized at the plants of the North Packing and Provision Company, New England Dressed Meat and Wool Company, Hinckley Rendering Company and at the factory of H. M. Hillson Company. Mothers' classes, meeting afternoons at the Glines, Morse, and Knapp schools, have been very popular and well attended. A Citizenship class which was organized at the club house of the Italian-American Citizens' Club of Winter Hill, was rewarded by the announcement by the Federal Examiner that all taking the examination had passed. The number of classes has been increased three-fold and the enrollment has been more than doubled.

A few years ago it was the general opinion that anyone could teach an evening school class, especially one composed of non-English speaking people. Later, trained day school teachers were found working in these classes, but it was soon found that the methods for day school work with children, without adaptation, cannot be made to serve for Americaniza-

tion classes for adults. There is a distinct pedagogy in this work with adults and a very distinct methodology; therefore, teachers for these classes must be specifically trained for the work.

A careful study of methods has shown that the Direct Method is the proper one to use in the teaching of English to non-English speaking adults.

In view of the scarcity of specifically trained and qualified teachers for this work in Somerville, a fifteen lecture Teacher Training Course was conducted for us by the State Department.

At the opening of schools this fall, in order to stimulate and arouse interest in the cause, both among the foreign-born and older residents of the community, a Citizenship Day Celebration was held on Columbus Day, October 12, under the auspices of the School Committee. The main feature of the celebration was the public mass meeting held in High School Hall, at which His Honor, Mayor Charles W. Eldridge presided and His Excellency, Governor Channing H. Cox made a patriotic address in which he told of the advantages enjoyed by American citizens which are denied the peoples of other countries. He urged the foreign-born to continue their education, at least until they were able to become naturalized. John J. Mahoney, State Supervisor of Americanization, spoke along the same lines.

Preceding the exercises in the hall there were spectacular parades from the Morse, Glines and Bennett districts. Music was furnished in the hall, on the grounds and for the parades by the 101st Infantry Band.

The appended table shows the scope of Americanization work in operation when the schools were closed for the Christmas recess.

Plans are under consideration for the establishment of several additional factory classes and mothers' classes in sections of the city where classes of this sort are not now conducted. Citizenship or Naturalization classes will be organized in any locality where a sufficient number of petitioners are found.

The results of the work during the year have been exceedingly gratifying to me, and I wish to give the credit and express my appreciation to the organizers, supervisors, and teachers for their faithful, earnest, untiring efforts to bring about the desired results.

Respectfully submitted,

EVERETT W. IRELAND,

Director.

		SCHOOL DEPARTMENT.													.1	ŊĹ									
]]eq	En TEACHERS		22 Florence W. Schroeder	31 Mrs. Etta D. Ellsworth	20 Mrs. Etta D. Ellsworth		31 Elisabeth S. Webster	39 Alice M. Hayes	28 Mary A. Whitney	17 Mary A. Whitney		76 Sara S. Coyne	58 Mary A. Macklin	38 Myrtle M. Irwin		33 Mrs. Melissa M. Lloyd	15 Mary A. Whitney		26 Harriet F. Ward	17 Estelle M. Crowe	33 Olive M. Brownell	42 Mary A. Whitney	13 Mrs. Etta D. Ellsworth	20 Mrs. Etta D. Ellsworth	
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TYPE OF CLASS	Days		M.W.F.	M.W.F.	W.F.		M.W.F.	M.W.F.	M.W.	Tu. Th.		M.Tu.Th.F.	M.Tu.Th.F.	M.Tu.Th.F.		M.W.F.	M.W.		M.W.F.	M.F.	M.W.F.	F	Tu.Th.F.	Tu. Th.	
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	LOCATION OF CENTER	Glines School				Morse School					Bell School			Highland School	Knapp School			Bennett School			Bingham School	N. E. D. M. & W. Co	Hinckley Rendering Co.	H. M. Hillson Co	

REPORT OF THE GARDEN SUPERVISOR.

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

Dear Sir:—

Permit me to submit a report of my work as garden supervisor and agricultural teacher for the season of 1921.

School Gardens.

At the end of three years, dealing with boys and girls in the City of Somerville along the lines of garden work as a form of healthful and useful education, I feel as though I am qualified to make the statement that the successful carrying out to a completion of this definite project has been a success in Somerville. The general consensus of opinion among adult persons has been that children of fifth and sixth grade ages would not show an interest sufficient for them to actually complete a project such as that involved in the proper care of a garden. This year sixteen schools with a total enrollment of three hundred and thirty children cultivated approximately nine acres of land within the city limits, most of which was located on the City's Public Parks. Of these three hundred and thirty children, all but eight fulfilled all of the requirements and carried the work through to a successful finish. This was done in spite of the fact that the season of 1921 from the standpoint of weather conditions was one of extremes, which makes the carrying on of garden work very difficult and at times very discouraging. I truly believe that the lessons learned and the experiences gained by the three hundred and thirty boys and girls who had school gardens this year will be of lasting benefit to them in years to come. Very few changes were made this year in the conducting of school gardens. Each participant was given a piece of land containing three hundred square feet. The land itself was plowed, covered with dressing, and put in a condition for planting by the City Engineer's Department. All seeds and plants used in the school gardens were purchased by the supervisor, the children paying the cost of the same, which was 85 cents this year. All products raised were the property of the children to do with as they wished. The gardens were actually planted and cared for up to the close of school during school time, which in most cases amounted to about two hours per week. During the vacation the supervisor spent one-half day each week at each plot of land and every school gardener was expected to be present that half day at least to care for his garden. attendance during the summer vacation, even on the hottest days, is positive proof in itself that boys and girls are interested and are willing to work if they have the proper incentive and encouragement. As has been the case for the last two years, one of the requirements of garden work is the keeping of a garden record book. Each gardener is provided with such a book and an accurate record of all products taken from the garden and the disposition made of them is kept together with all expenses incurred in operating their garden. From a careful analysis of these record books the following figures may be of interest and show to a certain extent results of this The total value of all crops raised was \$8,000. amount is divided into three parts; \$1,500 was sold by the children, \$4,500 was the value of the vegetables carried home and used by their parents, \$2,000 represents the value of the vegetables taken from the school gardens and canned for use during the winter months. One of the great advantages from canning work is that the boys and girls are organized into clubs and as such receive recognition from the State Department of Agriculture and the County Bureau of Agriculture and Home Economics. Through these two mediums, a keen interest is worked up among the participants in the offering of suitable prizes and the chance to make exhibits at various fairs and expositions in competition with club members carrying on similar work throughout the whole state. garden club members made exhibits at the Massachusetts Horticultural Society's Exhibit at Horticultural Hall, Boston; at the New England States Fair, Worcester; and also at the Middlesex County Fair at Waltham. At the horticultural exhibit in Boston, they won several cash prizes. At Worcester first prize of \$20 was awarded the Somerville Garden Club in competition with similar exhibits from all over the New England States. \$22 in money was also awarded the different exhibitors at the Waltham Fair.

Canning Clubs.

Canning clubs were organized and conducted through the two summer months by two school teachers employed by the Recreation and Playground Commission to carry on this work under my supervision. Five clubs were organized with a total enrollment of sixty-five children. The work was carried on at two canning centers, one in the Western Junior High School, the other at the Senior High School where the equipment necessary for the carrying on of this work is provided. Most of the children belonging to the canning clubs had a school garden

so that the vegetables canned during the season were freshly picked and of good quality which insures a canned product of the best. These canning clubs are also enrolled with the State and County Agricultural Departments and receive aid and benefit from them both. Canning club members are not only taught how to properly can all kinds of fruits and vegetables but they must be able themselves to explain and properly demonstrate the different steps necessary. Three girls, members of our canning clubs, were chosen as a demonstration team to represent Somerville in canning competitions carried on by the State Department of Agriculture. These competitive examinations were held at Watertown, Worcester, and Spring-As a result of their superior work, they captured the first prize and are known as the champion demonstration canning team of this state for the year 1922. At the close of the canning season a public exhibition of their products was held in the basement of the Senior High School at which time two competent judges from the State Department of Agriculture were present and judged their products. Some idea of the quality of the work done by these children, whose average age is 13, may be determined from the score card returned to the supervisor by the judges. The average score obtained by all of the sixty-five members was 93.5; the highest score being 96.4.

Winter Instruction.

During the winter term, classroom instruction to boys and girls was given in the fifth and sixth grades along simple lines of garden work. By means of this instruction, the children having gardens were better prepared when the time for actual garden work was at hand. A supply of flower and vegetable seeds put up in small packages was purchased by the supervisor and sold to the school children at cost.' In this way reliable seeds of the varieties best adapted to garden conditions found here in this city were placed in the hands of chil-About 16,000 packages were disposed of in this manner. Through the co-operation and courtesy of the Warden of the City Farm, flower and vegetable seeds were started in the greenhouse and then transplanted to cold frames and later used in the school gardens. Children from the schools in the western part of the city were given valuable lessons in this phase of garden work, and it is the earnest desire of your garden supervisor that children in other parts of the city may get a little of this experience by means of the placing of some cold frames in the school yards. The cultivation of flowers was given more prominence in my work this year. I believe that if the children of this city can be interested in the cultivation of the more hardy and quick-growing flowers, the general appearance of the homes as well as the grounds surrounding our school buildings will greatly benefit. This year flowers were planted in beds about the buildings of five of the school-houses and the children themselves cared for and looked after the same all during the season. This fall about 4500 geranium slips were started in sand boxes in the school rooms and later transplanted to individual pots. These have been growing in the school rooms all winter and will be used for bedding purposes around the building in the spring.

Home Economics.

In each of the four Junior High Schools, bread and garment making clubs were successfully carried on during the winter months. These clubs were conducted after school hours by teachers who gave their time and services for this purpose. The rules and requirements of the State Board were complied with and very satisfactory results have been obtained. Each club has completed all these requirements and made a public exhibition of their work. At this exhibit a competent judge from the State Board was present, scored the exhibits, and made the award of prizes. A member of the club at the Southern Junior High School has been selected to represent the State of Massachusetts at a convention to be held in some Southern States next summer, which brings more notoriety to our city. She was chosen from among a great many other club members from all over this state.

In closing, permit me to express my appreciation to all those who have shown an interest and have been a help in this branch of school work. It is through the co-operation of principals and teachers and the interest and work of the boys and girls themselves that this work has been made a success.

Very truly yours,
William B. Moore,
Garden Supervisor.

REPORT OF THE SUPERVISOR OF PHYSICAL EDUCATION.

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

Dear Sir:—

Socialized physical training in the public schools of Somerville is now well established. We have many hundred very capable pupil-leaders in the primary and grammar grades and in the Junior High School and in the Senior High School.

This has been accomplished through the enthusiastic and capable work of our masters, principals, and teachers. It is generally conceded by expert visitors that our formal gymnastics, our setting-up exercises, and our classroom games, are most vigorous and intensive and it is further conceded that this is due to the system of pupil leadership, which was first developed here in Somerville.

This system is psychologically sound. It has led to a more vigorous participation of all pupils in daily exercise than has been possible to achieve elsewhere where all the leading is done by the regular classroom teachers. This is, therefore, a very valuable innovation because it insures a high degree of physiological efficiency of every pupil during school hours.

The system in addition has high social values since it systematically develops and trains leaders, not only in physical activities but in all school activities. This in turn will fit our boys and girls to find places in the ranks of leading men and women in the larger affairs of city, state, and country.

On account of my firm belief in the efficacy of socialized physical training as a means, not only of furthering physical and mental hygiene, but also social welfare, and, because I believe that we should now extend this system to extra-school sports, games, and plays, it may be well to indicate some of the value of stimulating leadership.

I believe that physical education in elementary schools should primarily promote a vigorous and universal play life.

The application of psychology in physical education overwhelmingly proves that children love to play games. The old racial instincts are within the child. These would find universal expression in vigorous and wholesome motor activities, but are retarded, and finally stunted, by modern environment. Under modern conditions these instincts find motor outlets mostly in semi-active activities. The whole reacts unfavorably upon physical development, upon intellectual training and upon citizenship.

This is borne out by the rapid growth of show places and movie shows catering daily to a large percentage of our chil-

dren in every city and town.

The inability of parents to play with their children and the growing decline of physical work and active forms of recreations of children in the home and nearby, and the prosaic work of home chores add their share in the decline of spontaneous indulgence and love for a vigorous motor life. The children follow the parent's trend in seeking passive forms of recreations, thereby lowering still further the reservoir of surplus nervous vitality, which can only be built up through vigorous exercise of the fundamental muscles and a resting of the more delicate reserve centres.

Inheritance plus environment determines the child's

physical and mental development.

The motor experiences of the past of the race have pretty definitely fixed our instincts and public education cannot afford to neglect these instincts.

Education cannot be successful if on the one hand it emphasizes drill and regimentation in difficult and unpleasant tasks and if on the other hand it neglects to emphasize tasks which are pleasant and easy to learn and therefore instinctive.

Such a scheme cannot promote vigorous health because it systematically impairs nervous energy instead of creating

surplus vitality.

It is bad enough that we are having a growing percentage of school children who develop abnormal postures and poor body mechanism. This forces us to employ corrective gymnastics and setting-up drills. I believe that the paramount function of physical education should be preventive training which will make, in the future, corrective gymnastics less needed.

We must employ methods which will stimulate vitality and nervous energy by means of actions that are mostly

instinctive.

We must use the inherited instincts for certain motor activities by modifying our schoolroom environment and our methods so that the children can do daily what they want most to do and which comes easy for them to do.

Regimentation in physical education has its important function and should have a place in our program, but our first aim must be to nurture the love for a vigorous motor life which is within each child and which we systematically inhibit in the modern home and in our modern school methods.

modern home and in our modern school methods.

We all recognize the disappearance of opportunities for a rich and spontaneous neighborhood play-life in our modern civilization. Until recent decades man's mental as well as physical evolution was accomplished through the use of his muscles, and his social advancement came about through cooperative activities and progressive development of group organization.

We must remember that this evolution was greatly enhanced by the fact that children have always imitated in their

play-world the work and life of their elders.

Instinctively they recapitulated the life-history of the race, and instinctively, they advanced to co-operative group activities and to co-ordination to leaders.

Our American schools must help in reconstructing a child-

world, and if we try to do this we will find the sad fact that our child-world lacks child leaders, and that there is but little in our schools which will stimulate small group organization.

The dearth of child leaders in our present day meagrechild play-world is undoubtedly due:

- 1. To the physical environment; stone pavements restricting the first instinct for running, skipping; no trees, no shade, no earth to dig in, no plants to plant, no animals to care for, only flats, only apartments, only small cages everywhere.
- 2. To the frequent change of domicile of parents, thereby preventing children of equal age and related instincts from getting thoroughly acquainted, thereby interfering with the formation and organization of groups and gangs.
- 3. This increases difficulty of forming homogeneous groups. It prevents the groups from recognizing capable leaders, and prevents the natural born leaders from practising leadership.
- 4. This is further emphasized by racial, religious and political differences, breaking up the grown-up neighborhood life. This in turn interferes with the stimulation formerly received through children's play while visiting in a number of congenial homes. This exerted formerly profound influence upon physical, mental, moral and social development.

Earl Barnes says in his book "The Psychology of Childhood and Youth" — "In the past, leaders originated ideas, they initiated movements, they gathered a following about them, they trained them to their point of view, and they created new conditions, new opportunities and new institutions.

"The group followed leadership with eagerness and laterlearned discrimination. Frequently different leaders led in different activities.

"In the traditions of primitive society it is a divinity or a hero who founds the city, establishes laws, settles government, wins wars, or invents writings, music, dances and games."

Thomas Carlyle in his "Heroes and Hero Worship," shows this also. — "The genetic view of *modern* society minimizes the value of individual leadership. We see that governments and religions grow, and they cannot go far ahead of the development of the people. The degree of economic determinism also limits both the group and its leaders.

"We have also learned how tradition gathers around

personality, blending under one name the virtues and acts of many people. And yet we recognize that individual variants may give us leaders of incalculable value for all the purposes of life."

What Makes Leadership?

The leader must have courage, even daring, a strong will and self-esteem, for he must be able to stand alone. He must have vision and inventiveness, for he must lead the way.

He must have a keen sense of the values in others, that

he may select able assistants.

He leads through affirmation, repetition, and contagion.

Loyalty Among Children!

In their weakness and absence of sense of law, and with their strong gregarious instinct, children naturally attach themselves strongly to persons. They love to lead and they love to follow. Leadership with them, as with savages, is largely a matter of strength. The boy who can lick the others, jump farther, or do more daring things, becomes captain.

Intellectual supremacy counts for little. Discipline is maintained mainly by force and fear, though if the leader has

a sense of fair play it helps him in the long run.

Leadership Through Prestige!

About the age of twelve, various forms of what we may call made-up leadership become important. Social position begins to be recognized. Wealth and the possession of a fine home, servants, and carriages, may give a child an enviable position. A little later, the way he wears his clothes, his manners, intellectual ability, or marked self-control give him a position of prominence.

Two Kinds of Leaders in America!

The masses admire strenuous characters who bluster and who also deliver the goods, the political bosses.

The more intelligent class admires and follows intelligent, self-controlled, and devoted men.

A Democracy Must Work to Increase This Second Class.

Here we have the mental, moral and social significance of the value of stimulating pupil leaders in physical education. What an opportunity in turning our teachers from mere teachers of physical stunts into organizers of an efficient play-world of children; from mere lecturers of personal hygiene into engineers of psycho-physical happiness.

We find the physical significance of the value of promoting pupil leadership in physical education, in the child's fundamental faculty of learning by imitation. It is much better for him to imitate the vigorous, graceful, normal and child-like poise and movements of his mates than the fancy and age-handicapped movements of us teachers.

Let me point out the wonderful possibilities which will develop if these same very capable pedagogues and experts of child nature would devote their energies to finding among the strong and vigorous, and the straight and graceful, those children who have the elements of good leaders in their mental, moral and physical machinery and then train these for self-controlled and devoted leadership.

All this can be done in every classroom by organizing six to eight groups. This can be developed further by the help of school yards and playgrounds and by gardening and excursions into the woods and fields; not only in formal gymnastics as part of our medicine which we modern people must learn to take, but in games and play, in teams and clubs in scouting and gardening, in hiking and marching.

These germs planted in the daily sessions in the school room will germinate in the play-world, in the home and back yards and on playgrounds.

Even if we have a specialist of such a broad system of motorizing, socializing our children in every city school building, unless this specialist develops pupil leadership he cannot have effective hygienic practice daily in every school, but at most he can have only two sessions a week in the gymnasium. This may be good as far as it goes but it can at best be only academic regimentation.

We should teach ideals just ahead of the group, teach heroes daringly, "a diamond with a flaw is better than a perfect pebble." Recognize leadership in the home and in the school. Give it its head; give it opportunity for expression through varied organizations, emphasize fundamental and instinctive motor activities.

Emphasize general excellency; moral excellence may give us prigs; intellectual ability may make exploiters, physical strength may make brutes.

Work for character; praise it; and give it room to act.

I beg to submit, therefore, this outline of a program for the development of a broad system of physical training which will lead to the participation of large numbers of students in athletics, sports and games, in addition to required formal physical exercises. This program, to be effective, should ultimately include every boy and girl, i. e., it must give an opportunity for the weakest as well as the strongest pupil to participate in some form of wholesome physical activity in addition to the required.

gymnastics and setting-up exercises.

Even if it were a financial possibility for the School Board of Somerville to furnish each Junior High School with a paid director of physical training for the inauguration and carrying out of such a broad program of school and extraschool activities I would advise against it, since it could easily become too arbitrary and since it could not give to the student body the social experiences and training which are so essential in American education.

"To emancipate each child from external restraint and guidance and to make him self-directing and self-supporting."

— Prof. Paul Hanus. "Aim of American Education."

To meet the physical needs of every pupil a carefully selected variety of athletics, games and sports could easily be selected and the rule be made that every pupil, in order to receive credit, must participate regularly in one or more of these activities.

It would be a comparatively easy matter to work out a system of checking and credits, etc., but on account of the psychological significance of these activities they are our best

means for intensive social training.

There is a natural love, a natural interest and enthusiasm for games and sports, etc., in every normal youngster. If this natural fascination is directed into wholesome and healthful individual and social or co-operative activities they can easily be organized into self-directing social groups. This natural liking with the variations of athletics and tastes must be given the fullest opportunities for self-expression, and this can best be accomplished under pupil leadership and self-management with the sympathetic guidance of expert advisors.

These expert advisors should be, on the social side, a capable school teacher, and on the technical side a capable coach

or physical training expert.

The splendid work which is already being done in our-Junior High School in Physical Training under pupil leadership and with the most excellent sympathetic social guidanceof masters and teachers, is sufficient evidence that a program of sports and games, of military tactics, of hiking, of drum and fife corps, of bands, etc., etc., is bound to be very successful because in comparison all these are vastly more interesting: than the formal setting-up exercises.

This whole scheme of coaching in certain sports and the teaching of certain games which can be carried on even in our school yards, provided more attention were given to their upkeep, should be handled somewhat like our training of pupil leaders in the Junior High School. Each Junior High School has sent on an average, fifty pupil leaders to the armory. With these a teacher-advisor was always present. This teacher took in the instruction which the director of physical training gave to the leaders. The leaders were taught the technique of the exercises and were taught to handle their classes and divisions. The reason we had a teacher with each group was the necessity of having somebody in each school capable of advising the leaders during school hours or at any time they needed assistance. In this manner we have annually trained from 200 to 400 to be capable leaders. They have done most valuable work which has been noted by many experts in physical education as a most remarkable value of pupil leadership. The scheme of developing physical activities for children outside of settingup exercises should be handled in the same manner. This does not mean that we are to inaugurate only major sports but that we must develop a large variety of activities which can be carried on in school yards and small fields and on streets which are safe for play. I believe that this is the most effective plan for developing a broader system of education in Somerville where we are handicapped by lack of halls, gymnasiums and proper school yards. The scheme will have to be started with a very few activities and the director of physical training will probably have to give a regular course of training to these leaders, in games suitable to our conditions in Somerville. But where larger sports are possible we will have the benefit of a unified system of coaching which insures our boys coming to the High School well prepared for participating in varsity contests with other cities and towns.

The same system should, of course, be extended at once to the girls of the Junior High Schools. If we aim at greater health of our future young manhood, we should really begin with womanhood. Yet it is my conviction that organization and management as well as activities be segregated as much as possible since it is for the best interest of girls that they practice somewhat gentler sports than boys.

This scheme as outlined above is the least expensive of any scheme of physical education now in use in this state. I most earnestly urge its approval for immediate adoption.

Respectfully submitted.

Ernst Hermann,
Director of Physical Education.

STATEMENT SHOWING DISTRIBUTION OF HIGH SCHOOL PUPILS

By Courses, December 1921.

			I Yr.	II Yr.	III Yr.	P. G.	Total
College			179	96	1 54	9	438
Scientific			78	84	51	••••	213
Normal	•		20	5	23	••••	48
'General			160	106	11 3	••••,	379
Commercial	•		357	232	289	7	885
Total			794	523	630	16	1963

By Subjects, December 1921.

English .								•		1963
Elocution		•							• .	718
History .		•					•			1245
Algebra			•							429
Geometry			•	- •						1261
Trigonometry						•				42
Latin .										383
French						•.				828
Spanish		•								412
German			•		•					29
Greek .		•	•							23
Chemistry				•						336
Physics .					•					74
Physiology		•		•		•	•			393
Biology				•		•			•	84
Astronomy an	id Geolo	gy		•						33
Stenography					•				•	643
Typewriting			•							652
Bookkeeping									•	372
Penmanship						•				770
Commerce an								•		339
Business Prac		d Sale	sman	ship	•				•	171
	thmetic	•	•						•	149
Manual Train			•	•	•	•	•		•	176
Mechanical D		•	4	•	•	•			•	324
Freehand Dra	wing	•	•	•	•	•	:		•	155
Cooking		•		•	•	•	•	•	•	74
Sewing		•	•	•	•	•	•	•	•	156
Textiles			•	•		•	•	•	•	1 3
Food Study		•			•	•	•	•	•	1 3
Commercial L				•		•		•	•	106
Arts and Cra	fts .	•							•	26
Millinery		•			•	•	•	•	•	22
Household Ma	anageme	nt.			•	•	•	•	•	7

HISTORY OF THE SOMERVILLE HIGH SCHOOL.

EDITH L. HURD, A. B., LL.B.

Teacher of English, Somerville High School.

The development of the Somerville High School may be divided into four periods;—the first extending from 1852, when the school was first organized, to 1872 when the structure known later as the Somerville Latin school was erected; the second extending from 1872 to 1895 when the English High School building was erected; the third extending from 1895 to 1911 when the Latin High school and the English High school were united to form the Somerville High school; and the fourth extending from 1911 to the present time.

On April 28, 1852, the first high school building at the corner of Highland avenue and School street was dedicated, and on May 3, 1852 the school opened with two teachers and sixty-one pupils in attendance. The town report of March 6, 1854 states that the subjects taught were reading, writing, arithmetic, grammar, geography, history, algebra, geometry, trigonometry, natural philosophy, drawing, Latin, French, and composition.

On March 4, 1872, the second period in the history of the school begins with the dedication of the second high school building known later as the Latin school. At this time the school had six teachers and one hundred and eighty-one pupils.

Course of Study.

"The objects of the school are three in number:— as a finishing school to prepare the pupils for active life; to prepare pupils for college; to prepare pupils for scientific and professional schools.

"There are three courses of study: the Regular Course; the Classical or Preparatory to College Course; the English Course. Each course requires four years.

First Year. — Regular Course and Classical Course.

Algebra, General History, English Literature and English Composition, Latin. Bookkeeping may be taken instead of history the first half of the year.

English Course.

Arithmetic, Grammar and Composition are substituted: for the Latin of the Regular Course.

Second Year. - Regular Course.

Physics, Geometry, English Literature and English Composition, Latin.

Classical Course.

Latin, Greek, Physics, Geometry, English Literature and English Composition.

English Course.

Physiology and French are substituted for the Latin of the Regular Course.

Third Year. - Regular Course.

Chemistry, English Literature and Composition, Latin, French.

Classical Course.

Latin, Greek, English Literature and Composition, Ancient History and Geography, Physics, French, a review of Arithmetic, Algebra, and Geometry.

English Course.

Civil Government and Natural History are substituted for the Latin of the Regular Course.

Fourth Year. - Regular Course.

Geology and Mineralogy, Astronomy, History, Botany, French, English Literature, Rhetoric and English Composition. Latin may be taken as an extra study two, three or five times a week, or substituted for one of the other studies. Geology and Mineralogy, Astronomy, and Botany are pursued half the year.

Classical Course.

Latin, Greek, French, Mathematics, English Literature and Composition. Reviews of earlier studies.

English Course.

Same studies as in the Regular Course.

The course preparatory to college is identical with the Regular Course during the first year. Parents are thus not

called upon to decide in regard to the preparation of their sons or daughters for college until after a trial of one year in high school studies.

Capable pupils, at the request of their parents, are allowed

to pursue extra studies during any year.

Pupils are allowed five years instead of four for completing any course, if the parents make such request, in which case a smaller number of studies is pursued each year.

Those wishing to change from one course to another are

allowed to do so at the beginning of any year.

No classes are formed for less than four pupils.

Pupils in a course preparatory to the scientific schools take a part of the studies in the Regular Course, a part of those in the Classical Course, completing the course regularly in four years. Those who are capable, and desire it, are allowed to complete the course in a shorter time.

Pupils wishing to be prepared for the professional schools have a special course marked out for them to meet their

wants."

In 1878, about twenty-five years after the first published report of the course of study, the subjects offered in the curriculum were grouped under three courses,—the Regular, the College, and the English. Subjects offered at this time were Algebra, Latin, history, bookkeeping, English Literature, geometrical drawing, geometry, trigonometry, natural philosophy, chemistry, German, geology, botany, arithmetic, Greek, physics, physical geography, grammar, French, civil government, and astronomy.

In 1895 occurred the dedication of the English High school and the separation of the Somerville High school into the Somerville Latin High School and the Somerville English High School. The Latin school had nine teachers and two hundred and seventy-five pupils. The course of study was preparatory for college and included English, Greek, Latin, German, French, history, algebra, geometry, and physics. These subjects were all required subjects with the exception of physics, which was an elective, and Greek, for which German could be substituted.

The English High School in 1895 had nineteen teachers and five hundred pupils. Its course of study consisted of two groups of studies, required subjects and elective subjects, the electives to be "chosen with regard to the aptitude of the pupil and his plan for future work and study." The course of study for the English High School was based on 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 desired ends."

The subjects offered were the following:—Algebra, English, history, drawing, elocution, ethics, music, physical train-

ing, botany, French, German, Latin, manual training, mechanical drawing, zoology, physics, physiology, bookkeeping, chemistry, commercial arithmetic, stenography, typewriting, analytic geometry, solid geometry, plane geometry, astronomy, commercial law, geology, and trigonometry.

In 1911 came the next important change in the school when the Somerville Latin and the Somerville English High Schools were united and the present Somerville High School was organized. The curriculum today comprises six distinct courses,—the College, the Scientific, the Normal, the House-

hold Arts, the General, and the Commercial.

These courses include all the subjects taught both in the Latin and the English schools and the following additional ones: — Spanish, civics, biology, dressmaking, cooking, millinery, food study, design, textiles, hygiene, commerce and industry, penmanship, commercial history, business practice and salesmanship, household chemistry, household management, community hygiene, and applied music.

During a period of nearly seventy years the Somerville High School has increased from a school of two teachers and sixtyone pupils to one of seventy-five teachers and two thousand pupils, and its course of study has been developed to include

nearly fifty different subjects.

SOMERVILLE TEACHERS' ASSOCIATION.

1921-1922.

President, James S. Thistle
Vice-Presidents, { Joseph S. Hawthorne
Carrie Armitage

Secretary-Treasurer, Geneva C. Tobey Executive Committee Charles S. Clark, ex-officio.

Bernice Newborg, High
Elizabeth J. Mooney, E. Junior
Arthur E. Gordon, S. Junior
Ruth Hawkins, N. Junior
Florence Hopkins, W. Junior
Phillip J. Heffernan, Boys' Voc.
Everett W. Ireland, Cont.
Grace Allen, Prescott
Nellie W. McPheters, Hanscom
Kate Gifford, Bennett
Sue Fitzpatrick, Baxter
Mary T. McCarthy, Knapp
Mary A. Mullin, Perry
Katherine M. Fox, Cummings

Alice B. Frye, Pope
Berta M. Burnett, Edgerly
Monira C. Gregory, Glines
Elizabeth J. O'Neil, Bingham
Susie L. Luce, Carr
Helen T. Smith, Morse
Mary Winslow Durell
Alice E. Morang, Burns
Ethel F. Morang, Proctor
Helen L. Galvin, Brown
Eva M. Barrows, Highland
Clara G. Hegan, Lowe
Elva Cutler, Cutler
Lillian M. Wentworth, Lincoln

The meetings held under the auspices of this association in the year 1921 were as follows:

April 27, 1921 — Dr. Ilhyer H. Lichliter of Newton. Subject: "Modern Social Tendencies."

October 17, 1921 - Miss Charl O. Williams, President of National Educa-

tion Association. Shubert Male Quartette.

December 7, 1921 — Mr. Philip Davis, Author-Lawyer. Subject: "Our Boys and What Ails Them." Mr. Harry Newcombe, Baritone Soloist.

SOMERVILLE TEACHERS' CLUB.

Officers, 1921 - 1922.

President, Miss Clara G. Hegan Mrs. Mary B. Soule Vice-Presidents, Miss Harriet E. Tuell

Recording Secretary, Miss Irene Vincent Corresponding Secretary, Miss Bernice Newborg Treasurer, Miss Alice M. Saben Auditor, Miss Mary H. Joyce

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 12 — Illustrated lecture by Manley Bacon Townsend, -- "Special Adaptation of Birds."

February 8 — A Shakespearean Recital by James Plaisted Webber, M. A.

March 17 — Club Play. April 12 — Lecture by Prof. Dallas Lore Sharp,—"Education for Democracy."
May 10 — Supper, — Speaker.

October 26 — Community Singing; Five-minute Talks on Current Topics by Junior High School men.

November 9 — Concert: Jean Bedetti, Violin cellist; Mme. Lucille Delcourt, Harpist; Mme. Florence Ferrell, Soprano.

November 16 — Young Peoples' Symphony concert. December 14 — Christmas Party, — Eleanore Soule Hayden, Organ chimes.

SOMERVILLE HIGH SCHOOL ATHLETIC ASSOCIATION.

Report of Treasurer, January 1, 1922.

Receipts.

Balance on hand,	January	1,	1921	\$1,364	02	
Baseball games						
Football games				5,186	05	
Membership fees				221	75	
Interest on bank	deposit			15	25	
Miscellaneous				69	99	
e	*					\$8,289 45
•						

Expenditures.

_	хρо						
Athletic supplies				\$2,399	08		
Medical attendance and supp	lies			278	42		
Paid to visiting teams .				1,847	94		
Officials	•			234	00		
Police			•	474	00		
Assistance at games .				125	00		
Printing			•		95		
Postage	•	•			80		
Telephone	•		•	5	15		
Carfares and transportation			•	168	00		
	•	•	•	590	00		
· · · · · · · · · · · · · · · · · · ·	•		•	400			
Dues to Athletic Association	•	•			00		
Special expenses		•		335	95		
Miscellaneous expenses .		•	•	89	53		
						\$7,057	82
Balance on hand January 1,	1922		•			1,231	63

GEORGE E. PEARSON,

Treasurer.

STATEMENT OF WORK OF SCHOOL DENTAL DISPENSARY.

For the School Year Ending June, 1921.

	Examinations	1.00000044800	48	-		\$143.52	\$143.52
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	Novocain.	41 67 67 80 88 88 81 61 102 102	762		1920-1921 \$10.75 132.77		\$143.13 0.39
	Incidental Expenses.	\$4.41 8.87 10.74 13.28 13.48 4.06 6.92 5.40 5.50	\$78.46		8	\$182.90	\$182,90
	Amount Collected.	\$5.10 13.85 13.85 13.75 17.00 13.77 13.70 13.40 14.10	\$132.77	MENT	1920 .56 .34		
	No. not Having Brush.	61 71 71 71 72 73 74 8	174	STATEMEN	1919-1920 \$50.56 132.34	• •	\$172.15
	No. Having Brush.	64 109 109 109 124 121 138 116 144	1158			\$162.18	\$162,18
0	No. Cleansings.	10 00 0 10 10 10 10 14 4	54	FINANCIAL	119 0 0	- \$1(
	No. of Teeth Filled.	13 14 15 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	470		1918-1919 \$46,68 115,50		\$111.62
	Teeth Extracted.	55 55 71 71 74 74 62 63 63 63 64 63	593	COMPARATIVE		•	
	No. Reappointments.	16 37 21 52 43 47 47 57 41 59	407	COME			
	stnemtnioqqA teriH.oV	63 105 105 106 102 89 89 89 89 89	925			•	
	. No. Children Treated.	79 146 128 128 145 136 151 140	1332		owder		
	Month.	September October November January February March April May	Total		Receipts:— Cash on hand September 1 From fees	Fenonditunes .	For supplies

STATEMENT OF WORK OF SCHOOL NURSES.

For Year Ending June 30, 1921.

					hool						PU	PILS	S ES	COR'	TED	то	CLIN	VICS					E E	ing	Ор	er-		nta- ion	Но	me		y- ene	
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DATE	School or Hospita	1	New	Old	Treatmen	Ped.	Unel.	New	Old	New	Old	New	Old	New	Old	New	Old	New	Old	New	Old	Optician	Corrected	Corrected	Tonsils	Adenoids	School	Home	New	Old	School	Home	Oct
September		73	958	29	91	28	52																				5	1	18	9			Dec
October		130	4081	223	212	214	86	14	13					2	1			1		7	8	12	6		Э	9	19		44	39	205		
November		19 52	1600		34	44	50	2	5					1						1	15		3				2		11	9	191		Jar
December		3 59	1064		26	71	9	1	4				2	1	1					2	17		1				4		21	16	164		
January		52.	1256		44	210	31	1	1			3	2							5	15		1		2	2	1		10	10			L .
February		109	1436	41	63	810	698		1			2	1	1 :	1					4	16	1	1		1	1 1	1		oc.		1369	2	Ma
March		76	1278	45	72	215	39	4	4	1		3	1							2	12		3		2	2	3		50	17	562	1	
April		5 115	2002	123	121	805	88	10	7		4	3	1	2						6	18	3	7		2	2	1		01	26	734		Api
May		87 87	1643	145	75	307	37	6	4	1	1	2								1	14	2	7				•		61	28	614		Ма
Juue	Hospitals Schools Hospitals	68 8	596	91	50	183	34		1			3	1	1		:					14		3		6	6	9		83	27	252		Jur
Total	Schools Hospitals	821 65	15914	697	788	2887	1124	38	40	2	5	16	8	8	3			1		28	129	18	32		22	22	45	1	400	195	5039	7	

REMARKS

September: Children referred to Tufts Dental for treatment of teeth. Investigation made concerning condition of child. Assisted Medical Inspectors in Inspections of vaccinations, teeth, etc. Children sent home with temperatures. Children referred to Dental Dispensary, family dentists, and family physicians. Dental reservations received at Boston Dispensary for five or six children weekly. Hygiene talks given in classes. Notices of medical inspections sent to parents.

October: Assisted in vaccination inspections. Cases referred to School Dentist. Assisted doctors in medical inspections and notices of defects sent to parents. Wasserman tests given at hospitals. Arranged for children to go to Boston Dispensary. Three cases referred to Catholic Charities. Special eye cases reported to Office. Conference with Red Cross concerning several children.

November: Health talks given. Three children admitted to Horace Mann Deaf and Dumb School through Medical Inspection. Assisted Doctors in medical inspection. Notices sent home to parents following inspection. Children referred to School Dentist.

ecember: Assisted Doctors in medical inspection and notices of physical defects sent home. Children referred to School Dentist. Case referred to Junior Red Cross for glasses. Arranged for several children to receive hospital treatment. Arranged for children to attend Christmas party. Found work for worthy woman.

anuary: Clothing provided for several small children. Lost child under school age turned over to Police. Information sought regarding admission of child to Canton Hospital for Crippled Children. Adenoids and tonsils operations accomplished through information being sent home by medical inspectors. Child sent to Medical Clinic at Boston Dispensary. Woman referred to Associated Charities.

ebruary: Assisted Medical Inspectors. Sought assistance of minister for needy family. Arranged with Forthian Club to pay for two adenoids and tonsils cases. Dental examinations made.

March: Special examination given child for Society of the Prevention of Cruelty to Children resulting in legal procedure. Dental inspections made.

Assisted doctors in medical inspections and notices sent home to parents.

April: Admission to Canton Hospital for Crippled Children given to child. Aid given destitute mother. Clothing provided for two families. Conferences attended at Massachusetts General Hospital, State House, Red Cross Rooms. Dental inspections made.

May: Hygiene talks on care of teeth, general cleanliness, food, etc. Assisted Doctors in Medical inspections. Conference with Boston Dispensary officials concerning four medical cases. Dental inspections made. Called medical inspector to child injured in school.

fune: Fifty home visits made in preparation for visit of Psychiatrist. Children referred to school dentist. Two children admitted specially to Boston Dispensary, Glasses provided by Washington Street Day Nursery Association. Mumps and whooping cough found in school. Applications made for treatments at Forsyth Dispensary during summer. Child taken to Psychopathic Hospital for examination. Arranged for four adenoids and tonsils operations to be performed in July.

^{*}Treated by family physician or dentist.



In Memory of

PRISCILLA A. MERRITT

a teacher in the Bingham School

Retired May 1, 1921 Died June 21, 1921

After a faithful service of thirty-six years in the public schools of Somerville.

In Memory of LILLIAN F. RICHARDSON

a teacher in the Highland School who died July 19, 1921

After a faithful service of seventeen years in the public schools of Somerville.

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SUMMARY OF STATISTICS.

1.—POPULATION AND SCHOOL CENSUS.

I.—POPULATION	AND SC	HOOL	ENSUS.	
Population, state census, 1895.				52,200
Population, United States censu	s. 1900 .			61,643
Population state census, 1905				69,272
Population, United States cens	us. 1910			77,236
Population, United States cens Population, state census, 1915.		¥		86,854
Population, United States censu	s. 1920			93,033
Children between five and sixte				00,000
by school census				18,139
			•	10,100
2.—SCHO	OL BUII	LDINGS.		
Number of school buildings in	June			30
Number of classrooms in use in	June			381
Valuation of school property				
			φω, ω	10,100.00
3.—T	EACHE	RS.		
		*1920	*1 921	Change
In high schools		68	75	+7
In junior high schools		113	116	+3
In elementary schools	•••••	209	211	+2
In kindergartens	••••••	. 8	13	+5
Total in elementary schools		217	224	+7
Vocational school for boys		7	9	+2
Independent Household Arts		2	$\overset{\circ}{2}$	0
Atypical classes		$\frac{2}{3}$	3	0
Cadet teachers	••••••	3	. 5	$+2^{\circ}$
'Special		10	11	+1
Continuation	*******	. —	5	+5
Americanization		· `	$\frac{3}{2}$	+3
	•••••			T-2
Total		423	452	+29
,				20
4.—ATTEND	ANCE F	OR YEAL	R.	
		*1920	*1921	Change
Entire enrollment for the year		14,091	14,500	+409
Average number belonging		12,836	13,396	+560
Average number attending		11,807	12,533	+726
Per cent. of daily attendance		81.9	93.6	+1.7
High school graduates		241	316	+75
Junior High school graduates		705	877	+172
				1 112
5.—COST OF SCH	HOOL M	AINTENA	ANCE.	
	*1920)	*1921	Change
Salaries of teachers	\$598,589	80 \$700	,97576+10	2,385 96
Salaries of officers	14,704			-820 60
Cost of books and supplies	40,078			3,749 84
Cost of light	10,091			2,070 75
Cost of janitors' services	56,381			5,054 35
Cost of fuel	37,083		· ·	25,933 39
Rent of Armory	750			-400 00
Total cost of day and evening				
schools	757,678	84 878	8,152 85 + 12	20,474 01
Per capita cost	57		66 55	$+8 \ 32$
Cost of high school instruction	111,784			3,534 57
Per capita cost		93	75 77	+384
				,

^{*}School year.

6.—MISCELLANEOUS.

	*19	20	*192	1	Chang	е
Paid for new school buildings	\$200	00	\$3,285	00	+\$3,085	003
Repairs and permanent improvements	44,285	91	39,573	47	-4,712	44.
Total school expenditures	802,164	75	921,011	32	+118,846	57
Number of dollars spent to maintain schools out of every \$1,000 of valua-						
tion	9	03	10	1 2	+1	09
Valuation of city	83,910,855	60	86,718,289	6 0	+2,807,434	00
Number of dollars spent for all school purposes out of every \$1,000 of valua-						
tion	9	56	10	62	+1	06:

^{*}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, 1921, is \$878,152.85.

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 incharge of the City Government.

The amount paid for The cost of fuel is The cost of light is Rental of Armory		is				\$61,435 42 63,016 60 12,162 57 350 00
A total cost of	¥					\$136,964 59)
The cost per cap	ita		•		•	10 22
Cost of repairs .						39,573 47

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:—

CLASSIFIED STATEMENT SHOWING DISTRIBUTION OF EXPENDITURES CONTROLLED BY THE SCHOOL BOARD FOR THE YEAR 1921.

School Regular Substitute Special Teach Te	1 50 58 56 9 54 88 43 9 40 10 84 32 04 3 19 43 07 1 51 6 54 26 15 10 05 27 58 60 24 71 57	Paper Bot \$310 35 \$472 37 78 41 104 40 54 28 25 48 96 95 44 12 72 1 34 89 3 10 86 5 8 47 2 11 84 5 12 43 2 33 23 2 5 31 3 37 27 6 40 86 6 7 82 1 28 17 4 18 24 8 10 29 7 12 97 4 5 61 2 21 60 13 80 3 23 69 8 43 04 11 5 91 1 11 72 3 1 41 1 1 89 3 15 1 01 4 1 89 3 15 1 01 4 1 89 <	75 \$233 48 80 10 56 00 \$6 84 16 51 49 00 59 74 10 19 47 30 27 66 40 25 96 70 15 99 40 21 85 52 20 56 20 20 09 20 12 45 40 34 79 84 32 45 60 16 12 90 30 35 00 24 20 60 20 80 12 20 84 40 9 30 14 31 20 28 52 60 22 39 90 46 38 90 14 21 20 28 52 60 22 36 274 20 \$13 358 44 61	ery Supp \$247 85	pites Supplies \$332 43 92 12 01 04 6 67 18 56 88 62 84 1 39 7 85 8 47 4 10 11 98 13 05 6 14 7 87 16 18 12 79 1 99 16 01 14 16 6 96 7 34 5 78 7 42 16 35 10 06 27 62 3 34 16 73 10 36 91 64 116 74 58	\$1,102 61 16 69 52 00 56 81 14 50 8 76 7 10 9 98 11 63 8 16 68 57 6 70 103 16 20 25 111 64 2 35 1 46 7 20 20 47 1 25 123 70 15 93 14 85 29 79	516 53 656 23 333 36 297 46 84 05 25 00 3 00 6 08 2 60 247 50 4 14 4 14 247 50 75 1,296 73 7 04 4 0 127 16 5 70 54 47 185 98 16 00	337 02	1 82 306 27	\$4 95 \$101 30 \$223 18 6 57 43 14 46 29 12 17 86 28 16 17 69 50 102 36 10 27 117 03 	39	00 \$24 0 2 10 5 6 0 6 0 5 5 2 8 4 8 6 2 8 4 8 6 6 2 8 4 8 6 .	581 03	\$71 50	\$48 67 9 95 4 67 4 54 6 40 1 05 1 05 1 45 11 45 1 10 95 80 76 85 10 70 30 5 50 85 40 85 40 85 1 45 2 10 80 70 3 83 5 30 2 97 4 00 19 08	\$6 75 3 75 7 00 3 50 4 00 7 75 4 00 3 00 3 75 3 00 3 00 1 50	113 50	428 87	\$25 32 12 67 27 93 14 60 6 82 7 60 2 86 4 87 2 87 1 50 1 50 27 40 6 70 3 15 48 3 16 7 00 1 30 3 80 64 00 4 90 4 90 8 90	\$11,15	1 87 Eastern Junior 4 20 Southern Junior 2 96 Northern Junior 1 36 Western Junior 5 25 Pr 8 34 Hau 7 77 Be 7 00 Fi 1 92 Fi 2 7 Cum 1 71 Ec 2 14 Ec 6 6 Bir 6 7 Fi 6 16 Bir 6 Fi 6 16 Bir 6 Fi 6 6 Bir 6 Fi	High High High High High High High High
				,																, , , , , , , , , , , , , , , , , , , ,		

For Salaries \$38,747 33 For Salaries 12,320 63

Total spent from Contingent \$51,067 96

SALARIES -

,									- 1	3.0	****					Domestic		and	Labor-
_			— TEACHE	RS —				Bookkeep-	Book-	Maps	White	Manila	Blank	Pencils, Pens,	Station-	Science	Drawing	Kindergarten	
School	Regular	Substitute	Special	Kindergarten	Total	Administration	Books	ing Blanks	binding	and Charts	Paper	Paper	Books	etc.	ery	Supplies	Supplies	Supplies	Supplies
	127,863 12	\$209 50	\$2,100 05		\$130,172 67		\$3,460 32	\$223 24	\$689 60	\$27 03	\$1,285 14	\$310 35	\$472 75	\$233 48	\$247 85		\$332 43		\$1,102 61
High		159 00	839 42		37,586 07		282 05		59 29	1 96	381 96	37 78	41 80	10 56	4 95	1 92	12 01		
Eastern Junior High	36,587 65	79 00	848 42		51,868 97		646 95		143 20	27 03	414 51	104 40	54 00	86 84	6 48	2 04	6 67		
Southern Junior High	50,941 55		910 35		41,446 70		355 80			1 96	238 57	28 25	48 16	51 49	6 00		18 56		
Northern Junior High	40,327 35	209 00			60,132 85		644 54		75 75	10 05	331 67	96 95	44 00	59 74	8 87	2 88	62 84		
Western Junior High	59,091 60	179 00	862 25	• • • • • •		•••••	108 24			9 14	23 43	12 72	1 10	19 47	3 02		1 39	15 69	• • • • •
Prescott	9,501 00	42 00	213 93		9,756 93					3 15	40 55	34 89	3 30	27 66		• • • • • •		52 00	• • • • • •
Hanscom	15,672 00	192 00	363 78	\$2,477 00	18,704 78		221 48			27 53	45 78				5 05		7 85		• • • • • •
Bennett	17,470 1 3	171 00	523 80	2,446 25	20,611 18		237 51					10 85	5 40	25 96	7 80		8 47	56 81	
Baxter	8,427 00	96 00	398 74	2,400 00	11,321 74		61 87		2 80	1 61	22 19	8 47	2 70	15 99	1 66		4 10	14 50	• • • • • •
Knapp	13,983 25	$20 \ 00$	510 32		14,513 57		110 46		9 45	1 44	42 11	11 84	5 40	21 85	8 06		11 98	8 75	
Perry	8,903 50	292 00	425 98		9,621 48		126 87			21 94	38 58	12 43	2 52	20 56	1 96		13 05	7 10	
Pope	18,527 13	192 00	739 08		19,458 21		166 72		4 70	1 56	50 95	33 23	2 20	20 09	5 86		6 14	9 98	
Cummings	7,062 50	22 50	189 66		7,274 66		79 29			70	25 80	5 31	3 20	12 45	. 84		7 87	11 63	
Edgerly	19,984 75	126 00	889 24		20,999 99		80 63		54 20	30	83 83	37 27	6 40	34 79	7 18		16 18	8 15	
	20,402 38	162 00	762 52	2,562 50	23,889 40		141 61		44 55	9 16	71 86	40 86	6 84	32 45	4 95		12 79	68 57	
Glines	6,452 00	18 00	226 81		6,696 81		72 22			15 58	33 30	7 82	1 60	15 12	2 92		1 99	5 70	
Forster	23,212 75	188 00	808 18	393 75	24,602 68	•••••	250 56		26 95		55 05	28 17	4 90	30 35	4 95		16 01	103 15	
Bingham	23,538 63	62 00	974 02		24,574 65		258 72		15 05	90	55 42	18 24	8 00	24 20	6 63		14 16	20 25	
Carr		40 00	542 08	367 50	17,084 08	• • • • • • • • • • • • • • • • • • • •	162 83				17 48	10 29	7 60	20 80	6 24		6 96	111 64	
Morse	16,134 50					• • • • • •	146 44		47 95	18 70	38 14	12 97	4 12	20 84	2 20	• • • • • •	7 34	2 35	
Proctor	11,361 25	82 00	457 10		11,900 35			• • • • • •			9 60								• • • • •
Durell	6,620 00	12 00	175 21		6,807 21	• • • • • •	61 31		• • • • • •	1 90	18 39	5 61	2 40	9 30	1 27		5 78	1 46	• • • • • •
Burns	13,421 50	104 00	316 74		13,842 24	• • • • • •	102 44		40.00	1 20		21 60	0.00	14 31	1 85		7 42	7 20	• • • • •
Brown	16,591 25	96 00	542 02		17,229 27		200 09		42 20		47 71	13 80	3 20	28 52	4 53		15 35	20 47	• • • • • •
Highland	13,630 00	160 00	960 94	121111	14,750 94		129 84	• • • • • •	4 30	1 50	58 56	23 69	8 60	22 39	4 36		10 05	1 25	
Cutler	27,933 38	192 00	916 58	428 75	29,470 71		535 31		26 75	9 54	88 43	43 04	11 90	46 38	11 10		27 52	123 70	
Lincoln	6,474 25	88 00	173 46		6,735 71		89 79			9 40	10 84	5 91	1 90	14 21	2 46		3 34	15 93	
Lowe	13,543 00	76 00	269 07		13,888 07		22 18				32 04	11 72	3 20	$22 \ 36$	3 42		15 73	14 85	
Atypical	4,654 88	52 50			4,707 38		4 10				3 19	1 41		2 74	40		10 36	29 79	
Boys' Vocational	19,189 25				19,189 25						43 07	1 80	15 20	8 13	9 48		91 64		
Independent Household Arts	2,146 00				2,146 00		2 31								1 15				
Evening High	4,760 00				4,760 00		31 50	222 33					15 00	15 68	1 93		116 74		
Evening, Bell	1,298 00				1,298 00						1 51	1 01	4 30	7 21	2 11		58		
Evening, Highland	726 00				726 00						6 54	1 89	3 20	2 54					
Evening Vocational	1.070 50				1,070 50														
Evening, Practical Arts	1,074 00				1,074 00	• • • • • •		• • • • • •							• • • • • •	1 32		• • • • •	• • • • •
Americanization	4,225 50	• • • • • •		• • • • • •	4,225 50	• • • • • • • • • • • • • • • • • • • •	76 67				25 15	5 40	6 60	12 37	• • • • • •		• • • • •	*****	
Continuation	7,826 50			• • • • • •	7,826 50	• • • • • • • • • • • • • • • • • • • •	37 63								1 44	41 47	1 33	*****	
	1,537 00						91 09				10 05	6 74	1 05	9 47	1 44	41 47			
Dental					1,537 00	010.000.00							• • • • • •		100.05	• • • • • •		*****	• • • • •
	• • • • • •		• • • • • •		• • • • • •	\$12,320 63	68 98		• • • • • •	*****	27 58	*****	* * * * * * * *	3 58	196 27			• • • • •	• • • • •
Miscellaneous	• • • • • •	• • • • • •		• • • • • •	• • • • • •	• • • • • •	3 13	• • • • • •		60 24	71 57	7 60	44 44	61	• • • • •	• • • • • •	117 93		• • • • •
Total	9000 10E 05	62 201 50	810,000 77	911 055 55	2510 500 25	**********	20.000.00	A	A1 010 51		***				A-07 04		2000 50	9710 00	01 100 01
Total	\$682,165 05	\$3,321 50	\$16,939 75	\$11,075 75	\$713,502 05	\$12,320 63	\$8,980 39	\$445 57	\$1,246 74	\$261 62	\$3,750 55	\$1,014 31	\$846 98	\$1,004 49	\$585 24	\$49 63	\$992 56	\$710 92	\$1,102 61

URES CONTROLLED BY THE SCHOOL BOARD FOR THE YEAR 1921.

-					Typewriter	Gradua-					Tele-									
r -	Equip-				repairs	tion				Electric	phone			Piano tuning		Auto				
es	ment	Lumber	Hardware	Metal a	and supplies	expenses	Tuition	Printing	Postage	Power		iscellaneous		and repairs	Baths	Maintenance	Travel	Catering	Total	
61	\$1.064 39	\$406 08	\$239 71	\$4 95	\$101 30	\$223 18		\$172 00	\$24 00	\$301 00	\$71 50	\$82 22	\$48 67	\$6 75			\$25 32		\$11,155 87	High
	515 53	227 41	33 27		: 5 57	43 14			20		49 35	40 10	9 95				12 67		1,771 87	Eastern Junior High
	556 23	231 22	27 28	45 29	12 17	86 28					56 95	31	4 67	3 75			27 93		2,544 20	Southern Junior High
	383 36	321 83	39 62		15 17	69 50		21 10	50	• • • • • •	48 57	5 48	4 54			• • • • • •	14 50	• • • • • •	1,672 96	Northern Junior High
	297 46	337 02	70 59	102 36	10 27	117 03			6 00	• • • • • •	84 28	8 84	6 40	7 00		• • • • • •	6 82		2,391 36	Western Junior High
						• • • • • •			• • • • •		05 10		1 05	0.50	• • • • • •			• • • • • •	195 25	Prescott
					• • • • • •	• • • • • •					25 13 40 63	2 73	1 05	3 50	112 50	• • • • • •	7.00	• • • • •	428 34	Hanscom
	84 05				• • • • • •	• • • • • •		• • • • • •				4 43 1 80	1 45 11 45	• • • • • •	113 50		7 60	• • • • • •	677 77	Bennett
	25 00					• • • • • •			5 27	• • • • • •	34 10	5 24	1 10	• • • • • •			2 86 4 87	• • • • • •	$177 00 \\ 281 92$	Baxter
• •		•••••			• • • • • •	• • • • • •						1 86	95	• • • • • •	• • • • • •	•••••	2 87	• • • • • •	250 69	Knapp
• •		• • • • •	• • • • • •								29 11	3 45	80					• • • • • •	334 79	Perry
• •	2.00	• • • • •	• • • • • •	• • • • • •	• • • • •			• • • • • •				3 03	75		• • • • • •	• • • • • •	• • • • •	• • • • •	153 87	Pope Cummings
• •	3 00	• • • • • •			• • • • •	• • • • • •					29 31	9 54	85						374 71	Edgerly
• •	$\begin{array}{ccc} 6 & 08 \\ 2 & 60 \end{array}$	• • • • • •				• • • • •					36 88	2 82	10 70	4 00			1 50		492 14	
• •		• • • • •											30						156 55	Forster
• •	247 50		•••••								25 80	2 11	5 50	. 7 75			27 40	*****	836 15	Bingham
• •	241 50										27 24	2 90	85	4 00			5 70		462 26	Carr
• •	248 84										24 58	1 76	6 50	3 00			3 15		631 67	Morse
											29 32	1 30	85	3 75					336 27	Proctor
											50	1 30	40				48		99 41	Durell
										· · her		90	85	3 00			3 15		182 31	Burns
	4 14								60		38 63	3 10	1 45				7 00		430 79	Brown
									2 82		33 54	2 42	85	3 00			1 30	• • • • • •	308 47	Highland
	247 50				· · · · · ·				4 82		28 99	3 96	2 10	3 00			3 80		1,217 84	Cutler
												2 11	80						156 69	Lincoln
• •	• • • • • • •				• • • • •	• • • • •		• • • • •		• • • • • •		1 21	70	• • • • • •			• • • • •	• • • • • •	127 41	Lowe
• •	75		1 82		••••				00.50	******	0							• • • • • •	54 56	Atypical
• •	1,296 73	440 01	306 27	120 97		1 01	• • • • • •	39 25	23 50	581 03	94 51	32 27	3 83	1 50			54 00	• • • • •	3,164 20	Boys' Vocational
• •	7.04	• • • • •	*****	• • • • •	2 00	14.42	• • • • • •	11 00	6 26		29 91	0.70			• • • • • •	• • • • • •	• • • • • •	• • • • • •	41 63	Independent Household Arts Evening High
• •	7 04	• • • • • •	• • • • • •			14 43	• • • • •	11 00	4 50	• • • • • •	• • • • • •	2 70	5 30		• • • • • •		• • • • •	• • • • • •	448 15 29 29	Evening Figure Evening, Bell
• •	40	• • • • • •	• • • • •	• • • • • •	• • • • • •	6 22		4 00 4 00	1 85	•••••	• • • • • •	10	• • • • •	• • • • • •	• • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • • • • •	18 17	Evening, Highland
• •	127 16		18 84	91	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	4 00	• • • • • •		• • • • • • • • • • • • • • • • • • • •	10.45	• • • • • •		• • • • • •		4 90	• • • • • •	166 26	Evening, Vocational
• •	5 70				• • • • • •		• • • • •		2 52		• • • • • •	10 45						• • • • • •	13 54	Evening, Practical Arts
• •		• • • • •	• • • • •		• • • • •		• • • • • •	4 00 4 00	1 80		• • • • • •	• • • • • •	2 97			•••••	8 40		143 36	Americanization
• •	54 47	231 86	56 19		•••••	• • • • • •	*****		15 86	•••••	• • • • • •		4 00		• • • • • •	•••••	18 20		489 76	Continuation
	01 11	201 00										•••••		• • • • • •					100 10	Dental
	185 98				17 92			737 31	228 70		277 19	502 19	70			428 87	274 07	\$200 65	3,149 99	Administration
	15 00				108 00		\$1,817 16	826 35	220 10		277 10	84 70	19 08				4 45		3,180 26	Miscellaneous
61	\$5,378 91	\$2,195 43	\$793 59	\$274 48	\$272 40	\$560 79	\$1,817 16	\$1,827 01	\$329 20	\$882 03	\$1,116 02	\$827 33	\$161 41	\$54 00	\$113 50	\$428 87	\$522 94	\$200 65	\$38,747 33	
								, , , , , , ,	,			,	,	***	4					

Total spent from Contingent \$51,067 96

For Supplies \$33,747 33 For Salaries \$12,320 63



		DAY So	CHOOLS.	EVENING	Schools.	CONTINUATION SCHOOLS AND
Expenditures.	Total.	High and Vocational	Elementary	High and Vocational	Elementary	AMERICANIZA- TION WORK
Officers' Sala-	\$13,883.66					
Office Expenses Textbooks Stationery and Supplies and Other Expenses of In-	3,584.60 1,658.38	\$853.71	\$724.50			\$80.17
struction	16,970.56	11,078.29	5,518.78	\$19.37	\$27.54	326.58
Miscellaneous (Tuition, etc.)	4,115.30	1,070.13	2,861.46	45.32	35.13	103.26
Total	\$40,212.50	\$13,002.13	\$9,104.74	\$64.69	\$62.67	\$510.01

The third, and by far the largest, element of the cost of schools is the sum spent for the salaries 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 Se	CHOOLS.	EVENING	Schools.	CONTINUATION SCHOOLS AND
Expenditures.	Total.	High and Vocational	Elementary	High and Vocational	Elementary	AMERICANIZA- TION WORK
Supervisors Principals Teachers	\$9,550.00 52,837.00 638,588.76	\$1,553.50 13,088.00 192,724.47	\$7,996.50 35,148.00 431,023.27	\$891.00 5,753.00	\$216.07 756.18	\$3,493.93 8,331.82
Total	\$700,975.76	\$207,365.99	\$474,167.77	\$6,644.00	\$972.25	\$11,825.75

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, 1921, is as follows:—

Care Contingent Salaries	\$136,964 59 40,212 50 700,975 76
Total for school maintenance Paid for repairs Paid for new buildings	\$878,152 85 39,573 47 3,285 00
Total for all school purposes	\$921.011 32

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

	1916	1917	1918	1919	1920	1921
Janitors' salaries	\$0.077	\$0.076	\$0.079	\$0.097	\$0.074	\$0.070
Heat and light	0.059	0.066	0.081	0.057	0.063	0.085
Administration	0.017	0.018	0.017	0.017	0.020	0.015
School supplies	0.058	0.062	0.064	0.067	0.053	0.030
Teachers' salaries	0.789	0.778	0.759	0.762	0.790	0.800
						
Total	\$1.000	\$1.000	\$1.000	\$1.000	\$1.000	\$1.000

Per Capita Cost. The proper method of comparison of the cost of schools year by year is to consider the sum spent for each pupil in the average membership. In this computation we exclude the cost of evening schools, and the vocational schools. The following shows:—

F	HE PE	R CA	THE PER CAPITA COST OF DAY SCHOOLS FOR 1920 AND 1921.	OST (OF DA	Y SCH	STOOLS	FOR	1920 A	ND 19	21.	
	Hi	High School.	ol.	Junior	Junior High Schools.	chools.	Elemen	Elementary Schools.	hools.	All I	All Day Schools.	ools.
١	1920.	1921.	1921. Change	1920.	1921.	1921. Change	1920.	1921.	Change	1920.	1921.	Change
Instruction Supplies	\$73.04 8.51 12.72	\$77.20 4.86 13.96	+ \$4.16 -3.65 +1.24	\$57.09 3.18 7.18	\$61.47 2.09 8.97	+ \$4.38 1.09 + 1.79	\$36.99 1.76 6.88	\$41.70 .84 9.08	+\$4.71 -0.92 +2.20	\$45.90 2.90 7.66	\$50.73 1.63 9.62	+ \$4.83 1.27 +1.96
Total	\$94.27	\$96.02	\$96.02 + \$1.75	\$67.45	\$72.53	\$67.45 \$72.53 +\$5.08		\$45.63 \$51.62	+\$5.99	\$56.46	\$61.98	\$61.98 + \$5.52
			-									

Including the cost of maintenance of evening schools, theper capita cost is as follows:—

· ·	1917	1918	1919	1920	1921
Cost of Instruction	\$26 72	\$29 58	\$31 82	\$44 34	\$50 07
Cost of Supplies	2 05	2 40	2 45	2 80	1 60
Cost of Care		6 09	6 43	7 45	962
Total	\$33 38	\$38 07	\$40.70	\$54 59	\$61 29

An examination of these tables shows that we have paid \$4.16 more for the instruction of each pupil in the High School than in 1920, and \$3.65 less per pupil for supplies.

The elementary schools have cost \$4.71 more per pupil.

for instruction, and ninety-two cents less for supplies.

The amount spent for the school year 1921 was \$10.12, or \$1.09 more than was spent in 1920. The amount yielded for each child in the average membership of the schools for 1921, not including the vocational schools, was \$61.29.

Teachers' Salaries.

The salaries paid to teachers in January, 1922, are as follows:—

1 man	\$4,100 3,300 3,100 3,000 2,900 2,800 2,700 2,500	8 women 25 women 2 men, 20 women 1 woman 1 man*, 3 women 1 man, 206 women 18 women	\$1,700 1,650 1,600 1,575 1,550 1,500 1,450
3 men	2,500 2,400 2,300 2,200 2,100 2,000 1,900	25 women 21 women 11 women 1 woman 10 women 9 women 1 man*	1,400 1,350, 1,300 1,250 1,200, 1,100, 1,050,
1 man 6 women	1,800 1,750	1 man*, 5 women	1,000

^{*}Part time.

SIGHT AND HEARING.

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

Tested	1921 12,833 1,669 13% 1,089 173	1920 12,242 1,658 13.5% 1,070 225	Change 591+ 11+ 0.5%- 19+ 52-
Ears.			
Tested Defective Per cent. defective Notices sent to parents Professionally treated	1921 13,711 206 1.5% 139 26	1920 13,346 195 1.5% 139 36	Change 365+ 11+ 10-

Table 1. - Schoolhouses, January, 1922.

NAME	†No. of Classrooms	No. of Sittings	Size of Lot, includ- ing Space Occupied by Build- ing	[sirətsM	Ном Неабед	bətafitnəV woH	Valuation, including Furniture	When Built	Enlargements
High West School East.	74	1,733	*	Brick Brick	Steam Steam	Fan Fan	\$426,000	1895 1871	8 rooms added 1906 30 rooms added 1913
$\begin{array}{ccc} \text{Prescott} & \flat \\ \text{Southworth} & \flat \end{array}$	#13	518 356	49,310	Brick Brick	Steam	Fan Fan	139,200	1867 1916	
Knapp	133	464	24,517	Brick	Steam	Gravity	58,500	1889	4 rooms added 1894
Bell	7 75	861	29,860	Brick	Steam	Gravity Fan	35,600	1874	13 rooms added 1918
Edgerly	12	571	24,000	Brick	Steam	Gravity	48,000	1871	{ 4 rooms added 1882 } 4 rooms added 1892
Glines. Forster \(\rangle\)	#1 13 13 13	679 576 293	28,800 30,632	Brick Brick	Steam Steam	Gravity Gravity	101,400 112,000	1891 1866 1899	5 rooms added 1896
Bingham	16	771	35,586	Brick	Steam	Gravity	82,000	1886	4 rooms added 1894 8 rooms added 1904
Carr Morse Highland	122	705 503 355	20,450 29,000 23,260	Brick Brick Brick	Steam Furnace Steam	Gravity Furnace Gravity	63,100 59,000 71,600	1898 1869 1880	rooms added rooms added
Carried forward	254	8,963					\$1,396,400		

*Buildings are located on Central Hill Park, which contains 13 1-10 acres.

fincludes home rooms, laboratories, shops, assembly rooms, dental dispensary, etc.

^{#2} rooms converted into a hall. #3 rooms not in use.

Table 1. — (Concluded). — Schoolhouses, January, 1922.

	When Built		1896	1917	1912 6 rooms added 1915		1897 4 rooms added 1907			1886 4 rooms added 1899		1901	1899	1911 Machine show added 1017	1884 Automobile shop added	1884	1894	1885	
delications of the state of the	Valuation, including Furniture	\$1,396,400	103,700	84,000	108,700	58,000								5,000				20,800	\$2,276,700
303) OB:	How Ventilated		Gravity	Fan	Fan	Gravity	Fan	Gravity	Gravity	Gravity	Gravity	Gravity	Gravity	Furnace	Furnace	Furnace	Gravity	Gravity	
	рэдвэН моН		Steam	Steam	Steam	Steam	Steam	Steam	Steam	Steam	Steam	Steam	Steam	Furnace	Furnace	Furnace	Steam.	Steam	
	Material		Brick	Brick	Brick	Brick	Brick	Brick	Brick	Brick	Brick	Brick	Brick	Wood	Wood	Wood	Brick	Wood	
(companda).	Size of Lot, includ- ing Space Occupied by Build- ing		35,034			21,964	16,767	26,733		16,080	21,650	11,000	46,080	8,850	30,155	11,300	13,883	17,662	
:	No. of Sittings	8,963	999	475	911	508	485	487	343 *	387	386	290	163			196	184	168	14,639
2	zmoorssalO to .oV	254	14	157	දු දු	12	10	10	£6	∞	∞	ဗ	9		œ	4	4	4	392
	NAME	Brought forward	Hodgkins	Western	Cutler	Bennett	Hanscom	Brown	Proctor	Burns	Lowe	Baxter	Perry	#Girls'. Vocational	Boys' Vocational { Davis 4 Machine Shop 2	(Automobile Shop2	Durell	Lincoln	Total

#One room used for Dental Dispensary. ‡Not in use. tLand included in City Ledge property. *State property.

Table 2. — Cost of Maintaining Schools.

FOR SCHOOL YEAR 1920-21.

	From School A	PP	ROPRIATION.	SPENT BY CITY GOVERNMENT.	
Schools.	Instruction and Supervision.		Supplies.	Care.	Total
High	\$126,993.28		\$8,004.96	\$23,072.15	\$158,070.39
Eastern Jr	36,156.72	-	1,090.59	6,031.74	43,279.05
Southern Jr	50,463,91		1,706.23	7,336.17	59,506.31
Northern Jr	42,062.48		1,427.18	6,417.64	49,907.30
Western Jr	61,056.53		2,311.08	7,141.24	70,508.85
Prescott	9,327.44		192.98	2,112.65	11,633.07
Hanscom	19,422.75		401.93	3,582.32	23,407.00
Bennett	21,249.57		564.89	3,663.57	25,478.03
Baxter	11,907.77		150.44	2,628.53	14,686.74
Knapp	13,867.21		318.82	3,979.54	18,165.57
Perry	10,663.34		190.82	2,628.54	13,482.70
Pope	20,283.49		402.20	4,072.19	24,757.88
Cummings	7,513.00		129.06	2,112.65	9,754.71
Edgerly	21,746.63		452.04	4,072.20	26,270.87
Glines	25,138.51		540.20	4,249.84	29,928.55
Forster	6,949.35		128.84	2,112.66	9,190.85
Bingham	25,110.55		463.59	4,862.10	30,436.24
Carr	25,158.34		457.16	5,413.90	31,029.40
Morse	17,201.86		331.34	3,891.51	21,424.71
Proctor	12,245.04		250.25	3,324.36	15,819.65
Durell	6,986.93		95.48	2,112.66	9,195.07
Burns	14,217.15		213.31	3,118.43	17,548.89
Brown	17,623.41	ľ	335.27	3,582.32	21,541.00
Highland	15,863.50		344.35	3,435.33	19,643.18
Cutler	28,952.31		822.47	6,607.86	36,382.64
Lincoln	6,912.45		113.59	2,112.65	9,138.69
Lowe	14,275.31		220.98	3,118.41	17,614.70
Atypical	4,588.68		57.35	955.73	5,601.76
Boys' Vocational	18,585.70		3,854.08	2,895.54	25,335.32
Independent House-	20,000.10		0,001.00	_,500.01	25,555.52
hold Arts	2,641.76	-	52.52	731.24	3,425.52
Evening	8,054.97		146.88	3,291.40	11,493.25
Continuation	6,973.05		360.91	1,202.05	8,536.01
Americanization	4,666.43		197.05	1,095.47	5,958.95
Total	\$714,859.42	-	\$26,328.84	\$136,964,59	\$878,152.85

Table 3. — Per Capita Cost of Maintaining Schools.

FOR SCHOOL YEAR 1920-21.

Schools.	Instruction and Supervision.	Supplies.	Care.	Total.
High	\$77.20	\$4.86	\$13.96	\$96.02
Eastern Jr	65.03	1.96	10.85	77.84
Southern Jr.	55.82	1.89	8.12	65.83
Northern Jr.	64.41	2.19	9.83	76.43
Western Jr.	60.63	$\frac{2.30}{2.30}$	7.09	70.02
Prescott	37.01	.77	8.38	46.16
Hanscom	39.40	.82	$\frac{0.30}{7.27}$	47.49
Bennett	$\frac{35.10}{45.99}$	1.22	7.93	55.14
Baxter	60.45	.76	13.34	74.55
Knapp	$\frac{60.45}{42.54}$.98	12.21	55.73
Perry	42.65	.76	12.21 10.51	53.73 53.92
Pope	37.08	.74	7.44	45.26
Tumming	41.74	.72	11.73	54.19
Cummings	39.11	.81	7.32	47.24
Edgerly	38.85	.83	$\begin{array}{c} 7.32 \\ 6.56 \end{array}$	46.24
Glines	39.48	.73	12.00	52.21
Forster	41.44	.73	8.02	52.21 50.23
Singham			8.35	47.88
Darr	38.82	.71		52.77
Morse	42.37	.82	9.58	
Proctor	39.63	.81	10.76	51.20
Ourell	47.53	.65	14.37	62.55
Burns	43.21	.65	9.48	53.34
Brown	47.12	.90	9.58	57.60
Highland	47.93	1.04	10.38	59.35
Cutler	39.07	1.11	8.92	49.10
Lincoln	48.00	.79	14.67	63.46
lowe	42.61	.66	9.31	52.58
Atypical	101.97	1.27	21.24	124.48
Evening	17.17	.31	7.02	24.50
Continuation	24.13	1.25	$\frac{4.16}{2.00}$	29.54
mericanization	32.63	1.38	7.66	41.67
Elementary	41.70	.84	9.08	51.62
all schools (without				
state-aided schools)	50.07	1.60	9.62	61.29
Boys' Vocational	168.96	35.04	26.32	230.32
nd. Household Arts	125.80	2.50	34.82	163.12

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-			Sum S						
YEAR.	ship.	Instruction and Super- vision.	School Supplies.	Light.	Heating.	Janitors.	School Tele- phones.	Total.		
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	33,587	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		
	12,130 11,000 20,020 12,130 00,011 01,100									

^{† \$92.50} included for rental of church for schoolhouse purposes in Ward 7.
* Includes \$882.50, rent of Armory, in 1919.
* '' 750.00, '' , in 1920.
* '' 350 00, '' , in 1921.

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 Maintenance to Valuation.
1912	\$23 61	\$2 12	\$3 99 4 18 4 27 3 92 4 41 4 61 6 09 6 43 7 45 9 62	\$29 72	\$69,632,540	\$.00556
1913	24 54	1 91		30 63	71,848,811	.00559
1914	24 55	1 89		30 71	74,887,800	.00568
1915	24 90	2 03		30 85	77,153,500	.00575
1916	26 25	1 88		32 54	79,304,329	.00569
1917	26 72	2 05		33 38	78,921,472	.00595
1918	29 58	2 40		38 07	84,639,280	.00625
1919	31 82	2 45		40 70	87,353,424	.00643
1920	44 34	2 80		54 59	83,910,855	.00903
1921	50 07	1 60		61 29	86,718,290	.01012

Table 6. — Amount Spent Annually for all School Purposes.

FOR A SERIES OF YEARS.

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
			İ	,

For years prior to 1912 see School Report of 1917.

TABLE 7.-POPULATION AND SCHOOL CENSUS.

				For	Scho	ol \	/ea	r 1920-	1921.				
1842			1,013		1900			61,643		1911			78,000
1850			3,540		1901	•		63,000		1912			80,000
1860			8,025		1902'	•		65,273		1913			81,000
1865			9,366		1903			67,500		1914	•		85,000
1870			14,693		1905	•		69,272		1915	•	•	86,854
1875			21,594		1906	•	•	70,875		1916	•	•	88,000
1880	•		24,985		1907	•	•	72,000		1917	•	•	90,000
1885	•	•	29,992		1908	•	•	75,500		1918	•	•	91,000
1890	•	•	40,117		1909	•	•	75,500		1919	•	•	91,500
1895	•	•	52,200		1910	•	•	77,236		1920	•	•	93,033
										1921	•	•	94,500
					Sch	oool	Ce	ensus.					
1.			7. *1 7	, , ,									
			hildren	petwe	en 5 a	na I	ь у	ears of	age, 11	nciusiv	e,		10 190
P.	apri.	1 1	, 1921	•	•	•	•	•	•	•	•		18,139
					0.1		. .	441.					
					Schoo	I R	egis	tration	i.				
			hildren		en 5 a	nd 1	l5 y	ears of	age, i	nclusiv	e,		
			1921:-										
			schools		•	•			- '	•	•		12,079
In	priv	rate	school	s.	•	•		•	•	•	••		2,847
PT	~ .	,										_	14000
	lota				ohool	ميام	7	4 19 4	in alwair		•		14,926
			compul school			age,	4	10 15, 1	inciusi	4,38	2.4		
111	pur	JIIC		s, ma female		•	,.	•	•	4,50			
			,	Lemaie	i S	•	•	•	•	1,00			8,886
In	priv	vate	schoo	ls. ma	les					1,09	92		
	1				males					4,5	502		
													8,886
												-	
7	rota	1		•		•	•	• •	•	•	•		11,167

Table 8. — Attendance of the Public Schools for the School Year 1920-1921.

Rooms used for Classrooms in June One Classrooms in June Chands of Change Annual Enrollment. Average Attendance. Per cent. of Attendance.	Attending October.	ending ine.
Roon Classrc End End A Attt	No. A	No. Attending in June.
72 High	1697	1611
19 Eastern Jr. High	561	544
26 Southern Jr. High 961 903 839 92.8	917	875
22 Northern Jr. High 704 653 611 93.6	668	640
31 Western Jr. High 1072 1019 972 95.3	1035	998
5 Prescott 288 252 231 91.6	253	263
10 Hanscom	499	477
10 Bennett	465	456
6 Baxter 223 197 184 93.4	198	203
9 Knapp	314	327
6 Perry 271 250 233 93.6	250	249
12 Pope	552	540
4 Cummings	177	181
12 Edgerly	566	533
14 Glines	669	637
4 Forster 204 176 . 163 92.8	182	173
15 Bingham 664 606 565 93.4	595	621
15 Carr 693 648 601 92.7	653	626
10 Morse	420	405
7 Proctor	324	305
4 Durell	156	143
8 Burns	337	318
10 Brown	381	357
9 Highland	337	327
18 Cutler 779 741 701 94.4	753	712
4 Lincoln	153	146
8 Lowe	337	342
3 Atypical 50 45 41 91.1	46	46
Boys' Vocational	112	108
2 Continuation		•••••
375 Total 14,772 13,685 12,760 93.2 1	13 607	13,163
382 Total for 1919-20 14,091 12,836 11,807 91.9 1	13,169	12,510

Table 9. — Statistics of High School for School Year September 8, 1920 to June 29, 1921.

Number of teachers, including hea	d master		 65
Number of days school kept	•		 187
Number enrolled	— .	••	 1762
Average number belonging		•	 1654
Average daily attendance			 1535.4
Tardinesses	•	•	 5168
Dismissals		•	 587
In Class 1923, September			 649
June	•		 596
Per cent. of loss.			 8.1
In Class 1922, September			 746
June	•	•	 696
Per cent of loss.	•		 6.7
In Class 1921, September		•	 319
June		•	 316
Per cent. of loss	s .		 .9
Special students, September	•		 3
June			 3
Per cent. of loss.		•	 0.0
Total, September			 1717
June .			 1611
Per cent. of loss	•		 6.2
Number of graduates, male			 123
Number of graduates, female .			 193
Total			 316
Average age, male graduates .			 18 yrs. 2 mos.
Average age, female graduates .			 18 yrs. 4 mos.
Number entering college	•		 43
Number of graduates entering scientification	entific sc	hools	 29
Number of graduates entering no			 24
Cost of instruction	•		 \$125,319 48
Cost of supplies	•		 7,321 99
Total cost			\$132,641 47
Per capita cost of instruction .			 \$75 77
Per capita cost of supplies			4 43
Total cost per capita			\$80 20

Table 10. — Pupils by Grades, June, 1921.

		T	EACHE	RS.		Pupils.				
•		Men.	Wor	men.				Never in		
School.	GRADE.	GRADE.	GRADE.		Regular.	Assistants.	Boys.	Girls.	Total.	First Grade Before.
High	Special Twelfth Eleventh Tenth				123 273 296	193 423 300	3 316 696 596			
	Total	19	46		692	919	1,611			
Junior High	Ninth Eighth Seventh				425 446 538	495 515 638	920 961 1,176			
	Total	16	97		1,409	1,648	3,057			
Elementary	Sixth Fifth Fourth Third Second First		33 33 33 31 33 37	2	622 638 687 656 673 768	613 666 650 632 665 851	1,235 1,304 1,337 1,288 1,338 1,619	1,411		
	Total	7	200	2	4,044	4,077	8,121			
Kindergarten			4	4	103	85	188			
	Special	9	9 3 3 1 2		19 26 108	13 20 50	32 46 108 *			
	Grand Total	58	365	6	6,473	6,812	13,285			

Table 11. — Pupils in High, Junior High, Elementary and Vocational Schools, 1920-1921.

	High School.	Junior High Schools.	Élementary Schools.	Kinder- gartens.	Vocational School for Boys.	Atypical Schools.	Total.
Annual enrollment	1762	3320	. 9012	205	151	50	14,500
Average membership	1654	3131	8270	186	110	45	13,396
Average attendance	1535	2938	7740	174	105	41	12,533
Per cent. of attendance	92.8	94.0	93.6	93.5	97.3	91.1	93.6
Number cases of tardiness	5168	1917	4224		28		11,337
Number cases of dismissal	587	995	2178		14		3,774
Membership, October, 1920	1697	3181	8383	188	112	46	13,607
Membership, June, 1921	1611	3057	8153	188	108	46	13,163
No. cases corp. punishment		5	81				86

Table 12. — Number of Pupils Admitted to Grade 1 In September.

School.	1917	1918	1919	1920
Prescott Hanscom Bennett. Baxter Knapp. Perry Pope. Cummings Edgerly Glines Forster Bingham. Carr Morse Proctor Durell Burns Brown Hodgkins Cutler Lincoln	49 100 84 32 42 43 51 71 45 91 31 102 92 67 46 45 107 77 50 96 45	46 114 67 31 30 42 55 35 43 86 21 65 79 82 48 28 65 63 	32 153 104 34 53 38 50 47 43 92 25 86 75 69 43 34 83 76	66 126 96 34 47 40 71 47 54 110 31 95 81 78 36 30 77 72
Lowe	90	82	74	72
Total	1,456	1,278	1,339	1,411

Table 13. — Eighth Grade Promotions — Junior High Schools — June, 1921.

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	No. Promoted to	No. Entering Grade 9
	in June	Grade 9	in Sept., 1921
Eastern Junior High School	186	181	180
	270	254	244
	214	200	201
	305	297	287
Total	975	932	912

Table 13A. — Ninth Grade Promotions — Junior High Schools — June, 1921.

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	Number Given Diplomas	Number Certified to High School Grade 10	No. Entering High School in Sept., 1921
Eastern Junior High. Southern '' Northern '' Western	137 258 196 333	119 · 247 183 319	117 247 177 319	99 199 159 310
Total	924	8.68	860	767

Table 14. — Comparative Statistics of the Attendance Department for the School Year 1920 — 1921.

	1920	1921	Change
Number of visits to the schools .	651	442	209
Number of visits to the homes .	1,345	1,347	+2
Number of cases investigated .	1,473	1,459	14
Number of cases found to be truan-			
cy or absenteeism	482	362	120
Number of different pupils who			
were truants or habitual absentees	379	279	-100
Number who were truants for the			
first time	302	227	75
Number who were truants for the			
second time	55	35	20
Number who were truants for three			
or more times	20	17	— 3.
Number of girls who were truants	-0		9
or absentees	63	72	+9
Number of cases of parental	05	(2	70
neglect of children found and re-			
_	3	1	_2
ported to charitable institutions	3	1	<u>—</u> 2
Number of cases of removal of chil-			
dren from the custody of parents	0		
by order of the court	2	1	—1
Number of visits to mercantile or			
manufacturing establishments .	36	43	+7
Number of minors found to be work-			
ing without employment certifi-			
cates	37	59	+22
Number of employment certificates	f		
issued to boys	736	200	536
Number of employment certificates			
reissued to boys	673	92	581
Number of employment certificates			
issued to girls	553	162	— 39 1
Number of employment certificates			
reissued to girls	507	48	-459
Number of educational literate cer-			-00
tificates issued to minors over 16			
years of age (first issue)	1.297	883	-414
Number of newspaper licenses	1,201	000	111
issued to boys 12 to 16 years of			
age	74	111	+37
Number of transfer cards investi-	11	111	上91
gated	1,200	1,954	+754
	1,200	1,504	十194
Number of truants in the County			
Training school at the close of	10	10	0
the year	18	100415	—8 67.97
Amount paid for board of truants.	1,071.42	1,004.15	67.27

Table 14. — (Concluded). — Comparative Statistics of the Attendance Department for the School Year 1920-1921.

Disposition of truancy and habitual absentee	case	s:—	
Warned and returned to school		••	173
Transferred to other schools			7
Obtained certificates (14 to 16 years).			34
Left school (over 16 years)	•	•	9
Removed from city	•	•	30
Brought before court and returned to school			14
Brought before court and sent to Training Scho	ool	•	4
Parents brought before court for keeping children	a out	of	
school (convicted)	•	•	1
Sent to Lyman School		•	5
Given in charge of Department of Public Welfa	re		1
Sent to House of Good Shepherd	•		1
			279

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

GRADES.					В	Y AGE	ES.					Total.
GIIIDIS.	6	7	8	9	10	11	12	13	14	15	16 or Over	2000
I	2	1	1 4 3 	4 4 3 	1 7 1 6	1 4 14 4	6 7 6 4	1 1 4 17 27 4 1	3 5 9 15 13 12 1 1	 4 10 6 10 13 4 2	2 2 11 13 1	4 11 15 18 40 46 52 29 28 16 15 1
Ungraded				•••••						2		2
Total	2	2	8	11	15	23	23	55	59	52	29	279

Table 15. — Attendance in Americanization and Elementary Evening Schools for School Year, 1920-1921.

		Eell Bell	Evening Bennett	Bingham E vening	Glines Afternoon	Glines Evening	bnsldziH zninevA	Morse Afternoon	Morse Morse	* Factory Classes, Evening	** Citizenship Classes, Evening	Totals	
Enrollment	Male Female Total	$\frac{218}{110}$	3 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 °	14 17 31	21 21	42 41 83	58 88 88	31	48 34 82	13	81 81	444 298 742	
Average membership	Male Female Total	63 88 88	17 2 19	9 8 17 1	13	30 27 57	32 16 48	19	15 13 28	11 8 61	15	192 · 131 323	
Average attendance	Male Female Total	54 23 77	14 1 15	6	133	25 49 49	24 13 37	155	10 9 19	6 6 12	112	151 110 261	
Number of classes		9	67	H	-	27	က		87	67	H	21	
Number of sessions		2.2	35	40	59	69	81	52	22	22	က		
Length of sessions in hours Membership hours		$\frac{2}{13,552}$	$\begin{vmatrix} 2\\1,330 \end{vmatrix}$	1,360	$\frac{1}{1150.5}$	7866	2 7776	$1\frac{1}{2}$	2 4312	114 = 514.2	990	40,348	
Cost of instruction, supervision, supplies, janitors, fuel, light, etc				:		:	:	:				\$9,542 63	
Cost per membership hour			:	:	:	:	:		•	:		0.236	
*North Packing & Provision Co.	Co.						**Italian		American C	Citizens (Club, Winter Hill	Hill,	

*North Packing & Provision Co.

Table 15-A. — Evening High School — Season of 1920 — 1921.

					M	ale	Female	Total
Enrolled					ę	305	481	586
Average membership					1	156	170	326
Average attendance					J	111	128	239
Number of teache	rs			•			18	
Number of session	ns		•				57	
Cost of instru	ction	١.				\$4,	458 50	
Cost of janito	r, fue	el,	light,	and				
supplies	•	•	•	•		1,	622 34	
Total cost	-		•			\$6,	,080 84	
Cost per pupi	per	eve	ening	•			\$0 327	

Average attendance: October, 323; November, 260; December, 244; January, 201; February, 204; March, 202.

Table 15-B. — Evening Vocational Classes — Season of 1920 — 1921.

					men	women
Enrolled					66	192
Average membersip .					50	65
Average attendance .		•		•	45	. 52
Number of teachers					4	8
Number of sessions					40	37
Cost of instruction					\$1,235 50	\$1,090 42
Cost of janitors, for	uel,	and	light		129 84	319 83
Total cost				•	\$1,365 34	\$1,410 25
Reimbursement from Stat	е		•		627 05	632 87
Net cost .					\$738 29	\$777 38
Net cost per pupil	per	even	ing .		\$0 369	\$0 323

Table 16. — Promotions from Elementary to Junior High Schools.

	1919	1920	1921
Knapp.	62	107	83
Perry.	:34	32	39
Pope.	139	127	136
Edgerly.	136	171	171
Glines.	`88	83	94
Forster.	35	31	29
Bingham.	66	66	95
Carr.	106	96	113
Morse.	46	61	43
Proctor.	44	59	44
Brown.	43	70	43
Highland.	143	178	155
Cutler.	126	120	115
Total.	1068	1201	1160
Average Membership of Elementary Schools.	8345	8334	8270
Per cent. of Average Membership Promoted	12.79	14.41	14.03

Table 17. — Attendance Statistics.

FOR A SERIES OF YEARS.

June	ENROLLMENT	Average Membership		Per cent. of Attendance	Number of Tardi- nesses	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
1916	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
1920	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

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

FOR A SERIES OF YEARS.

YEAR.	Average Membership all Schools.	Largest Number in High School.	Per cent. of Average Membership of all Schools.	Number of Graduates of High School.	Per cent. of Average Membership of all Schools.
1912	11,710	2,023	17.28	296	2.53
1913	11,903	2,081	17.48	296	2.48
1914	11,610	2,111	18.18	273	2.35
1915	12,903	2,258	17.50	311	2.41
1916	13,191	2,288	17.35	348	2.64
1917	12,770	1,973	15.45	340	2.66
1918	12,656	1,520	12.01	332	2.62
1919	12,733	1,854	14.56	310	2.43
1920	12,836	1,714	13.35	241	1.87
1921	13,396	1,762	13.15	316	2.36

For years prior to 1912 see School Report of 1917.

Table 19. Promotions for School Year Ending June 29, 1921.

Junior High Schools.

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 Two Months' Trial
III II I	1,189 974 924	964 827 846	137 103 12	88 44 65	1		6 8
Total	3,087	2,637	252	197	1		14

Percentage of Promotions for School Year Ending June 29, 1921. Junior High Schools.

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 Two Months' Trial
. III	100 100 100	81.0 85.0 92.0	11.5 10.2 1.0	7.5 4.8 7.0			0.5
Average	100	86.0	7.6	6.4			0.7

Table 19-A. — Promotions for School Year Ending June 29, 1921.

Grammar Grades.

Grade.	On June Promotion List.	Unconditionally Promoted to next Grade.	Promoted on Trial.	Retarded.	Promoted more than One Grade.	Special Promotions during Year.	Promotees Dropped Back after Three Months, Trial.
I III IV V V VI	1,662 1,357 1,347 1,294 1,370 1,255	1,301 1,139 1,150 1,078 1,111 1,033	89 84 103 123 165 127	262 113 84 82 91 92	10 21 10 11 3	9 15 15 4 5	3- 1- 6- 1- 3-
Total	8,285	6,812	691	724	58	48	14

Percentage of Promotions for School Year Ending June 29, 1921.

Grammar 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 III III IV V VI	100 100 100 100 100 100	78.3 83.9 85.5 83.4 81.2 82.4	5.4 6.3 7.6 9.5 12.0 10.1	15.7 8.3 6.2 6.3 6.6 7.3	0.6 1.5 0.7 0.8 0.2 0.2	0.5 1.1 1.1 0.3 0.3	$\begin{array}{c} 0.2 \\ 0.07 \\ 0.4 \\ 0.07 \\ 0.2 \\ \end{array}$
Average	100	82.4	8.5	8.4	0.7	0.7	0.2

TABLE 20. — RESIGNATIONS OF TEACHERS, 1921.

School	Teacher	Resignation took effect	In Service
High	Annette B. MacKnight	January 21, 1921 October 14, 1921	2 years, 6 months
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Frances W. Kaan	*February 25, 1921	43 years, 5 months
23	Ruth M. Merritt	June 30, 1921	2 years
33	Eudora Morey Lena Gilbert	*June 30, 1921	29 years
	Lillian A. Welch	October 28, 1921	2 months
***************************************	Margaret E. Ford	October 28, 1921	
Eastern Junior High	Alice M. McNally		. •
77	Almyra L. Davis	January 6, 1922	99 months
thern Innior High	May A Daly	January 14, 1922 June 30, 1921	6 Vears
33	Mand Rose	June 30, 1921	2 years
79	Ruth S. Hawkins	October 31, 1921	2 years, 2 months
79	Maria F. May	November 25, 1921	2 months
Western Junior High	Charles N. Dunbar	30,	2 years
97	Miriam W. Hatch	30,	years
***************************************	Genieve R. Barnes	30,	
***************************************	Grace M. Sanders		
***************************************	Edith W. Emerson		
77	ن د	June 30, 1921	9 [
Bennett	Minnie F. Cunningnam	June 50, 1921	years, 1
T	Isadore E. Taylor	November 4, 1921	years,
Baxter Downy	Martna W. Delay	Occober 28, 1921 April 29 1921	36 years, 2 months
Done	Mary (Dewire	October 14 1921	years, 2
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	C Edith Taylor	June 30, 1921	,
" " "	Marie Higgins	June 30, 1921	2 years

Table 20." (Concluded.) - Resignation of Teachers, 1921.

In Service	19 years 7 years, 1 month 36 years 24 years, 6 months 3 years, 5 months 4 years, 8 months 6 years, 9 months 17 years 5 days Did not accept election
Resignation took effect	June 30, 1921 September 30, 1921 *†May 1, 1921 *December 1, 1921 October 28, 1921 April 29, 1921 November 25, 1921 ;July 19, 1921 September 16, 1921 September 16, 1921
Teacher	Clara D. Eddy Mary L. Gallagher Priscilla A. Merritt Elizabeth S. Brown Ethel Gross Helen M. Farr Finnell Alice C. Ray Lillian F. Richardson Inez Atwater Mary Drew
School	Glines Bingham " " Morse Highland Cadets Cadets Gray Table

*Retired.

TABLE 21. — TEACHERS ELECTED IN 1921.

		Coming From	Salary	Service Began
High "	Sadie M. Lyle	Medford	\$1,300	Sept., 1921
z :	"Hazel W. Kuggles "Edith M. Joel	Somerville Somerville	1,600	
23 23 23	Ruth E. Arrington	Somerville	1,300	Sept., 1921
: 3	Annette B. MacKnight	Somerville	1,600	Sept., 1921
***************************************	Harriet C. Whitaker	Saugus	1,600	Sept., 1921
	Margaret Cochran	Norwell	1,400	Sept., 1921
***************************************	Lillian A. Welch	Somerville	1,600	Sept., 1921
	Joyce Bisbee,		1,05225	Did not accept
27 37 37	Librarian			
: 3	Elizabeth I. Fury	Not teaching	1,400	Sept., 1921
: 3	Sophia C. Mague	New York	1,600	Oct. 31, 1921
	Edna C. Woodbury,	Not teaching	754	Nov. 7, 1921
10 mat	Librarian			
Eastern Junior High	Adela L. Balch	Scituate	1,500	Sept., 1921
7	Almyra L. Davis	Melrose	1,500	Sept., 1921
Southern Junior High	Ruth Conner	Colchester, Conn.	1,500	Sept., 1921
	Mildred E. Blaisdell	Lexington	1,500	Sept., 1921
Nouthous Lineston Trees	Edith V. Blood	East Haven, Conn.	1,500	Sept., 1921
"" "" "" "" "" "" "" "" "" "" "" "" ""	Katherine Briggs	Cranston, R. I.	1,500	Sept., 1921
Mostom Timbon III.	Maria F. May	Medford	1,450	Oct. 3, 1921
western Junior High	Ellen L. Bellamy	Bridgewater	1,500	Sept., 1921
	Helen M. Stone	Bellows Falls, Vt.	1,500	Sept., 1921
Longoom	Prescott E. Whitfield	Somerville	1,500	Sept., 1921
Donnott	Dorothy C. Huddy	Cambridge	1,200	November 7, 1921
,, and the contract of the con	Mary B. White	Private School	006	November 7, 1921
	*M. Regina Desmond	Somerville	1,250	

Table 21. — (Concluded.) — Teachers Elected in 1921.

School	Teacher	Coming From	Salary	Service Began
Pope	Eunice S. Higgins Helen V. Hurley Monira C. Gregory *Ida M. Kane Helen P. Colley Marjorie Gustin Anna G. Molloy Ethel F. Rudd Marguerite Driscoll Elizabeth White *Gertrude Prichard Beatrice L. Waterhouse Marion Holmes Mildred A. Whitman Dorothea G. Lamb Ruth S. Coldwell Martha Walker	Somerville Revere Rockland, Me. Somerville Mansfield Not teaching Somerville Somerville Somerville Attleboro Los Angeles, Cal. Medford Somerville Hingham Somerville	1,000 1,300 1,300 1,300 1,300 1,000 1,000 1,500 1,500 1,500 1,100 2,500	Sept., 1921 Sept., 1921 Sept., 1921 Sept., 1921 Oct. 17, 1921 Sept., 1921 Nov. 7, 1921 Nov. 7, 1921 Sept., 1921 Sept., 1921 Sept., 1921 Sept., 1921 Nov. 7, 1921 Sept., 1921 Sept., 1921 Sept., 1921 Sept., 1921 Sept., 1921 Sept., 1921 Sept., 1921 Sept., 1921

*Transferred from some other school in Somerville at higher salary.

Table 22. - Leave of Absence of Teachers.

Isabel J. Tifft, for thre months beginning January 3, 1921.

Minnie P. Cunningham, from January 1 to close of school year.

Eliza I. Patterson, from April 25 to close of school year.

Edith L. Laycock, for school year ending June 30, 1922.

Alice S. Hall, for school year ending June 30, 1922.

M. Edna Merrill, for school year ending June 30, 1922.

Helen L. Follansbee, from October 3 to close of Xmas vacation.

Sarah E. Murphy, from October 3 to March 1, 1922.

Elizabeth S. Brown, from September 1 for an indefinite period.

Florence E. Locke, from September 1 for an indefinite period.

Frances E. Robinson, from September 1 for an indefinite period.

Annie H. Hall, from November for an indefinite period.

Cadets.

Rosa Aberle Inez E. Atwater Mary Drew Emily Higgins Helen Jackson Enna Bella Weisman

Sarah Wolfe

Table 23. — Transfers of Teachers.

Teacher	From	${f To}$
Hazel W. Ruggles	Eastern Junior High	Senior High
Edith M. Joel	Southern Junior High	
Gertrude E. Prichard	Hanscom kindergarten	
Lillias T. Lawton	Bennett	Baxter
M. Regina Desmond	Bennett kindergarten	Bingham kindergarten
Etta R. Holden	Baxter	Knapp
Etta D. Ellsworth	Glines kindergarten	Americanization work
Mary A. Whitney	Morse	Americanization work
Eva E. Perkins	Highland	Pope

Table 24. - Number of Teachers.

FOR A SERIES OF YEARS.

YEAR.	High School.	Junior High Schools.	Elementary Schools.	Special Teach- ers.	Assistants not in Charge of Room.	Men.	Women	Contin.	Amer.	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
1919	70‡	106	207*	26	9	48	370			418
1920	69‡	113	212*	23	8	54	371			425
1921	75‡	115	216†	25	14	60	392	5	2	452

‡Including a secretary and a matron.

^{*}Including four kindergartners.

f fincluding seven kindergartners.

Table 25. — Books Authorized for Use, 1921.

For High and Junior High Schools,-

As Text Books,-

Poco-a-Poco Hall—World Book Co. First Spanish Course, Hills & Ford — D. C. Heath & Co. Community Civics, Hughes — Allyn & Bacon.

For High School,-

As Text Books, -

Study of Nations, Harriet E. Tuell — Houghton, Mifflin Co. Modern Europe, Charles Downer Hazen — Henry Holt & Co. Grammaire Français, DeSauze — John C. Winston Co. Cours Pratique de Français pour Commencants, DeSauze — John C. Winston Co.

First French Composition, Allen & Schoell — Henry Holt & Co. Short Stories, Moulton — Houghton, Mifflin Co. Intermediate Spanish Reader, Harrison — Ginn & Co.

For Use in Americanization Classes, -

Community Civics, Hughes — Allyn & Bacon.

English for New Americans, Field & Coveney — Silver, Burdett & Co.

English for Coming Citizens, Goldberger — Scribner's Sons.

My Country, Turkington — Ginn & Co.

The Community and the Citizen, Dunn — D. C. Heath & Co.

English for Foreigners, O'Brien — Houghton, Mifflin Co.

Practical English, O'Toole — D. C. Heath & Co.

Table 26. — HIGH SCHOOL GRADUATION.

The graduation exercises of the High School occurred Wednesday, June 22, 1921.

ORDER OF EXERCISES.

HERBERT CHOLERTON, Chairman of the School Committee, Presiding.

- 1. OVERTURE "Calif of Bagdad" Boieldieu High School Orchestra, W. Allen Newton, Leader
- 2. PRAYER Rev. George A. Lawson .

 Pastor of the Union Square Baptist Church
- 3. SINGING "Prayer of Thanksgiving" Kremser Graduating Class
- 4. ESSAY "The Present Need of Ideals" Genevieve E. Lantz

ORDER OF EXERCISES Continued.

5.	RAKOCSY MARCH — Liszt Orchestra
6.	ESSAY — "The Significant Figure or the Cipher" George E. Megathlin
7.	SINGING—"Olaf Trygvasson" Grieg Graduating Class
8.	PRESENTATION OF MEDAL GIVEN BY SOMERVILLE POST NO. 19 AMERICAN LEGION Presented by Arthur D. Healey
9.	ADDRESS TO GRADUATES Frank Oliver Hall, D. D., Professor of Homiletics, Tufts College
10.	PRESENTATION OF DIPLOMAS TO GIRLS
11.	SINGING "Heaven May Forgive You Kindly" — (Martha) Flotow Quintet and Chorus
1 2.	PRESENTATION OF DIPLOMAS TO BOYS
1 3.	POSTLUDE — "American Patrol" Orchestra

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

LIST OF GRADUATES

June, 1921

*Graduated with honor

*Agnes Irene Adams Leonore Anna Aitken Edith Augusta Anderson Waltie Marie Barter Anderson *Alice Elizabeth Ayers Dorothy Blanche Baker Mary Margaret Baldwin Vesta Webb Barton Mildred Mae Bastion Leila Dunbar Beardsley Evelyn Mildred Belcher Helen Charlotte Bensaia Ethel Sumner Benson Nellie Bertram Mildred Louise Black Grace Winona Blaisdell Edith Mertie Blake Mildred Catherine Blake Marjorie Ruth Bowlby Lillian Hazel Brown Penrose Katherine Brown *Phyllis Louise Brownell Katharyn Buck Evangeline Ruth Buckley Margaret Ellen Bucknam Margaret Mary Callahan Ella Jane Cameron Dorothy Elizabeth Campbell Mildred Elizabeth Campbell Ethyl Lillian Carpenter Esther Cederstrom Gertrude Marion Chapin Mildred Eliza Chase Marion Isabel Chute Elizabeth Virginia Colbert *Marjorie Mae Cole Mary Frances Cole Ruth Mary Collins Elizabeth Mary Connor Alice Mary Conrad Gertrude Louise Cotter Margaret Josephine Cotter *Helen Maud Cowen Marion Doris Cowick Marjory Creighton Gertrude Florence Cromwell Dorothy Pauline Cronin Margaret Virginia Crowne *Laura Mabelle Cruwys Marion Elsie Dates

Mildred Ripley Davis

Anna Josephine Delaney Helen Ruth Desmond Mabel Amelia Dix Theda Louise Dole Elizabeth Nora Donahue Gertrude Louise Donahue Gertrude Teresa Donahue Mary Madeleine Dorney Florence Elizabeth Dromgoole Ruth Marion Edgerly Ruth Ola Elliott Marguerite Carmen Ellis Sibyl Ernestine Emerson Ruth Matilda Englehardt Mary Gertrude Fenton Marie Ferrette Drusa Miles Fielder Marguerite Evelyn Flanagan Madeleine Eugenia Flynn *Hazel Marjorie Freeman Marion Grace Gaddis Frances Claire Geaton Ruth Edith Gilmore Geraldine Victoria Godfrey Julia May Goduti Margaret Katherine Gorman Florence Margaret Greene Dorothy Bullard Grimes Louise Gertrude Haley Doris Frances Hall *Esther Dearing Hamilton Teresa Helen Hamparsoom Mary Kathryn Harer *Lena Harriman Mary Louise Harrington Ruth Mildred Hayes Dagny Ulrica Hedberg Grace Marie Henchey Louise Beatrice Heron Helen Gertrude Hession Beatrice Veronica Holmes *Janice Alicia Hoxie Rae Francisca Hunt Edna Mae Irving *Elsie Ingeborg Jacobsen Lillian Beatrice Johanson Gladys Johnson Gladys Adella Johnston Irene Victoria Josephson Louise Joyce Margaret Johanna Kearns

Doris Young Kemp Pearl Kerner Marion Ladd *Genevieve Electa Lantz Ruth Lappin Janette Larabee Dagmar Elizabeth Larson Ethyl Minerva Lebovich Mary Christina Lehan Katherine Theresa Lombard Susan Josephine Lonergan Beatrice Viola Long Katharine Frances Long Elizabeth Ruth Lowe Evelyn Philippina Macdonald Marion Florence Macdonald Helen Jean MacFarlane Beatrice Evelyn Mack Eleanor Laurie MacKay Jessie Louise MacLean Ruth Bessie MacTwiggan Katherine Virginia Magee Josephine Elizabeth Magwood Margaret Calista Mahoney *Margery Frances Marshall Mary Helen Martin Mildred Imogene Maxwell Helen Gertrude McCarthy Phyllis Euphemia McGaw Jean McTaggart Georgia Frances Merriam Alice Frances Morgan Veronica Mary Morrissey Josephine Elizabeth Murphy Kathleen Doris Murphy Doris Louise NeRay Elizabeth Cornelia Nichols Margaret Rita Nolan Louise Mary Notaro Margaret Helen O'Meara Hilma Evelyn Ouimette Helen Valentine Peters Eleanor Shaw Pike Blanche Clifton Piper Valborg Henrietta Prebensen Bertha Price Mary Sutherland Ranton Phyllis Mae Ricker Annie Margaret Mary Robillard Mabel Elizabeth Robinson Ruth Muriel Rood Doris Freeman Rudd Maud Vesta Russell Elsie Ryder Sarah Elizabeth Sanders Eleanore Catherine Sculley Alena Monica Shea Emily Hortense Sheldon Marie Emelynn Simmons

Edith Mary Simonds Winnifred Ursulle Simpson Katharine Rose Sloane Gertrude Edith Smith Louse Stockbridge Gladys Gertrude Stone *Ernestine Adelle Strehle Winifred Mae Sullivan Bessie Summers *Beatrice Sweet Katherine Taber Bertha Elsie Tarpey Madeline Elizabeth Taylor Grace Victoria Toomajian Mildred Louise Toomey Esther Topham Irma Price Traphagen Edna May Tuttle Flora Louise Walker Mary Frances Wall Audrey Edwina Hazel Ware Florence May Watts Mildred Mary Welch Hazel Clinkard Wellington Lillian Gertrude Wells
Alice Douglass Williams
Frances Josephine Williams
Gertrude Irene Williams Mary Agnes Williams Evelyn Aldena Wood Leonora Wood Loretta May Wright John Miliot Aloise Paul Millner Ashton Edward Thomas Austin Harvey Joseph Baker Eugene Russell Banks Paul Lepper Bartram Lawrence Baruffaldi Vincent Byron Bennett Andrew Campbell Berry John Edward Bertwell Saul Biller Walter Sumner Blake George Rogers Blunt Joseph Henry Bond Meyer Bronstein Albert Samuel Brown William Henry Callahan Francis Archibald Campbell Henry Louis Catani Francis Gardner Chase Armin Gerard Clement Frederick James Clouther Arthur Francis Collins Henry Roland Conley George Robert Copeland Theodore Alfred Corliss George Kermit Coyne

Randall Lawrence Coyne *Paul Revere Crowley Edward William Cudmore *Allen Willard Daggett Robert Franklin Davis Harrison Gilchrist Dodge Edward David Donovan *John Curtis Dunbar Irving Edelstein *James Edward Evans Gordon Willard Farr Guertin John Fay Francis Monroe Fielder, Jr. *James Howe Finley, Jr. Hermon Anthony Fleming, Jr. William Frederick Fletcher, Jr. George Allen Fogg John Edward Garrod Warren Belcher Gilkey Michael Edward Giobbe Joseph Elzear Giroux Norman Carle Glassman Harry Golburgh Mathew Goldburgh Frederick Coker Hadley William Peter Hanley Fortis Eugene Hart Clarence Fulton Head Gustav Arnold Hedlund George Edward Hemeon Francis Cornelius Hession Walter Albert Holmberg Giles Elberne Hopkins *Albert Conant Horton Lewis Bruce Jones Harold Carl Josephson Andrew Humbert Landini Edmund Murray Lanigan *Andrew Shepheard Laurie Louis Levinson Ralph Webster Lewis Francis Cummings Loan Kramer Carl Lofblad John Mead Lynch Ernest Robbins Macdonald Ronald Boland Macdonald James Ralph MacIntyre Philip Angus MacSween

Kenneth Charles Martin Sherman Otto Maxwell Francis DeCelles McCabe *George Everett Megathlin Leonard Milano Donald Hayes Miller Patrick Joseph Morrison John Gordon Murphy Frank Martin Murray Arthur Eliot Newell William Allen Newton Chester Arthur Nolan Thomas Francis O'Leary Charles Joseph O'Neil Maurice Arthur Pearlman Harold Pearson Francis Henry Pedrazzi Leo Joseph Query William John Lawrence Rawson Elmer Stuart Ricker Edward Harrison Rideout Everett Woodbridge Saville James Vincent Scotti Francis Gregory Sexton Ralph Osgood Silva Reginald Hoit Simpson Charles Irving Smith Harry Stanley Smith Harvey Solomon Frederick Paul Stern *Harold. Elmer Stevens Irving Emerson Stone Anthony Taglino Joseph Howard Taylor William Henry Traverse Clarence Newman Truesdale Edward T. VanUmmersen Richard Howard Walsh William Francis Walsh Robert Souther Way Seth Low Weeks Henri Weinberger
*Arthur Hilding Werner
Elmer Gustaf Westlund Arthur Alden Wilson George Lindroff Witham Wilbur Henry Wood Everett Warren Young

Total number of graduates, 316: Boys, 123; Girls, 193.

Junior High School graduations occurred in the school buildings on June 24, 1921.

LIST OF GRADUATES

Eastern

Gasparo A. Albano Wendell Garfield Ames Lillian Frances Andy Claire Viola Anthony Helen Marie Ash Gertrude Catherine Barry Richard G. Barry Dwight E. Bellows George Kennett Benham Adeline Bensaia Rose Blish C. Woodford Bliss Florence Maria Bond John Patrick Brophy Alma M. Brosseau Gertrude May Brown Barbara Bullerwell Randolph Thomas Burleigh Kenneth R. Campbell Marjorie Isabel Carl Helen Veronica Carney Daniel Thomas Carroll Doris Churchill Adeline Clark Dorris M. Clough Anna Margaret Coneeny Patrick Joseph Connolly James J. Connell James J. Cotter Leo F. Cotter George W. Crosby Frances Marie Crowe Herbert Bossen Davis Bertha Marie Dallmer Thomas F. Doherty Minnie Duchin Hugh William Duffy Theodore F. Dunn John F. Durgin Gretta Louise Dyas Charles P. Englehardt Malcolm J. Farrell Iris K. Farrington Joseph F. Fitzgerald Ruth Fowler Marion L. Francis Albert H. Giroux Joseph W. Giroux George E. Gordon Catherine A. Graham

Mildred Geneva Gray Nellie Gray Andrew Charles Haggerty Barbara C. Harding Isabel C. Harding Elizabeth W. Hennigan Annie E. Horan Agnes Loretta Hourihan Helen Marie Hurley Mildred Lucille Hutchinson Harry F. Jackson Alice Rita Johnson Charles W. Knowlton Ralph Michael Langone Cora Emma Laurendeau Joseph P. Leahy Bertha Helene Leville Ethel M. Lowney Anna Grace MacDonald Artemas A. MacLean Raymond E. McLaughlin Helen Bradford Macfarlane Margaret M. Maguire Mildred Elizabeth Mahoney Lillian Emily Milano Hazel J. Miles J. Vincent Money Louise Catherine Moran Alice Morris Charles W. Murphy Edwin F. Murphy Eugene F. Murray James Nargisian Catherine Frances Noreau Mary Patricia O'Brien John Francis O'Leary Fannie Olfson George Harry O'Malley Kathryn Merrill Peak Ruth E. Perkins Earl G. Pithie Louis Price Joseph E. Reegan Lester H. Reiff James Norman Remby Maynard Ralph Richardson Frances Riley Etta Viola Roach Geraldine Robinson Madelyn W. Roffe

Robert A. Rogers Robert Joseph Ryan Benjamin Shapiro Mildred Herberta Marshall Shirley Arthur J. Tremblay Arthur H. Slafsky Margaret E. Sliney Dorothy M. Smith Mildred Nickerson Smith Edward Clifford Sullivan Mary Phillis TaKash

John A. Thomson Rose Tick Lillian Mary Tobin Barbara Tuttle Everett M. Upton Frances M. Voight Mildred Elizabeth Walker William Welch

Southern

Cosmo P. Albani Coleman Andelman Hugo G. Anderson Lillian Mary Andrade Jane Archibald James E. Aylward Clara Baker Petronilia M. Balboni Robert H. Bates Edgar D. Behenna Alice M. Belden Walter S. Bennett Helen R. Bergen Louis Charles Berman Elsie Sarah Bernstein Matthew J. Bettencourt Philip L. Bidmead Josephine M. Bonardi Marguerite M. Boynton Grace M. Bratton Mary Brochi Alice Mae Brown Miriam R. Brown William E. Brown Harold Thomas Buckley James H. Buckley Phyllis N. Burns Paul F. Calzolari Paul Caouette Celia F. Capodanno Saverio A. Capodilupo Lena J. Carbone Angela P. Carroll Laura M. T. Cavazzoni Herbert F. Clark Julius Clayman Esther M. Cohen Francis A. Cole Elizabeth R. Collins Irene Collins Angela Flavan Conlan James R. Connaughton Gerald A. Conway Walter Smith Conway

Helen K. Cook Henry P. Coradi Mary Theresa Corcoran Cynthia H. Coville Winnifred Esther Coville Berenice C. Coyne William Crocker Ralph E. Cromwell Francis C. Crotty John Francis Crotty Margaret Rita Cullinane William F. Daly Loretta Emma Daykin Margaret Evelyn Deluise Arthur F. DePadua Anthony DiCecca Anthony DiCredico Daniel C. DiFazio Jeremiah Gerald Dineen Edmond Diozzi Katherine I. P. Dolan Joseph Donahue Agnes Frances Donovan John Patrick Donovan Josephine Donegan Annie Gertrude Doty Doris Dow Alice Frances Doyle John P. Duarte Ann Rita Dunleavey Mabel L. Dyment Harry Edelstein Doris Mae Edwardes Hubert L. Edwardes, Jr. Harold D. Emerson Goldie Belle Ernst Mabel E. Everett Lea Ferrarini Margaret M. Finn Christine Mary Fitzgerald' James J. Fitzgerald Martin John Fitzgerald' Ruth C. Flanagan Gertrude Forster

Blanche Clara Fortunati Patrick J. Flynn Raymond T. Flynn Clara May Fralick Charles Frank Mary Futteransky Charles Wm. Gaffney Ruth Alberta Gallagher Helen J. Gannon Ruth R. Gethin Rocco Giannantonio Norman J. Grady Patrick Grassia John F. Griffin Katherine Griffin Pauline Lyle Griffin Stella Marie Guazzaloca Margaret Guilderson William R. Haley
Edwin A. Hall
Albert William Hanlin
Emma Frances Hanlon
Alice M. Hamilton Mildred E. Hanson Louis F. Harer, Jr. Gladys L. Harlow William G. Harrington Gladys M. Harris Paul A. Headley Ashley Cymric Hedberg Helen Elizabeth Herrick Mildred L. Higgins John Milton Holden Gertrude A. Holmes Oliver W. Holmes Myles P. Joyce Raymond A. Kaspar Eleanor G. Keefe John H. Kelly Walter W. Kelly Bertha C. Kelty Kathryn Kenny Jennie Kerr Margaret J. Kiley Selwyn C. Killanı James Michael Kilmartin Charles Henry Knty Mildred Agatha King Leo B. Kirk Joseph Kirkland John Mark Killigian Margaret Eileen Kuhn Mary Margaret Lanigan Catherine Corrine Lavey Mary E. Leddy Florence Theresa Leddy Ruth O. LeGallee Helena Mary Leyden James Moore Logan

Helen Mary Lowry Frederick W. Lundgren Anna M. Lyons Charles E. Lyons Merl MacGillivray John W. MacIver Grace E. MacLachlan Gladys MacLaughlin Dorothea L. MacLeod James Lawrence Magee Manuel A. Maness Michalina Manfra George N. Mangurian Catherine M. Manning Aram C. Matthewsian James C. McAuley Harold McCarthy William V. McCarthy Catherine McGahan Albert Christopher McGowan Margaret T. McLaughlin G. Ruth McMenimen Jennie Hazel Mellett William Anderson Millar John D. Miller John J. Mohan Albert C. Molloy Eileen V. Moloy John Anthony Mongan Myrtle Elizabeth Morrissey Thomas Redmond Mullins Charles William Murphy
William E. Murphy
Dorothy T. Newman
Herbert A. Nolan John James O'Brien Mary Katnarine O'Connor John J. O'Connor George C. O'Keefe Francis W. O'Leary Doris F. Olin Catherine F. O'Loughlin John E. O'Loughlin Edwin A. Olson Doris Avery Page Loretta Mabelle Patterson George B. Phillips, Jr. Clara J. Portesi Mary A. Potter Mary C. Purtell John D. Raffi Frank W. Ramsey Mary Ranaghan William H. Regan Margaret V. Reynolds Grace Adams Riddler Joseph D. Riley Lillian H. Robertson William J. Rodwell

Dora M. Rogers Richard E. Rolls Iolanda Mary Rossi Eunice M. Russell Helen F. Ryan Evelyn I. Ryer Theresa Marie Sainato Margaret Theresa Sammon Almas Sarkesian George Richard Savani Virginia Gertrude Sawin Teslie J. Scott Frances Gladys Sefton Cycla G. Shorey Ella May Smith Esther G. Smith Helen May Smith W. Kenneth Soar Irving G. Spering John T. Stapleton Armand F. St. Coeur Frederick J. Stynes John Raymond Sullivan Maurice J. Sullivan Dorothy Summerhayes

Elmer C. Swanson Louise Marie Taglino Kenneth Hudson Taylor Santa E. Testa Evelyn Elizabeth Thompson M. Irene Thompson Mary B. Thornton Richard Tousey Mary Frances Traverse John Twigg Eleanor Van Ummersen Robert I. Wallace Frederick L. Walsh Helen Cecile Waters Helen Isabella Weymouth Catherine E. White Ethel A. Whittier Claire Josephine Williams Franklin Wilson Leroy A. Wilton Elsie M. Wood Edwin F. Wraga Timothy Joseph Yeaker Hazel H. Young Marguerite P. Younker

Northern

Ethel M. Aikens Edith Allen Eleanore M. Arata Albert Whiting Armstrong Frederick G. Baker Catherine Baldwin Charles H. Barrett A. Mildred Bradley Emilie Bartlett Cole Wallace C. Baxter Newman Maurice Biller Morris Bloomstein Florindo Bocchino Max Bornstein George Edward Bradley Ruth E. Brann S. Ethel Browne
Arthur E. Bullinger
Everett G. Buxton Romeo A. Calderoni Carl Hilmar Carlson John Joseph Chambers Daniel Russell Cheney Charles Wellington Coe Rebecca Cohen William James Coit Margaret Collins

Ruth A. Collins Walter Ernest Collins Mary M. Conley Harry Mark Connelly John Joseph Connors Augusto J. Corrieri Vincent R. Cronin Edmund James Cusick Mary Caroline Davis Alice E. Delaney Joseph Edward Doherty Lester Joseph Doherty Thurlow Jackson Dolliff Lillian Douglas George Oliver Emery Dorothy Jane Eyre John Vincent Fannon Burton F. Faulkner Mary Finigan Ethel May Fitzgerald Catherine Agnes Foley Francis Xavier Foley Rena S. French Orland Edward Fritz Anna Marie Frizzell Mabel E. Fuller Merle E. Fuller

John T. Gallagher William Frederick J. Gedick Flora Gordon John A. Gorman Mary D. Grady Gerald Ludlow Grant Alexander L. Gusmini Hattie J. Hall Ruth Taska Hall Laura I. Hanna Roy Stanley Hanslick Mary A. Harrington Marjorie Harts Ralph Harry Hatfield Elma Louise Hill Doris Irene Hodgdon Wesley C. Hodgdon Kenneth B. Hofmann Felix William Hogan Bessie Doris Howland Doris Mildred Hyde Gladys Lucella Jaques Anna Sarah Jelley Elizabeth Jeremiah Warren L. Johanson Raymond L. Jones Wilmot W. Jones
Eugenia Willis Jordan
Joseph Francis Kelley
Louise Nona Kelley Matthew Kelley Helen Elizabeth Kelliher Agnes Mary Kennedy Albert L. Kennedy Dorothy Belle Kenney Norwood Davis Kenney Edward Kiley Jean Elizabeth Lamson Loretta Leahy Edwin Osgood Learned Louise S. Lindsey George Thomas Linehan Alice M. Long Catherine A. Long Harold J. Lovett Edward C. Lowell Mary A. Lynn Mildred L. Macdonald Ruth S. MacDonald Mary Anna MacKenzie Thomas J. MacKenzie Mary Maguire Paul James Maguire Richard Maguire Agnes Maher Margaret Elizabeth Malvey Walter Ernest Mann Archie G. March Madeline McManus

Marceline Marie McManus Lillian T. Mellen Dorothy Rose Mellett Margaret Elizabeth Mellett Edward Mendel Antonio Mocogni Agnes Theresa Moore Mary G. Moore Raymond Stanley Moore Helen M. Moran Mary H. Mornane Mary E. Morrissey Dominick S. Mucci Helen Gladys Murphy C. Esther Norander Kendall B. Northrop Louis Antonio Notaro Esther M. O'Rourke Jacob Nazar Panjarjian Ruth M. Paterson Mary Frances Patrazza Frances M. Pugatch Albert Benjamin Pullo Leo H. Reardon Eugene J. Redmond Elinor Reed Tnomas Arthur Riley Charles Isaiah Roberts Roberta Robertson Fannie Rosen L. Ariel Ross Grace Margaret Ryan Catherine E. Sampson Ida Marguerite Sawin Dorothy Sawyer Josephine Mary Seretto Alice C. L. Shea Bessie M. Smith B. Frances Smith Rose Anna Smith Virginia Amina Smith Samuel Solomon Ewin Terry Spering Josephine C. Stacey Arthur Edward Stack Sylvia J. Stone Mildred Frances Swasey Grace E. Sykes Millicent Madelyn Taylor David Oliver Thebedo Elizabeth Thompson Esther Mae Tucker Elizabeth Van Cor Emily Marie Van Ounsem:
John Van Ounsem:
Richard C. Waldron
Frank J. Wall
Helen M. Walsh. Fielen Walsh:

Thomas J. Walsh Francis H. Webber Priscilla Webster Dorothy Mary White Porothy Ruth White Alexis C. Willis John F. Wilson Themas M. Woodbridge, Jr. Alexander G. Zographos, Jr.

Rudolph Edward Condon

Western

Claire Andarson Esther M. Anderson Howard Anderson Mary Elizabeth Anderson Victoria Louise Atley Robert Bailey Ruth Jeanette Bain Albert Baker Chester N. Ealdwin Raymond Baldwin Robert Barclay John Hunnewell Beedle Raymond F. Bennett Ruth Valborg Berentsen Ruth Linnell Berry Russell Beulay Alfred T. Bibby
Edward J. Blair
Hugh I. Blair
Charles Hargraves Bliss Bertha K. Bockman Violet G. Bond Elizabeth L. Bowser Edward T. Brockhouse Alexander Brown Dorothy Viola Brown Elliot C. Brown Mildred E. Brown Marion Jane Brundige Frances L. Bullen Frances L. Burhart Thomas Elmer Burns Inda Elizabeth Butler Adeline T. Cahalan Benjamin B. Cahoon, Jr. Dorothy Louise Cahill Helen E. Carey Francis J. Carnes Carl E. Carlson Violet Elizabeth Carlson Beatrice Evelyn Carr John Francis Vyvian Carter William F. Casey Alice F. Chandler Arthur N. Chebook Eleanor May Clark Irene Elizabeth Clucas Irene Mildred Connell Eben T. Colby Francis Gilman Collier

Mary M. Conway Katherine Cooper William Oliver Corliss Dorothy Cragin Gladys Catherine Crawford Allan H. Crosby James E. Cruickshank Dorothy Louise Cushing Madelon Custer Valida Denton Ruth Estella Dixon S. Benaiah Dolloff Paul Rivers Donaldson Reta Hawes Donaldson Mildred S. Downey Warner Duhig Clarice Raymond Dunbar Dorothy May Duquette Madalen Rose Dwyer Avis Bates Eaton Clifford · E. Ells Helen M. England Florence V. English Stanley H. Englund Stuart A. Englund Florence A. Ewell Ruth Lucille Ewell Norman Eyster
Dorothy E. Faulkner
Rose L. Felt
Harold S. Ferguson
William Fermoyle Louise Marie Ferretti Gordon W. Finney Bernice M. Fitzpatrick Dorothy May Ford Mabel Fortier Lillian May Fowler Clarence Kendall Fraser Atherton Graydon Fryer Natalie R. Fuhrman H. Reginald Fuller Rose Agatha Gallant Constance M. Garrod Reginald Packer Geer Beulah May Glidden Edward Walter Goguen: E. Clifford Goodspeed Virginia Grant

Ruby Bertha Graves Ruth Emily Greenleaf Helen Girard Marion Louise Grimes Marion Alberta Grout Arthur R. Groves Evelyn Carolyn Grush Katharine E. Hamilton Francis M. Hanley Portia Elizebeth Hardy Herbert F. Hart Ruth Eleanor Hassett Irving L. Hawes Alfred H. Hayes Charles Wesley Hayes Ethel Gertrude Headberg Greta C. Hedlund Eleanor Rebecca Hellmann Charles Herman Hellmann J. Muriel Henderson Daniel Henriques Rachel G. Herrig John Everett Hildreth Violet Florence Hill Lillian Kathryn Hillman F. Maxwell S. Hilton Harold A. Hilton Marjorie C. Hobbs Frederick D. Hoitt Robert W. Holmes Alice C. Hopkins Minot Edmund Horne Beatrice Louise Hughes J. Stanley Hull Eleanor E. Humiston Elinor May Hurley Gertrude E. Hutchinson Alice Irene Hunzelman Walter H. Jackson
Emma Lou K. Johnson
Helen Newsome Johnson
Howard Chester Johnson
Mildred Elizabeth Johnston Edgar Norman Josephson Rita Helen Keating Mary Evelyn Keeley Edmund H. Keenan Walter L. Kelson Margaret E. Kendall Grant B. Kent Lillian May Kingston Martin Augustine Kinsella Edwin Russell Knox Marjorie Knox Bernice K. Lacount Edna Susanna Larson Natalie Alice Latham Hazel G. Leith Ora A. B. MacLeod

Thomas J. Leonard Eugene Phillip LeSieur Dugald Livingstone Ethel Miriam Lewis Anna M. R. Linardy Ruth Eleanor Linderholm Helen Dorothea Linehan Miriam Lippincott Edward Lloyd Kathleen Elizabeth Lloyd Mildred J. Locke Esme Marqueriet Heppell Lucas Gertrude Isabella C. Lyons Josephine Janet D. Lyons Eleanor J. Macdonald Florence Mae MacGillivray Mary Jeanette MacGillivray John Finlay MacKenzie Dorothy Frances MacKinnon Sarah Catherine MacNeil Elisabeth Maddison William J. Mahoney George Elbert Malatesta Margaret Louise Manning Allen L. Martin George Arthur Mason Louise C. Matheson Inez K. McAfee Dorothy Margaret McAnern Lores W. McCloskey V. Isabel McCobb Paul McElroy Daniel K. McFayden John J. McKinnon F. Glenna Charlene McMann Edythe Julia McManus Willis Allen Megathlin Ellen Agnes Mekkelsen Kenneth B. Miller Robert Basil Mills Marguerite Milner James P. Mitchell Helen A. Moore Marion G. Moore Alice Josephine Moran Velma M. Morrison Mildred Frances Moses Velma Irene Moses James F. Mullett Harris F. Neil Albert J. Nelson Victor Harold Nelson Edith Eugeanie Newcomb Charles Gilbert Newcombe Sara Margaret Newcombe Marion A. Newell G. Edward Ninde Lawrence Nozzolillo Frances Marie O'Brien

Genevieve Agnes O'Brien Charles Brendon O'Connor George A. O'Connor William O'Donnell Rebecca McVeigh Oliver Lillian Mae Olsen Christopher O'Neill Ralph D. Ormes Harriet May Orr Ruth Jones Payrow Allen Smith Perrins Edward W. Peters Howard A. Petrie Howard Brown Phillips Ruth W. Pickard Marguerite Judson Pierce Doris Evelyn Plummer Elinor W. Powers Francis W. Procum John S. Queenan John Henry Query Charles K. Ranger Dorothy M. Ranger Francis Gardner Ranney Mary Ransom Marjorie M. Read Beatrice Louise Reud Dorothy Elizabeth Reud W. Arthur Reynolds Elizabeth Goodroe Rich Ralph William Rich Priscilla Ripley Herbert E. Robertson Rosalind Robillard Anna M. Robinson Hareld William Robinson Marion Alice Roche Allene Rowe Mildred A. Ryan Elsie Evelyn Sandvold Marston C. Sargent Sarkis G. Sarkisian Carl F. Saunders George Saunders Stefana Scavitto Madelyn F. Scott Dorothy G. Shaw Emma Winnifred Shaw Chester J. Sheerin Sara Sherburne Anna M. Sloane Doris Bertha Simpson

J. Albert Simpson Carl Norton Smith Hester F. Smith Margaret Frances Snell Norman Dittrich Stearns Constance Rose Steed Robert Shaw Stetson Margaret Ethel Soar Esther Helen Sullivan Mary Helen Sullivan Richard D. Sullivan Elin Alfrida Swanson Raymond Milton Swift Marion Elizabeth Tarr Margaret B. Taylor Leslie Franklin Thompson Susan M. Thompson Franklin B. Thurston Margaret Timpe Helen Marie Tolstrup William Robert Trimble George Theodore Truelson S. Regina Truelson Stanley D. Truelson Willard S. Tuttle Kenneth S. Ulm George J. Urlwin Mildred Eleanor Van Arsdalen Mary Frances Vacaro Helen F. Walker Dorothy Muriel Ware Phyllis C. Wardrobe Marguerite Sarah Waterman Viola Littlefield Watts Georgia Frances Wade Helen Elizabeth Wahlstrom Julius E. Weiss Doris Louise Wells Verona A. Whitcomb George A. Keppel White Mildred Florence White Rodney E. Whittemore Ada Grace Whyte E. Gladys Wilkins Catherine Anderson Wilson Sophie J. Wolf Charles Ralph Worters Celeste Carolyn. Wood Louise M. Yacubian Frederick Zappini, Jr. Eva Catherine Zec

Table 27. - VOCATIONAL SCHOOL GRADUATES.

Vocational School for Boys.

Herbert French Leonard W. Hoyt Charles McAlpine Thomas Scott ...mes Weir, Jr.

Table 28. — Organization of School Board, 1922. School Committee.

WALTER I. CHAPMAN .	•	•	•	•	. Vice-Chairman			
Members.								
	EX-OF	FICHS	•					
John M. Webster, Mayor								
WARD ONE.								
JULIA A. CROWLEY, FRANCIS J. FITZPATRICK,					.34 Pinckney street. . 2 Austin street.			
	WARI	TWO	•					
DANIEL H. BRADLEY, CHRISTOPHER J. MULDOON,	•	•			19 Concord avenue. 88 Concord avenue.			
	WARD	THREE	E.					
CHARLES W. BOYER, OSCAR W. CODDING,	•	•			. 66 Avon street. . 59 Vinal avenue.			
	WARD	FOUR	•					
KATHERINE C. COVENEY, RICHARD L. RICE,	•	•		•	. 73 Marshall street . 296½ Broadway.			
	WARI	FIVE.	•					
HARRY M. STOODLEY, MINNIE S. TURNER,		D SIX.	•	•	283 Highland avenue. 64 Hudson street.			
WALTER I. CHAPMAN, WALTER FRYE TURNER,	•	•			18-A Central street. 15 Highland road.			
THE TOTAL STREET		SEVEN		•	20 21191111111 20001			
HERBERT CHOLERTON, PAUL O. CURTIS,	•	:			94 College avenue. . 41 Mason street.			

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.
H. Madeline Kodad, 104 Sharon street, West Medford.
Marion E. Marshall, 30 Gilman street.
Ruth O. Elliott, 4 Lincoln place.
Marguerite E. Flanagan, 10 Auburn Ave.

Board Meetings.

January 30. April 24. September 25. December 18. February 27. May 29. October 30. November 27. S:15 o'clock.

Table 28. — Organization of School Board, 1922. — Concluded.

Standing Committees.

Note. — The member first named is chairman.

District I. — Fitzpatrick, Crowley, Bradley.

PRESCOTT, HANSCOM, BENNETT.

District II. — Muldoon, Bradley, Fitzpatrick.

KNAPP, PERRY, BAXTER.

District III. — Boyer, Codding, Muldoon.
POPE, CUMMINGS.

District IV. — Rice, Coveney, Codding.

EDGERLY, GLINES.

District V. — Miss Turner, Stoodley, Coveney. FORSTER, BINGHAM, PROCTOR.

District VI. — Chapman, Turner, Stoodley.

CARR, MORSE, DURELL, BURNS, BROWN.

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

High School — Chairman Bradley, Stoodley, Crowley, Codding, Coveney, Chapman, Cholerton.

Finance — Chairman Stoodley, Fitzpatrick, Muldoon, Codding, Rice, Chapman, Cholerton, Webster, Robertson.

Text Books and Courses of Study — Chairman Chapman, Muldoon, Crowley, Boyer, Coveney, Miss Turner, Curtis.

Industrial Education — Chairman Boyer, Miss Turner, Crowley, Muldoon, Rice, Turner, Curtis.

School Accommodations — Chairman Codding, Rice, Fitzpatrick, Bradley, Stoodley, Turner, Cholerton, Webster, Robertson.

Teachers — Chairman Cholerton, Chapman, Fitzpatrick, Muldoon, Codding, Rice, Miss Turner.

Health, Physical Training and Athletics — Chairman Curtis, Bradley, Fitzpatrick, Boyer, Coveney, Stoodley, Turner.

Rules — Chairman Miss Turner, Boyer, Crowley, Bradley, Coveney, Turner, Curtis.

TABLE 29. — TEACHERS IN SERVICE, JANUARY, 1922.

Name and Residence.

HIGH SCHOOL.

		Began
Central Hill.	Salary.	
Contrar 11		ice
John A. Avery, Head Master, 22 Dartmouth Street	\$4,100	1895
Everett W Tuttle Vice-Head Master 62 Highland Avenue	2,900	
Frank H Wilkins Master 6 Highland Avenue	2,700	1906
Everett W. Tuttle, Vice-Head Master, 62 Highland Avenue Frank H. Wilkins, Master, 6 Highland Avenue John L. Hayward, Master, 242 School Street	2,500	1913
Harry F. Sears, Master, 44 Orris Street, Melrose Highlands	$\frac{2}{2},700$	1901
William W. Obear, Master, 86 Belmont Street	$\frac{2}{2},700$	1906
George M. Hosmer, Sub-Master, 31 Adams Street	2,400	1901
Laurence A. Sprague, Sub-Master, 17 Perkins St., W. Newton		1996
John M. Jaynes, Sub-Master, 89 Oxford Street	2,300	
Arthur N. Small, Sub-Master, 81 Avon Street	2,300	1916
Fred W. Carrier, Sub-Master, 84 Walnut Street, Winchester	2,300	1915
Wallace S. Hall, 37 Perkins Street, West Newton	2,300 2,300 2,100	1919
Irving P. Colman, Sub-Master, Greenbush	1,900	1915
	0.000	1914
Stephen H. Mahoney, Sub-Master, 10 Oxford Street Albert O. Plantinga, Sub-Master, 83 Park Street, Melrose George E. Pearson, Sub-Master, 325 Highland Avenue Forrest S. Miller. Sub-Master. 8 Hudson Street	$\frac{2}{2}$,100	1918
George E Pearson Sub-Master 325 Highland Avenue	2,300	1914
Forrest S. Miller, Sub-Master, 8 Hudson Street	1,900	1920
L. Thomas DeCelles, 46 Ware Street	1,900	1919
Forrest S. Miller, Sub-Master, 8 Hudson Street L. Thomas DeCelles, 46 Ware Street A. Marion Merrill, Sub-Master, 2 Madison Street Helen L. Follansbee, Sub-Master, 40 Vinal Avenue Harriet E. Tuell, Assistant, 40 Vinal Avenue	2,100	1895
Helen L. Follansbee, Sub-Master, 40 Vinal Avenue	2.100	1900
Harriet E. Tuell, Assistant, 40 Vinal Avenue	1,900	
Elizabeth Campbell, Assistant, 39 Greenville Street	1,900	1902
A. Laura Batt. Assistant. 2 Madison Street	1.900	1895
A. Laura Batt, Assistant, 2 Madison Street M. Helen Teele, Assistant, 11 Jason Street, Arlington	1,900	1895
Clara A. Johnson, Assistant, 177 Central Street	1,750	1897
Blanche S. Bradford, Assistant, 163 Summer Street	1,750	1903
Grace E. W. Sprague, Assistant, 888 Mass. Avenue, Cambridge	e 1,750	1908
Mrs. Lucy I. Topliff, Assistant, 69 Cypress Street, Brookline	1.750	1914
Ella D. Gray, Assistant, 147 Walnut Street	1,700	1901
Grace Gatchell, Assistant, 9 Hamlet Street	1,700	1906
A. Marguerite Browne, Assistant, 27 Everett Street, Cambridge	e 1 ,750	1908
Edith L. Hurd, Assistant, 125 Central Street	1,700	1910
Esther Parmenter, Assistant, 16 Mystic Lake Drive, Arlington	1,600	1911
Annie C. Woodward, Assistant, 2 Madison Street	1,750	1906
Alice A. Todd, Assistant, 82 Munroe Street	1,650	1913
	1,650 1,700 1,650	1911
Florence L. McAllister, Assistant, 2 Hillside Avenue Florence L. McAllister, Assistant, 23 Wallace Street	1,650	1913
Laura R. Cunningham, Assistant, 62 Highland Avenue	1,650	1914
Ruth A. Davis, Assistant, 44 Benton Road	1,650	1914

TABLE 29. — Teachers in Service January, 1922. — Continued.

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Name and Residence.	Salary	
Julia A. Haley, Assistant, 88 Prospect Street	\$1,600	1913 1916
Mary C. Smith, Assistant, 117 Prospect Street	1,650	1916
Gladys L. Swallow, Assistant, 15 Pleasant Avenue Alfreda Veazie, Assistant, 193 Linden Street, Everett	$1,600 \\ 1,600$	1916
Mrs. Phebe E. Mathews, Assistant, 159 Morrison Avenue	1,650	1916
B. Phoebe Abbott, Assistant, 67 Perrin Street, Roxbury	1,500	1916
Mrs. Ruth L. Card, Assistant, 62 Central Street	1,650	1913
Ilene C. Ritchie, Assistant, 15 Willoughby Street	1,650	1912
Ella W. Burnham, 58 Walnut Street	1,600	1919
Mrs. Cornelia D. Pratt, 112-A Glenwood Road	1,600	1913
Bernice O. Newborg, 12 Hale Avenue, Medford	1,500	1913
Louise M. Saunders, 1 Waterhouse Street, Cambridge	1,600	1919
Gertrude W. Chaffin, 4 Copeland Terrace, Malden	1,600	1916
Mrs. Ruth L. Strand, Assistant, Central Ave., Needham Hghts.	1.550	1919
Elizabeth M. Welch, Asst., 3 Washington Av., Arlington Heights	_,	1919
Harriet M. Bell, Assistant, 42 Orchard Street, Cambridge	1,700	1904
Dorothy E. Harvey, 61 Pennsylvania Avenue	1,500	1920
Margery Moore, 44 Benton Road	1,400	1920
Edith M. Joel, 105 Rogers Avenue	1,600	1920
Harriet C. Whitaker, 75 Walnut Street	1,600	1921
†Ruth C. MacDuffie. 30 Wadsworth Street. Allston	1,200	1921
Ruth E. Arrington, 37 Walnut Street	1,300	1921
Margaret Cochran, 34 Hancock Street, Medford	1,400	1921
Elizabeth I. Fury, 11 East Newton Street, Boston	1,400	1921
Sadie M. Lyle, 25 Lowden Avenue	1,300	1921
†Mrs. Alice Brentlinger, 43 Marion Road, Belmont	1,400	1921
*William F. Skelton, 153 Lowell Street	700	1921
*Maude F. Wheeler, 68 Warrentown Street, Boston	700	1921
Matilda C. Wright, Matron, 17 Hudson Street	1,000	1919
Mabell M. Ham, Clerk, 41 Boston Street	1,400	1906
*Wesley A. Maynard, 18 Grand View Avenue	840	1918

EASTERN JUNIOR HIGH SCHOOL.

Pearl Street.

Samuel A. Johnson, Master, 5 Gardner Terrace, Allston	\$3,100	1893
Francis J. Mahoney, Vice-Principal, 16 Parker Street	2,200	1919
Walter W. Newcombe, Sub-Master, 172 Central Street	1,900	1917
Elizabeth M. Warren, 109 Highland Avenue	1,575	1897
Sarah H. Christie, 218 South Street, Jamaica Plain	1,500	1914
Edyth M. Grimshaw, 316 Hyde Park Avenue, Jamaica Plain	1,500	1909
Pertie I. Gray, 23 Melvin Street	1,500	1917
*Edith L. Laycock, 104 Hemenway Street, Boston	1,500	1913
Elizabeth J. Mooney, 41 Vinal Avenue	1,500	1904
Catherine L. Heagney, 32 Sewall Street	1,500	1912
Mary A. Hickey, 73 Broadway	1,400	1918
Elma Isaac, 32 Richardson Street, Brighton	1,350	1918
Velma B. Strout, 36 Francesca Avenue	1,500	1918
Theresa Morrison, 174 Broadway	1,500	1912
Helen B. Ryan, 35 Columbus Avenue	1,450	1918
Mrs. Constance H. Scherer, 25 Falmouth Street, Belmont	1,500	1917
Kathinka Fessman, 1126 Boylston Street, Boston	1,650	1912
Olive E. Whittier, 218 South Street, Jamaica Plain	1,500	1918
Mrs. Amelia M. Gray, 150 Riverside Avenue, Medford	1,300	1920
†Mrs. Grace M. Dorey, 12 North Avenue, Roxbury	1,400	1921
Adela L. Balch, 223 Mountain Avenue, Arlington	1,500	1921
†Rachel M. Pratt, 50 Park Vale Avenue, Allston	1,300	1921
Doris B. Cresto, 52 Rush Street	1,400	1919
†Katherine Quigley, 580 Adams Street, E. Milton	1,500	1921

^{*}Leave of absence. †Temporary teacher.

^{*}Part-time. †Temporary teacher.

Name and Residence.

SOUTHERN JUNIOR HIGH SCHOOL.

Began

Vinal Avenue.		Serv-
	Salary	ice.
George M. Wadsworth, Master, Whitman	\$3,100	1891
Raymond E. Shepherd, Vice-Principal, 16 Grand View Avenue	2,200	1919
Arthur E. Gordon, Sub-Master, 116 School Street	2,000	1918
Melvin T. Carver, Sub-Master, 247 Winthrop Street, Winthrop	1,900	1917
Alice L. Davis, 40 Vinal Avenue	1,650	
Clara B. Sakett, 106 Summer Street	1,500	1891
Mrs. Blanche G. North, 25 Columbus Avenue	1,500	1 89 3
Mrs. Gertrude W. Leighton, 31 Vinal Avenue	1,500	
Grace T. Merritt, 10 Charnwood Road	1,500	1897
Marie T. Smith-Brandt, 64 Vinal Avenue	1,500	1898
Lilla E. Mann, 208 Morrison Avenue	1,500	1902
Mrs. Mary B. Soule, 39 Walnut Street	1,500	1902
Leila L. Rand, 43 Norfolk Road, Arlington	1,500	1906
Rena S. Hezelton, 23 Preston Road	1,500	1909
Mrs. N. Theresa Hennessey, 15 Rock Avenue, Lynn	1,500	1909
Nona E. Blackwell, 45 Ibbetson Street	1,500	1906
Edith L. French, 52 Prescott Street	1,500	1912
Emma J. Kennedy, 15 Pleasant Avenue	1,500	1912
Maude M. Cunningham, 153 Highland Avenue	1,500	1913
Carrie M. Frost, 83 Browne Street, Brookline	1,500	1920
Charlotte A. Holmes, 24 Cambria Street	1,500	1899
Ada G. Macdonald, 43 Babcock Street, Brookline	1,500	1914
Anna J. Coll, 65 Newton Street	1,450	1916
Anna E. McCully, 12 Francis Street	1,450	1916
Mrs. E. Marie Kelley, 69 Chadwick Street, Bradford	1,500	1918
F. Antoinette Pratt, 31 Vinal Avenue	1,500	1918
Olive M. Brownell, 62 Simpson Avenue	1,500	1919
Ruth H. Conner, 13 Pleasant Avenue	1,500	1921
Mildred E. Blaisdell, Lowell, Mass., R. F. D. No. 1	1,500	
Edith V. Blood, 99 Summer Street	1,500	1921

NORTHERN JUNIOR HIGH SCHOOL.

Sycamore Street and Evergreen Avenue.

Frank W. Seabury, Master, 18 Winslow Avenue Joseph S. Hawthorne, Vice-Principal, 233 School Street	$\begin{array}{c} \$3,100 \\ 2,200 \end{array}$	$1911 \\ 1915$
Arthur J. Marchant, Sub-Master, 99 Glenwood Road Walter P. Sweet, Sub-Master, 40 Teele Avenue	$\frac{2,000}{1,900}$	$1914 \\ 1919$
Mary I. Bradish, 63 Dudley Street, Medford	1,500	1899
Emma G. Blanchard, 146 Massachusetts Avenue, Boston	1,600	1902
Mrs. Mina P. Bickford, 36 Emerson Street, Medford	1, 500	1903
Mary F. Mead, 22 Kidder Avenue	1,500	1905
*M. Edna Merrill, 228 Broadway	1,500	1909
Anna R. Walsh, 27 Avon Street	1,500	1914
Dorothy A. Chapin, 11 Mystic Street	1 ,500	1917
Ruth C. Harrington, 3 Moulton Avenue, Stoneham	1,500	1918
Mary C. Fox, 28 Linden Street	1,3 50	1918
Florence R. Gallagher, 16 Otis Street, Medford	1,450	1913
May B. Thompson, 120 Peterboro Street, Boston	1,500	1918
Minnie A. Holden, 29 Warren Avenue	1,500	1906
Alice M. Patterson, 108 Glenwood Road	1,400	1919
Mrs. Gladys M. Sheldon, 55 Liberty Street, Everett	1,350	1919
Annie G. Merrill, 33 Stuart Street, Everett	1,400	1919
Marie Clifford, 1648 Mass. Avenue, Cambridge	1,500	1907
Mary Donoghue, 80 Porter Road, Cambridge	1,500	1911
Grace M. Driscoll, 25 Arthur Street	1,100	1920
Katherine Briggs, 150 Arlington Street, West Medford	1,500	1921
†Mrs. Rosella Upperstrom, 33-A Hancock Street	1,400	1921
†Mrs. Delsey Ellsworth, 35 Francesca Avenue	1,400	1921
†Mrs. Marie Sweet, 39 Russell Road	1,400	1921

^{*}Leave of absence. †Temporary teacher.

TABLE 29. — Teachers in Service January, 1922. — Continued.

Name and Residence.

WESTERN JUNIOR HIGH SCHOOL		Began Serv-
Holland Street.	Salary	
Arthur L. Doe, Master, 27 Spruce Street, Malden	\$3,100	1896
James S. Thistle, Vice-Principal, 26 Packard Avenue John J. McLaughlin, Sub-Master, 84 Inman Street, Cambridge	$\frac{2,200}{2,000}$	1917 1916
Ralph E. Farnsworth, Sub-Master, 26 Glenwood Ave., Camb.		1918
Prescott E. Whitfield, 33 Walnut Street	1,500	1921
Sarah E. Pray, 58 Liberty Avenue	1,500	1877
Clara B. Parkhurst, 146 Highland Avenue	1,500	$\frac{1889}{1894}$
Flora A. Burgess, 3 Crescent Hill Avenue, Arlington *Alice S. Hall, 51 Avon Street	$1,500 \\ 1,500$	1896
Edith F. Hersey, 287 Medford Street	1,500	1899
Annie G. Smith, 59 Maple Street, Malden	1,500	1901
75 7 70 1 15 75 70 1	1,500	1903
Mary L. Bryant, 41 Mason Street Florence M. Hopkins, 288 Mass. Avenue, Arlington Elsie M. Ross, 120 Peterboro Street, Boston Isabelle M. Brunton, 33 Walnut Street Katherine A. Breen, 7 Cambria Street L. Alice Grady, 19 Billings Avenue, Medford Elizabeth R. Henderson, 152 Curtis Avenue Marion F. Orne, 43 Fairmount Avenue Helen I. Stearns, 106 College Avenue	1,500	1907
Elsie M. Ross, 120 Peterboro Street, Boston	1,500	1908
Watherine A Preen 7 Cambrie Street	$1,500 \\ 1,500$	1910 1912
L. Alice Grady 19 Billings Avenue Medford	1,500	1912
Elizabeth R. Henderson, 152 Curtis Avenue	1,500	1912
Marion F. Orne, 43 Fairmount Avenue	1,500	1912
Helen I. Stearns, 106 College Avenue	1,500	1916
Mrs. Mae W. Conant, 25 Crescent Hill Ave., Arlington Hghts.	1,500	1917
Marcella M. Garrick, 295 Lowell Street	1,350	1917 1917
Miriam E Priest 6 Hudson Street	$1,500 \\ 1,500$	1917
Geneva C. Tohev. 43 Chelsea Street. Everett	1,400	1917
Mabel C. Whitaker, 75 Walnut Street	1,500	1917
Marcella M. Garrick, 295 Lowell Street Blanche Preston, 84 Packard Avenue Miriam E. Priest, 6 Hudson Street Geneva C. Tobey, 43 Chelsea Street, Everett Mabel C. Whitaker, 75 Walnut Street Jessie M. Howard, 104 Hemenway Street, Boston Helen A. Moran, 483 Medford Street	1,300	1919
Helen A. Moran, 400 Mediord Screet	1,000	1919
Emma M. Damon, 170 Central Street Catherine E. Giles, 5 Bradley Avenue, Wellington Mrs. Vernie T. Neily, 96 Heath Street	1,500	1908
Mrs. Vernie T. Neily 96 Heath Street	$1,350 \\ 1,500$	1918 1916
Mrs. Augusta H. Bergin, 652 Huntington Avenue, Boston	1,500	1920
Ellen L. Bellamy, 41 Bay State Avenue	1.500	1921
Helen M. Stone, 146 Curtis Street	1,500	1921
†Mrs. Elsie B. Fiske, 17 Russell Road	1,300	1021
Ethel M. Park, 48 Electric Avenue	1,500	1916
Eleanor Campbell, Assistant, 169 Highland Avenue	600	1921

^{*}Leave of absence. †Temporary teacher.

Name and Residence.

	VOCATIONAL SCHOOL FOR BOYS (Day).		Began
	Davis Building, Tufts Street.	Salary	Serv- ice.
	Harry L. Jones, Principal, 137 Powder House Blvd. Nehemiah E. Gillespie, 28 Worcester Sq., Boston Charles A. Kirkpatrick, 27 Sewall Street H. Ralph Aubin, 6 Oxford Street Roy R. King, 18 Landers Street Phillip J. Heffernan, 356-A Broadway Benjamin C. Bowman, 102 Walnut Street Edward A. Mason, 63 Tonawanda St., Dorchester Percy A. Brigham, 22 Madison Street Mrs. Ethel M. Smith, Clerk, 20 Langmaid Avenue \$16.00	2,100 2,000 2,100 1,900 1,800 1,600 1,900 2,100	1896- 1911 1913- 1917 1918- 1918- 1919- 1920- 1920- k 1921-
	INDEPENDENT HOUSEHOLD ARTS SO	CHOOL.	
	High School Building.		
	Mary Henleigh Brown, Director, 162 Highland Ave.,	\$2,200	1911
	CONTINUATION SCHOOL.		
	High School Building.		
	Everett W. Ireland, Principal, 57 Packard Avenue Lawrence E. Landahl, 99 Summer Street Kells S. Boland, 1200 Mass. Avenue Cambridge Estelle Crowe, 55 Cedar Street Martha S. Walker, 80 Brookside Ave., Newtonville	1,900 1,600 1,100	1920 1920 1920 1920 1921
	1		
	(WILLIAM H.) PRESCOTT SCHOOL		
Grade.	Pearl and Myrtle Streets.		
4. 3. 3. 2. 2. 1.	Samuel A. Johnson, Master, 5 Gardner Ter., Allston Clara Taylor, 36 Flint Street Elizabeth L. Marvin, 17 Summit Street *Mrs. Alice R. Woodward, 20 Indiana Avenue Louise E. Pratt, 11 Prospect Hill Avenue Mrs. Grace E. Allen, 271 Summer Street Jeannette M. Hannabell, 44 Benton Road Dorothea Shay, 68 Mt. Pleasant Street	\$1,500 1,500 1,200 1,500 1,350 1,500 1,100	1893. 1871 1898. 1921 1880. 1919 1917 1920.
	SANFORD HANSCOM SCHOOL.		
	Webster and Rush Streets.		
4. 4. 3. 3. 2. 2. 2. 1. Kind'n. Asst.	Florence A. Chaney, Master, 49 Boston Street Mrs. Agnes M. Travis, 66 Bartlett Street, Malden Maude A. Nichols, 166 Highland Avenue Jennie M. Twiss, 67 Berkeley Street *Frances E. Robinson, 91 Glen Street Mrs. Nellie W. McPheters, 163 Summer Street Martha L. Littlefield, 163 Summer Street Ethel H. Werner, 59 Cedar Street Florence M. Shaw, 58 Central Street Marion A. Viets, 122 Dale Street, Waltham Alice M. Saben, 11 Prospect Hill Avenue Elizabeth J. Baker, 105 Pinckney Street, Boston Mrs. Dorothy C. Huddy, 41 Hillside Ter., Belmont	\$1,650 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,400 1,200	1919- 1908 1906 1903 1908 1914 1897 1919 1909 1912 1903 1907 1921

^{*}Leave of absence.

Name and Residence.

CLARK BENNETT SCHOOL.

			Began
Grade	Poplar and Maple Streets.		Serv-
		Salary	ice.
	John Sherburne Emerson, Master, 3 Preston Road	\$3,000	1894
5.	Kate B. Gifford, 347 Mass. Avenue, Lexington	1,650	1902
4.	Eleanor W. Nolan, 169 Highland Avenue	1,500	1909°
4. 3.	Eliza I. Patterson, 42 Mt. Vernon Street	1,400	1919
3.	Mrs. Nettie L. Fay, 15 Pleasant Avenue	1,500	1901
3, 2.	*Mrs. Katharine D. Millen, 41 Chetwynd Road	1,400	1920
2.	*Mrs. E. Laurette Johnston, 25 Tufts Street	1,200	1921
1.	Mrs. Amy F. Woodbury, 183 College Avenue	1,500	1917
1.	Alice M. Hayes, 81 Benton Road	1,500	1913
1.	Mrs. Cora B. Gowen, 87 St. Stephen Street, Boston	1,500	1906
1.	*Mrs. Almira T. Jones, 24 Cameron ave., N. Cambridge	1,200	1921
Kind'n.		1,400	1912
Asst.	Mary B. White, 1061 Broadway	900	1927

^{*}Temporary teacher.

GEORGE L. BAXTER SCHOOL.

Bolton Street.

	Francis A. Ryan, Master, 99 Raymond Avenue		1913
4.	Mary G. Blackwell, 45 Ibbetson Street	\$1,600	1900°
3.	Margaret M. Breen, 461 Somerville Avenue	1,500	1916
2.	Sue A. Fitzpatrick, 451-A Somerville Avenue	1,500	1912
1.	Maria D. McLeod, 78 Larchwood Drive, Cambridge	1,500	1906
Kind'n.	Eleanor A. Connor, 86 Belmont Street	1,400	1903
Asst.			

OREN S. KNAPP SCHOOL.

Concord Avenue.

6.	Francis A. Ryan, Master, 99 Raymond Avenue Mrs. Clara B. Donlon, Ayer	\$3,000 1,650	1913 1914
6.	Winifred I. Macdonald, 43 Babcock Street, Brookline		1917
6.	Mary T. McCarthy, 246 School Street	1,3 50	1919 [,]
5.	Etta R. Holden, 29 Warren Avenue	1,500	1908
5.	Ellen C. Moynihan, 67 Avon Street	1,500	1919
4.	Eleanor M. Lundgren, 93 Lowden Avenue	1,450	1919 [,]
3.	Agnes C. Riley, 451 Somerville Avenue	1,450	1918
2.	Alice A. Tassinari, 94 Beacon Street	1,350	1919
1.	M. Edith Callahan, Woburn	1,500	1911
1.	*Mrs. Evelyn P. Hansen, 143 Elm Street	1,200	1920

^{*}Temporary teacher.

ALBION A. PERRY SCHOOL.

Washington Street, near Dane Street.

	Francis A. Ryan, Master, 99 Raymond Avenue	******	1919
5.	Catherine E. Sweeney, 284 Lowell Street	\$1,600	1901
4.	Mary A. Mullin, Canton	1,500	1910
3.	Irene Vincent, 47 Vinal Avenue	1,500	1903
2 .	Mrs. Sarah E. Murphy, 87 Bristol Road	1,500	1906
1.	Grace R. O'Neil, 347 Washington Street	1,500	1913

Name and Residence.

	CHARLES G. POPE SCHOOL.		Began
	Washington and Boston Streets.	Salary	Serv- ice.
2. 1. 1.	Alice I. Norcross, 90 Russell Avenue, Watertown Harriet M. Clark, 10 Vernon Street, West Medford M. Abbie Tarbett, 11 Washington Street, Stoneham Eva E. Perkins, 16 Buckminster Street, Allston Helen V. Hurley, 15 Colonial Road, Brighton Lizzie W. Parkhurst, 146 Highland Avenue Annie G. Sheridan, 57 Stanley Avenue, Medford M. Katherine Davis, 243-A Highland Avenue *Florence E. Locke, 25 Highland Avenue, Cambridge Eunice S. Higgins, 25 Berkeley Street Alice B. Frye, 12 Champa Avenue, Malden †Mrs. Vera M. Barrows, 33 Russell Road	\$2,700 1,650 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,200	1892 1885 1893 1906 1911 1921 1885 1886 1904 1899 1921 1904
	of absence. Drary Teacher.		
	(JOHN A.) CUMMINGS SCHOOL.		
	School Street, near Highland Avenue.		
4. 3. 2. 1. Asst.	Charles G. Ham, Master, Watertown Fannie L. Gwynne, 65 School Street Katherine M. Fox, 150 Franklin Street, Stoneham Elizabeth L. Hersey, 96 Oxford Street Mrs. Stella M. Hadley, 11 Greene Street Elvira Badaracco, 1874 Beacon Street, Brookline	\$1,600 1,500 1,500 1,500 600	1919 1886 1896 1896 1914 1921
	(JOHN G.) EDGERLY SCHOOL.		
Grade.	Cross and Bonair Streets.		
6. 6. 6. 5. 5. 5. 4. 3. 2. 1. Asst.	Charles E. Brainard, Master, 82 Munroe Street Edith M. Snell, 4 Vine Street, Melrose Annie L. Dimpsey, Hotel Woodbridge Mary E. Richardson, 26 Oxford Street Isabelle M. Gray, 25 Webster Street Mabel C. Mansfield, 26 Oxford Street Berta M. Burnett, 51 Fresh Pond Parkway, Cambridge G. Hortense Pentecost, 157 Walnut Street Myrtle M. Irwin, 41 Putnam Street Mrs. Louise S. Weare, 65 Hancock Street, Boston Lillian Nealley, 25 Indiana Avenue Alice W. Cunningham, 62 Highland Avenue Martha M. Power, 37 Gleason St., West Medford Edna F. Scriven, 108 Summer Street	\$3,000 1,650 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500	1889 1900 1891 1893 1893 1915 1905 1916 1896 1882 1901 1890
	JACOB T. GLINES SCHOOL.		
	Jaques Street, near Grant Street.		
'6. 6. 5. 5. 4. 4. 3. 2. 2. 2. 1. 1. Kind'n.	Charles E. Brainard, Master, 82 Munroe Street Margaret A. Orr, 146 Massachusetts Ave., Boston Harriet F. Ward, Weymouth Alice C. Blodgett, 104 Hemenway Street, Boston Monira C. Gregory, 42 Mt. Vernon Street Laura M. Flynn, 57 Franklin Street Mrs. Carrie Armitage, 57 Madison Street Florence E. Baxter, 42 Highland Avenue Cora J. Demond, 146 Mass. Avenue, Boston Elizabeth C. Sullivan, 74 Ossipee Road Florence W. Schroeder, 268 Summer Street Editha A. Sharkey, 7 Wesley Park Helen P. Colley, 872 Broadway Isabel J. Tifft, 109 Highland Avenue Ida M. Kane, 28 Fellsway West Marjorie Gustin, 3 Virginia Street	\$1,650 1,500 1,500 1,300 1,100 1,500 1,500 1,500 1,500 1,400 1,350 1,300 1,400 1,400 900	1889 1890 1895 1917 1921 1899 1891 1900 1915 1919 1921 1892 1905 1921

Name and Residence.

(CHARLES) FORSTER SCHOOL.

	Sycamore Street and Evergreen Avenue		Began Serv-
Grade		alary	ice.
6, 5. 5, 4. 3, 2.	Frank W. Seabury, Master, 18 Winslow Avenue Elizabeth F. Clement, 29 Kidder Avenue Annie S. Gage, 32 Marshall Street Carrie T. Lincoln, 65 Ashland Street, Medford	\$1,500 1,500 1,500	1911 1884 1881 1892
2, 1.	Grace Shorey, 23 Forster Street	1,500	1892
	(NORMAN W.) BINGHAM SCHOOL.		
	Lowell Street, near Vernon Street.		
6. 6, 5. 6. 5. 4. 4. 4.	Harry F. Hathaway, Master, 29 Albion Street Elizabeth J. O'Neil, 82 Benton Road Jane Batson, 103 Clifton Street, Malden Anna G. Molloy, 82 Benton Road Clara L. Griffiths, 39 Ames Street Anna R. Canfield, 205 Cedar Street Alice A. Griffiths, 39 Ames Street Barbara E. Drummey, 43 Short Street, Marlboro	\$3,000 1,650 1,500 1,300 1,500 1,450 1,450 1,450	1890 1894 1900 1921 1902 1914 1920 1918
3. 3.	Lillian F. Commins, 16 Buena Vista Park, Cambridge Lynda V. Merrill, 26 Brastow Avenue	1,400 1,500	$ \begin{array}{r} 1914 \\ 1912 \end{array} $
2.	G. Marion Lovering, 27 Flint Street	1,500 1,300	1913: 1917:
2, <u>1</u> .	M. Gertrude McCarthy, 36 Brastow Avenue Ethel F. Rudd, 46-A Franklin Street	1,000	1921
1. 1.	Mabel E. Mansir, 77 Albion Street Frances Fisher, 176 Williams Avenue, E. Lynn	1,500 1,500	1894 1921
Kind'n. Asst.	M. Regina Desmond, 3 Oak Street, Charlestown Marguerite Driscoll, 396 Medford Street	$1,250 \\ 1,000$	1918 1921.
	MARTIN W. CARR SCHOOL.		
	Atherton Street.		
6. 6. 5. 5. 5. 4. 4. 3. 2. 2. 1.	Chas. G. Ham, Master, 20 Washburn St., Watertown Eva S. Bent, 6 Steeves Circle Susie L. Luce, 22 Francesca Avenue Mrs. Hazel F. Quinn, 981 Main Street, Winchester Mrs. Helen M. Mason, 62 Ibbetson Street Lillian E. Haskell, 41 Putnam Street Elizabeth S. Foster, 53 Laurel Street Dorothy Lundgren, 93 Lowden Avenue Alice M. Cumming, 117 School Street Ada C. Tassinari, 94 Beacon Street Margaret M. Brennan, 30 School Street Bessie I. Berry, 38 Wyllis Avenue, Everett Annie B. Russell, 14 Kidder Avenue Mary E. Flanley, 9 Avon Street, Wakefield Frances E. Welch, 303 Highland Avenue Mabel R. Ingham, 62 Central Street	\$3,000 1,650 1,500 1,500 1,350 1,500 1,350 1,350 1,350 1,350 1,350 1,500 1,500 1,400	1915 1901
	(ENOCH R.) MORSE SCHOOL.		
	Summer and Craigie Streets.	00.000	1000
6. 5. 5. 4. 4. 3. 2. 2. 2. 1. Kind'n.	Mina J. Wendell, Master, 211-A Summer Street Mrs. Harriette C. Hamilton, 36 Meacham Road Lennie W. Bartlett, 49 Laurel Street Blanche E. Thompson, 33 Hudson Street *Mrs. Sarah K. Lake, 199 Prospect Street, Cambridge Eva A. Wilson, 153 Lowell Street Mrs. Agnes C. Rice, 34 Highland Avenue *Mrs. Hazel D. Snow, 8 Mt. Vernon Street Lena Munroe, 211-A Summer Street Mrs. Helen T. Smith, 43 Paulina Street Louise F. Deady, 84 Bay State Avenue Gertrude Prichard, 5 Webster Street Fligsbeth White, 6 Berford Street	1,500 1,200 1,500 1,500 1,300 1,200	1882 1900 1893 1906 1921 1917 1900 1921 1913 1912 1917
Asst.	Elizabeth White, 6 Boxford Street, Lawrence	900	1921.

^{*}Temporary Teacher.

Name and Residence.

GEORGE O. PROCTOR SCHOOL.

	decitar of theorem believed.		
·Cnc da	Hudson Street.	Solower	Began Serv-
Grade. 6. 6, 5. 5, 4. 4. 3. 2. 1.	Harry F. Hathaway, Master, 29 Albion Street Nora F. Byard, 27 College Avenue Alice G. Hosmer, 42 Boston Street Ethel F. Morang, 18 Curtis Avenue Ella P. McLeod, 163 Summer Street Edith L. Hunnewell, 41 Mason Street Mary S. Richardson, 347 Boston Avenue, Medford Lucia Alger, 163 Summer Street	\$1,650 1,500 1,500 1,500 1,500 1,500 1,500 1,500	ice. 1890 1884 1906 1920 1888 1894 1906 1889
	GEORGE W. DURELL SCHOOL.		
	Beacon and Kent Streets.		
4. 3. 2. 1.	Charles G. Ham, Master, Watertown Abigail P. Hazleton, 14 Billingham Street Grace E. Packard, 12 Carlisle Street, Roxbury Mary Winslow, 23 Hall Street Alice M. Dicker, 82 Marion Street, East Boston	\$1,600 1,500 1,500 1,500	1898 1902 1912 1887 1912
	MARK F. BURNS SCHOOL		
	Cherry Street, near Highland Avenue.		
4. 3. 3. 2. 2. 1.	Mina J. Wendell, Master, 211-A Summer Street Mrs. Margaret D. Quarrie, 21 Bay State Avenue Lizzie E. Hill, 121 St. Stephen Street, Boston Annie L. Brown, 4 Saginaw Avenue, No. Camb. Margaret Beattie. 401 Washington Street Mary E. Lacy, 63 Cherry Street Ardelle Abbott, 71 Craigie Street Ardelle About, 71 Craigie Street Alice, E. Morang, 18 Curtis Avenue Ruth E. Andrews, 2 Medina Building	\$1,650 1,500 1,500 1,450 1,500 1,500 1,500 1,500	1882 1909 1890 1885 1914 1890 1896 1893 1917
	BENJAMIN G. BROWN SCHOOL.		
	Willow Avenue and Josephine Avenue.		
6. 5. 5. 4. 4. 3. 2. 2. 1.	Geo. I. Bowden, Master, 92 Monument St., W. Med. Mrs. Maud A. Bottomley, 58 Glenville Ave., Allston Mary T. Ford, 32 Central Road Annie Sanburn, 11 East Newton St., Boston Anna N. Johnson, 33 Everett Avenue Martha R. Taylor, 26 Simpson Avenue Helen L. Galvin, 1681 Beacon St., Brookline Alice M. Dorman, 159 Morrison Avenue Mrs. Grace H. Bliss, 33 Whitfield Road Mrs. Bessie T. MacCutcheon, 72 Mt. Vernon Street Olivia H. Norcross, Wilmington	\$3,000 1,650 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,400 1,500	1908 1918 1911 1906 1913 1914 1903 1903 1900 1915 1914
	HIGHLAND SCHOOL.		
	Highland Avenue and Grove Street.		
6. 6. 6. 5. 5.	Harlan P. Knight, Master, 22 Hamilton Road Grace M. Clark, 10 Vernon Street, West Medford Mary H. Joyce, 42 Orchard Street, Cambridge Eva M. Barrows, 1 Glover Circle Marion Allen, 74 Collins Street, Danvers Catherine A. Burden, 48 Kidder Avenue Hazel M. Stone, 12 Henry Avenue Beatrice Waterhouse, 22 Kidder Avenue Marion L. Holmes, 1200 Mass. Avenue, Camb.	\$1,650 1,500 1,500 1,500 1,500 1,400 1,500 1,300	1897 1893 1891 1903 1911 1902 1919 1921

TABLE 29. — Teachers in Service January, 1922. — Continued.

Name and Residence.

S. NEWTON CUTLER SCHOOL.

	S. NEWTON CUTLER SCHOOL.		
	Powder House Boulevard, near Raymond Avenue	·.	Began
Grade. 6. 6. 6. 5. 5. 5. 4. 4. 3. 3. 2. 1. Lind'n. Asst.	Harlan P. Knight, Master, 22 Hamilton Road Bernice J. Andrews, 10 Locke Street Mrs. Edith M. Thornquist, 49 Curtis Avenue Ella H. Bucknam, 80 Montgomery Street, Boston Mrs. Mabel T. Totman, 17 Pleasant Avenue Mildred A. Whitman, 16 Chester Street, Danvers Bessie J. Baker, 19 Mills Street, Malden Mabel Worcester, 24 Brastow Avenue Alice A. Libbey, 20 Chandler Street Mrs. Elva A. Cutler, 36 Powder House B'lvd. Mrs. M. Eunice Byrne, 6 Myrtle Street, Winchester Mrs. Katie L. Harmon, 1092 Broadway Mrs. Elsie M. Guthrie, 50 Bromfield Road E. Mildred Milner, 2 Billingham Street Almena J. Mansir, 77 Albion Street Mrs. Nettie M. Humiston, 43 Fairmount Avenue Stella Bucknam, 319 Highland Avenue *Annie H. Hall, 1092 Broadway Mary L. McKenna, 294 Lowell Street Eleanor E. Waldron, 135 Powder House Blvd. Mrs. Dorothea G. Lamb, 20 Curtis Street Ruth S. Coldwell, 29 Pearson Road	Salary. \$3,000 1,650 1,500 1,500 1,500 1,500 1,350 1,350 1,500 1,450 1,350 1,350 1,350 1,350 1,100 1,350 1,100 1,400 1,100 1,100 1,100	Service. 1897 1914 1906 1897 1898 1920 1905 1919 1919 1911 1912 1916 1919 1920 1899 1920 1917 1906 1915 1919 1921
*Leave	of absence.		
			•
	LINCOLN SCHOOL.		
	Broadway, near Teele Square.		
3. 4. 2. 1.	Harlan P. Knight, Master, 22 Hamilton Road Eliza H. Lunt, 50 Curtis Street Mrs. Lillian M. Wentworth, 248 Highland Avenue Olevia M. Woods, 116 Powder House Boulevard Hortense F. Small, 91 Electric Avenue	\$1,600 1,500 1,500 1,500	1897 1889 1911 1908 1912
	MARMIA PERRU TANIB GOTTO OF		
	MARTHA PERRY LOWE SCHOOL.		
	Morrison Avenue, near Grove Street.		4000
4. 4. 3. 3. 2. 2. 1.	George I. Bowden, Master, 92 Monument St., W. Mo May E. Small, 104 Orchard Street Stella M. Holland, 34 Francesca Avenue Maude C. Valentine, 1098 Broadway Mrs, Jane M. Taaffe, 159 Morrison Avenue Katherine E. Hourahan, 94 College Avenue Clara G. Hegan, 100 School Street Martha A. Jencks, 205 Morrison Avenue Octavia A. Stewart, 15 Kenwood Street	\$1,650 1,500 1,500 1,500 1,500 1,500 1,500 1,500	1908 1900 1903 1901 1868 1892 1897 1898 1917
	EVENING SCHOOL PRINCIPALS.		
	Everett W. Tuttle, High John S. Emerson, Bell Charles E. Brainard, Highland	\$7.00 6.00 6.00	
	CADET TEACHERS.		
,	Rosa Aberle, 49 Mystic Avenue Emily Higgins, 25 Berkeley Street E. Bella Weisman, 17-A Melvin Street Sarah Wolfe, 121 Morrison Avenue Helen C. Jackson, 645 Fellsway, Medford	\$600 600 600 600 600	1921 1921 1921 1921 1921

TABLE 29. — Teachers in Service January, 1922. — Continued.

SUPERVISORS AND SPECIAL TEACHERS		Began
Music. James P. McVey, 29 Hammond Street, Cambridge Mrs. Charlotte D. Lawton, 121 St. Stephen St., Bosto	Salary \$2,500 on 1,900	Serv- ice. 1915 1898
Drawing.		
Clara M. Gale, 21 Willoughby Street	\$1,900	1911
Sewing.		
Mary H. Brown, Supervisor, 162 Highland Ave. Mary L. Boyd, 74 Heath Street Mrs. Emma J. Ellis, 54 Marshall Street Lucy Dorr, 37-A Central Street	*\$200 1,500 1,500 1,500	1913 1888 1900 1919
Penmanship.		
Ruth L. Whitehouse, 2 Medina Building	\$1,700	1915
Manual Training.		
Harry L. Jones, Supervisor, 137 Pow. House Blvd.	† \$2 00	. 191i
Physical Instruction.		
Ernst Hermann, 12 Columbus place, West Newton Arthur R. Ayer, 50 Vinal Avenue Alma Porter, 43 Ossipee Road	\$1,550 2,500 1,450	1914 1921 1918
Atypical.		
Mary A. Holt, 13 Pleasant Avenue Mrs. Bertha M. Morton, 62 Highland Avenue Julia M. Riordan, 165 Albion Street	\$1,550 1,550 1,450	1910 1913 1914
Supervisor School Gardens.		
‡William B. Moore, West Peabody	\$1,050	1919
	Music. James P. McVey, 29 Hammond Street, Cambridge Mrs. Charlotte D. Lawton, 121 St. Stephen St., Boston Drawing. Clara M. Gale, 21 Willoughby Street Sewing. Mary H. Brown, Supervisor, 162 Highland Ave. Mary L. Boyd, 74 Heath Street Mrs. Emma J. Ellis, 54 Marshall Street Lucy Dorr, 37-A Central Street Penmanship. Ruth L. Whitehouse, 2 Medina Building Manual Training. Harry L. Jones, Supervisor, 137 Pow. House Blvd. Physical Instruction. Ernst Hermann, 12 Columbus place, West Newton Arthur R. Ayer, 50 Vinal Avenue Alma Porter, 43 Ossipee Road Atypical. Mary A. Holt, 13 Pleasant Avenue Mrs. Bertha M. Morton, 62 Highland Avenue Julia M. Riordan, 165 Albion Street Supervisor School Gardens.	James P. McVey, 29 Hammond Street, Cambridge Mrs. Charlotte D. Lawton, 121 St. Stephen St., Boston 1,900 Drawing. Clara M. Gale, 21 Willoughby Street \$1,900 Sewing. Mary H. Brown, Supervisor, 162 Highland Ave. 4,500 Mary L. Boyd, 74 Heath Street 1,500 Mrs. Emma J. Ellis, 54 Marshall Street 1,500 Lucy Dorr, 37-A Central Street 1,500 Penmanship. Ruth L. Whitehouse, 2 Medina Building \$1,700 Manual Training. Harry L. Jones, Supervisor, 137 Pow. House Blvd. †\$200 Physical Instruction. Ernst Hermann, 12 Columbus place, West Newton Arthur R. Ayer, 50 Vinal Avenue Alma Porter, 43 Ossipee Road 1,450 Atypical. Atypical. Mary A. Holt, 13 Pleasant Avenue Mrs. Bertha M. Morton, 62 Highland Avenue Julia M. Riordan, 165 Albion Street 1,450 Supervisor School Gardens.

^{*}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, 1922.

Name and Address.
SUPERINTENDENT AND SECRETARY.

Charles S. Clark, 75 Munroe Street	\$5,000
CLERKS.	
Mary A. Clark, 42 Highland Avenue Mildred A. Merrill, 26 Cambria Street H. Madeline Kodad, 104 Sharon Street, West Medford Marion E. Marshall, 30 Gilman Street Ruth O. Elliott, 4 Lincoln Place Marguerite E. Flanagan, 10 Auburn Avenue	\$1,400 \$1,250 1,150 \$17.50 per week 15.00 per week 15.00 per week

ATTENDANCE OFFICER.

Benjamin R.	Jones, 25	Loring	Street	\$1,800
Benjamin K.	Jones, 25	Loring	Street	D.1.,0

TABLE 31. — SCHOOL JANITORS, JANUARY, 1922.

			Weekly
School.	Name.	Residence.	Salary
High School, assistant	Jeremiah M. Brennan	482 Medford St.	\$26.00
High School, assistant	John N. Quirk	202 Somerville Ave.	25.00
High School, assistant	Joseph McCormack	206 Washington St.	25.00
High School, assistant	Charles Hoyt	18 Trull St.	30.00
High School, assistant	Thomas G. Pullen	6 Madison St.	25.00
Eastern Junior High .	James J. Quirk		27.50
Prescott	Thomas E. Dickinson		28.50
Hanscom	Charles F. Rose	15 Brastow Ave.	26.50
Boys' Vocational	Charles B. Kelley	25 Clark St.	26.00
Bennett	Michael Mullaney	Greene St.	28.00
Baxter	Jeremiah Sullivan	60 Newton St.	24.00
Knapp	Maurice T. Mullins	13 Fremont Ave.	28.50
Perry	Dan'l E. Cunningham	15 Leland St.	24.00
Pope	John J. Kilty	9 Morton St.	28.00
Southern Junior High	William Meskill	53 Partridge Ave.	30.00
Southern Junior High	Nicholas J. Lacey	327 Washington St.	30.00
Cummings	Lewis G. Keene	1 Prescott St.	22.00
Edgerly	Charles P. Horton	26 Everett Ave.	28.00
Glines	Roy C. Burckes	20 Jacques St.	29.00
Forster	George W. Coombs	216 Pearl St.	28.00
Northern Junior High		16 Bowdoin St.	27.50
Bingham	John F. O'Brien	335 Lowell St.	31.00
Carr	John H. Lane	5-A Belmont St.	34.00
Morse	John W. Cremen	69 Oxford St.	28.50
Proctor	James F. Flynn	31 Linden St.	25.50
Durell	Ellsworth C. Lundgren	93 Lowden Ave.	22.00
Burns	Charles J. Elkins	14 Holyoke Road	25.50
Brown	James J. Cooper	105 Willow Ave.	26.50
Highland		103 Willow Ave.	28.00
Hodgkins	George A. Givan	17 Henry Ave.	29.00°
Western Junior High	James T. Eddy	34 Wallace St.	34.00
Cutler	Daniel Campbell	22 Barton St.	28.00
Cutler	Walter F. Burns	23 Avon St.	25.00
Lincoln		134 Lowell St.	22.00
Lowe	Frank H. Flagg	22 Clyde St.	25.50

^{*}Leave of absence.

PUBLIC LIBRARY.

BOARD OF TRUSTEES.

THOMAS M. DURELL, M. D., President.

J. Frank Wellington, Vice-President.

FREDERICK W. PARKER.

HERBERT E. BUFFUM, M. D.

WILLIAM L. BARBER.

. . mrs in

GILES W. BRYANT, M. D.

CHARLES L. NOYES, D. D.

DAVID H. FULTON.

FRANK M. BARNARD

COMMITTEES.

On Administration.

The President, Messrs. Wellington, Parker, Noyes, Buffum and Fulton.

On Books and Cataloguing.

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

On Buildings and Property.

The President and the Vice-President.

Secretary of the Board.

GEORGE H. EVANS.

ORGANIZATION OF LIBRARY AND STAFF PERSONNEL.

December 31, 1921.

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.

Department Heads and Special Positions.

Senior Assistants.

———— Desk Chief

LUCY W. HARRIS, Graded and Junior High Schools.
ORPHA B. MATHESON, Circulation Department.
KATHERINE I. EATON, Circulation Department.

Junior Assistants.

ELEANOR A. RANDALL, Children's Room. ELEANOR M. DEAN, Circulation Department. MARION J. MESERVE, Circulation Department.

UNGRADED SERVICE.

BERNICE L. WATT, Catalogue Department. RUTH HAYES, Catalogue Department. LILLIAN M. GOULD, Circulation Department.

Attendants on Part Time.

ARTHUR HAYES
WILMOT W. JONES

RALPH H. HATFIELD MYRTLE I. MINZNER

WEST SOMERVILLE BRANCH.

Established 1909. 40 College Avenue.

GRADED SERVICE.

ESTHER M. MAYHEW, Branch Librarian.
MABEL E. BUNKER, 1st Assistant.

Senior Assistants.

RUTH L. SWETT, Children's Librarian. Edna L. Hartwell, Circulation Department.

Junior Assistant.

MURIEL STOWELL, Circulation Department.

UNGRADED SERVICE.

----- Page

Attendants on Part Time.

NATALIE C. HAILWOOD MARSTON C. SARGENT RICHARD J. WALSH GRACE FIGVED

EAST SOMERVILLE BRANCH.

Established 1912.

Broadway and Illinois Avenue.

GRADED SERVICE.

DOROTHY B. SPEAR, Acting Branch Librarian.

Senior Assistants.

DOROTHY S. BAMFORD, 1st Assistant. DOROTHY H. TERRY, Children's Librarian.

Junior Assistant.

———— Circulation Department.

UNGRADED SERVICE.

Attendants on Part Time.

GERTRUDE L. McGLINCHY AUDRY S. MERROW

ALICE WILLIAMS

PUBLIC LIBRARY.

UNION SQUARE BRANCH.

Established 1912.

Washington Street and Bonner Avenue.

GRADED SERVICE.

ALICE G. WORTHEN, Branch Librarian.

Senior Assistants.

MARGUERITE C. KELLY, 1st Assistant.

Children's Librarian

Junior Assistant.

----- Circulation Department.

UNGRADED SERVICE. Attendants on Part Time

GASPERO ALBANO DOROTHY JONES ELSIE L. KNOX LEOLA STROUT FANNIE SPIVACK HELEN G. POTTER

MEMBERS OF THE TRAINING CLASS.

ELEANOR A. ATHERTON MILDRED A. BOWLEY IRMA TRAPHAGEN Lulu Davis Alice W. Hamilton

NOTE: For changes in staff personnel during the 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 forty-ninth 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.

Very respectfully,
The Board of Trustees, by
THOMAS M. DURELL,
President.

REPORT OF THE LIBRARIAN.

Gentlemen of the Board of Trustees:

The forty-ninth annual report of the Somerville Public

Library, for the year 1921, is herewith submitted.

The home circulation of books during the year was 482,048. The circulation varies from year to year around the half million mark. This impressive figure represents the travel of books to and from the homes of Somerville. To this must be added the use of books within the four library buildings. This normal and legitimate wear and tear of daily use results in an average annual decrease of 6,230 volumes. It is striking evidence of the place of the library in the life of the community.

It is obvious that if the library is to be maintained even at its present size and usefulness, and progressive deterioration is to be avoided, the supply of new books must at least equal the annual decrease. The number that we were able to add in 1921, 3,912, falls far short of the requirement. While books have been increasing in price our appropriation has been decreasing in amount, our library decreasing in size, and in resources to meet the demands that are made upon it. At the prevailing average cost of books a total appropriation of not less than \$9,843, distributed between our four buildings, will be required to replace the annual shrinkage. To maintain the library at a given level, however, is but a mediocre standard. To retrieve our position as a growing institution is the great problem that confronts us.

We are glad to make especial mention of two beneficent gifts of books. The Union Square Branch has received from Mr. John E. Locatelli 120 books of standard literature in the Italian language. These were selected by an Italian scholar and were imported by Mr. Locatelli. Mr. Alexander Garbati has presented to the same branch a twenty-volume set of the novels of Sir Walter Scott, also in Italian. These books will be greatly appreciated by the many people of Italian birth and extraction who use this branch. To the generous donors the library extends its sincere thanks.

Through the efforts of Miss Worthen, Branch Librarian at Union Square, a community Christmas tree was provided for the children whose recorded attendance during the year at this Branch was over 90,000. On Saturday afternoon before Christmas some nine hundred were entertained with music and story telling, and were treated to gifts of candy, pop-corn,

and cookies. Mayor-elect Webster was present and spoke briefly to the children. To the numerous friends who contributed money and services to make a happy day the library expresses its deep appreciation.

Attention is called to the exceptional opportunity to utilize the upper floor of the Union Square building, now unoccupied, for immigrants' citizenship clubs. This type of work has been carried on with great success by the libraries of other Cities. A moderate expenditure would put the rooms into condition for use, and the salary of an additional person for supervision would be a trifling consideration in comparison with the value of such work to our city.

The East Branch also had a decorated Christmas tree and gave candy to children who came to the library on Saturday. The East staff has raised enough money during the year by the sale of candy to buy two chairs for its hitherto unfurnished staff room.

In June the American Library Association held its annual convention at Swampscott during the week of the twentieth. About two thousand delegates from all parts of the United States and Canada attended. Our library was prominently represented upon the various committees of arrangements, and every member of our staff was given an opportunity to be present at some session which dealt with an aspect of library work in which the individual was interested.

From our school room deposits we report a home circulation of 54,756. This result is the most economical in cost of any department of the library. The public school is the only agency by which contact with the whole, or approximately the whole, juvenile population can be secured. It may be well to call attention to the purposes of this work. They are five: to introduce books into homes not otherwise reached; to teach pupils how to use books as tools; to plant the seeds of a taste for the best in literature; to reveal the permanent availability of the public library in after years as a work-shop, a continuation school, and a source for the material of culture; to supplement the educational work of the schools by supplying collateral material for both pupil and teacher.

The executive direction of this department is properly in the hands of an educated and trained assistant. The nature of the work, both in the selection of books and in its applications, calls for a specialized knowledge of the large and rapidly growing field of children's literature. The librarian is convinced that efficiency will be promoted by combining this work with that of the Children's Department. It is therefore recommended that the work with the graded and Junior High

schools be merged with the Children's Department, and that the Children's Librarian at Central be made Supervisor of Children's work, and vested with general supervision for the entire

library system.

Special deposits of books have been placed in the following centers: Home for the Aged, Girls Continuation School, Park Avenue Methodist Sunday school, St. Joseph's Catholic Association, St. Clement's School, St. Anne's School, and the Somerville playgrounds.

The Reference Department has answered 66,000 questions for people who have brought or telephoned their inquiries to the library.

A considerable part of the special collections of local history, and Americana, have been re-catalogued and made more readily accessible for use.

There have been many changes in the personnel of the staff during the year 1921. Anna L. Stone has retired after a continuous service of thirty-four years. Edith B. Hayes has gone to another library as Assistant Librarian. She had been a member of our Staff for twenty-two years. Other resignations from the graded service are those of Edythe L. Miller, High School Librarian; Nina L. Winn, in charge of graded and Junior High School work; Mrs. Edna C. Perrine, for a few months Chief Cataloguer; H. Luthera Fisher; First Assistant at East; Olive W. Gleason, Children's Librarian at East; and Mildred J. Hess, Junior Assistant From the ungraded service, Mary Stack, Mae L. Gormley, and Jessie E. Bennett.

We regret to record the death, while still in our service

of Ruth A. McDuffee, Children's Librarian at Union.

The following appointments have been made: Edna C. Woodbury, High School Librarian; Mrs. Edna C. Perrine, Chief Cataloguer; Clara S. Hawes, Cataloguer; Dorothy H. Terry, Children's Librarian at East; Dorothy S. Bamford, Katherine I. Eaton, Lucy W. Harris, and Orpha B. Matheson, Senior Assistants; Mildred J. Hess, Marion J. Meserve, Eleanor A. Randall, Eleanor M. Dean, and Muriel Stowell, Junior Assistants In the ungraded service, Mary Stack, Ruth Hayes, and Lillian Gould.

Certain promotions and changes in positions deserve mention. Cora B. Eames, Reference Librarian, has been formally recognized as Second Assistant, and next in authority and responsibility in the library system to the Assistant Librarian. Dorothy B. Spear has been promoted to Branch Librarian at East. Dorothy S. Bamford has been promoted to First Assistant at East, and Myrtle Nicholson to the position of Supervisor of Periodicals and Binding.

During the month of March two students from the New York State Library School, and one from Simmons Collegewere allowed to volunteer their services for practice work at the Central Library.

The Training Class which completed its six months course in April brought to our ranks five recruits, of whom four remain. The present class began its work on the first Monday of October, with a membership of six. Two were college graduates, two had a part college course, and the other two had not less than a complete High School course, our minimum educational requirement. Four of the six are either residents of Somerville, or graduates of Jackson College. No non-resident was accepted until it was found that the class quota would not otherwise be filled.

The usual statistical tables herewith appended are submitted as a part of this report.

Respectfully submitted,

GEORGE H. EVANS,

Librarian.

The Public Library of the City of Somerville APPENDIX A.

APPENDIX A. Statistics of Use and Growth.

Borrowers registered Dec. 31, 1920	Volumes circulated, adult Volumes circulated, juvenile Total circulation (A. L. A. rules) Total circulation (A. L. A. rules) Volumes in library, Dec. 31, 1920 Volumes transferred to Volumes restored Total additions Volumes withdrawn Total additions Volumes lost Total reductions Volumes lost Total reductions sulation. htral 5,765- 7,312 8,077 essions. 89,452 3,823 85,629 tration.	West 89,814 26,085 115,899 West 13,385 441 717 314 755 13,071	East 46,075 21,945 21,945 68,020 68,020 0 0 2 2 9 3 0 2 2 9 3 0 0 2 2 9 5 2 9	6,223	Union 38,208 36,884 75,092 75,092 1,099 582 46 50 678	0,3,2,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,	285 285 285 285 285 285 285 285 285 285	Total 305,066 176,982 482,048 115,350 3,535	
:::\:::\::\:\:\:\:\:\:\:\:\:\:\:\:\:\:		Central 6,427 3,474 3,386 	West 5,486 3,444 2,860 4,902	1	East 2,448 1,543 1,366 2,271	~	2,685 1,617 1,389 2,457	ı	Total 17,046 10,078 9,001 15,969

APPENDIX B.

American Library Association Form for Uniform Statistics.

, , , , , , , , , , , , , , , , , , , ,			
Annual report for year ended Decer Name of library: The Public Libra			nerville, Mass.
City: Somerville		State:	Massachusetts
Name of Librarian: George Hill Ev	ans.		
Date of founding			1872
Population served (latest estimate			95,000 \$86,718,289 60
Assessed valuation of city . Rate of tax levy for library purpos		on oach	\$86,718,289 60
\$1000 valuation	ses. \$0.0472	on each	
Terms of use: Free for lending .			
Free for reference			048
Total number of agencies Consisting of Central Library	• •		217
Branches		. 3	
High School Dep	partment.	. 1	
School Rooms .		. 201	
Institutions . Playgrounds .	• •	. 5	
Number of days open during ver	ar (Central		302
Number of days open during yea Hours open each week for lending	ng (Central	Library)	72
House open each week for reading	ng (Central	Library)	72
Inonogo			
Increase.			44 5 0 5 0
Number of volumes at beginning Number of volumes added durin			115,350 $3,422$
Number of volumes added during			0,422
change			352
Number of volumes added during y	vear by bind	ling mate-	400
rial not otherwise counted . Number of volumes added during y	room by lost	hooka vo	. 138
stored	ear by lost	books re-	48
Number of volumes lost or withd	rawn durin	g year .	7,495
Total number at end of year			111,815
Use.			
	Adult	Juvenile	Total
Number of volumes of fiction	222 224	0.4.000	004 140
lent for home use Total number of volumes lent	229,886	94,263	324,149
for home use	305,066	176,982	482,048
Number of pictures, photo-	·		
graphs and prints lent			1,166
for home use			1,100
Registration.			
-	Adult	Juvenile	Total
Number of borrowers reg-	5,420	3,581	9,001
istered during year . Total number of registered	9,440	9,981	3,001
borrowers	9,409	6,560	15,969

PUBLIC LIBRARY.	,	221
Registration period, years Number of newspapers and periodicals curren	· · · · · ·	2:
Titles	itiy received	225
Copies	• • •	494
		-0-
Number of publications issued during year:		
Bulletins	• •	3.
Special list	• • •	1
Number of staff, library service Number of staff, janitor service	• • •	39 5
number of stan, janitor service.	• • •	.
Finance.		
Receipts from:		
City tax levy:		
Library Department	\$40,799 71	
Public Buildings Department .	13,035 00	
Endowment Funds	1,396 41	
Fines	1,871 11	
Other sources (Dog licenses)	1,939 18	
Total		@FO 041 41
		\$59,041 41
Payments for:		
Library Department:		
Books	\$6,870 73	
Periodicals	1,315 83	
Pictures	90 50	
Music	$\begin{array}{c} 41 \ 86 \\ 2,710 \ 58 \end{array}$	
Binding Salaries, library service	31,096 91	
Supplies	776 69	
Printing	780 81	
Telephone	305 38	
Transportation, postage, express,		
freight, etc	1,128 97	
Other maintenance	360 62	
Public Buildings Department:		
Salaries, janitor service	6,984 57	
Heat	2,651 78	
Light	2,505 04	
Furniture	163 21	
Permanent improvements .	431 11	
Other maintenance	203 59	
Total maintanance	@EQ 410 10	
Total maintenance	\$58,418 18	
Dept	\$1 79	
Balance from Endowment Funds .	$5\overline{25}$ 74	
Balance from Appropriation, Public		
Buildings Department	95 70	

Grand Total

\$59,041 41

BOARD OF HEALTH

ORGANIZATION — 1921.

ROBERT M. LAVENDER, Chairman WARREN C. BLAIR JOHN E. GILLIS, M. D.

Clerk and Agent to Issue Burial Permits.

LAURENCE S. HOWARD.

Assistant Clerk.
OLIVE M. STANLEY.

Agent.

GEORGE I. CANFIELD.

Medical Inspector and Bacteriologist. Frank L. Morse. M. D.

Inspector of Animals and Provisions.
CHARLES M. BERRY

Inspector of Milk and Vinegar.
HERBERT E. BOWMAN.

Milk Collector.
WILLIAM H. WALLIS.

Plumbing Inspector.
DUNCAN C. GREENE.

School Nurse.
GRACE M. ANDREWS, R. N.

Assistant School Nurse. GLADYS M. GRANT, R. N. from Feb. 3, 1921.

Health Nurses.

HELEN B. BERRY, R. N. MARY L. SCOTT, R. N.

Matron at Contagious Hospital.
LILLIAN E. GOULD, R. N.

Assistant Matron at Contagious Hospital.

Gertrude Mathews, R. N. from Dec. 7, 1921.

Office of the Board of Health, City Hall Annex, January 3 1922.

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

Gentlemen::—We respectfully submit the following as the forty-fourth 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, 1921:

Nuisances.

A record of the nusiances 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 1920	•		•		26
Complaints received during 1921	•		•	•	583
					·
					609
Complaints referred to 1922.	•	•	•	•	21
37 1 1 1 1 1001					F00
Nuisances abated in 1921.	•	•	•	•	588
Constant and Abraham and					
Second and third notices sent			•	•	38
Received during 1921	• •	•	•	•	5 83
Total notices sent	•	•	•		621

In addition to the above, 333 dead animals have been removed from the public streets. Many nuisances have been abated on verbal notice from the agent, without action by the board, of which no record has been made. Each spring the whole city is examined, and cellars, yards and alleyways where rubbish and filth have collected are required to be cleaned.

Glanders. Not a single case of glanders has been reported in the city during the past year.

Record of Licenses and Permits Issued.

Cows. Six applications were received for permits to keep six cows, all of which were granted.

Goats. Six applications were received for permits to keep nine goats, all of which were granted. The fee is one dollar for each goat.

Hens. One hundred and thirty-two applications for permits to keep 2075 hens were received. One hundred and fifteen permits to keep 1794 hens were granted, and seventeen permits were refused.

Grease. Thirteen applications were received for permits for sixteen 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. Fifteen 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 eight licenses have been

issued. The fee is one dollar 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. Five such permits were granted, a fee of ten dollars being charged in each case.

Day Nursery. One license was issued to establish and maintain a Day Nursery for which a fee of one dollar was

charged.

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 pending	from	1920				8
Applications received d	uring	1921				14
						22
Licenses granted.			•	•	13	
Licenses refused .					2	
						15
Licenses pending						7

Board of Infants.

Thirteen 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. Eleven of these applications were approved for the care of twenty-two children and two were returned without the approval of this board.

There were 986 deaths and seventy-eight stillbirths in the city during the year, as specified in the following table, which shows a decrease of deaths over the previous year of 151.

Deaths	at	Som	ervi	lle E	Iospita	ıl.				86
Deaths	at	hosp	ital	for	conta	gious	disea	ises	and	
tub	ercu	llosis								27
Deaths	at 1	home	for	aged	poor	(High	hland	Ave	nue)	45
Deaths	at	city	hor	ne .	•				•	11
Deaths	at	other	ins	titutio	ons .					36

Mortality in Somerville in 1921.

	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Total
I. GENERAL DISEASES. (A. Epidemic Diseases.) Cerebro-spinal meningitis Diphtheria Measles Pertussis Scarlet Fever Typhoid Fever	1	1 5 2	7 3 1	3	5	2		2		2	2:	2 1	200
Abscess Addisons disease Auto infection Cancer of breast Cancer of intestines Cancer of stomach Cancer of terus Cancer of there Cancer of ther	1 1 2 1 1 1 2 1 1 1 1 2 2 2 2 2 2	1 2 2 1 4 1 1 1 1 1 1	1 1 2 2 2 1 2 1 2 1 2 1 2 1 1 2 1 1 2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 1 3 2 2 1 3 3 1	1 1 1 4 1	1 3 2 3 6 6 1 1 1 1 8 8 1 1 8 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 1 8 1 1 1 8 1 1 1 1 8 1	3 2 1	2 2 2 2 2 2	1 5 1 2	2 1 1 1 1 6 3 1	3 2 1	16 16 16 16 16 16 16 16 16 16 16 16 16 1
I. DISEASES OF THE NERVOUS SYSTEM. Apoplexy	9 1 1		9		10 1 1	2	1 2		10			1 2	108 11 14 48 42 2
neurism of aorta. Ingina pectoris. Indocarditis Ieart disease Iyocarditis Pericarditis Legurgitation	1 2 9 4 	1 8 3 1	4 5 5 5	1 1 6 4	1 9 3	1 5 7	1 4	2 1	5 3	3 9 4 2	1 7 2	1 3 4 4 	1; 7; 4

Mortality in Somerville in 1921.—Concluded.

	(((1	1		1	1			1		
	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Total.
IV. DISEASES OF THE RESPIRATORY SYSTEM. Asthma Bronchitis Pneumonia Pulmonary œdema Empyema	1 1 11 1	 2 8 	4 15	1 3 10 	1 15	1 6 2		4 1	4	2 7	4 2 1	1 8 2 1	2 15 92 .8 .3
V. DISEASES OF THE DIGESTIVE SYSTEM.			>			•					idal.	:	
Acute indigestion Cirrhosis liver. Colitis Diarrhea Enteritis. Gall stones. Gastric Ucer Gastritis Intestinal toxemia. Intestinal obstruction Intersu-ception Pancreatitis. Peritonitis. Pharyngitis Tonsilitis.	3	1 1 1 1	1	1	2 1	1	2	2 2 2 1 1	1 2 1 1 1	1 2 2 1 2 1	1	1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
VI. DISEASES OF THE GENITO- URINARY SYSTEM. Cystitis Hypertrophied Prostate Nephritis Pyelites Pyonephoses Uræmia	6	1 2	5	 3 	1	51	1	 3 	 2 	 3 1 		3	2 1 36 1 1 5
VII. CHILDBIRTH. Puerpural Embolism Difficult labor													1 1
VIII. DISEASES OF THE SKIN AND CELLULAR TISSUES. Gangrene			1								1		2 1
	1				1	1	1						

Mortality in Somerville in 1921.—Concluded.

	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November	December.	Total.
X. EARLY INFANCY.						1			1				2
Convulsions			 1 2		1	1						2	1 4
Icterus Grava Malignant Jaundice Malnutrition Operative shock	2		1						1			 1	1 1 2 1
Patent Foramen Ovale Premature birth and congenital debility Spina Befida	8	5	4	3	3	5	7	5	3 3 1	6	4	4	3 57 1
XI. OLD AGE. Arterio sclerosis	15	8	12	12	11	10	6	8	9	9	10	9	119
Senile dementia	2									ĭ			4
XII. VIOLENCE. Heat Prostration										 		1	1
Accidental electrocution		1	1			1		1				1 	$\begin{array}{c} 2 \\ 2 \\ 2 \\ 1 \end{array}$
Accidental suffocation Drowning Fracture of skull Homicide	1	1	2	1 2	1		1	1	1 3	1 		1	5 10 1
Railroad	1 2	1	4	1	1	1 1	1 1	 1 1	 1	4	 1		2 2 14 4
Surgical shock	111	87	100	77	96	78	73	65	68	85	71	75	986

Population estimated 95,000
Death rate per thousand 10.38

DEATHS BY AGES.

	AGES.					Total.	Male.	Female.
Under one .						135.	88	47
One to two .					•	17	7	10
Two to three .			٠.			7	4	3
Three to five .						11	5	6
Five to ten .						27	14	13
Ten to fifteen .						18	10	8
Fifteen to twenty						27	17	10
Twenty to thirty						53	24	29
Thirty to forty .						45	20	25
Forty to fifty .						78	39	39
Fifty to sixty .						106	46	60
Sixty to seventy						171	74	97
Seventy to eighty				•		190	77	113
Eighty to ninety		٠.			•	90	38	52
Ninety and over	•				•	11	3	8
Total	•		•		•	986	466	520

Table of Deaths During the Last Ten Years.

											Rate
										No. of	per
Year.										Deaths.	1,000
1912		•				•	•	•	•	983	12.13
1913										993	12.11
1914										990	11.65
1915		•								1,003	11.55
1916				•				•		1,081	12.01
1917		•				•				1,067	11.85
1918										1,533	16.84
1919							Ĭ	·	Ĭ	1.074	11.30
1920	•				•	Ĭ				1,137	12.22
1921							·		Ţ.	986	10.38
Average	deat	h rate	ner	1000	for	ten	years	•	•	000	12.20
11,01080	acat	ii iacc	PCI	1000	101	COII	Jours	•	•		12.20

Table Showing the Five Principal Causes of Death in Somerville in 1921.

ARTERIO SCLEROSIS		APOP.	LEXY.	CAN AI.L I	CER CORMS.	PNEUN	MONIA.	HEART DISEASE.		
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.	
119	12.52	105	11.05	94	9.89	92	9.68	, . 70	7.37	

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Years
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Last Ten
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r, Diphtheria, Typhoid Fever,
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Deaths from Scarlet Fever,
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	MONTHS	January February February April May June July August September October November	Total
SCARLET FEVER.	6161 8161 2161 9161 9161 \$161 \$161		4 11 4 2 3 1
	1920		3 2 14
DIPHTHERI	9161 9161 1161 1161	1400 1111 1 12 1441120004 4112 12 110 170 0004121 11100	13 25 18 21
IERIA.	026I 616I 816I 416I	14881419111189 89944 11111119 181 11 11 199 09 11 191 1994	24 19 9 19 2
TY	1261 18161 18161		27 4 6 6
TYPHOID FEVER	9161 9161 9161		11 1 6 2
B.	1920 1920 1910 1917	111111111111111111111111111111111111111	1 3 1 91
TUB	\$161 \$161	122 129 18 19 19 19 19 19 19 19 19 19 19 19 19 19	87 95 74
TUBERCULOSIS ALL FORMS.	216I 916I	10101010101010101010101010101010101010	108 85 8
Sis	8161 0261 1920	0	84 90 69 64

Table Showing Comparisons Between 1920 and 1921 in Prevalence, Deaths and Percentage of Deaths of Scarlet Fever, and Tuberculosis.

DIPHTHERIA. TYPHOID FEVER. TU	Cases Reported. Number of Deaths. Cases Reported. Number of Deaths. Percentage Of Deaths.	125 19 15.2 16 3 18.7 184 239 27 11.2 10 1 10.0 162
ARLET FEVER.	Number of Deaths. Percentage of Deaths.	3 1.4
SCAR	Y EAR. Cases Reported.	1920 207 1921 173

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 physician, 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 the same at the City Hall Annex, in the receptacle provided, before nine-thirty p. m.

Results of all examinations of specimens received at the City Hall Annex 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 inspections 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.

The districts and inspectors are as follows:—

District No. 1.—Eastern Junior High, Prescott, Hanscom, Edgerly, and Boys' Vocational schools. Inspector, Dr. Francis Shaw, 57 Cross street.

District No. 2.—Baxter, Knapp, Perry and Southern Junior High schools. Inspector, Dr. Edward J. Dailey, 46 Bow street.

District No. 3.—Bennett, Pope, Cummings and Proctor schools. Inspector, Dr. Walter Jellis, 1028 Broadway.

District No. 4.—Morse, Carr, Durell, Burns and Girls' Vocational schools. Inspector, Dr. W. L. Bond, 322 Highland avenue.

District No. 5.—Brown, Bingham, Forster and Northern Junior High schools. Inspector, Dr. H. M. Stoodley, 283 Highland avenue.

District No. 6.—Western Junior High, Lincoln, Highland, Cutler and Lowe schools. Inspector, Dr. H. Cholerton, 94 College avenue.

District No. 7.—Glines and High schools. Inspector, Dr. Edgar F. Sewall, 281 Broadway.

Parochial Schools.—Inspector, Dr. M. W. White, 21 Walnut street.

During the year, 11,750 children have been referred to the inspectors during their daily visits, and 773 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:—						,		
т.	Chicken Pox							63	
	Measles .		•	•	•		•	3	
	Mumps .		•	:		•	•	70	
	Scarlet Fever				•			3	•
	Whooping Cough	l	•	•				34	
	Total .	•	•	•	•		•		173
0	75.								
2.	Diseases of the nose as								
	Enlarged tonsils			oids	•	•	•	737	
	Inflammatory dis	eases	S	•	•	•	•	326	
	Total .								1063
	i otai .	•	•	•	•	•	•		1009
3.	Diseases of the eyes:-								
	Inflammatory con		ns					39	
	Foreign bodies	141010		:				6	
	Other abnormal of	condi	tions					21	
	Total .	•	•	•	•	•	•		66
	•								
,									
4.	Diseases of the ears:								
	Inflammatory con				•	•	•	38	
	Other abnormal	con	dition	S	•	•	•	29	
	Total .								67
	Total .		•	••	•	•	•		07

5.	Diseases of the s	kin:—							
	Eczema							34	
	Herpes					•	•	29	
	Impetigo				•	•		136	
	Pediculosis				•			458	
	Scabies					•		54	
	Tinea							5	
	Miscellaneo	us condit	tions				•	155	
	Total			•	•	•	•		871
6.	Miscellaneous dis	seases:—							
	Diseases of						•	4	
	Diseases of							26	
	Diseases of					•	•	53	
	Diseases of					• .		15	
	Diseases of			y sys	stem		•	121	
	Wounds and	•		•	•	•	•	41	
	Diseases of		eth	•	•	•	•	27	
	Other cond	itions	•	•	•	• *	•	289	
	Total		•	•	•	•	•		576
									2010
		umber o		eases	repor	rted	•		2816
	Vaccination			. •	•	•	•		64
	Examination		ccinat	ions	•	•	•		733
	Certificate	to work	•	•	•	•			104

Bacteriological Department.

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-two persons have been duly licensed as undertakers.

Examination of Plumbers.

The public statutes provide for a board of examiners of plumbers, consisting of a chairman of the board of health, the inspector of buildings, and an expert at plumbing, to be appointed by the board of health. This board appointed Duncan C. Greene, the inspector of plumbing, to fill the place of expert. The number of licenses granted will be found in the report of the inspector of buildings.

Health Nurses.

There are at present four 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.

The report 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 clinics for well babies have been held every Thursday afternoon at the Bennett Schoolhouse and every Friday afternoon at the Bingham schoolhouse except when those days were holidays. 718 babies have been registered at these clinics. The average weekly attendance at the Bennett schoolhouse was 30 and at the Bingham schoolhouse 50. These clinics have been under the supervision and control of Somerville Chapter of the American Red Cross and the health nurses connected with this board have assisted in the work. Owing to lack of funds the Red Cross has been obliged to discontinue their efforts in this direction.

This work is of such inestimable value and the results are so far reaching that this board recommends that the maintenance of these clinics be taken over by this department and that an appropriation be made to cover the appointment of an additional nurse and a small amount for incidental expenses.

R. M. LAVENDER, Chairman, WARREN C. BLAIR, JOHN E. GILLIS, M. D.

Board of Health.

Attest:

LAURENCE S. HOWARD, Clerk.

REPORT OF HEALTH NURSES.

Somerville, Mass., January 3, 1922.

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, 1921.

Infant Hygiene.

Infants reported as born in Somerville during 1921		1757
Infants born elsewhere resident in Somerville.		173
Pairs of twins born in Somerville	•	22
Sets of triplets born in Somerville	•	1
Still-births in Somerville		67
Infants who moved away from Somerville .		85
Infants afflicted with Ophthalmia Neonatorum		7
Infants afflicted with Conjunctivitis	•	12

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

Prematurity	38
Congenital diseases	33
Intestinal diseases (Breast fed 10. Artificially	
fed 8)	18
Accidental suffocation	1
Pneumonia and other diseases	25
Infants dying in Somerville residence elsewhere	20
Total	135
Infants under supervision at Baby Welfare Clinics	718

HEALTH DEPARTMENT.	237
Tuberculosis.	
Pulmonary tuberculosis cases reported in 1921 .	136
Other forms of tuberculosis reported in 1921	26
Patients admitted to Sanatoria	49
Patients previously reported in Sanatoria	52
Deaths in Sanatoria 27. Discharged 6	33
Patients now in Sanatoria	67
Patients who have moved away from Somerville .	26
Patients temporarily out of Somerville	21
Deaths from tuberculosis in Somerville	64
Tuberculosis patients now living in Somerville	311
Pulmonary 231	9
Other forms 80	
Homes where there is or has been tuberculosis where there are school children	
Previously reported 253	
Found this year 45	
	298
	200
Children in homes where there is or has been tuber-	
culosis. Reported to School Department.	
Previously reported 455	
Found this year 89	
quescoure	
	544
Houses from which second and third reports of tuber-	
culosis have come.	
Previously reported 45	
This year 25	

TABLES SHOWING AGES AND SEX OF CASES IN THIS CITY. Pulmonary Tuberculosis.

Ages	SE	x	Total	
	Male	Female		
:	(w . June. L	
Under fifteen years	5	5	10	
From fifteen to twenty years	2	10	12 13	
From twenty to thirty years	39	22	61	
From thirty to forty years	11	7	18	
Over forty years	23	12	35	
US .				
Total	80	56 sty	21 d 136 dens 1. set add	

Other Forms of Tuberculosis.

Ages	SI	EX	Total					
	Male	Female	10001					
Under fifteen years From fifteen to twenty From twenty to thirty years. From thirty to forty years. Over forty years.	$\begin{array}{c} 0 \\ 3 \\ 3 \end{array}$	9 2 3 0 0	11 2 6, 3					
Total	12	14	26					
Patients in Somerville Pulmonary 231. Total visits made to Tuberculosis p		rms 80	311 1039					
Miscellan Typhoid Fever cases reported (died Total miscellaneous visits .		· ·	10 82					
Recapitulation of Visits.								
Baby Hygiene Tuberculosis	· · ·		6610 1039 82					
Total visits			7731					

Respectfully submitted,
HELEN B. BERRY,
MARY L. SCOTT,

Health Nurses.

REPORT OF DEPARTMENT OF MEDICAL INSPECTION.

Somerville, Mass., January 3, 1922.

To the Board of Health, Somerville, Mass.

Gentlemen:-

I herewith present the report of the Department of Medical Inspection for the year 1921 including statistics of the Contagious Hospital.

Visits.

Scarlet Fever-Each case must be inspected before release	
from quarantine to see that the condition of the patient	
is suitable for release	143
Diphtheria—Before patients are released from quarantine two	
successive negative cultures must be obtained	144
Contagious Hospital	394
•	
Total number of visits	681

Contagious Disease Hospital.

				Discharged		Hospital
		In Hospital	Ad-	Well or		Jan.
Diseases		Jan. 1, 1921	mitted	improved	Dead	1, 1922
Diphtheria		0	136	104	19	1 3
Scarlet Fever		2	62	57	0	7
Tuberculosis		9	12	14	7	0
Miscellaneous		1	7	6	2	0

The daily average of patients was 10.1 in the contagious department, 5.7 in the tuberculosis department, a total of 15.8.

LABORATORY EXAMINATIONS.

Diphtheria.

						Negative	Positive	Total
January			•			99	13	112
February						144	25	169
March						127	20	147
April						126	24	150
May						109	8	117
June			•			60	19	79
July		٠.				50	3	53
August					•	33	6	$3\overline{9}$
September	•					44	1	45
October						38	6	44
November		•		•	•	102	12	114
December				•		82	8	90
Totals	3			•		1014	145	1159

Tuberculosis.

						Negative	Positive	Total
January .						18	4	22
February						15	9	24
March .						20	5	25
April .						24	3	27
May .			•	•		19	8	27
June :			•	•		19	5	24
July .				•	•	11	5	16
August .			•			11	2	13
September				•		13	4	17
October .	•		•	•		10	3	13
November	•	•		•		8	2	10
December		•	•	•	•	11	5	16
Totals	•	•	•		•	179	55	234
•								

				T;	yphoi	d.			
							Negative	Positive	Total
January						•	2	0	2
February				•		•	6	0	6
March							5	0	5
April					•		5	0	5
May	•			•			1	0	1
June							3	0	3
July	•				•		3	0	3
August					•	•	2	0	2
September			•		•		5	2	7
October				•	•		7	. 1	8
November		•	•	•	•		3	1	4
December		•			•	•	1	0	1
Totals		•	•	•	•	•	43	4	47

Examinations made for I thalmia, Paratyphoid, G			
Pneumonia		•	11
Total examinations			1451

Tuberculosis.

On September 1st with the approval of His Honor the Mayor, the Tuberculosis ward at the Contagious Hospital which had been maintained since the fall of 1911, was closed on account of the small number of patients cared for. Arrangements were made with the Cambridge Board of Health whereby patients having a legal settlement in Somerville would be transferred to their Tuberculosis Hospital for treatment.

The decrease in the number of deaths from tuberculosis in this city during the past twenty years has been remarkable

and can be attributed to several causes, among which may be mentioned the increased resistance of the individual person, the general education of the public in the care and prevention of the disease, the destruction of sputum from those who are infected, the personal supervision of individual cases at their homes by public health nurses, the removal of active cases to tuberculosis hospitals thereby removing the source of infection from other members of the family, and the pasteurization of milk which at the present time is over ninety per cent of the total amount distributed in the city.

During this twenty-year period the death rate per 1000 of population has diminished from 16.5 in 1900 to 12. in 1905, 9.8 in 1910, 7.9 in 1915, 6.4 in 1920 and during the past year to

5.8.

This remarkable and continuous decrease in the death rate from tuberculosis is indicative of its successful control and leads us to believe that the deaths will still continue to diminish although we cannot look forward to its ultimate disappearance.

Respectfully submitted,

Frank L. Morse, Medical Inspector and Bacteriologist.

REPORT OF THE INSPECTOR OF ANIMALS AND PROVISIONS.

Somerville, Mass., January 3, 1922.

To the Board of Health, Somerville, Mass.

Gentlemen:-

I submit the following as my report for the year ending December 31, 1921.

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	423	Pedlers Wagons and	
Barber Shops	381	Stock	2383
Bath Houses	8	Premises where Cowsare	
Billiard Halls and Bowling		kept	7
Alleys	93	Premises where Goats are	
Blacksmith's Shops .	26	kept	- 9
Bottling Establishments	10	Premises where Swine	
Candy and Ice Cream		are kept	66
Plants	192	Public Halls	27
Factories	18 3	Rendering Plants	138
Fish Markets	578	Slaughter Houses	334
Hen Houses and Yards .	390	Stores and Markets .	3857
Hide Houses	48	Stables	247
Lunch Rooms and Cars .	582	Theatres	76
Milk and Cream Plants .	121	Vacant Lots	22
		Yards and Cellars	573

Articles Condemned.

The following is a list of the articles condemned.

O								
			Fish.	,				
Cod .							30	Lbs.
Flounders			·	•	•			Lbs.
Haddock			·		•			Lbs.
Halibut					•			Lbs.
Lobsters	•		•		•			Lbs.
Mackerel	•		•	•	•	•		Lbs.
Mackerel -							59	Whole
Oysters					•			Q'rts
Salmon	•		•		•	•		Lbs.
			Fruit.					
Apples .			1 1 016	'			1	Bbl.
Apples .	•	•	•	•		·		Bush.
Bananas	•	•			•	•		Doz.
Blackberries	•	•	•	•	•	•		Boxes
Blueberries	•	•	•	•	•	•		Q'rts.
Blueberries	•		•	•	•	•		Boxes
Canteloupes	•	•	•	•	•	•		Crates
Grape Fruit	•	•	•	•	•	•		Box
Oranges	•	٠	•	•	•	۰	72 914	Boxes
Strawberries	•	٠	•	•	•	•		Boxes
Strawberries		۰	•	•	•	•		Q'rts.
Strawberries		•	•	•		•	TIT	Q I to.
			Meats	3.				
Beef (corned)		•		:		587	Lbs.
Beef (fresh)							131	Lbs.
Fowl .			•				628	Lbs.
Lamb .			•		•		432	Lbs.
Liver .					•		63	Lbs.
Hogs .			•		•		4	Whole
Pork (fresh)					•		189	Lbs.
Sausages			•		•			Lbs.
Shoulders' (c	orned)	•	•	•		128	Lbs.
Steak (Ham	burg))			•			Lbs.
Turkey	•		•				105	Lbs.
Veal .		•	•	•	•	•	126	Lbs.
			Vegetab	les	2			
Asparagus					•		108	B'ches.
Beans (string	g)						19	Bush.
Beets .	•				•		1	Bush.
Cabbags	•						1	Bbl.
Corn .							9	Bush.
Greens			•					Bush.
Lettuce							5	Bush.
Lettuce					•		2	Boxes
Onions			•				15	Bush.
Potatoes (whi	ite)							Bush.
Potatoes (swe					•			B'skts.
Tomatoes			•		•			Bush.
Tomatoes			•		•	•	12	B'skts.
Turnips	•				•			Bush.

Miscellaneous.

Coffee				•	•	•		30 Lbs.
Cracker	S		•					11 Cans
Cracker	'S		•	•	•			56 Pks.
Dates		•	•		•		•	10 Lbs.
Essence			•		•	•		50 B'tles.
Flour		•			•	•		200 Lbs.
Hops			•	•	•	•	•	30 Pks.
Malt			• 1	•	•	•	•	100 Lbs.
Raisins			•	•	•	•	•	12 Lbs.
Rice			•	•	•		•	55 Lbs.
Tea							•	35 Lbs.

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 1921 in this city was somewhat less than during previous years.

Number of Animals Slaughtered in 1921.

Swine						747,060
Sheep		•	•		•	394,699
Calves			•		• •	110,817
Cattle		•	•			31,464

						1,284,040

Examination of Animals for Contagious Diseases. Glanders.

There has been a steady decrease of glanders in this city for several years which I believe is largely due to a thorough inspection and disinfection of stables and blacksmith shops, and to the discontinuance of public drinking fountains for horses. Every stable and blacksmith shop in the city is in first class condition.

In 1913 there were 55 horses killed for glanders; in 1914 thirty; in 1915 ten; in 1916 thirteen; but eight of these were in one stable; in 1917 nine; in 1918 seven; in 1919 only three were killed, and since that time not a case of glanders has been reported.

Animals Examined.

				Quaran-		
			Inspected	tined	Killed	Released
Horses			1383	1	0	1
Swine			66	0	0	Ò
Cows		•	7	0	0	0
Goats			9	0	0	0
Dogs	•		2	2	0	2
			1467	3	0	3

Respectfully submitted,

CHARLES M. BERRY,
Inspector of Animals and Provisions.

REPORT OF THE INSPECTOR OF MILK AND VINEGAR.

Chemical and Bacteriological Laboratory.
City Hall Annex.

Somerville, Mass., January 3, 1922.

\$1,129 50

To the Board of Health, Somerville, Mass.

Gentlemen:-

I herewith present my annual report for the year ending December 31, 1921.

On the above date there were in this city licensed to sell milk, 608 stores and 67 dealers, and 112 stores to sell oleomargarine.

Of the 67 dealers, 24 are located in this city and 37 in the neighboring cities and towns, and 6 dealers have discontinued business.

There are approximately 30,000 quarts of milk and 2100 quarts of cream distributed in Somerville daily, and 23 dealers are pasteurizing their milk according to General Laws Chap. 94, Section 1.

Six dealers discontinued business, 11 new dealers (distributors) applied for a license and there are 6 dealers who handle cream exclusively.

Table 1.

Months.	Licenses Issued.	License Fees.	Analytical Fees.	Cash Paid City Treas.	Analyses on Account.	Total Income for Dept.				
January February March April May June July August September October. November December	11 20 19 11 454 99 37 35 27 23 17 34	5.50 10.00 9.50 5.50 227.00 49.50 18.50 17.50 13.50 11.50 8.50 17.00	3.50 .50 1.50 1.50 5.00 5.50 1.00	$\begin{array}{c} 5.50 \\ 10.00 \\ 11.00 \\ 5.50 \\ 230.50 \\ 50.00 \\ 20.00 \\ 19.00 \\ 18.50 \\ 17.00 \\ 9.50 \\ 17.00 \end{array}$	60.00 26.00 51.50 61.50 49.50 55.00 64.50 129.00 32.00 61.50 24.50 31.00	65.50 36.00 62.50 67.00 280.00 105.00 84.50 148.00 50.50 78.50 34.00 48.00				
Total	787	393.50	20.00	413.50	646.00	1059.50				
Income from license fees, analytical work, etc \$1,059 50 Fines in Somerville Court 70 00										

Total income for department .

Table 2.

Samples of Milk, Cream, Ice Cream and Vinegar Examined.

Months.	Chemical Samples Collected.	Bact. Collections.	Lorenz Tests.	Total Collections.	Samples Submitted	Total Examina- , tions.
January February March April May June July August September October November December	247 316 328 249 299 169 228 175 222 291 277 264	63 62 54 37 63 67 9 40 39 46 9	34 28 28 37 55 45 199 12 39 46 9	344 406 410 323 417 281 436 227 300 383 295 348	71 48 101 120 92 99 128 230 72 117 48 58	415 454 511 443 509 380 564 457 372 500 343 406
Total	3065	531	574	4170	1184	5354

Table 3. -

Months.	Chemical Notices.	Bact. Notices.	Sanitary Notices.	Temperature Notices.	Total Notices.	Inspections.
January February March	6 6 15	11 2 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		18 10 21	20 43 18
April	13 13 20	$\begin{array}{c} 1 \\ 6 \\ 12 \\ 11 \end{array}$	6 5	2	19 33 36	9 13 7
July	17 17 12	12 4 4	24 1 6	38 11	91 33 22	45 16 60
October November December	8 3 6	4 4 2 3	3 4 1		15 9 10	. 19 21 15
Total	136	72	58	51	317	286

The above is a summary of the Laboratory Work during 1921.

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) and the yearly average is shown in the alphabetical list of clealers which follows:

Regular Market Milks.

Bacteria Per C. C. Butter Fat Total Solids Maximum Legal Legal Allowed Heated Name of Dealer Standard Standard Raw 500,000 or 3.35 p.c. 12.00 p.c. Past. 100,000 Raw 3.71 12.42 114,000 B. A. Allen Past. 3.78 12.38 Past. 46,100 A. H. Andrews 12.27 3.70 71,600 Past. H. E. Bemis *J. A. Bergman 3.64 12.29 216,400 Past. E. E. Breen 3.70 12.23 162,300 Past. J. F. Cashin 3.65 12.23 70,000 Past. F. S. Cummings Co. 3.74 12.36 51,300 Past. J. F. Dillon 12.30 111,900 3.63 Flash Donnelly Brothers 12.42 3.82 90,000 Past. F. E. Edgerly †A. F. P. Gassett 3.69 12.27 1356,000 Raw 677,700 12.30 3.67 Raw F. E. Giles 3.66 12.17 Past. 25,700 3.72 12.27 272,800 J. E. & H. J. Giroux Flash †B. J. Griffin 3.64 12.22 223,300 Raw J. P. Griffin 3.72 12.32 757,500 Raw J. M. Hager & Son 3.82 12.48 125,300 Past. 3.80 12.51 332,500 Raw 12.27 3.73 36,500 Past. †Herlihy Brothers 12.37 3.82 58,000 Past. P. J. Kelley 3.69 12.27 90,000 Past. Kendall Brothers 3.55 12.07 125,700 Raw Maple Farm Milk Co. 3.73 12.29 111,100 Past. E. M. Monahan 3.85 12.47 650,000 Raw J. J. Mulkerin W. F. Noble & Sons 12.01 3.49 516,600 Raw 3.90 12.58 15,900 Past. *P. O'Shaughnessy 3.65 12.24 369,400 Past. S. E. Paige 12.33 3.69 151,000 Raw 3.96 Plymouth Creamery System 12.64 124,700 Past. H. A. Prescott T. F. Ronayne 12.14 3.63 25,600 Past. 12.42 3.83 563,000 Raw Seven Oaks Dairy Co. 3.81 12.46 34,800 Flash H. L. Stone W. E. Stuart 12.49 65,700 3.83 Past. 3.86 12.61 16,000 Past. Swenson Brothers 3.70 12.32 103,900 Raw F. P. Thompson & Son 3.72 12.30 347,700 Raw G. E. Thompson 3.85 12.48 856,600 Raw Toothaker Brothers 3.81 12.46 50,800 Past. A. Trepaney 3.92 12.53 40,000 Raw 16,800 Turner Centre Creamery 4.05 12.80 Past. A. S. Tyler 12.10 160,400 3.55 Raw E. L. Tyler D. Whiting & Son 3.63 12.16 698,500 Raw 27,200 12.38 3.79 Past. C. A. Woodbury 3.89 12.59 55,600 Flash

^{*} Now Pasteurizing. † Found guilty and fined in court.

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.

Special Priced Milks.

Milk commanding an increased price due to special care in production or greater food value.

Dealer	Butter Fat	Total Solids	Bacteria	
F. S. Cummings Co	4.21	13.12	21,000	Grade A
F. S. Cummings Co	3.57	12.28	8,000	Codman Farms
F. S. Cummings Co	5.16	14.15	80,000	Mixter Farm
F. S. Cummings Co	4.12	13.16	27,000	Baby
H. P. Hood & Sons	3.76	12.49	24,000	Hood Farm
H. P. Hood & Sons	3.80	12.71	41,000	Bonnie Brook
H. P. Hood & Sons	3.61	12.38	7,000	Cherry Hill
H. P. Hoods & Sons	4.05	12.62	1,000	Grade A
W. F. Noble & Sons	4.25	13.15	72,000	Grade A
D. Whiting & Sons	3.98	12.44	8,300	Grade A
D. Whiting & Sons	3.71	12.43	4,000	Hamp. Hills.
Walker Gordon Lab	4.54	13.45	15,000	

The General Laws define the terms used in this report as follows:—

"Heated Milk".—Milk which has been subjected to artificial heat greater than one hundred and sixty-seven degrees Fahrenheit.

"Pasteurized Milk".—Natural cows milk not more than 72 hours old when pateurized, subjected for a period of not less than thirty minutes to a temperature of not less than one hundred and forty nor more than one hundred and forty-five degrees Fahrenheit and immediately thereafter cooled to a temperature of fifty degrees Fahrenheit or lower.

"Flash" method has not been defined by law, but the method in general use is to heat milk as quickly as possible to about one hundred and fifty-eight degrees Fahrenheit and immediately cooling to below fifty degrees Fahrenheit.

Laws Governing the Sale of Special Milks.

Chapter 94.—Section 13.

"Grade A, Massachusetts Milk" shall consist exclusively of milk produced within the commonwealth from healthy cows under cleanly and sanitary conditions, and so cooled and cared for that in its raw state the bacteria count shall not average more than one hundred thousand per cubic centimeter, upon examination of five samples taken one each day, and each from a different lot of milk, on five consecutive days. When

sold, kept or offered for sale or exchange, such milk shall be designated and marked by a label, cap or tag bearing the words "Grade A, Massachusetts Milk" in plain, legible bold-The percentage of milk fat may also be stated upon said label, cap or tag, but the amount of milk fat shall never be less than the standard fixed for milk by the preceding section.

Chapter 94.—Section 15

If any grade or classification of milk other than "Grade A, Massachusetts Milk" is established, permits for the sale of such other milk shall be granted and may be revoked in accordance with the preceding section with respect to "Grade A, Massachusetts Milk", but such permits shall not be granted until the milk to be sold thereunder has been tested in such manner as the local board of health, to whom application for the permit is made, shall determine. Milk sold or exchanged or kept or offered for sale or exchange under such a permit shall be marked with a label, cap or tag, bearing in the English language in plain, legible, bold-faced type, the name of the grade as it is determined by such board.

This department has received no requests for permits to sell special milks of varying grades though many dealers are offering special priced milks to the public under the head of "Grade A"; "Baby Milk"; "Special Milk"; "Inspected Milk", etc. The dealer alone is responsible for the superior quality of the various grades. A list of the special milks that have come to the attention of this department is published as a part of this report.

Infant Mortality.

The index of an efficient system of Milk Inspection is conceded by health authorities to be the reduced mortality rate from intestinal diseases among infants under one year This rate in Somerville has decreased year by year of age. and those interested are referred to the mortality tables in the health department report.

Country Inspection.

Methods of shipping milk to the large centres of population have changed considerably in the last few years. custom formerly was for the individual producer to bring his milk to the railroad and ship it directly to the dealer in the city. This practice has changed somewhat and the cooperative system of marketing milk has been developed.

Creameries have been developed and the producers now sell their product to the creamery which in turn sells direct to the distributor. Under this arrangement it becomes necessary to promulgate regulations governing the conduct of these creameries. This has been done and an inspection has been made of relatively small numbers of establishments. Unsanitary conditions have been found at many of these places and much work should be done at the country end if the sale of milk from these places is to be allowed in Somerville. There are about 350 creameries in New England shipping milk to the metropolitan district and it is very evident to those who have visited these places that a careful supervision should be maintained over not only the creameries shipping fluid milk, but also the butter and ice cream factories who come in direct competition with the fluid milk factories.

The same cleanliness should be demanded of producers whether their milk is used for butter, or ice cream or sold as fluid milk and a producer who has been refused permission to ship milk to the city on account of unsanitary conditions, should not be allowed to sell to the butter or ice cream factory

next door.

Conclusions and Recommendations.

- 1. That more time be devoted to country inspection and that a dairy inspector be appointed to look after the country end where the milk is produced, and in some instances processed, that we may inspect creameries and dairys and confirm the corrections required.
- 2. That a law or regulation be promulgated making pasteurization compulsory.
- 3. That all pasteurizers be equipped with an automatic temperature control and that all charts from same be preserved at least six months.
- 4. This department does not recommend any particular special milk, but we are striving to have all the milk sold in this city safe and wholesome.

Respectfully submitted,

HERBERT E. BOWMAN,

Inspector of Milk and Vinegar.

SUPPORT OF POOR DEPARTMENT.

Board of Overseers of the Poor.

FRED E. DURGIN, President.

MICHAEL COLL, Vice-President.

HENRY F. CURTIS, M. D.

Committees.

On Finance, Investigation and Relief, and City Home
Mr. Durgin, Mr. Coll and Dr. Curtis.

Clerks.

JOSEPHINE M. SANDER

HELEN E. LINEGAR (Appointed April 24, 1921)

General Agent.

WILLIAM E. COPITHORNE.

City Physician.

C. CLARKE TOWLE, M. D.

Warden and Matron, City Home.
Mr. AND Mrs. J. Foster Colquioun.

Office.

City Hall Annex, Highland Avenue.

Somerville, Mass., December 31, 1921.

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

Gentlemen, — The Overseers of the Poor 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,
MICHAEL COLL,
HENRY F. CURTIS,

Overseers of the Poor.

REPORT OF GENERAL AGENT.

City Hall Annex, January 1, 1922.

To the Overseers of the Poor, Somerville, Mass.:-

Gentlemen, — The following as the report of the general agent for the year ending December 31, 1921, is herewith submitted:—

Table No. 1.

FULL SUPPORT (During the year).

In City Home (men 31, women 32,)	. 63
In City Home, December 31, 1921	. 32
In private families	. 19
In Hospitals for the sick in other cities, towns and state	
In care of state division minor wards (children) .	
in care of state division minor wards (children) .	. 11

Table No. 2.

PARTIAL SUPPORT (Outside Relief).

Families								•	170
Persons	aided	(inc	luding	hospi	tal	cases)			828
Burials	•								7
Permits	to Sta	te I	nfirma	rv					14

Table No. 3.

AID UNDER 1913 LAW (Mothers' Aid).

Number of applications from widows or deserted women.	86
Number of families aided at close of year	69
Number of children	304
Amount allowed each family, from \$4.00 to \$20.00 per week	
Number of out-of-town families	17
Number having no settlement	22

Cost to City.

Somerville settlement		\$18,829 94
Settled in other cities and towns (reside here).		6,499 19
State	•	8,661 87
Somerville families living in other cities and towns		2,483 05

\$36,474 05

Table No. 7.

Expenditures in Detail for the Year 1921.

1921	Cash Allowance	Med. Att. and Medicine	Board.	Groceries.	Somerville Poor in other Cities and Towns.	Dry Goods and Shoes.	Burials.	Salaries.	Fuel.	Sundries.	Cash Paid Out.	Telephone.	Stationery and Printing.	Somerville Hospital.	State Institu- tions.	Other Institu- tions.	Nursing.	Somerville Poor in other Cities and Towns 1913 Law.	Totals
January February March April May	81.29 54.22 54.36 44.79	\$27.83 15.26 31.70 47.19	\$265.21 126.57 744.52 354.99 198.93 661.25	\$273.00 163.00 227.00 209.00 185.00 260.00	\$304.75 458.37 354.29 459.44 197.90 100.00		\$75.00 70.00 10.00 80.00	\$492.98 408.54 498.52 518.73 522.05 612.05	\$499.70 368.65 389.85 	\$12.50 18.50 16.50 16.50 17.50 20.00	\$4,696.30 3,777.60 3,880.50 4,931.00 4,052.02	\$10.94 10.38 19.91 10.27 10.18	\$ 4.00 12.50 26.75 14.75 26.20	\$532.60 434.60 848.00 1,049.00 682.00 650.00	\$276.58	\$242.15 192.13 194.43	\$4.50 5.00 6.50 6.00 2.00 2.00	\$ 21.33 855.00 272.63	\$7,794.40 5,867.76 7,346.14 7,949.10 6,845.00 7,165.61
June July August September October November December	36.79 36.79 35.87	5.00 52.98 9.02 21.76	420.50 171.64 493.83 448.20 313.55 189.35	255.00 261.00 314.00 193.00 187.00 136.00	780.94 130.00 12.25 130.00 397.53 182.00		80.00 43.00 59.00	612.05 629.73 518.55 502.55 537.73 522.05 607.36	313.13 241.33	$\begin{array}{c} 20.00 \\ 12.50 \\ 12.50 \\ 12.50 \\ 12.50 \\ 32.14 \\ 12.50 \\ \end{array}$	4,241.00 5,204.20 4,149.00 4,305.53 5,365.72 4,472.80 5,660.05	9.84 10.11 10.57 9.17 9.84 10.50	20.20 29.00 10.75 22.80 16.33	759.00 741.00 416.00 725.00 635.00 282.00	532.63	194.43 40.42 188.94 92.40 186.29	2.00 3.00 7.50 7.50 14.50 22.50 17.00	1,120.17 213.92	8,490.10 6,038.09 6,363.27 8,014.26 8,198.54 7,850.42
Totals	\$565.79	\$210.74	\$4,388.54	\$2,663.00	\$3,507.47		\$337.00	\$6,370.84	\$1,818.26	\$196.14	\$54,735.72	\$121.71	\$163.08	\$7,754.20	\$1,372.39	\$1,136.76	\$98.00	\$2,483.05	\$87,922.69



Table No. 4. IMPLIDGEMENTS

REIMBURSEMENTS.										
Commonwealth	of Mass	achusetts				\$27,783 12				
City of Boston	OI Mass	acrascus	•			1,293 52				
" " Brockton	n .	•				691 63				
" " Cambrid						935 85				
" " Chelsea						$228 \ 00$				
" - " Everett						428 70				
" " Lynn	•					51 43				
" " Malden	•	• •				327 58				
" " Medford		• •				512 63				
" " Melrose		• •			·	62 50				
" " Quincy	-		•		•	82 00				
" " Revere	•	•	•			35 00				
" " Salem	•	•	•	•	· ·	378 67				
Town of Arlingto			• •	•	•	152 60				
" " Sheffield			•	• •	•	45 55				
" " Waterto		•	•	• •	•	9 00				
" " Winches	etor	•	•	• .	•	$156 \ 00$				
		•		• •	•	255 43				
marvidual		•	•	• •	•	200 40				
						\$33,429 21				
		Table	No. 5.			ψυυ, τ Δυ ΔΙ				
SOMERV	ILLE H	OSPITAL (PATIEN	ITS ON CI	TY BE	DS).				
Patients having	settlen	nent in Sor	nerville			74				
Patients having				and towns	S .	13				
Patients having	no set	tlement (cl	hargeable	e to State)		20				
						107				
Amount paid to hospital										
Amount paid to	hospita	al			•	\$7,754 20				
Amount paid to	hospita			. • •		\$7,754 20				
,		Table	e No. 6.	•						
POPULATI	ON AN	Table	e No. 6.	•	1900 TC					
POPULATI Popu	ON AN	Table	e No. 6.	•	1900 TC					
POPULATI Popu Year (Estin	ON AN	Table D GROSS	e No. 6. EXPEND	· DITURES, ·) 1921				
POPULATI Popu Year (Estin 1900 —*61,643	ON AN	Table D GROSS \$23,697.62	e No. 6. EXPEND Home,	\$5,528.83)	Total	\$29,226.45				
POPULATI Popu Year (Estin 1900 —*61,643 1901 — 62,500	ON AN	Table D GROSS \$23,697.62 29,171.15	e No. 6. EXPEND Home,	\$5,528.83) 6,622.43	Total	\$29,226.45 35,793.58				
POPULATI Popu Year (Estin 1900 —*61,643 1901 — 62,500 1902 — 63,500	ON AN lation mated) (Misc. "	Table D GROSS \$23,697.62 29,171.15 28,667.04	e No. 6. EXPEND Home, "	\$5,528.83) 6,622.43 7,396.64	Total	\$29,226.45 35,793.58 36,063.68				
POPULATI Popu Year (Estin 1900 —*61,643 1901 — 62,500 1902 — 63,500 1903 — 65,500	ON AN lation mated) (Misc. " "	Table D GROSS (\$23,697.62) 29,171.15 28,667.04 30,470.20	Home,	\$5,528.83) 6,622.43 7,396.64 7,548.39	Total	\$29,226.45 \$5,793.58 \$6,063.68 \$8,018.59				
POPULATI Popu (Estin 1900 —*61,643 1901 — 62,500 1902 — 63,500 1903 — 65,500 1904 — 69,500	ON AN lation mated) (Misc. " " "	Table D GROSS (\$23,697.62) 29,171.15 28,667.04 30,470.20 20,476.54	Home,	\$5,528.83) 6,622.43 7,396.64 7,548.39 6,563.11	Total " " " "	\$29,226.45 35,793.58 36,063.68 38,018.59 27,039.65				
POPULATI Popu Year (Estin 1900 —*61,643 1901 — 62,500 1902 — 63,500 1903 — 65,500 1904 — 69,500 1905 —*69,272	ON AN	Table D GROSS (\$23,697.62) 29,171.15 28,667.04 30,470.20 20,476.54 17,527.88	Home, " " " "	\$5,528.83) 6,622.43 7,396.64 7,548.39 6,563.11 7,474.36	Total " " " " "	\$29,226.45 35,793.58 36,063.68 38,018.59 27,039.65 25,002.24				
POPULATI Popu (Estin 1900 —*61,643 1901 — 62,500 1902 — 63,500 1903 — 65,500 1904 — 69,500 1905 —*69,272 1906 — 72,000	ON ANIlation mated) (Misc. """"""""""""""""""""""""""""""""""""	Table D GROSS (\$23,697.62) 29,171.15 28,667.04 30,470.20 20,476.54 17,527.88 18,237.53	Home, " " " " "	\$5,528.83) 6,622.43 7,396.64 7,548.39 6,563.11 7,474.36 6,806.79	Total " " " " "	\$29,226.45 35,793.58 36,063.68 38,018.59 27,039.65 25,002.24 25,044.32				
POPULATI Popu Year (Estin 1900 —*61,643 1901 — 62,500 1902 — 63,500 1903 — 65,500 1904 — 69,500 1905 —*69,272 1906 — 72,000 1907 — 74,000	ON AN lation mated) (Misc. " " " " " "	\$23,697.62 29,171.15 28,667.04 30,470.20 20,476.54 17,527.88 18,237.53 17,852.20	Home, " " " " " "	\$5,528.83) 6,622.43 7,396.64 7,548.39 6,563.11 7,474.36 6,806.79 7,001.23	Total " " " " " " "	\$29,226.45 35,793.58 36,063.68 38,018.59 27,039.65 25,002.24 25,044.32 24,853.43				
POPULATI Popu Year (Estin 1900 —*61,643 1901 — 62,500 1902 — 63,500 1903 — 65,500 1904 — 69,500 1905 —*69,272 1906 — 72,000 1907 — 74,000 1908 — 75,500	ON ANIlation mated) (Misc. """"""""""""""""""""""""""""""""""""	\$23,697.62 29,171.15 28,667.04 30,470.20 20,476.54 17,527.88 18,237.53 17,852.20 17,955.34	Home, " " " " " "	\$5,528.83) 6,622.43 7,396.64 7,548.39 6,563.11 7,474.36 6,806.79 7,001.23 6,875.56	Total " " " " " " " " "	\$29,226.45 \$5,793.58 \$6,063.68 \$8,018.59 27,039.65 25,002.24 25,044.32 24,853.43 24,830.90				
POPULATI Popul (Esting 1900 —*61,643 1901 — 62,500 1902 — 63,500 1903 — 65,500 1904 — 69,500 1905 —*69,272 1906 — 72,000 1907 — 74,000 1908 — 75,500 1909 — 75,500	ON ANIlation mated) (Misc. """"""""""""""""""""""""""""""""""""	\$23,697.62 29,171.15 28,667.04 30,470.20 20,476.54 17,527.88 18,237.53 17,852.20 17,955.34 16,843.17	Home, " " " " " " "	\$5,528.83) 6,622.43 7,396.64 7,548.39 6,563.11 7,474.36 6,806.79 7,001.23 6,875.56 7,562.83	Total " " " " " " " " " " "	\$29,226.45 \$5,793.58 \$6,063.68 \$8,018.59 27,039.65 25,002.24 25,044.32 24,853.43 24,830.90 24,406.00				
POPULATI Populati 1900 —*61,643 1901 — 62,500 1902 — 63,500 1903 — 65,500 1904 — 69,500 1905 —*69,272 1906 — 72,000 1907 — 74,000 1908 — 75,500 1909 — 75,500 1910 —*77,236	ON ANIlation mated) (Misc. """"""""""""""""""""""""""""""""""""	\$23,697.62 29,171.15 28,667.04 30,470.20 20,476.54 17,527.88 18,237.53 17,852.20 17,955.34 16,843.17 16,110.42	Home, " " " " " " " " " " "	\$5,528.83) 6,622.43 7,396.64 7,548.39 6,563.11 7,474.36 6,806.79 7,001.23 6,875.56 7,562.83 7,695.89	Total "" " " " " " " " " " " " " " " "	\$29,226.45 35,793.58 36,063.68 38,018.59 27,039.65 25,002.24 25,044.32 24,853.43 24,830.90 24,406.00 23,806.31				
POPULATI Populati 1900 —*61,643 1901 — 62,500 1902 — 63,500 1903 — 65,500 1904 — 69,500 1905 —*69,272 1906 — 72,000 1907 — 74,000 1908 — 75,500 1909 — 75,500 1910 —*77,236 1911 — 78,000	ON ANIlation mated) (Misc. """"""""""""""""""""""""""""""""""""	\$23,697.62 29,171.15 28,667.04 30,470.20 20,476.54 17,527.88 18,237.53 17,852.20 17,955.34 16,843.17 16,110.42 16,327.56	Home, " " " " " " " " " " " "	\$5,528.83) 6,622.43 7,396.64 7,548.39 6,563.11 7,474.36 6,806.79 7,001.23 6,875.56 7,562.83 7,695.89 7,842.03	Total "" " " " " " " " " " " " " " " " " " "	\$29,226.45 \$5,793.58 \$6,063.68 \$8,018.59 27,039.65 25,002.24 25,044.32 24,853.43 24,830.90 24,406.00 23,806.31 24,169.59				
POPULATI Popur (Estin 1900 —*61,643 1901 — 62,500 1902 — 63,500 1903 — 65,500 1904 — 69,500 1905 —*69,272 1906 — 72,000 1907 — 74,000 1908 — 75,500 1909 — 75,500 1910 —*77,236 1911 — 78,000 1912 — 81,000	ON ANIlation mated) (Misc. """"""""""""""""""""""""""""""""""""	\$23,697.62 29,171.15 28,667.04 30,470.20 20,476.54 17,527.88 18,237.53 17,852.20 17,955.34 16,843.17 16,110.42 16,327.56 19,201.33	Home, " " " " " " " " " " " " " " " "	\$5,528.83) 6,622.43 7,396.64 7,548.39 6,563.11 7,474.36 6,806.79 7,001.23 6,875.56 7,562.83 7,695.89 7,842.03 8,998.97	Total "" "" "" "" "" "" "" "" "" "" "" "" ""	\$29,226.45 \$5,793.58 \$6,063.68 \$8,018.59 27,039.65 25,002.24 25,044.32 24,853.43 24,830.90 24,406.00 23,806.31 24,169.59 28,200.30				
POPULATI Popul Year (Estin 1900 —*61,643 1901 — 62,500 1902 — 63,500 1903 — 65,500 1904 — 69,500 1905 —*69,272 1906 — 72,000 1907 — 74,000 1908 — 75,500 1909 — 75,500 1910 —*77,236 1911 — 78,000 1912 — 81,000 1913 — 82,000	ON ANIlation mated) (Misc. """"""""""""""""""""""""""""""""""""	\$23,697.62 29,171.15 28,667.04 30,470.20 20,476.54 17,527.88 18,237.53 17,852.20 17,955.34 16,843.17 16,110.42 16,327.56 19,201.33 21,827.73	Home, " " " " " " " " " " " " " " " "	\$5,528.83) 6,622.43 7,396.64 7,548.39 6,563.11 7,474.36 6,806.79 7,001.23 6,875.56 7,562.83 7,695.89 7,842.03 8,998.97 10,945.95	Total "" "" "" "" "" "" "" "" "" "" "" "" ""	\$29,226.45 \$5,793.58 \$6,063.68 \$8,018.59 27,039.65 25,002.24 25,044.32 24,853.43 24,830.90 24,406.00 23,806.31 24,169.59 28,200.30 32,773.68				
POPULATI Popul Year (Estin 1900 —*61,643 1901 — 62,500 1902 — 63,500 1903 — 65,500 1904 — 69,500 1905 —*69,272 1906 — 72,000 1907 — 74,000 1908 — 75,500 1909 — 75,500 1910 —*77,236 1911 — 78,000 1912 — 81,000 1913 — 82,000 1914 — 85,000	ON ANIlation mated) (Misc. """"""""""""""""""""""""""""""""""""	\$23,697.62 29,171.15 28,667.04 30,470.20 20,476.54 17,527.88 18,237.53 17,852.20 17,955.34 16,843.17 16,110.42 16,327.56 19,201.33 21,827.73 35,619.68	Home, " " " " " " " " " " " " " " " " " "	\$5,528.83) 6,622.43 7,396.64 7,548.39 6,563.11 7,474.36 6,806.79 7,001.23 6,875.56 7,562.83 7,695.89 7,842.03 8,998.97 10,945.95 11,200.25	Total "" "" "" "" "" "" "" "" "" "" "" "" ""	\$29,226.45 \$5,793.58 \$6,063.68 \$8,018.59 27,039.65 25,002.24 25,044.32 24,853.43 24,830.90 24,406.00 23,806.31 24,169.59 28,200.30 32,773.68 46,819.93				
POPULATI Popur (Estin 1900 —*61,643 1901 — 62,500 1902 — 63,500 1903 — 65,500 1904 — 69,500 1905 —*69,272 1906 — 72,000 1907 — 74,000 1908 — 75,500 1909 — 75,500 1910 —*77,236 1911 — 78,000 1912 — 81,000 1913 — 82,000 1914 — 85,000 1915 —*86,854	ON ANIlation mated) (Misc. """"""""""""""""""""""""""""""""""""	\$23,697.62 29,171.15 28,667.04 30,470.20 20,476.54 17,527.88 18,237.53 17,852.20 17,955.34 16,843.17 16,110.42 16,327.56 19,201.33 21,827.73 35,619.68 45,490.98	Home, " " " " " " " " " " " " " " " " " "	\$5,528.83) 6,622.43 7,396.64 7,548.39 6,563.11 7,474.36 6,806.79 7,001.23 6,875.56 7,562.83 7,695.89 7,842.03 8,998.97 10,945.95 11,200.25 11,218.65	Total "" "" "" "" "" "" "" "" "" "" "" "" ""	\$29,226.45 \$5,793.58 \$6,063.68 \$8,018.59 27,039.65 25,002.24 25,044.32 24,853.43 24,830.90 24,406.00 23,806.31 24,169.59 28,200.30 32,773.68 46,819.93 56,709.63				
POPULATI Popul Year (Estin 1900 —*61,643 1901 — 62,500 1902 — 63,500 1903 — 65,500 1904 — 69,500 1905 —*69,272 1906 — 72,000 1907 — 74,000 1908 — 75,500 1909 — 75,500 1910 —*77,236 1911 — 78,000 1912 — 81,000 1913 — 82,000 1914 — 85,000 1915 —*86,854 1916 — 90,000	ON ANIlation mated) (Misc. """"""""""""""""""""""""""""""""""""	\$23,697.62 29,171.15 28,667.04 30,470.20 20,476.54 17,527.88 18,237.53 17,852.20 17,955.34 16,843.17 16,110.42 16,327.56 19,201.33 21,827.73 35,619.68 45,490.98 51,759.62	Home, "" "" "" "" "" "" "" "" ""	\$5,528.83) 6,622.43 7,396.64 7,548.39 6,563.11 7,474.36 6,806.79 7,001.23 6,875.56 7,562.83 7,695.89 7,842.03 8,998.97 10,945.95 11,200.25 11,218.65 11,593.41	Total "" "" "" "" "" "" "" "" "" "" "" "" ""	\$29,226.45 \$5,793.58 \$6,063.68 \$8,018.59 27,039.65 25,002.24 25,044.32 24,853.43 24,830.90 24,406.00 23,806.31 24,169.59 28,200.30 32,773.68 46,819.93 56,709.63 63,353.03				
POPULATI Popur (Estin 1900 —*61,643 1901 — 62,500 1902 — 63,500 1903 — 65,500 1904 — 69,500 1905 —*69,272 1906 — 72,000 1907 — 74,000 1908 — 75,500 1910 —*77,236 1911 — 78,000 1912 — 81,000 1913 — 82,000 1914 — 85,000 1915 —*86,854 1916 — 90,000 1917 — 90,000	ON ANIlation mated) (Misc. """"""""""""""""""""""""""""""""""""	\$23,697.62 29,171.15 28,667.04 30,470.20 20,476.54 17,527.88 18,237.53 17,852.20 17,955.34 16,843.17 16,110.42 16,327.56 19,201.33 21,827.73 35,619.68 45,490.98 51,759.62 53,653.33	Home, "" "" "" "" "" "" "" "" ""	\$5,528.83) 6,622.43 7,396.64 7,548.39 6,563.11 7,474.36 6,806.79 7,001.23 6,875.56 7,562.83 7,695.89 7,842.03 8,998.97 10,945.95 11,200.25 11,218.65 11,593.41 13,417.77	Total "" "" "" "" "" "" "" "" "" "" "" "" ""	\$29,226.45 \$5,793.58 \$6,063.68 \$8,018.59 27,039.65 25,002.24 25,044.32 24,853.43 24,830.90 24,406.00 23,806.31 24,169.59 28,200.30 32,773.68 46,819.93 56,709.63 63,353.03 67,071.10				
POPULATI Popur (Estin 1900 —*61,643 1901 — 62,500 1902 — 63,500 1903 — 65,500 1904 — 69,500 1905 —*69,272 1906 — 72,000 1907 — 74,000 1908 — 75,500 1910 —*77,236 1911 — 78,000 1912 — 81,000 1913 — 82,000 1914 — 85,000 1915 —*86,854 1916 — 90,000 1917 — 90,000	ON ANIlation mated) (Misc. """"""""""""""""""""""""""""""""""""	\$23,697.62 29,171.15 28,667.04 30,470.20 20,476.54 17,527.88 18,237.53 17,852.20 17,955.34 16,843.17 16,110.42 16,327.56 19,201.33 21,827.73 35,619.68 45,490.98 51,759.62 53,653.33 63,420.48	Home, "" "" "" "" "" "" "" "" ""	\$5,528.83) 6,622.43 7,396.64 7,548.39 6,563.11 7,474.36 6,806.79 7,001.23 6,875.56 7,562.83 7,695.89 7,842.03 8,998.97 10,945.95 11,200.25 11,218.65 11,593.41 13,417.77 15,411.20	Total "" "" "" "" "" "" "" "" "" "" "" "" ""	\$29,226.45 \$5,793.58 \$6,063.68 \$8,018.59 27,039.65 25,002.24 25,044.32 24,853.43 24,830.90 24,406.00 23,806.31 24,169.59 28,200.30 32,773.68 46,819.93 56,709.63 63,353.03 67,071.10 78,831.68				
POPULATI Populati 1900 —*61,643 1901 — 62,500 1902 — 63,500 1903 — 65,500 1904 — 69,500 1905 —*69,272 1906 — 72,000 1907 — 74,000 1908 — 75,500 1909 — 75,500 1910 —*77,236 1911 — 78,000 1912 — 81,000 1913 — 82,000 1914 — 85,000 1915 —*86,854 1916 — 90,000 1917 — 90,000 1918 — 90,500 1919 — 91,000	ON ANIlation mated) (Misc. """"""""""""""""""""""""""""""""""""	\$23,697.62 29,171.15 28,667.04 30,470.20 20,476.54 17,527.88 18,237.53 17,852.20 17,955.34 16,843.17 16,110.42 16,327.56 19,201.33 21,827.73 35,619.68 45,490.98 51,759.62 53,653.33 63,420.48 67,682.53	Home, "" "" "" "" "" "" "" "" ""	\$5,528.83) 6,622.43 7,396.64 7,548.39 6,563.11 7,474.36 6,806.79 7,001.23 6,875.56 7,562.83 7,695.89 7,842.03 8,998.97 10,945.95 11,200.25 11,218.65 11,593.41 13,417.77 15,411.20 15,789.34	Total "" "" "" "" "" "" "" "" "" "" "" "" ""	\$29,226.45 \$5,793.58 \$6,063.68 \$8,018.59 27,039.65 25,002.24 25,044.32 24,853.43 24,830.90 24,406.00 23,806.31 24,169.59 28,200.30 32,773.68 46,819.93 56,709.63 63,353.03 67,071.10 78,831.68 83,471.87				
POPULATI Year (Estin 1900 —*61,643 1901 — 62,500 1902 — 63,500 1903 — 65,500 1904 — 69,500 1905 —*69,272 1906 — 72,000 1907 — 74,000 1908 — 75,500 1909 — 75,500 1910 —*77,236 1911 — 78,000 1912 — 81,000 1913 — 82,000 1914 — 85,000 1915 —*86,854 1916 — 90,000 1917 — 90,000 1918 — 90,500 1919 — 91,000 1920 —*93,033	ON ANIlation mated) (Misc. """"""""""""""""""""""""""""""""""""	\$23,697.62 29,171.15 28,667.04 30,470.20 20,476.54 17,527.88 18,237.53 17,852.20 17,955.34 16,843.17 16,110.42 16,327.56 19,201.33 21,827.73 35,619.68 45,490.98 51,759.62 53,653.33 63,420.48 67,682.53 77,456.57	Home, "" "" "" "" "" "" "" "" ""	\$5,528.83) 6,622.43 7,396.64 7,548.39 6,563.11 7,474.36 6,806.79 7,001.23 6,875.56 7,562.83 7,695.89 7,842.03 8,998.97 10,945.95 11,200.25 11,218.65 11,593.41 13,417.77 15,411.20 15,789.34 17,308.29	Total "" "" "" "" "" "" "" "" "" "" "" "" ""	\$29,226.45 \$5,793.58 \$6,063.68 \$8,018.59 27,039.65 25,002.24 25,044.32 24,853.43 24,830.90 24,406.00 23,806.31 24,169.59 28,200.30 32,773.68 46,819.93 56,709.63 63,353.03 67,071.10 78,831.68 83,471.87 94,764.86				
POPULATI Populati 1900 —*61,643 1901 — 62,500 1902 — 63,500 1903 — 65,500 1904 — 69,500 1905 —*69,272 1906 — 72,000 1907 — 74,000 1908 — 75,500 1909 — 75,500 1910 —*77,236 1911 — 78,000 1912 — 81,000 1913 — 82,000 1914 — 85,000 1915 —*86,854 1916 — 90,000 1917 — 90,000 1918 — 90,500 1919 — 91,000	ON ANIlation mated) (Misc. """"""""""""""""""""""""""""""""""""	\$23,697.62 29,171.15 28,667.04 30,470.20 20,476.54 17,527.88 18,237.53 17,852.20 17,955.34 16,843.17 16,110.42 16,327.56 19,201.33 21,827.73 35,619.68 45,490.98 51,759.62 53,653.33 63,420.48 67,682.53	Home, "" "" "" "" "" "" "" "" ""	\$5,528.83) 6,622.43 7,396.64 7,548.39 6,563.11 7,474.36 6,806.79 7,001.23 6,875.56 7,562.83 7,695.89 7,842.03 8,998.97 10,945.95 11,200.25 11,218.65 11,593.41 13,417.77 15,411.20 15,789.34	Total "" "" "" "" "" "" "" "" "" "" "" "" ""	\$29,226.45 \$5,793.58 \$6,063.68 \$8,018.59 27,039.65 25,002.24 25,044.32 24,853.43 24,830.90 24,406.00 23,806.31 24,169.59 28,200.30 32,773.68 46,819.93 56,709.63 63,353.03 67,071.10 78,831.68 83,471.87				

OVERSEERS OF THE POOR OF SOMERVILLE.

Since the reorganization in 1885.

†Hon. Mark F. Burns, chairman, ex-officio.	1885	1888	inclusive
†Col. Herbert E. Hill		1889	46
†Charles S. Lincoln, Esq., chairman		1887	66
†Hon. Edward Glines	1885	1887	66
†Charles G. Brett (president 1888-1892)			66
Edward B. West (President May, 1894 -			
February, 1912)	1888 to	1912	66
†Daniel C. Stillson		1892	"
†Hon. Charles G. Pope, chairman ex-officio.			"
†Nathan H. Reed (president 1893 to April			
1894)	1890 Apr.	1894	"
†Hon. William H. Hodgkins, chairman			
ex-officio	1892	1895	"
†James G. Hinckley May,	1892	1894	"
†Albert W. Edmands May,	1893 Oct.	1918	(Died)
†Herbert E. Merrill May,			
†Ezra D. Souther			
Hon. Albion A. Perry, chairman ex-officio.	1896	1898	inclusive
James H. Butler March,		1899	"
Hon. George O. Proctor, chairman, ex-			
officio	1899		
Henry F. Curtis, M. D		date*	"
Philip Koen			66
Michael Coll November,	1916 to	date*	"
Fred E. Durgin October,			46

Table No. 8.

RECAPITULATION (Miscellaneous).

Expenditures and transfers Reimbursements and refunds	•		\$87,922 69 33,869 63		
Net cost to city				\$54.053	06

^{*} Present Member.

Respectfully submitted,

WM. E. COPITHORNE,

General Agent.

[†] Deceased.

REPORT OF WARDEN OF CITY HOME.

City Home, January 1, 1922.

To the Overseers of the Poor, Somerville, Mass.:-

Gentlemen, — I submit the following as the report of the Warden of the City Home for the year ending December 31, 1921:—

Table No. 1.

Number	of weeks' board of inmates.				2,069-1
Number	of males admitted during 1921				14
Number	of females admitted during 1921	•	•		11
Number	of males discharged during 1921				10
	of females discharged during 1921			•	14
	of males supported during 1921	•	•		31
	of females supported during 1921			•	32
Number	of males died during 1921 .			•	3
	of females died during 1921.	•			10
Number	of inmates in home, December 31,	1921		•	32

City Home Hospital.

Number of	of	weeks' h	ooard .				•			537
Number of	of	patients	admitted	1					•	31
Number of	of	patients	in hospit	al,	Dece	mber	31,	1921		10

Table No. 2.

Reimbursements		•	•	•	•	•	. 91,401 11	
Net expenditures		•	•	•	•	•	. 7,612 04	
							\$15,069 81	
Appropriation	,		•		•		. \$15,625 00	
Balance .	•	•	•	•	•	•	. 555 19	

\$15,069 81

Respectfully submitted,

J. FOSTER COLQUHOUN,

Warden.

\$7 A57 77

REPORT OF THE CITY PHYSICIAN.

OFFICE OF THE CITY PHYSICIAN,

Somerville, January 1, 1922.

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

Gentlemen, — The work of your City Physician during the year 1921 is presented in the following abstract: —

Office consultations and treatments						290
Total outside visits ,		•	•			1251
Confinements	•		•		•	10
Vaccinations		•	•	•	•	49
Visits at City Home	•	•	•	•		132
Attended at police station	•	•		•	•	20
Examinations: —						
For legal department	•					12
For highway department .	•		•	•		17
For police department .		•	•	•	•	33
For fire department				•	•	19
•		•		•	•	2
For soldiers' relief department		•	•		•	1
For pension						24

Respectfully submitted,

C. CLARKE TOWLE,

City Physician.

REPORT OF RECREATION AND PLAYGROUND COMMISSION.

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

Gentlemen: -

The Recreation and Playground Commission submits herewith a report of its acts for the municipal year 1921. The work of this Commission has been limited in kind and in extent by the resources which it could use not by its inclination for service or by the opportunities in its field of action. As the opportunities for beneficial and constructive effort so far exceeded the resources available for dealing with the matter, it became necessary to carefully select the things to be done and to conduct those enterprises only to such an extent as was warranted by the means at hand.

In making a plan for the year it was decided to carry on the lines of work established during the preceding year and to amplify that work to whatever extent it seemed wise and desirable. In addition to this policy the Commission proposed to promote co-operation among the various departments of City Government whose functions in any way affect public recreation and to assist in whatever way it could the general cause of recreation throughout the city. In addition to the direct appropriation made by the City Government, which this year amounted to \$6,000, the Commission had the help of \$1,030.75 furnished it by the Somerville Playgrounds Association and the co-operation and assistance of the various women's clubs of the city and of the several departments of the City Government.

The three major activities promoted by the Commission during the year were social centers, summer playgrounds, and school gardens. At the beginning of the year social centers were conducted several nights a week in the Clark Bennett and Bingham Schoolhouses. The Neighborhood House on Maple Street was conducted partly under the Commission and partly under the control and direction of the Ways and Means Committee representing the various women's clubs of the city. This work was carried on for the Commission by Miss Minnette Zuver who had been engaged for this work during the preceding year. Under her leadership, classes for adults were

organized and carried on in the two schoolhouses already named. These classes attracted a large attendance and developed a good show of interest. Entertainments and lectures were given from time to time. The response to these conferences was such as to show conclusively that the people in the neighborhood of these schoolhouses were ready and anxious to take advantage of the opportunity for improvement and social recreation which such meetings afford. There were imperfections in the service rendered to the community by these undertakings which were inevitable under all of the circumstances of the case. The schoolhouses themselves are not well adapted to social center activities and the resources in money and personal services were too limited to provide adequately the things necessary to the success of the work. As an outcome of all these conditions, much was accomplished of a distinct benefit to the community while imperfections appeared which were subjects for criticism and improvement. It was clearly demonstrated that well-selected and well-conducted enterprises of an educational and recreational character would receive a hearty welcome in these neighborhoods but on May 1, 1921, the social worker resigned to accept a more important position elsewhere and since that time the Commission has allowed the social center work to lapse.

The second line of work carried on by the Commission was the supervised summer playgrounds. In this field, as its name indicates, the chief function of this work is to provide trained supervision on certain playgrounds in the city during the summer months. In addition to this provision, the Commission has furnished playing material and some equip-This year the attendance was large and the services of the play supervisors were of a high and interesting order. The closing demonstration held on Broadway Park on the evening of August 23 was one of the most interesting ever held in connection with the summer playground work. all, the playground season of 1921 was, from the amount of money spent upon it by the Commission, one of the most successful ever conducted under the control of the City. particulars of this activity will be found in the report of Stephen H. Mahoney, Supervisor of Playgrounds, which is submitted herewith.

The third line of work promoted by the Commission jointly with the School Committee was the school gardens. Again the use of certain public parks for school gardens was authorized by His Honor, the Mayor. The Commission employed again this year as Supervisor of Gardens, Mr. W. B. Moore, whose efficiency in this office is of the highest order. School

gardens were conducted in eleven plots so distributed as to make a school garden accessible in every part of the city. This work was a great success and is fully described in the report submitted by Mr. Moore. The benefit of this work has been not alone in the value of the crops raised by the children but in the fact that the gardens have provided a live and beneficial interest for the children during the long summer vacation.

In certain other ways encouragement of recreation has been given by the efforts of the Commission. The general subject of public recreation in Somerville, however, is not fully comprehend by this account of the work of the Recreation and Playground Commission. Other public agencies are related in one way or another to the recreation problem in this city. Those which have worked in co-operation with this Commission are the following:

Commissioner of Public Buildings, who has charge of schoolhouses, school yards, and the Somerville Beach.

City Engineer, who has charge of public parks and public playgrounds. School Committee, which has direct charge of school children, school activities, physical training, gardening, and canning.

Water Commissioner, who has control of wading pool on Trum Playground.

Warden of the City Home, who has charge of the City Farm.

Chief Engineer of the Fire Department, who has charge of the apparatus which was used frequently during the hot weather to give street baths to the children of the playgrounds.

Chief of Police, who has given police protection whenever needed.

As the year closes, the Commission has made provision for building hockey rinks in various parts of the city. One has been built in Lincoln Park, one on Trum Playground, one in Fellsway East, and one in the Hodgkins schoolyard. Two others are to be built in other parts of the city. These rinks are provided for the use of organized hockey teams from the High and Junior High Schools and for the use of the public when they are not engaged by the schools. The maintenance of the rinks on the public areas will be assumed by the Engineering The maintenance of the rink in the school yard Department. will be assumed by the Public Buildings Department. hoped by the Commission that these rinks will increase the opportunities for the enjoyment of that most invigorating and delightful winter sport — skating. Unlike most other communities Somerville has no natural ponds and waterways for skating. The development of this sport, therefore, is wholly dependent upon artificial ice on public areas. The Engineering Department has done a good work in past years in flooding spaces for ice areas but the new rinks will add much to the possibilities of enjoying this sport.

The Commission wishes to put on record its conviction that recreation both for adults and for children is an important item in public policy and one which should receive careful and consistent treatment at the hands of the City Government. How one spends his leisure time determines to a considerable extent the kind of a person he is or will become. The opportunities for intellectual, social and physical recreation are provided either by public or private agencies. Inasmuch as private recreational agencies are conducted wholly for commercial purposes, it is not safe to leave the needs of a community wholly to be satisfied in that way. The Commission believes that Somerville has made a good beginning in this particular. Its parks and public areas are devoted to public uses. Its public bathhouses, its bathing beach and bathhouse, its schoolhouses which are increasingly used for social and recreational purposes, are all contributions to the up-building of a good social order by means of wholesome and well-conducted recreation. For the future, the Commission believes that all of these agencies should be brought into harmonious co-operation to the end that the largest public service may be secured therefrom. It believes that the beginnings already made should be continued in well-planned policies for the future.

At its meeting on December 16, the Commission voted to make the recommendations given below. Some of these can be made without expenditure of money while the others will cost little compared with the benefits derivable therefrom.

The Commission recommends that the Kent Street Playground be enlarged by the inclusion therein of the roadway of Kent Street. This roadway is now practically waste land as there is very little need for its use by vehicles. A right of way over the playground for pedestrians would preserve the benefits of a short-cut from Somerville Avenue to the subway. This change would add materially to the size of this playground, thereby increasing greatly its value to the neighborhood. As this park furnishes the only open space for the children and the adults of this densely populated section, any improvement of the playground conditions would be beneficial.

The Commission recommends that the "ledge lot," so-called, the site of the Western Junior High School, be improved with a view to its use for sports and games. There is space enough here to furnish a ball field which could be used for baseball or football and to furnish room for tennis and other smaller games. The Commission goes on record as opposing the building of a roadway or sidewalk through this area in such a way as to interfere with the uses just named. A

sidewalk along the westerly borders of this field, however,

would be unobjectionable.

The Commission also recommends that Dilboy Field be improved in accordance with the plans prepared by the Engineering Department, and that a suitable recreation house be erected.

There are other projects for the benefit of the public which the Commission has considered and which it would like to have put into effect but as its work is completed with this report, it does not deem it appropriate to enlarge upon such plans for the future. The Commission believes that in view of the present state of public interest in this work there will be no retrogression but that there will be a forward movement which will have for its purpose the improving of all the recreational facilities under the control of the City Government.

Respectfully submitted,

CHARLES S. CLARK,

Supt. of Schools, Chairman.

MRS. A. H. WEEKS, MRS. CHARLES E. MONGAN, ERNEST W. BAILEY, City Engineer, J. FOSTER COLQUHOUN, City Warden, GEORGE L. DUDLEY,

> Commissioner of Public Buildings, Secretary.

REPORT OF SOMERVILLE PLANNING BOARD.

December 31, 1921.

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

As required by the provision of Chapter 494 of the Acts of 1913 the Planning Board herewith submits its annual report together with recommendation, for the year 1921.

The personnel and organization of the Board have been the same since the preceding year, and the vacancy then exist-

ing still remains unfilled.

The several subjects considered in this report have been arranged in the same general manner as followed in previous reports of the Board, with the addition of new subjects not treated heretofore.

Fire Protection.

The Planning Board has recommended the establishment of Fire Districts in its reports for the years 1915, 1916, 1917, 1918, 1919, 1920 and again calls attention to the need for the establishment of Fire Districts by ordinance of the City Government. Unless a start is made in this direction before building operations begin again, it will be very difficult, if not practically impossible to establish Fire Districts in or about the public squares of the city.

Steps should be taken without delay to prevent the erection of any more wooden buildings on the land adjoining the

several public squares of our city.

The Board is well aware of the difficulties to be overcome, and that successive Boards of Aldermen have considered the subject, but believes the time opportune for action by the present city government.

The Board therefore recommends that the subject of Fire Districts receive careful consideration by the present city government, and hopes that some definite action be taken by the Board of Aldermen.

Public Parks and Playgrounds.

The Board again respectfully suggests that the land used as a playground in Ward Five and known as "Richard Trum Playground" be laid out as a public park, in order to provide a permanent playground for the people of that section of our city. It is also necessary that the playground be provided with

a locker building, similar to the one in Lincoln Park, for the convenience of those who use the park for recreation and amusement. At present it is necessary to use the City Stables, which is a very unsatisfactory arrangement.

The Board also recommends that small playgrounds be established in different parts of the city for the exclusive use

of small children.

Although the Board has called attention to the necessity of beautifying the only bathing beach in our city, no improvements of any importance have been undertaken. The beach still needs to be cleared of mud, and some sand should be dumped there, in order to make it possible for the people who use the beach to do so in comfort. This improvement should not be very expensive, and is needed beyond any reasonable doubt.

Bridge Street Widening.

The Board has recommended in its reports for the past five years that the city government should take some action

tending toward the widening of Bridge Street.

Bridge Street is one of the chief highways leading to Somerville, and has been the scene of many accidents resulting in the congestion of the street car traffic, as well as automobiles and teams. It is the only exit and entrance for the main line of street cars running on Highland Avenue and Somerville Avenue. It is barely thirty feet wide, and should be at least one hundred feet wide to properly care for the heavy traffic going over it every day. Now is the time to widen it before the old dilapidated buildings are town down, and replaced with new structures. If the City of Cambridge is unable to co-operate, resort should be had to the Legislature for a remedy.

Clean-up Week.

The Board recommends that the city government set apart a week to be known as "Clean up and Paint up Week," as has been the custom in previous years.

Survey of City.

The Board is of the opinion that it is desirable that a general survey of the city be made for the purpose of classifying the various kinds of industrial enterprises, and their location, also the location of desirable industrial sites. This survey would also show the various parks, public buildings, and purely residential districts of the city.

The Board therefore recommends that a sufficient sum be appropriated for the use of the Planning Board to enable it to carry out this plan. The value of a survey of this nature cannot be over estimated.

Bill Boards.

The attention of the city government is directed to Chapter 545 of the Acts of 1920, which provides for the regulation of advertising signs and devices on public ways.

The enforcement of this law will do much to cure the bill board evil, and in all cases where a bill board may be considered a nusiance a hearing may be had before the Department of Public Works on the question of its removal. The removal rests solely in the discretion of the Department of Public Works.

Zoning.

On June 4, 1920 an Act was passed by the Legislature of the Commonwealth, which appears in the Acts of 1920 as Chapter 601, entitled "An Act to authorize cities and towns to limit buildings according to their use and construction to specified districts." The zoning movement is one which has spread rapidly throughout the country, and has been put into practice in Cambridge, and is also in effect in some parts of Brookline, and in over forty important cities of our country, including the large cities of New York, Washington and Milwaukee.

The constitutionality of the law has been decided by the Supreme Court, and the Planning Board is of the opinion that this year's city government should do something to work out a zoning plan in the City of Somerville, under the direction of the Planning Board.

The old motto "A place for everything and everything in its place" should be made to apply to buildings erected within the city limits. In many instances citizens have bought houses for homes, only to find within a few short years, a factory or a business block erected next to their dwelling house, greatly depreciating its value, and spoiling its use as a home. To correct a wrong such as this the zoning law was passed by the Legislature.

The Board recommends that a zoning ordinance be drafted by the Board of Aldermen, after due consideration, and public hearings, in order to determine what is best in the matter of zoning for a city of the size of Somerville.

The Board is of the opinion that a great improvement can be made by setting off some districts for residential purposes exclusively, and other districts for mixed business and residential purposes, until such time as the character of the district changes. The Board also believes that some districts should be unrestricted because circumstances may exist in certain districts at the present time that would make it impossible to work out a satisfactory restriction.

The real object of the zoning system is that it seeks to create permanent residential districts. Then if a person purchases a house in such a district, he will be protected by law

from the encroachment of business blocks or factories.

The zoning system would also take care of a matter which is continually coming before the city government for action, and that is, the question of the advisability of allowing a license for a public garage. The Board is of the opinion that public garages should be restricted to certain districts, and not allowed to be erected in a purely residential district.

The Board is also of the opinion that the zoning system, if adopted, would protect the finances of the City, by preventing rapid depreciation in residential real estate values, which inevitably follows a change in the character of the neighborhood caused by the erection of public garages, or any other building of a business nature. The Board believes that it would be for the benefit of various business enterprises to be in a certain district, and would have the effect of increasing the value of real estate for business purposes.

This is a matter which deserves serious consideration, and should not be acted on hastily. Therefore the Planning Board respectfully requests that the Board of Aldermen authorize it to submit a zoning plan to be used as a basis for discussion, in order to arrive at a satisfactory arrangement of our city. The proposal of the plan can do no harm, and will at least raise the question of the advisability of adopting a plan

for the arrangement of restricted districts in our city-

Appropriation.

The sum of Fifty dollars was appropriated for the Planning Board for the year 1921. The Board realizes that the city government is desirous of being economical with the tax payer's money, but respectfully calls the attention of Your Honor, and Members of the Board of Aldermen to the fact that it is impossible for the Planning Board to attempt to draw up plans, or draft ordinances such as a Planning Board should do, in order to be helpful to the city government, unless the Planning Board receives a sufficient appropriation to enable it to at least make a start on these various projects.

The Board is anxious and always has been willing to give its time free to the city, but believes that the city government should be more generous in its appropriation. In looking over reports received by the Board from various city and town Planning Boards, the Board is unable to find but one or two instances where towns nowhere near the size of Somerville have appropriated the sum of \$50. In practically all cases the appropriation has been at least \$200.00 up to \$2000. Whatever sum of money is appropriated by the city government, the Board wishes to assure Your Honor, and Board of Aldermen, that it will not be wasted, but will be used to formulate various plans, and collect information which will be of great value to the city, and to the business men of the city. The work of the Planning Board is a work for the future. The results obtained we believe will be for the advantage of all citizens, and whatever sum is appropriated will be carefully used.

Respectfully submitted,

WILLIAM F. RILEY, Chairman PAUL R. VALENTINE GEORGE J. RAUH DAVID J. KELLEY, Secretary

REPORT OF THE CITY ENGINEER.

OFFICE OF THE CITY ENGINEER, CITY HALL, SOMERVILLE, January 19, 1922.

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, 1921, 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:—my twenty-sixth annual 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 — and no pipes, conduits, railway tracks, poles or other structures shall be placed beneath or upon the city streets unless a plan showing proposed location threof has first been approved by the city engineer.

On account of the excessive cost very little new construction work has been attempted, the greater part of the work done, being for repairs and maintenance in the various divisions.

Divisions	Appropriation	and Cred	Expenditures Balances				
City Engineer .	\$14,545	00	\$230	00	\$14,771	07	\$3 93
Parks Maintenance	10,950	00	200	00	11,149	59	41
Playgrounds Maint.	11,650	00	$\overline{3}68$	88	12,018	82	06
Sewers Maintenance	23,930	00	120	81	24,050	59	22
Sewers Construction	5,555	62	130	04	5,643	19	42 47
Stock Account .			786	28	363	63	422 65
					•		
					\$67,996	89	

(Expenditures in the various divisions are shown in detail in the City Auditor's annual report).

CITY ENGINEER DIVISION, CLASSIFICATION OF EXPENSES, 1921.

Sewers	and	Storm	Drain	s, — co	mprising	su	ırveys,	es-
					s, titles,			
men	its, al	ll engin	eering	work	relating	to	same	and
supe	ervisio	on .						

Highways, — comprising plans, estimates, titles, profiles		
lines and grades, inspection of paving and all othe engineering work relating to the department.	$\stackrel{ m r}{.}$ 1,751	50
Sidewalks, - comprising profiles, lines, grades, measure	9-	
ments, inspection, titles, costs and assessments	. 423	85
Water Works,—comprising lines, grades, locations o mains, gates, hydrants, services and other matter		
relating to the department	. 611	42
Parks and Playgrounds, — comprising surveys, plans, es		
timates, profiles, and grades, including laying out o parks, playgrounds, boulevard and supervision	. 236	99
Public Buildings, — comprising surveys, estimates, line	s	
and grades, and other work relating to constructing		0.7
and laying out of grounds		25
plans, assigning street numbers, etc	. 233	.22
Street Lines and Grades, r comprising establishing of lines	3,	
grades, and miscellaneous data given parties for building and grading	222	49
Bridges and Grade Crossings, — comprising surveys, plans	3,	
profiles, estimates, lines and grades, etc	. 117	97
City Survey, — comprising establishing of street lines acceptance plans, and miscellaneous survey work for		
city map, etc	. 950	01
Middlesex Registry and Land Court, — comprising copy	-	
ing of plans, and abstracts from deeds and examina tion of titles filed at East Cambridge, also tracing o		
street acceptance and sewer taking plans filed for	r	
record	. 114	09
Private Corporations, Railway, Telephone, Electric Ligh and Gas Light Companies, — comprising grades, plans	T.	
profiles and office notes, locations of poles and con	L -	
duits		71
Setting Stone Bounds and Brass Rods, — defining stree lines and city boundary lines		40
Office Work, - comprising record of all locations, ind	ex-	10
ing, typewriting, bookkeeping, calculations, reports	, . 1,797	0.0
and general draughting		ขข
designs, sketches, etc., relating to various schemes	S	
for committees	. 131 . 1,268	
National Guard Duty		00
General Departmental expenses (all divisions) — compris	 -	
ing city engineer's salary, auto, telephone, car fares postage and incidentals		0.9
postage and incidentals	5,775	95
Total	. \$14,771	07

Value of field instruments, tools and office instruments, \$1,500.00

The total cost of maintaining the Engineer's Division since it was established, 1872-1921, both years inclusive, has amounted to \$424,861.00.

Six assistants have been employed the entire year, on engineering work.

A number of plans were made during the year for street acceptance and ten streets have been accepted as public highways, under the betterment act.

There are plans for acceptance of eleven private streets on file in this office, that for various reasons have not been

made public ways.

Many streets and avenues in the city are of the same, or very similar name and could be changed at the present time (renamed in memory of deceased veterans of World War) eliminating the confusion now existing.

Some of the old main thoroughfares should be re-numbered their entire length, so as to eliminate half numbers and letters now being used; and certain streets where traffic is

congested should be made "one way" streets.

STREETS ACCEPTED AS PUBLIC HIGHWAYS IN 1921, UNDER THE BETTERMENT ACT.

tn Date of		December 27,	December 9,		December 9,	December 9,	December 9,	December 9,	February 11,	December 9,	December 9,	- 2
1	in ft.	42(448	146	428	316	34	35(37	450	292	3577
Width	in ft.	40	40	30	40	40	40	40	30	40	40	•
		•	•	•	•	•	•	•	•	•	•	
	To	West Adams street.	Around to Conwell ave.	Cambridge Line .	Lewis street	Near Marshall street	Near Cameron avenue	Wisconsin avenue.	Spring street	Lewis street	Medford Line	(0.677 miles) .
		•	•	•	•	•	•	•	•	•	•	•
		•	•	•				•	•	•		•
	From	North street .	North street.	Beacon street.	Washington street	School street .	Moore street .	Cross street.	Beech street.	Washington street	Bailey street.	
	Ward	2	2	9	2	4			9	2	2	
	M							e.			ب.	•
	Name of Street	Bailey street	College Hill Road .	Eustis street	Magnus avenue .	Maple avenue .	Mead street	Pennsylvania avenu	Pitman street.	Rose street	West Quincy street	Total

Summary. — Public streets 85.281 miles (includes 1.406 miles of City Boulvard and Park Roadways, 2.331 miles of State Boulevard (Metropolitan Park Commission), and 1.596 miles State Highway); private streets 15.502 miles.

Total length of streets in the city 100.783 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.

(Name of Oak Square changed to Wilson Square, — 1918.) (Name of Metropolitan Square changed to Gerrior Square, — 1921.)

Length of Public Streets in Each Ward.

										Miles
Ward	one		•	•,	•			•	•	10.798
Ward	two				•		•	•		9.739
Ward	three			•					•	7.630
Ward	four	•		•	•		•		•	10.026
Ward	five								•	12.388
Ward	six				•				•	13.788
Ward	seven									20.912
T	otal ler	igth o	f pub	lic st	reets	in t	ne city			85.281

Street "Markers" — (Stone Bounds) (Brass rods set in cement sidewalks).

1921—stone bound set Myrtle Street—east side at Perkins street.

City Line bounds No. 10 and No. 19 on Cambridge boundary line were raised to grade and set in concrete.

Stone bounds have been rest in Portland cement concrete at a number of street intersections and angles, to define and preserve the true lines of public streets, and this work should be continued as much as possible each year. These bounds are also of great convenience in establishing permanent "Bench Marks" throughout the city for giving grades.

In the 1907 report a table was compiled from old reports, maps, and office notes, showing the location of stone bounds; the year when set, and whether existing or removed from 1860 to 1907 inclusive, and additional lists in the reports of 1908, 1910, 1911, 1913, 1919, 1920 and 1921 will show location of all street bounds set to 1922.

There are at the present time a total of 658 bounds or brass rods set for defining street lines.

Four new streets have been constructed, under the betterment act, with a bituminous macadam wearing surface, concrete gutters and granite edgestones, a total of 1,624 feet (.308 mile); the work being done by contract.

The average cost of this type of construction complete, for these streets, was \$9.70 per linear foot, a high rate, on account of the unusual cost of materials and labor.

Assessments have been levied on abutting property owners for approximately one-half of the cost of constructing these streets.

New granite block pavement has been laid on a concrete base with a cement grout in sections of Linwood street, Beacon street and Tufts street; 9,898 square yards (2,924 feet in length) of this type of pavement were constructed by contract at \$7.45. per yard complete.

In constructing the granite pavement, new streets and sidewalks 3,010 feet (0.570 mile) of new edgestone were set.

The total length of permanent paved streets in the city amounts to 18.07 miles.

Permanent street pavement should be extended as rapidly as possible, using old granite block, 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 ten streets with a bituminous wearing surface, a length of 8,765 feet (1.66 miles).

TABLE OF STREET CONSTRUCTION.

		Square yards	Miles
*Streets paved with granite blocks.		140,987	6.14
**Streets paved with concrete		23,990	1.42
†Streets paved with asphaltic top .		42,215	2.59
Streets paved with vitrified brick .		20,958	1.29
Streets paved with "Bi-co-mac" .		10,100	0.77
Streets paved with bitulithic (patent)		3,059	0.06
Combination pavement (concrete base	with		
bituminous top)		87,200	5.80
‡Streets macadamized (bituminous binde	r) .		43.55
Streets macadamized (water bound) .			23.07
Streets graveled or unimproved .			16.09
Total			100.78

^{*}Also 31.9 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 boulvard (Metropolitan Park Commission).

There are a number of very dangerous 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 for constructing sixteen new granolithic sidewalks, 4,647 square yards (1.4 miles), and assessments computed, the abutting property owners paying

one-half the cost.

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.

		Edgestone	Gravel Sidewalk	Brick Sidewalk	Granolithic Sidewalk
Ward one		19,925	3.615	12.093	4.758
Ward two		16.807	6.591	6.423	3.609
Ward three		14.325	0.840	11.572	1.911
Ward four		15.309	1.334	9.993	3.914
Ward five		22.679	4.509	12.155	5.946
Ward six		25.201	4.099	10.678	11.269
Ward seven		32.891	2.018	8.389	22.594
					
		147.137	23.006	71.303	54.001

(Details, etc., streets and sidewalks in report of Street Commissioner).

The Boston Elevated Railway Company has petitioned for a relocation of tracks in certain streets and has made extensive repairs in its roadbed in this city during the past year, replacing long sections of old tracks with new and heavier rails. There are, however, a number of miles of trackage, orders having been granted for widening in the city's main thoroughfares, where the old granite block pavement, within the railroad location, should be relaid and grouted with cement and additional catch basins constructed between the rails to relieve the flooding of sections of certain streets in times of heavy storms. There are 32 miles of electric railroad (single track length) at the present time in the city's streets. A considerable

length of high power cables have been placed in underground conduits.

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; and the work of placing overhead wires 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 17.64 miles of telephone conduits, 12.42 miles of electric light conduits, 4.25 miles of electric railway conduits; and about 9.7 miles of underground conduits used for the city's wires.

The Cambridge and Charlestown gas companies have respectively 63.79 and 28.1 miles of gas mains in the city's streets.

Lines and grades have been given for laying new city water mains. New house services, many gates, hydrants, water posts and blow-offs have been located and recorded, sketches and plans made showing the same, and the water works maps corrected to date; also a large number of old water services where new meters were installed, have been located and recorded.

A number of the locations of old hydrants, gates, etc., have been found to be incorrect, a few having been removed entirely; a new survey of the entire distribution system should be made and the maps and office records compiled. (Length of water mains, details, etc., in report of Water Commissioner).

Lines and grades have been given for the erection of city buildings and plans and sketches made for the laying out of surrounding grounds:—a special plan being made showing a proposed development of the West Somerville Junior High School grounds.

Plans have been made where accidents have occurred on the city work, or where boundaries were in dispute and special plans and data prepared for the city solicitor's use in court cases and Federal, State and Municipal hearings attended where information was required.

Considerable data has been compiled relating to the various highway bridges in this city for the State Department of Public Works.

All plans of estates in Somerville recorded at the Registry of Deeds, East Cambridge, including land court plans, have been copied, also titles examined, abstracts from deeds made for the purpose of assessments, and the proportional part of the cost of new work computed, and schedules of assessments made out showing the property owners.

Totals number of plans on file in the office approximately

eight thousand two hundred and fifty.

A skeleton map of the city has been made for the Somerville Board of Trade showing steam and electric car lines, principal streets, public buildings and locations of principal industries:—also a street map for the Automobile Association showing the various routes for auto traffic through the city, details of pavement, land marks, etc.

A plan and data has been compiled showing a proposed widening of Bridge street (East Cambridge) being the extension of Somerville avenue:—a much needed public improvement for relieving the present congested traffic and business.

Perambulation of the Somerville-Boston city boundary line:—In November, a committee appointed from each city, city engineers and street commissioners, examined the monuments and reference points defining the division line between these two cities and reported their findings in due form to the board of aldermen.

These boundary lines are perambulated every five years

as prescribed by the statutes.

No action has been taken by representatives of the city governments of Somerville and Medford relative to the changing of the boundary line between the two cities. From the various studies presented, an exchange of territory can be made that would be equally advantageous.

In addition to the regular work of the department, considerable information and assistance has been furnished to the various city departments and citizens of the city; and special data for the development of real estate etc., given to private

engineers, architects, and builders.

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 Broadway, (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 grade crossing at Park street should be abolished, as decreed by the courts a number of years ago, and a foot-bridge should be constructed over the railroad tracks making a connection between Wilson Square - Craigie Street and Stanford Terrace - Beacon street.

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.

SEWER DIVISION.

The high cost of materials and labor has prevented the extension of the "separate system" sewers and likewise storm drain construction work, except that absolutely necessary.

Three sewers were petitioned for during the year.

	21.
Constructing sewers (separate system) . \$1,803 26 Constructing storm drains 2,064 24	
Constructing catch basins 1,610 50 Constructing manholes on sewers 255 76	
Cost of new work	\$5,733 76
Charged to other departments, materials, etc 273 06 Materials on hand December 31 422 65	COF 51
	695 71
Total	\$6,429 47
Credit.	
Appropriations	
Appropriations	5,555 62
Appropriations	5,555 62 916 32
Appropriations	

Two sewers were constructed during the year and two storm drains, a length of 1854 feet of 18" - 15" - 10" and 8" pipe, the work being done by the city employing day labor. (See tabular statement for 1921, showing itemized account of work.)

The total length of the city's drainage system is 113.598 miles, and the entire cost of construction has amounted to

	LOCATION							·	ITEMS (OF CO	ONSTRU	CTION	AND CO	OST	`		
Name of street	From	То	Built by	Material excavated	Average Cut	Size in inches	Length in feet	Manholes	Average Cost Manholes	Inlets	Excavating, Refilling and Pipe Laying	Pipe, including rasub-drain do d	Engineering and inspection		Total Cost	Assessment	Cost to City
Alewife Brook Parkway North street Storm Drain, N. W. side Sterling street sewer Sterling street storm drain Sterling street storm drain	High street Powder House B'lv'ard Alewife Brook P'k'way Alewife Brook P'k'way End of above	Northerly Raymond avenue Near North street Easterly Near North street	City Day Labor	1	5'-4"	8 15 18 8 10 8	186.5 158 15 747.2 550 197.2	1 4 2 2	\$48.88 81.71	53 43 } 10 }	\$0.95 5.60 0.95 * 0.48	\$0.44 1.08 0.50 0.37	0.43 0.11	\$1.64 7.11 2.00 0.85	\$311 41 1,230 75 1,491 85 633 47	\$287 00 1,488 35	\$24 41 1,230 75 3 50 633 47
							1853.9	(.351 r	miles).				-		\$3,667 48	\$1,775 35	\$1,892 13
*Cost of removing loam from trench to	George Dilboy Field.	,			- 1920 -												
Conwell avenue storm drain	North street	Hillsdale road	City Day Labor	Hardpan rock	 5'-7" 	 12 10	623.6 74.9										
		'					698.5 ((.132 n	niles).						(\$20	0.02 Expended	in 1921).
					- 1919	``		`									
Elmwood street Storm drain	Tannery Brook storm dr'n	N. of Elmwood ter	City Day Labor	Sand	6'-10"	12	371.5										
		b				·	371.5 ((.070 r	niles).								
Total length of public sewers in the city, January 1, 1922																	
		ength of sewers in the					7,247.3 = 3 $452.5 = 3$		ra		stem se						
	Total le Total le	ength of city drainagength of Metropolitan	e system, January Sewerage System	7 1, 1922		,		113.59	98 miles		•						



about \$1,362,272.00, exclusive of the amount paid to the state for assessments for the construction of the North Metropolitan sewerage system.

The city's assessment for the Metropolitan sewerage system for the past year was \$54,274.37 on construction account and \$57,457.22 for maintenance, an increase of \$20,900.00 over the previous year — an extraordinary and excessive assessment — more than 50 per cent additional, and the total amount paid the Commonwealth of Massachusetts for this state sewer has been \$1,612,937.64 (1892-1921, both years inclusive). The total length of the Metropolitan sewerage system mains running through the city amounts to 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 Cambridge and three 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.

Eighteen catch basins have been constructed in the highways during the year, making a total of 2040 basins in the city for street drainage purposes, constructed and maintained as follows:—

By the city (sewer division):—	
Located in streets and subways	1,848 basins
Located in city boulvard	99
Located in parks (17) and other city lots (12)	29 ''
Total catch basins constructed and maintained	
by the city	1,910
By Boston & Maine Railroad Company on railroad	1,010
locations	36 basins
By State, located in boulevards, and highways.	130 "
	166
	·
Total catch basins in the city for storm drainage	
purposes	2,078
parpooon , , , , , ,	2,010
	ì

The separate system sewers should be extended in the old 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, including the B. and M. railroad valley, and at the East Cambridge line extending from the Somerville avenue sewer and discharging into Miller's River. In July a terrific storm

occurred—recording the greatest rainfall ever known in this section of the country for a certain period of time.

The city's drainage system will be greatly improved when all the foregoing changes are made and construction work completed.

MAINTENANCE ACCOUNT, STATEMENT OF EXPENSES, 1921.

Maintenance of sewers, including cleaning		
and flushing (113.6 miles)		13
Maintenance of catch basins, cleaning		70
and flushing (1,910)		10
ford street		08
Changing line and grade and repairing		
catch basins		50
Changing line and grade and repairing		
manholes	300	30
Repairing old sewers		
Inspection and location of house drains.		
New tools and supplies		
Repairs of tools and property		
Maintenance of sewer division yards .	897 58	
Telephone		04
departments	75	81
Total expenditures		\$24,050 59
Credit.		<u> </u>
Appropriation	\$23,930	0.0
Transfer from Fire Department	45	
Received from other departments	. 75	81
Total credit		24,050 81
Balance unexpended		\$0 22
		•

Value of tools and property on hand in maintenance of sewers, \$2,000.00.

One employee, a faithful laborer for more than a quarter of a century in this division, was retired on a pension the latter part of the year, the first and only one in the department.

A permanent force of men, varying in number from ten to fourteen, 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, 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 4,870 cubic yards of material have been removed from the catch basins during the year, at an average cost of about \$2.92 per cubic yard, and the average cost per mile for cleaning and flushing the drainage system, including catch basins, has amounted to about \$179.25. There are about twenty catch basins (average) to a mile of roadway in this city and the approximate cost of cleaning per basin has been \$7.50 the past year.

A number of repairs have been made and sections rebuilt on some of the old sewers, alerations made in the outlets and overflows, and extra manholes built for the purpose of improving the system.

Many catch basins and manholes have been repaired and grade or line changed.

One hundred and forty permits have been issued to licensed drain layers for connecting buildings with main sewers and storm drains, fifty-one being for repairs or alterations; all of the work being done under the supervision of the city's inspector.

Many of these repairs were made necessary by the growth of tree roots in the pipe. In several cases, these private drains were relaid with iron pipe and lead joints, which is the type of construction recommend 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 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.

There are to date about 16,601 private house drain connections with the city's drainage system.

During the year the sewer division has done considerable miscellaneous work for other city departments and outside companies furnishing material and labor, and being partially reimbursed for the same.

Some of the old trunk sewers which were constructed many years ago are in a dangerous condition; sections, where the arch is badly cracked and liable to collapse any time, should be immediately rebuilt.

PARKS AND PLAYGROUNDS DIVISION.

Under this division about seventy-four acres are maintained as parks and playgrounds, and approximately a mile of city boulevard; 64 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 playfield during the summer vacation months, and skating areas in the winter. Over 2,000 trees of various varieties are located on these grounds. These areas when completely developed will compare favorably with other cities in the vicinity.

Somerville Field has been re-named "George Dilboy Field" by an order of the Board of Aldermen, May 27, 1921.

Broadway Park has been re-named "Saxton C. Foss Park" by a similar order, December 27, 1921.

These parks were re-named in honor of Somerville young men who lost their lives in the World War.

The narrow strip of land situated in the center of Broadway between the Charlestown line and Fellsway East, about one-half mile in length, being a portion of a reserved area known as Broadway Parkway, has been reconstructed as a part of the street and is now used for travel of all kinds.

The parcel of land, known as Webster Avenue Playground, formerly a schoolhouse lot situated near the Cambridge city boundary line and containing about 11,000 square feet has been sold to private parties for building purposes.

MAINTENANCE ACCOUNTS, STATEMENT OF EXPENSES, 1921.

\$369 76	Saxton C. Foss Park (formerly Broadway		
4	Park) (15.9 acres)	\$1,814	98
	Broadway Parkway (1.6 acres)	163	38
94 17	Central Hill Park (13.1 acres)	1,747	25
1,218 68	Lincoln Park (7.2 acres)	1,290	
4 00	Prospect Hill Park (2.6 acres)	1,525	
	Tufts Park (4.5 acres)	1,574	74
	Paul Revere Park (0.02 acre)	15	
	Belmont Street Park (0.4 acre)	660	74
	Powder House Boulvard (0.09 mile long).	1,033	
	Powder House Square Parkway (0.2 acre)	50	
	Cemetery, Somerville Avenue (0.7 acre	175	00
7,678 98	Dilboy Field (formerly Somerville Field)		
	at Alewife Brook ((11.5 acres) .	619	93
960 85	Richard Trum Playground, Cedar street and		
	Broadway (4.3 acres)	240	30
353 88	Playground, Glen street and Oliver street		
	(0.9 acre + 1.5 acres of private land) .	5	78

\$0 06	Balance unexpended	\$0 41
\$12,018 88	Total credit	\$11,150 00
32 13 6,000 00 120 00	Received from Celebrations Account Transfer from Contingent Fund Transfer from Recreation and Playground Commission	
\$5,650 00 216 75	Appropriation for Parks	\$10,950 00 200 00
Playgrounds and Recreation	Credit.	Parks
\$12,018 82		\$11,149 59
	Land)	
216 75	Playground areas for planting Plowing, harrow, etc., and repairing Wading Pool for recreation Commission (Private	
91 50	Playground, (5 acres)	
312 64	private land)	
199 27	Tennis Court (0.3 acre) Playground, Fellsway East (2.5 acres	
108 35	Playground, Beacon street near Washington street (0.2 acre)	10 00
49 65	avenue (0.08 acre)	158 15 66 00
360 34	Playground, Kent street and Somerville	150 15

The number of men employed has varied from seven to .

twenty.

The city's assessment for Metropolitan parks and boulevards for the year 1921 amounted to \$18,774.76 on construction account, and \$44,523.31 being the proportional cost for maintaining the same; in addition to this the city's special assessment for the Charles River basin construction and maintenance amounted to \$10,037.81; for the improvement of Alewife Brook and maintenance of same \$1,112.10 and for the maintenance of Wellington bridge across Mystic River, \$3,243.72. The total of these assessments amounts to \$77,791.61, being Somerville's proportional payment to the State on account of the Metropolitan park system for the year 1921.

The total assessment paid to the State for parks and boulevards amounts to \$915,527.23, January 1, 1922 and the length of State boulevard at present constructed in this city consists of seven-tenths of a mile of double roadway, located in the easterly part of the city and extending between Broadway and Mystic River, and one and two-tenths miles bordering Mystic River and Alewife Brook located in the westerly part of the city.

Athletics in general have been very active since the war and the baseball "diamonds," football fields, tennis courts and athletic apparatus located on the various playfields have been in constant use.

During the Daylight saving period "twilight" baseball has been exceedingly popular, practically all of the city's fields being used, and at Lincoln Park games were scheduled for every evening during the season with crowds in attendance. A total of 566 games were scheduled on the city's playfields during the year.

Special supervision was provided during the months of July and August, especially for the children's activities, to make the playgrounds poular and successful.

Part of the money generally spent for flower beds, shrubs, etc., for ornamentation of the various city grounds has been used in cultivating areas of park and playground land, and many school children have devoted their time and energies to the raising of vegetables.

The past year, this division of the engineering department has had the supervision and work of plowing, harrowing, and preparing the various parcels of land used, an expenditure of approximately \$308.00.

The original wooden seats built in 1911 as a part of the concrete grandstand erected at Dilboy Field (formerly Somerville Field) have been decaying for a number of years, on account of exposure to the weather, and had become unsafe in many places for seating the attending crowds. In June the old seats were torn down and replaced, being constructed of hard pine timbers and spruce plank at an expense exceeding \$6,000.00 the work being completed in time for the 4th of July celebration. This new lumber used should be creosoted and painted for the preservation of the structure.

Over the front entrance to this grandstand an appropriate bronze tablet has been erected and made a part of the concrete structure, suitably inscribed George Dilboy Field.

At this enclosed athletic field bordering Alewife Brook, a permanent concrete field house should be constructed with all modern equipment (about \$10,000 is available at the present

time) 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).

A number of large Poplar trees on the Powder House Boulevard were uprooted, large limbs broken and trees split during terrific wind, rain and ice storms causing considerable damage to abutting property, houses, etc., and costing approximately \$400.00 for removal — new hardy growth trees should replace these trees the entire length of the boulvard immediately.

Four hockey rinks of regulation size were constructed on certain parks and playgrounds and maintained during the winter season, many games being played, and larger areas on

the various parks flooded for general skating.

Additional seats have been erected at Lincoln Park and Trum Playground and back-stops on the ball fields have been reconstructed and fences repaired, — additional equipment and shelters for children should be provided on some of the playfields.

Shower baths have been maintained in the highway stable building at the Trum Playground and the baths located at Lincoln Park have been kept open certain evenings during each week; more of these baths should be established at the various fields. Wading pools for the children have been maintained at these two places.

All flag poles on the parks were repaired and painted—flags are displayed on all parks every day throughout the year.

Tennis courts have been in use at Mason Street playground, Dilboy Field, Broadway, Central Hill and Lincoln parks.

All tar concrete walks on Central Hill Park should be reconstructed and new walks laid out across Broadway Park for public convenience

for public convenience.

The Metropolitan District Commission have furnished band concerts, certain evenings during summer months, at Broadway Park.

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 in place of some of the old wooden structures, additional apparatus 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 play-

ground 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.

Paul Revere Park area should be enlarged by acquiring additional land and constructing a passageway across from Main street to Broadway, separating the city's park from the adjoining land, thereby preserving an historical spot on the top of Winter Hill for the future, also making a convenient connection for travel.

In connection with the departmental work the Recreation and Playgrounds Commission, the Playgrounds Association and Women's Clubs have been of great assistance in advising, directing and promoting the city's welfare. (Details, etc., in Commission' and Association reports).

The total yearly expenditure by the city departments and other Associations for recreation and play the past year has

been approximately \$20,000.00.

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 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	INELI	J.		
			Public	Width	Len	gth.
Street	From	To	or	in		
			Private.	Feet. 1	Public P	rivate
Abdell	Somerville ave	Southwesterly	Private.	25		203
	Cedar st.	Highland ave.	Public.	40	449	
Aberdeen rd. ex.		Westerly	Private.	30		67
	Somerville ave	Northeasterly	Public.	40	256	
Acadia pk.		Medford st.	Public.	40	907	
Adams	Broadway		Private.	20		138
Adelaide rd	Somerville ave	Northeasterly			579	
Adrian	Marion st.	Joseph st.	Public.	40		166
Albion pl.	Albion st.	Northeasterly	Private.	10		
Albion ct.	Albion st.	Southeasterly	Private.	16	0.749	116
Albion	Central st.	Cedar st.	Public.	40	2,742	100
Albion	Broadway	Medford line	Private.	50	1.00	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	•••••
‡‡Alewife Brkpk		.Cambridge line			4,775	
Alfred	Broadway	Medford line	Private.	50		50
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.	Lowell 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 Ct.		Bonair st.	Public.	40	438	
	Broadway				554	•••••
Ash ave.	Meacham st.	East Albion st.		40		151
Ash ave.	East Albion st.	Northeasterly	Private.		470	
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	Broadway	Bonuir st.	Public.	20	408	*****
Avon	School st.	Central st.	Fublic.	40	1,360	
Avon pl.	Cross st.	B. & L. R. R.	Private.	25	*****	150
D-11			~	4.0	400	
Bailey	North st.	West Adams st.		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.		20	200
Beacon pl.	Beacon st.	Tortheasterly	Private.	15		200
Beacon	E.Cambridgelin	eSomerville ave.	Public.	66	6,007	•••••
Beacon ter.	Somerville ave.	Northeasterly	Private.	'24		110
Bean ter.	Cutter st.	Southeasterly	Private.	16		100
Beckwith circle	Beacon st.	Southwesterly	Private	28.5		112
Bedford	South st.	Cambridge line		30	165	•••••
Beech	Somerville ave.	Atherton st.	Public.	40	323	
Belknap	Broadway	Hamilton road		40	449	*****
Bellevue ter.	Albion st.	Northeasterly	Private.			90
Belmont	Somerville ave	Highland ave.	Public.	40	2,192	******
Belmont pl.	Belmont st.	Southeasterly	Public.	$\hat{25}$	177	******
Belmont sq.	Belmont st.	Southeasterly	Public.	30	75	
Belmont sq.	End of above	N. E. & S. W.	Public.	20	145	
Belmont ter.	Belmont st.	Easterly	Private.			137
Benedict ave.	Broadway	Benedict st.	Private.		•••••	200
Benedict ave.	Union st.	Austin st.	Public.	40	585	
Bennett ct	Bennett st.		Private.			100
Bennett	Prospect st.	Prospect st.			95	100
Benton road	•	Bennett ct.	Private.		25	400
Berkeley	Summer st. School st.	Hudson st.	Public.	40	1,208	*****
Berwick		Central st.	Public.	40	1,360	170
Bigelow	Hinckley st.	Northwesterly	Private.		900	170
Billingham	Boston st.	Munroe st.	Public.	50	208	•••••
	Broadway	William st.	Public.	40	56 3	•••••
##Metr	opolitan Park Co	mmission Boule	vard.			

	Private	Streets.—Cont	inued.			
			Public	Width	Ler	ngth
Street	From	То	or	in		
Birect	110111		Private	Feet P	ublic 1	Private
	~.	To extende	Private.	10		75
Bishop's pl.	Glen st.	Easterly		7.1	• • • •	63 0
Blakeley ave.	Fellsway east	Cross st.	Private.		• • • •	450
Bleachery ct.		F.tchburg R.R.	Private.	30	476	
Bolton	Oak st.	Houghton st.	Public.	40		• • • •
Bonair	Cross st.	Walnut st.	Public.	40	1,535	• • • •
Bond	Broadway	Jaques st.	Public.	40	655	• • • •
Bonner ave.		Columbus ave.	Public.	40	376	• • • •
Boston ave.	Medford line	Mystic river	Public.	60	915	• • • •
Boston ave.	Broadway	Medford line	Public.	50	80	• • • •
Boston ave.	Broadway	Highland road	Public.	65	287	• • • •
Boston ave.	Highland road	Prichard ave.	Public.	50	509	140
Boston ave.	Prichard ave.	East to angle	Private.	50	• • • •	146
	i at	in street		4.0		0.7.0
Boston ave.	Angle in st. s'ly	Kidder ave.	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	658	• • • •
Bow	Wesley sq.	Somerville ave.	Public.	50	57 0	
Bowdoin	Washington st.		Public.	40	341	
Bowers ave.	Cottage ave.	Elm st.	Private.	24		288
	Bow st.	Northwesterly	Private.	40		3 00
Bow St. pl.	School st.	Southeasterly	Private.	40		1 50
Bradford ave.	Pearl st.	Walter st.	Public.	40	762	
Bradley	Prooducer	Medford line	Private.			9
Braemore road	Townsll		Public.	40	686	
Brastow ave.	Lowell st.	Porter st.	Public.	40	146	
Bristol road	Broadway	Medford line	Public.	100	2,590	
Broadway	Charlest'n line	Cross st.	Pub. 10		2,060	••••
Broadway	Cross st.	Marshall st.	Public.	100	1,570	
Broadway	Marshall st.	Main st.		100 to 90		
Broadway	Main st.	Top of hill	Public.	90	2,540	
Broadway	Top of hill	Albion st.	Public.	90 to 70	1 020	• • • •
Broadway	Albion st.	Willow ave.			3.250	• • • •
Broadway	Willow ave.	Paulina st.	Public.	70 65-60-65	2 220	••••
Broadway	Paulina st.	Arlington li ne				250
Broadway pl.	Broadway	Southwesterly	Private.		1 000	
Bromfield road	Warner st.	Dearborn road	Public.	40	1,262	• • • • •
Brook	Glen st.	Cross st.	Public.	40	504	• • • •
Browning road	Sycamore st.	Central st.	Public.	40	679	
Buckingham	Beacon st.	Dimick st.	Public.	40	292	07.0
Buena Vista rd.	Holland st.	Southwesterly	Private.			276
Burnham	Broadway	Pow. House Bl.	Public.	40	543	• • • •
Burnside ave.	Elm st.	Summer st.	Public.	40	720	• • • •
		1 L	D : 4-	40		009
Cady ave.	Simpson ave.	Northwesterly	Private.	40	• • • •	203 210
Caldwell ave.	Washington st.	Southerly	Private.	20	0.00	
Calvin	Beacon st.	Dimick st.	Public.	40	263	• • • •
Calvin	Dimick st.	Washington st.	Public.	30	392	. • • • •
Cambria	Central st.	Benton road	Public.	40	488	• • • •
Cameron ave.	Holland st.	Cambridge line	Public.	60	1,065	• • • •
Campbell pk.	Meacham rd.	Kingeton et	I ublic.	40	399	
Campbell Pk. pl		Arl'ton Br. R.R.	Private.	20	• • • • •	84
Carlton	Somerville ave.		r ubite.	40	300	• • • •
Carter terrace	Summer st.	Southwesterly	Public.	40	171	• • • • •
Carter terrace	Accepted part	Southwesterly	Private.	18+		43
Carver	Porter st.	Northwesterly	Private.	40		156
Cedar ave.	Cedar st.	Linden ave.	Public	22	293	
Cedar ct.	Cedar st.	Southeasterly	Private.	15+		70 +
Cedar St. pl.	Murdock st.	Southwesterly	Private.	20		378
Cedar St. pl.	Cedar n Elm st.		Private.	12+		80+
Cedar	Elm st.	Broadway	Public.	40	4,137	
Central road	Central st.	E'ly and N'ly	Public.	40	377	
Central road	Central road	Sycamore st.	Public.	30 to 15	221	
Central	Somerville ave.		Public.	33	1,043	
Central	Summer st.	Medford st.	Public.	40	2,539	
Central	Medford st.	Broadway	Public.	45	1,079	
Centre	Albion st.	B. & L. R. R.		3 5	_,,,,,	200
Chandler	Park ave.	Broadway	Public.	40	1,232	
Chapel	College ave.	Chandler st.	Public.	40	273	
Chapel ct.	Sycamore st.	Northwesterly	Private.	12		130
Charles	Washington st.		Public.	30	166	
Charlestown		Merriam st.	Private.		200	400
Charnwood rd.		Hancock st.	Public.	40	589	
Tana Indoor Id.		Tallook St.	I dollo.	10		

	Private	Streets.—Conti	Public	Width	Leng	·th
Chuant	Emam	То	or	in	Dens	CIA
Street	From		Private		ublic Pi	rivate
'#Ole - lean	Maratia area		Private.	50		1,390
*Chelsea	2.23 2000		Public.	45	1,450	
Cherry			Private.	45	1,100	110
Cherry	Highland ave. Elm st.	Cambridge line		40	885	••••
Chester		Angle	Public. a	hout 22		
Chester ave.	Medford st.	Cross st.	Public.	20	451	
Chester ave.	Angle		Private.	40		200
Chester pl.	0 0	Southeasterly	Public.	40	537	
Chestnut	Poplar st.	West Adams st.		40	00.	892
Chetwynd road			Public.	40	964	••••
Church			Private.	45		980
City road	Holland st.		Public.	40	560	••••
Claremon	Broadway	Cambridge line		40	1,217	
Older Gliddle de l'Ol		Lincoln pky.	Public.	35	552	
Clark		Harvard st.	Public.	40	459	
Cleveland	Appleton st.		Public.	40	200	
Clifton Clifton	Morrison ave.	Arlngtn Br. RR	Private	40		220
Clyde	Cedar st.	Murdock st.	Public.	30	664	
	Davis sq.		Public.	60	4,080	
College ave.	College av aron	nd to College av.	Private	10 and	12	284
College Cir. College Hill rd.		North st.	Public.	40	449	
	Webster ave.	Cambridge line		40	816	
Columbia Columbia ct.	Columbia st.	Webster ave.	Private.	9	0.20	150
	Washington st.		Public.	40	1,425	
Columbus ave.	Prospect st.	Wyatt st.	Public.	40	1,483	
	Wyatt st.	Beacon st.	Public.	30	472	
Concord ave.	Somerville ave.		Public.	50	202	
Congress pl. Conlon ct.			Private.			200
	Columbia st.	Easterly Penn. ave.	Public.	40	487	
Connecticut av. Conwell ave.		North st.	Public.	40	1,346	
		Southwesterly	Public.	35	363	
Conwell	Highland ave.		Public.	30	245	
Cooney		Line st.	Private.	40		560
Corinthian road		Cady ave. Chester st.	Public.	40	550	
Cottage ave.	Russell st.	Southwesterly	Private.	25		87
Cottage circle	Washington st.		Private.		1	150
Cottage pl.	Somerville ave.		Public.	50	1,280	
Craigie Craigie ton		Westerly	Private.	25		126
Craigie ter.	16 Craigie st.		Public 3	n and	99 987	
Crescent	Boston line	Hadley st.	Public.	30	174	• • • •
Crescent Crocker	Hadley st.	Pearl st.	Public.	40	528	• • • •
Cross	Highland ave.	Crown st.	Public.	45	2,680	• • • •
Cross st. (East)	Medford st.	Broadway Mystic ave	Public.	40	1,100	• • • •
Cross St. (East)	Cross st.	Mystic ave. Northwesterly	Private.	24	•	150
Crown	Porter st.		Private.	30	• • • •	700
*Cummings	Fellsway	Lowell st. M'ddlesex ave.	Private.	40	• • • •	625
Curtis ave.	Curtis st.	Hillsdale road	Public.	40	654	
Curtis ave.		Medford line	Public.	40	2,357	• • • •
Cutler	Broadway Hinckley st.	Northwesterly	Private.			170
Cutter ave.	Summer st.	Highland ave.	Public.	40	480	
Cutter pk.	Cutter ave.	Northwesterly	Private.	12	400	83
Cutter pk.	Broadway	Webster st.	Public.	40	730	
Cypress	Central st.	Beech st.	Public.	40	262	• • • •
Cypicss	Central St.	Becch St.	i ubiic.	40	202	• • • •
Dana	Pearl st.	Bonair st.	Public.	40	696	
Dane		Washington st.		40	1.341	
Dane ave.	Dane st.	Leland st.	Public.	30	569	• • • •
Dante terrace	Craigie st.	Westerly	Private.	25		125
Dartmouth	Medford st.	Broadway	Public.	40	1,465	
Day	Elm st.	Cambridge line		40	908	• • • •
	Boston ave.	College ave.	Public.	50	469	
Delaware	Pearl st.	Aldrich st.	Public.	40	451	
Dell	Glen st.	Tufts st.	Public.	40	466	
Derby	Temple st.	Wheatland st.	Public.	40	1,031	
Dexter	Broadway	Medford line	Private.		1,001	25
Dickinson	Springfield st.	Beacon st.	Public.	40	770	
Dickson	Broadway	Fairmount ave.		40	271	
Dimick	Concord ave.	Calvin st.	Public.	40	957	
Dix pl.	Linwood st.	Southwesterly	Private.	10		100
Douglas ave.	Edgar ave.	Southeasterly	Private.	30		162
Dover	Elm st.	Cambridge line		40	975	
*Proposed.					,,,	
Troposod.						

Table Showing the Location, Length and Width of Public and Private Streets. — Continued.

	Private	Streets. — Cont				
~.			Public	Width	Leng	gth
Street	From	${f To}$	or	_in		
_			Private	Feet P	ublic P	
Dow	Powder House	Ware st.	Private.	40	• • • •	257
D	Bd.	D O T D D	Dutas to	00		105
Downer pl.	Downer st.	B. & L. R. R.			• • • •	125
Downer Dragger sincle	Nashua st.	Southeasterly	Dairecto	9.0	• • • •	120
Dresden circle	Washington st.	Westerly	Private.	30	• • • •	133
Durant Durham	Beacon st.	Hanson st.	Private. Public.	20	400	200
Dynamo	Willow ave.	Whipple st.	Private.	40 30	423	955
Dynamo	willow ave.	winppie st.	riivate.	30	• • • •	255
Earle	South st.	Northerly	Private.	30		322
Earle		Fitchburg R. R.			• • • •	115
East Albion	Mt. Vernon	E. of Moreland				188
Last Indion	ave.	st.	ar rivacc.	20	• • • •	100
East Albion	E. of Moreland		Private.	40		490
	st.					
Eastman road	Highland ave.	Southwesterly	Public.	40	296	
Edgar ave.	Main st.	Meacham st.	Private.	50		800
*Edgeworth	Mystic ave.	Melrose st. near Bonair st. Fellsway east	Private.	50		1,380
Edmands	Broadway	near Bonair st.	Public.	40	376	
Edmonton ave.	Cross st.	Fellsway east	Private.	40		6 3 0
	-Mason st.	Curtis st.	Public.	40	1,374	
Eliot	Vine st.	Park st.	Public.	40	291	100
Ellington road	Highland ave.	Northeasterly	Private.	3 5	• • • •	120
Ellington road	West st. Cross st. Villa ave. Harvard st. Elm st.	Northwesterly	Private.		230	405
Elisworth	Ville erre	Northwesterly	Public.			70
Film pl	Hornord at	Northwesterly Westerly	Private. Private.		• • • •	$\begin{array}{c} 70 \\ 190 \end{array}$
Elm road	Elm st.	Northeasterly	Private.	25	• • • •	183
Elm	Elm st. Somerville ave Cherry st.	Cherry st	Public.	63	1,672	
Elm	Cherry st	White st	Public.			
Elm	White st.	Banks st.	Public.	60	660	
Elm	Banks st.			60 to 77.5		
Elm	Beech st.			77.5 to 60		
Elm		Davis sq.	Public.	60	1,429	
Elmwood ·	Tenney st. Holland st.	Cambridge line			1,057	
Elmwood ter.	Elmwood st.	Easterly	Private.			190
Elston	Elm st.	Summer st.			396	
Emerson	Everett st.	Newton st.	Private.			170
Endicott ave.	Broadway	Woodstock st.	Private.	40		800
		(Ext'n)				
Essex	Medford st.	Richdale ave.	Public.	40	232	
Eustis	Beacon st.	Cambridge line			146	
Everett ave.	Cross st.	Dana st.	Public.	40	845	
Everett	Webster ave.	Newton st.	Private.	30	1 000	350
Evergreen ave.	Marshall st.	Sycamore st. Southeasterly	Public.	40	1,320	170
Evergreen sq.	Porter st.	Southeasterry	Private.			179
Exchange pl.	Washington st	, southerry	Private.	4.5	• • • •	70
*Fairfax	North st.	Powder House	Drivete	40		915
Lantan	TOTAL St.	Blvd.	rivate.	40	• • • •	910
Fairlee	Cherry st.	Northwesterly	Public.	30	144	
Fairmount ave.			Public.	40	679	
Fairview ter.		Southwesterly	Private.			173
Farragut ave.	Broadway	Woodstock st.	Public.	40	905	
		(Ext'n)				
‡‡Fellsway	Mystic ave.	Mystic river	Public.	70 to 130	2,500	
‡‡Fellsway east						
(Winthrop	Broadway	Mystic ave.	Public.	50	1,222	
ave.)						
‡‡Fellsway Wes		B. # 4 *	D 11:	-0	1 004	
(Chauncey)	Broadway	Mystic ave.	Public.	50	1,324	• • • •
ave.)	Winglelow at	Monthagatanler	Private.	20		175
Fennell	Hinckley st.	Northwesterly			601	
Fenwick	Broadway	Taques st. Hinckley st.	Public. Public.	$\begin{array}{c} 40 \\ 20 \end{array}$	484	• • • •
Fisk ave.	Lowell st.	Southeasterly	Private.	10	404	225
Fitchburg ct.	Fitchburg st. Linwood st.	B. & L. R. R.	Private.	40		400
Fitchburg Flint ave.	Flint st.	Northerly	Public.	40	$\dot{2}\dot{0}\dot{2}$	
Flint	Franklin st.	Aldrich st.	Public.	40	1,790	
Florence	Washington st.		Public.	40	1,304	
Florence ter.	Jaques st.	Southwesterly	Private.	20		90
Forest	Beacon st.	Cambridge line	Public.	40	117	
Forster	Sycamore st.	Central st.	Private.	30		430
*Proposed.						
##Metropolit	tan Park Commi	ission Boulevard	•			

Table Showing the Location, Length and Width of Public and Private Streets.—Continued.

	Private	Streets.—Cont	mueu.			
			Public	Width	Leng	gth
Street	From	${ m To}$	or	in		
			Private	Feet P	ublic P	rivate
Foskett	Willow ave.	Liberty ave.	Public.	40	668	
Fountain ave.	Cross st.	Glen st.	Public.	30	578	
Francesca ave.			Public.	40	762	
Francis	Porter st.	Conwell st.	Public.	30	180	
Franklin ave.	Washington st.		Public.	20	575	• • • •
Franklin pl.	Franklin st.	Southeasterly	Private.		313	100
Franklin Franklin	Broadway	Washington st.		40+	2,316	
Fremont ave.			Public.	30	232	
Fremont ave.	Main st.	Nr E. Albion st		40	1,112	
Fremont	Nr E. Albion st		Private.			335
riemone	IVI E. Albion St	Mystic ave.	I IIvate.	40	• • • •	300
Garden ct.	Somerville ave	Fitchburg R. R.	Drivata	25		370
Garfield ave.	Broadway	Blakeley ave.	Public.	40	447	••••
Garfield ave.	Blakeley ave.	Middlesex ave.				983
Garrison ave.	Broadway	Land of City	Public	40	460	• • • •
darrison avc.	Di oad way	of Camb.	i ubiic.	10	100	• • • •
Garrison ave.	Land City of	Woodstock st.	Private	40		390
Garrison avc.	Camb.	(Ext'n)	i i i vacc.	10	• • • •	000
George	Broadway	Lincoln ave.	Public.	30	275	
Gibbens	Central st.	Benton rd, w'ly	Public.	40	665	• • • •
Giles pk.	Walnut st.	Northwesterly	Public.	32.71	167	• • • •
Gill's ct.	Franklin st.	Westerly	Private.		101	100
Gilman	Cross st.	Walnut st.	Public.	40	1.430	
Gilman ter.	Pearl st.		Public.	40	360	• • • •
Gilson ter.	Linden ave.	Northeasterly Northwesterly	Private.			124
Glen	Broadway		Public.	40	2,373	
Glendale ave.		Tufts st.	Public.	40	410	• • • •
Glenwood road	Cameron ave.	Yorktown st.	Public.	40	1,524	• • • •
Glover circle	Meacham road	Broadway	Private.			110
Gordon	North st.	Pow. House Bd			• • • •	1,245
	Holland st.		Public.	40	763	
Gorham		Howard st.				156
Gould ave		Southeasterly	Private.		• • • •	
Gove ct.	Cedar st.	Southeasterly	Private.	18 40	542	144
Grand View av	wamut St.	Vinal ave.	Public.	7.5		• • • •
Granite	Somerville ave.		Public.	40	411	• • • •
Grant	Broadway	Mystic ave.	Public.	40	1,405	• • • •
Greene	Summer st.	Laurel st.	Public.	40	555	• • • •
Greenville	Medford st.	Munroe st.	Public.	40	660	0.0
	Greenville st.	Northerly	Private.			250
Greenwood ter.		Northeasterly	Private.		• • • •	165
Gritter way	College ave.	Bromfield rd.	Private.			160
Grove	Elm st.	Morrison ave.	Public.	40	996	• • • •
TT- 314	Emprelative at	XXX	Desirente	10		77.4
Hadley ct.	Franklin st.	Westerly	Private.			74
Hall ave.	College ave.	Liberty ave.	Public.	40	926	• • • •
Hall	Cedar st.	Cherry st.	Public.	30	456	• • • •
Hamlet	Highland ave.	Boston st.	Public.	30	616	
Hamilton road		North st.	Public.	40	560	• • • •
Hammond		Concord ave.	Public.	40	267	
Hancock	Elm st.	Highland ave.	Public.	40	1,349	
Hancock		Lexington ave.		50	376	050
Hanson ave.	Hanson st.	Easterly	Private.			252
Hanson	Washington st.		Public.	30	469	
Hanson	Skehan st.	Vine st.	Public.	35	347	000
Hardan road	Pow. House Bd.		Private.			283
Harding	No. of ward st.	Cambridge line		30	465	• • • •
Harold	Dimick st.	Marion st.	Public.	40	316	* * * * *
Harold	Gordon st.	Medford line	Private.			48
Harrison	Ivaloo st.	Kent st.	Public.	40	644	
Harrison	Elmwood st.	Southeasterly	Public.	40	• • • •	210
Harvard pl.	Harvard st.	Westerly	Private.	- :	717	20 0
Harvard	Summer st.	Beech st.	Public.	40	717	• • • •
Hathorn	Broadway	Arlington st.	Public.	40	339	• • • •
Hawkins		Washington st.		40	330	• • • •
Hawthorne	Willow ave.	Cutter ave.	Public.	30	807	100
Hayden ter.	Linden ave.	Easterly	Private.		1 040	120
Heath	Temple st.	Bond st.	Public.	45	1,043	• • • •
Heath	Bond st.	Moreland st.	Public.	40	754	• • • •
Henderson	Richardson st.	B. & L. R. R.	Public.	20	569	0
Hennessy ct.	Medford st.	Fisk ave.	Private.		• • • •	25 0
Henrietta ct.	Somerville ave.			8 and 20		161
Henry ave.	riigiiiand ave.	Lexington ave.	Public.	40	290	• • • •

Table Showing the Location, Length and Width of Public and Private Streets.—Continued.

	111446	Oticets. Cont	Destalia	7772 243.	т	41-
Ctmoot	From	То	Public	Width	Len	gtn
Street	From	10	or Private	in Foot P	ub lic P	rivata
TT . 1 . 4	Q1 4	D				IIvate
Herbert	Chester st.	Day st.	Public.	40	337	230
Hersey Higgins ct.	Berkeley st. Mt. Vernon st.	Oxford st.	Private. Private.			149
High	North st.	Pow. House Bd				678
Highland ave.		Davis sq.	Public.	60	9,135	••••
Highland path,		Arlington Br.	Private.	10		107
east		R. R.				
Highland path,	Morrison ave.	Arlington Br.	Private.	10		108
west	26	R. R.	Dark 207	70	1 400	
†Highland rd.	Morrison ave. Broadway	Boston ave. Fairmount ave.	Public	40	$\frac{1,499}{284}$	• • • •
Hill Hillsdale rd.	Conwell ave.	Sunset rd.	Public.	40	632	• • • •
Hillside ave.	Pearl st.		Private.			150
Hillside cir.	Craigie st.	Westerly	Private	16		151
Hillside pk.	Walnut st.	Northwesterly	Public.	40	196	
Hinckley	Broadway		Public. 3	0 and 35		•:::
Hodgdon pl.	Dane ave.	Northeasterly	Private.			150
Holland	Davis sq.	Broadway	Public.	60	2,696	****
Holt's ave.	Oak st. Elm st. around	Southeasterly	Private. Public.	$\begin{array}{c} 10 \\ 40 \end{array}$	637	100
Holyoke road Homer sq.	Bonner ave.	Northwesterly	Public.	30+	200	
Horace	South st.	Fitchburg R. R.		30	517	
Houghton	Springfield st.	Cambridge line	Public.	40	653	
Howard	Thorndike st.	Gorham street	Public.	40	431	
Howe	Marshall st.		Public.	40	445	
Hudson	Central st.		Public.	40	2,760	
Hunting	South st.	Cambridge line	Public.	30	117	- • • • •
Ibbetson	Somorvillo ovo	Torroll et	Public.	40	802	
Illinois ave.	Somerville ave. Broadway	Penn. ave.	Public.	40	427	• • • •
Indiana ave.	Broadway		Public.	40	384	• • • •
Irving	Holland st.	Broadway	Public.	40	1.180	
Ivalo	Beacon st.		Public.	40	685	
_	T					
James	Pearl st.	Radcliffe road	Public.	40	320	• • • •
Jaques	Fellsway west		Public.	40	1,182	• • • •
Jaques Jaques	Temple st. Bond st.		Public. Public.	45 40	$\frac{1,005}{395}$	• • • •
Jasper pl.	Walnut st.		Private.	20		80
Jasper J.	Pearl st.		Public.	40	283	••••
Jay	Holland st.		Public.	40	534	
Jerome ct.	Sycamore st.		Private.	10		150
Jerome	Montrose st.	Jerome ct.	Private.	20		125
Jerome	Lawrence rd.	Mystic Val. py	Private.	40		495
Joseph Josephine ave.	Newton st.		Public. Public.	40	458	
Joy	Washington st.	Poplar st	Public.	45 30	1,718 1,121	• • • •
Joy St. pl.	Joy st.		Private.	16		168
	•	20 4 511 11 02 50113	1111466	10	••••	100
Kenneson road			Private.	30		338 \
Kensington av.		Blakeley ave.	Public.	40	455	
*Kensington av Kent ct.	Kent st.	Middlesex ave.	Private.	40	• • • •	1,150
Kent Ct.	Somerville ave	Northerly Fitchburg R. R.	Private.	40	292	420
Kent	Fitchburg R. R.	Beacon st	Public.	25	386	
Kenwood	College ave.		Public.	40	322	• • • •
Kidder ave.	College ave.	Boston ave.	Public.	40	2,554	
Kilby	Somerville ave.		Private.	20		180
Kilsyth road	Broadway		Private.	40		5
Kimball Kingman road	Lowell st.	Craigie st. Fitchburg R. R.	Private.	40	• • • •	303
Kingston	Meacham road	Cambridge line	Private.	$\begin{array}{c} 25 \\ 40 \end{array}$	647	400
Knapp	School st.		Public.	40	379	
Knowlton ·	Tufts st.	N'E' line Est. 37		40	461	
Knowlton	End of above	0.71	Private.	40		464
Lake	Hawking at	Chunal at	D., 1.77	40		
Lamson ct.	Hawkins st. Linwood st.		Public.	40	840	270
Landers	School st.		Private. Public.	20 40	228	370
Langmaid ave.	Broadway	Heath st.	Public.	30	353	
	Professors row	Talbot ave.	Private.	60		250
*Proposed.						
†Roadway (only) accepted 3	30 feet wide, full	width c	f street	70 fee	t.

Table Showing the Location, Length and Width of Public and Private Streets.—Continued.

	Private	Streets.—Cont	inued.			
			Public	Width	Len	eth
Street	From	To	or	in	Licin	5 011
Street	110111	10	Private	Feet P	ublic P	rivate
Tournal arra	Townsl -+	Nanthanatania				125
Laurel ave. Laurel	Laurel st.	Northwesterly	Private.	18	000	
Lawrence road	Modford line	Summer st. Mystic Val. py	Public.	$\begin{array}{c} 40 \\ 40 \end{array}$	983	585
Lawson ter.	Putnam st.	Easterly	Private.	5	• • • •	200
Lee Lee	Medford st.	Richdale ave.	Public.	$4\overset{3}{0}$	385	
Leland	Washington st.		Public.	40	359	••••
Leon	Concord ave.	Dickinson st.	Public.	40	155	• • • •
Leonard pl.	Joy st.		Private.			98
Leonard	Broadway	Pow. House Bd	Public.	40	450	
Lesley ave.	Highland ave.	Lexington ave.		40	333	
Leslie pl.	Highland ave.	Northerly	Private.			75
Lester ter.	Meacham road	Northwesterly	Private.			190
Lewis	Magnus ave.	Easterly	Private.	40		416
Lexington ave.	Willow ave.	Hancock st.	Public.	50	624	
Lexington ave.	Hancock st.	Angle	Public.	45 to 40	147	
Lexington ave.	Angle	Cedar st.	Public.	40	578	
Liberty ave.	Broadway	Appleton st.	Public.	40	1,493	
Liberty rd.	Morrison ave.	Liberty ave.	Private.			200
Lincoln ave.	Lincoln st.	Mt. Vernon st.		30	478	
Lincoln pky	Washington st.		Public.	40	1,520	
Lincoln pl.	Lincoln ave.	Northerly	Private.	9		120
Lincoln	Broadway	Perkins st.	Public.	40	550	• • • •
Linden ave.	Elm st.	Cedar ave.	Public.	. 45	1,413	100
Linden circle	Linden ave.	Southeasterly	Private.		• • • •	120
Linden pl. Linden	Linden ave.	Northwesterly	Private.		F 07	160
Line		Charlestown st.		33	587	• • • •
Linehan ct.	Linwood st.	Cambridge line Chestnut st.	Private.	33	1,727	200
Linwood pl.	Linwood st.	Southwesterly	Private.			150
Linwood pr.		Fitchburg st.	Public.	50	2,114	100
London	Linwood st.	B. & L. R. R.	Private.	40	2,111	340
Loring	Somerville ave.		Public.	40	413	••••
Louisburg pl.	Autumn st.	Easterly	Private.	13		90
Lovell	Broadway	Electric ave.	Public.	40	385	
Lowden ave.	Broadway	Foskett st.	Public.	40	1,247	
Lowell	Somerville ave.		Public.	36	1,259	
Lowell	Summer st.	Medford st.	Public.	40	3,472	
Lowell circle	Lowell st.	Westerly	Priv. 11	and 27.5		143
Lowell ter.	Lowell st.	Northwesterly	Private.	20		150
7.6- 7:						
Madison	School st.	Sycamore st.	Public.	40	891	
Magnus ave.	Washington st.		Public.	40	429	
Magnus ave.	Lewis st.	Southerly	Private.	40		80
Main Ave	Broadway	Medford line	Public.	50	966	
Maine ave.	Mystic ave.	Penn. ave.	Public.	40	379	• • • •
Maine ter. *Malden	Maine ave.	Southeasterly	Public.	32	205	1 000
Mallet	Mystic ave. Willow ave.	Melrose st.	Private.	50	CER	1,360
Malloy ct.	Somerville ave.	Liberty ave.	Public.	40	657	
Malvern ave.	Cameron ave.	Yorktown st.	Private.	30	410	255
Mansfield	Somerville ave.	Washington st.	Public.	40 40	735	• • • •
Maple ave.	School st.	Southeasterly	Public.	40	319	• • • •
Maple pl.	Marshall st.	Maple ave.	Private.	5		125
Maple	Poplar st.	Medford st.	Public.	30	699	
Mardel circle	Spring st.	Northwesterly	Private.	8		140
Marion	Concord ave.	Dimick st.	Public.	40	1,141	
Marshall	Broadway	Pearl st.	Public.	40	1.650	
Mason	Broadway	Pow. House Bd.		40	681	
May pl.	Hawkins st.	Easterly	Private.	12		100
McCarroll ct.	Clyde st.	Southwesterly	Private.	25		75
McCulphe pl.	Medford st.	Easterly	Private.	10		110
McGregor ave.	Wigglesworth	Walnut st.	Private.	13		302
Manaham man	st.	a 1			1 05-	
Meacham road Meacham	Dover st.	Cambridge line		40	1,060	
Mead st.	Mt. Vernon ave.		Public.	40	777	
Mead st.	Moore st.	N'r Cameron av		40	345	• • • • •
Medford	End of above Cambridge line	Cameron ave	Private	40	0.047	95
Medford	Cambridge line Central st.	Broadway	Public.	50	8,047	
Melrose	Mystic ave.	Fellsway	Public. Private.	55 50	1,985	2 310
Melvin		Bonair st.	Private. Public.	$\begin{array}{c} 50 \\ 40 \end{array}$	487	2,310
*Proposed.		~ OHAH 56.	T ublic.	40	101	• • • •
- Toposed.						

Table Showing the Location, Length and Width of Public and Private Streets.—Continued.

	Private	Streets.—Conti	nued.			
		_	Public	Width	Leng	th
Street	From	То	or	_in		
			Private	Feet Pu	blic Pi	
	Merriam st.		Private.	15		255
Merriam		Somerville ave.		40	360	• • • •
Merriam		Charlestown st.		30	510	• • • •
Michigan ave.	Broadway		Public.	40	470	
†Middlesex ave.	Mystic ave.	Fellsway	Public.	60 · :	2,304	
Milk pl.	Somerville ave.	Southwesterly	Private.	about 30		100
Miller	Sacramento st.	Beacon st.	Prvate.	33		465
Milton _	Orchard st.	Cambridge line	Public.	40	223	
Miner	Vernon st.	Ames st.	Public.	40	244	
Minnesota ave.	Broadway	Penn. ave.	Public.	40	5 25	
Mondamin ct.	Ivaloo st.	Harrison st.	Private.	25		250
Monmouth	Central st.	Westerly	Public.	40	267	
Monmouth	End of above	Harvard st.	Private.	35		200
Montgomery av.	Broadway	Wellington ave.	Public.	40	265	
Montrose ct.	Montrose st.	B. & L. R. R.	Private.	12		110
Montrose	School st.	Sycamore st.	Public.	40	886	
Moore	Holland st.	Mead st.	Public.	40	695	
Moreland	Main st.	Mystic ave.	Public.	40	1,471	
Morgan	Beacon st.	Park st.	Public.	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 pl.	Morrison pl.	Easterly	Private.	15		175
Mortimer pl.	Marshall st.	Walter st.	Private.	$\bar{20}$		280
Morton	Glen st.	Knowlton st.	Public.	40	287	
Mossland	Somerville ave.		Public.	40	377	
Mountain ave.	Porter st.	nr Linden ave.		$\tilde{2}\tilde{2}$	280	
Mountain ave.	End acptd part		Private.	$\overline{22}$		30
Mousal pl.	No. Union st.	B. & M. R. R.		$\overline{20}$		200
Mt. Pleasant ct		Southwesterly	Private.	40		260
Mt. Pleasant	Broadway	Perkins st.	Public.	33	584	
*Mt. Vernon av.		Mystic ave.	Private.	50		764
Mt. Vernon	Washington st.		Public.	40	600	
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.		1,214	• • • •
Murdock	Cedar st.	Clyde st.	Private.	30		900
Murray	Washington st.		Private.	30	• • • •	250
Museum .	Reacon st.	Cambridge line		40	164	
Myrtle ct.	Myrtle st.	Easterly	Private.	10		100
Myrtle pl.	Myrtle st.	Westerly	Private.	20+	• • • •	120
Myrtle pi.	Washington st.		Public.	40	1,423	
Mystic ave.		Union st.	Public.	60	378	• • • •
	Union st.	Medford line				• • • •
††Mystic ave.			Public	66 40	6,938	• • • •
Mystic Waller	Renedict st.	Mystic ave.	Public.		336	• • • •
†Mystic Valley	mediora line	Arlington line	Public.	60	2,530	• • • •
Parkway						
ATb	Dichaudaen et	D 6 I D D	Dublic	25	697	
Nashua	Richardson st.		Public.	35	637	900
Nevada ave.	Village st.	Hanson st.	Private. Public.		000	200
Newbern e	Appleton st.	Morrison ave.	rubiic.	40	200	••••
Newberne	Morrison ave.	Arlington Br. R. R.	Duirroto	40		179
NT	NI amalanasa m4		Private.	40	• • • •	173
Newbury park	Newbury st.	Southeasterly	Private.		1 900	68
Newbury	Holland st.	Cambridge line	Public.	40	1,260	• • • •
N. Hampshire	7/	Dann arra	Dublic	40	400	
ave.	Mystic ave.	Penn. ave.	Public.	40	406	100
Newman pl.	Cedar st.	Southeasterly	Private.		• • • •	100
Newton pl.	Newton st.	Easterly		about 10		100
Newton	Prospect st.	Webster ave.	Public.	25	470	• • • •
Newton	Webster ave.	Concord sq.	Public.	40+	637	• • • •
Norfolk	Webster ave.	Cambridge line	Public.	40	283	• • • •
North	Broadway	Medford line	D1.1:	40	1 001	
NT (1)	35-363 15	b. 17	Public.	40	1,961	• • • •
North	Medford line	Medford line	Day 1-12	27 40 40	640	
Browth Tr	b. 17	b. 18	Public	37 to 42	649	600
North Union	Mystic ave.	Northeasterly	Private.		• • • •	600
Norton	Nashua st.	Southeasterly	Private.		250	200
Norwood ave.	Broadway	Medford st.	Public.	40	350	• • • •
*Proposed.	1. A ~	4 . 35 30 - 3	•			
	ghway Austin S	t. to Medford I	ine.			
tState High						
#Metropolit	an Park Commi	ssion Boulevard	•			

		_	Public	Width	Leng	t h
Street	From	То	or Private	in Foot Pi	ıbl ic Pr	ivate
Oak Circle	Cambridge line	•	Private.			35
Oak	Prospect st.	Angle	Public.	40	665	
O - 1- OH 1	A 1	Cambridge line	The transfer	30	563	
Oak St. pl. Oak ter.	Oak st. Elm st. Marshall st. Linden ave. Lake st.	Northerly Northeasterly	Private.	$^{4}_{10+}$		8 5 90
Oakland ave.	Marshall st.	School st.	Public.	40	440	
Olive ave.	Linden ave.	Peterson ter.	Private.	25		155
			Private. Public.	40	1.085	10 0
Orchard	Cambridge line	Meacham road	Public.	40	1,567	
Osgood	Granite st.	E'ly & w'ly	Private.			45 0
Ossipee road Otis	Mason st. Cross st.	Curtis st. Wigglesworth st	Public.	40 40	1,375 1,200	• • • •
Oxford	School st.	Central st.	Public.	40 35 50	1,361	
Oxford	Beacon st.	Cambridge line	Public.	50	100	
Packard ave.	Proodway	Professors row	Dublia	60	1,758	
Packard ave.	Broadway Professors row		Private.		1,100	240
			Private.	20		200
Park ave.			Public.	40	467	
Park pl. Park pl.	Laurel st. Park pl.		Private. Private.		• • • •	522 120
- 1 -	Somerville ave.		Public.	50	1,238	
Parkdale	Washington st.		Private.	40		500
	Porter st.	Northwesterly	Private.		203	150
Parker	Washington st.		Public.	$\begin{array}{c} 35 \\ 40 \end{array}$	200	• • • •
Partridge ave. Patten ct.	Vernon st. Cutter st.	Broadway Southeasterly	Private.		1,467	100
	Broadway			40	769	
Pearl	Crescent st.	Holland st. Mt. Vernon st.	Public.	37	341	
Pearl Pearl	Mt. Vernon st. Franklin st.		Public. Public.	50 40	957 1,060	• • • •
Pearl	Cross st.		Public.	50	2, 47	
Pearl St. pl.	Pearl st.		Public.	20	166	
Pearl ter.	Pearl st.		Private.			161
Pearson ave. Pearson road	Dron driver	Boston ave. Dearborn road	Public.	45 40	1,320	• • • •
Pembroke ct.	Broadway Pembroke st.	Southwesterly			1,713	130
Pembroke	Central st.		Public.	40	430	
Penn. ave.	Broadway	Wisconsin ave.		50.	1,112	• • • •
Penn. ave. Perkins pl.	Wisconsin ave. Perkins st.		Public. Private.	$\begin{array}{c} 40 \\ 20 \end{array}$	350	200
Perkins pi.	Franklin st.	Charlest'n line			1,336	
Perry	Washington st.	Lincoln pkway	Public.	40	606	
Peterson ter.	Porter st.	Olive ave. Westerly	Private.	7.5	• • • •	155 100
Philips pl. Pinckney pl.	Spring st.	Westerly	Private.	$\frac{15+}{24}$		125
Pinckney	Spring st. Pinckney st. Washington st. Cedar st.	Perkins st.	Public.	40	1,186	
Piper ave.	Cedar st.	Westerly	Private.	20		91
Pitman Pitman	Beech St.	Spring st.	Public.	30	377	200
Pleasant ave.	Walnut st.	Vinal ave.	Private. Public.	$\begin{array}{c} 26 \\ 40 \end{array}$	543	390
Poplar ct.	Poplar st.	Southeasterly	Private.	10	• • • •	80
Poplar	Somerville ave.		Public.	30	351	
Poplar Poplar	Linwood st. Joy st.	Joy st. B. & L. R. R.	Public. Private.	35 3 5	315	65
Porter ave.	Porter st.	Northwesterly	Private.	20		220
Porter	Elm st.	Mountain ave.	Public.	45	1,622	
Porter Powder house	Mountain ave. Powder house	Highland ave. Alewife Brook	Public.	40	415	• • • •
boulevard	square	Parkway	Public.	80	4.560	
Pow. house ter.		Liberty ave.	Public.	40	585	
Prentiss	Beacon st.	Cambridge line			1.110	150
Prescott Preston road	Summer st. School st.	Highland ave. Summer st.	Public. Public.	$\begin{array}{c} 50 \\ 40 \end{array}$	1,110 839	• • • •
Prichard ave.	Morrison ave.	Boston ave.	Public.	40	1,191	
Princeton	Alpine st.	Lowell st.	Public.	40	648	
Princeton Professors row	Lowell st.	Centre st.	Private.		2.000	540
Proposed Proposed	College ave. Fellsway	Curtis st. Middlesex ave.	Public. Private.	40 40	2,000	195
Proposed	Fellsway	Middlesex ave.				315
Proposed	Fellsway	Middlesex ave.	Private.	40		340
Prospect	wasnington st.	Cambridge line	Public.	50	2,071	• • • •

Table Showing the Location, Length and Width of Public and Private Streets.—Continued.

Ctuant		To	Public	Width	Leng	th
Street	From .		or Private	in Feet Pi	ablic Pa	rivate
Prosp't Hill av.	Medford st.	Munroe st.	Public.	40	597	••••
Prosp't Hill pky	Munroe st.	Stone ave.	Public.	40	400	
	Prospect st.	Newton st.	Private.		1 000	130
Putnam	Summer st.	Highland ave.	Public.	50	1,262	• • • •
Quincy	Somerville ave.	Summer st.	Public.	40	781	
Radcliffe road	Walnut st.	Bradley st.	Public.	35	392	
Radcliffe road	Bradley st.	Marshall st.	Public.	40	261	
Randolph pl.	Cross st.	Westerly	Private.	15		244
Raymond ave.	Curtis st	North st.	Public.	40	1,345	• • • • •
Record ct. Reed's ct.	Broadway Oliver st.	Southwesterly Southwesterly	Private. Private.	$\frac{10}{20}$	• • • •	110 71
Remick ct.	Cutter st.	Southwesterly	Private.	10	• • • •	100
Rhode Is. ave.		Penn. ave.	Public.	40	460	••••
Richardson	Lowell st.	Hinckley st.	Public.	35	467	
	Richardson st.		Private.		• • • • • •	135
Richdale ave.	School st. Hinckley st.	Sycamore st. Northwesterly	Public.	40	875	170
Roberts Robinson	Central st.	Bartlett st.	Private. Public.	$\frac{20}{40}$	582	170 ••••
Rogers ave.	Morrison ave.	Boston ave.	Public.	45	1,682	
Roland	Waverly st.	Boston line	Private.		• • • •	100
Rose	Washington st.		Public.	40	450	
Roseland	Beacon st.	Cambridge line		40	121	• • • •
Rossmore Royce pl.	Bonair st.	Washington st. Northeasterly	Private.	40 15+	534	175
Rush	Broadway	Flint st.	Public.	\ 40	1,400	110
Russell rd.	Broadway	N. line Hamil-			_,	,
70	NT T 4 TT	ton rd.	Public.	40	559	
Russell rd.	N. Line Ham- ilton rd.	Northerly	Private.	40		75
Russell	Elm st.	Cambridge line		40	700	
		•				•••
Sacramento Sacramento		Fitchburg R. R. Beacon st.		40 40	80	• • • •
Sacramento	Beacon st.	Cambridge line		40	$\begin{array}{c} 290 \\ 154 \end{array}$	
Sanborn ave.	Warren ave.	Walnut st.	Public.	40	280	
Sanborn ct.	Washington st.	Northwesterly	Privata	30		176
Sargent ave.	Broadway	Walnut st. Cherry st.	Public.	40	1,075	• • • •
Sartwell ave.	Cedar st. Packard ave.	Cherry st.	Public.	35	427	
Sawyer ave. School		Curtis st. Highland ave.	Private.	40 40	1.901	690
School	Highland ave.	Broadway	Public.	50	2,500	• • • •
Sellon pl.	Marshall st.	Northwesterly	Private.	12		120
Seven Pines av.		Cambridge line	Public.	40	92	• : : :
Sewall ct.	Sewall st.	Southwesterly	Private.	25	015	190
Sewall Shawmut	Grant st. Washington st.	Temple st. Cross st.	Public. Public.	40 4 0	615 575	• • • •
Shedd .	Somerville ave	Merriam ave.	Private.	40		310
Sherman ct.	Sargent ave.	Marshall st.	Private.	10		250
	Cutter st.	Northwesterly	Private.	10		100
Sibley pl.	Cutter st. Broadway	Northwesterly Holland st.	Private. Public.	10 40	1,018	100
Simpson ave. Skehan	Dane st.	Hanson st.	Public.	30	306	• • • •
Skehan	Hanson	Durham	Private.	30	••••	414
Skilton ave.	Pearl st. around		Private.	40		540
Smith ave.	Beacon st.	Line st.	Private.	25+		200
Snow ter.	Jaques st.	Southwesterly	Private.	16 75	4.325	120
Somerville ave. Somerville ave.	E. Camb. line.	Union sq. N. Camb. line	Public. Public.	$\begin{array}{c} 75 \\ 70 \end{array}$	6,793	
South South	Medford st.	Water st.	Public.	30	989	
Spencer ave.	Cedar st.	Hancock st.	Public.	40	727	
Spring ct.	Somerville ave.		Private.	20		200
Spring Springfield	Somerville ave.		Public.	40	1,220	• • • •
Springfield Spring Hill ter.	Concord ave.	Cambridge line Belmont st.	Public.	$\frac{40}{20}$	$\begin{array}{c} 788 \\ 673 \end{array}$	
Stanford ter.	Beacon st.	Northeasterly	Private.	20	010	200
Steeves circle	Cherry st.	Easterly	Private.	$\tilde{1} ilde{5}$		$\tilde{1}\tilde{2}\tilde{0}$
*Sterling st.	North st.	Pow. House Bd	.Private.	40		800
Stickney ave.	Marshall st.	School st.	Public.	40	458	• • • •
St. James ave. St. James ave.		Summer st. Northeasterly	Public.	40 30	488 125	
ext.	Summer St.	Trofficasterly	I UDITO.	30	120	• • • •

^{*}Proposed.

	Private	Streets.—Cont		TT72 3 4 3.	т	41-
744	T	T a	Public	Width	Len	gtn
Street '	From	То	or	in Floor D	ublic P	mirro to
		*	Private			Tivate
Stone ave.	Union sq.	Columbus ave.		40	676	
Stone ave.	Columbus ave.	Prosp't Hill py.		38	107	• • • •
Stone pl.	Stone ave.		Public.	30	142	• • • • •
Strathmore rd.		Medford line	Private.	40	7.000	15
Summer	Bow st.	Elm st.	Public.	45	7,900,	
Summit ave.	Walnut st.	Vinal ave.	Public.	45	532	• • • •
Summit	College ave.	Billingham st.		40	262	• • • •
Sunnyside ave.		Wigglesworth st		25 to 35		658
Sunset rd.	Curtis st.	Hillsdale road,		40	1 075	
Sycamore	Broadway	Medford st.	Public.	45	1,275	• • • •
Sycamore	Medford st.	B. & L. R. R. Highland ave.		$\begin{array}{c} 40 \\ 35 \end{array}$	$\begin{array}{c} 667 \\ 722 \end{array}$	• • • •
Sycamore Sydney	B. & L. R. R. Grant st.	Temple st.	Public.	40	679	• • • •
Sydney	Grant St.	Temple st.	r ubiic.	40 .	019	• • • •
Talbot ave.	Packard ave.	College ave.	Private.	50		1,409
*Tannery Ex.	Cambridge line		i iivato.	90	••••	1,100
10111019 1111.	Campinage ime	(Ext'n)	Private.	40		160
Taunton	Wyatt. st.	East'y to angle				170
Taunton	Angle		Private.	20		95
Taylor pl.	Somerville ave.		Private.	15		200
Taylor	Mystic ave.	Sydney st.	Public.	$\overline{40}$	309	
Teele ave.	Packard ave.	Curtis st.	Public.	40	685	
Temple	Broadway	Mystic ave.	Public.	66	1.637	
Tenney ct.	Mystic ave.	Northeasterly	Private.	30		400
Tennyson	Forster st.	Pembroke st.	Public.	40	922	
Thorndike	Holland st.	Arlington Br.				
Thorndike	Arlington Br.	R. R.	Public.	40	465	
	R. R.	Kingston st	Public.	40	115	• • • •
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.	Tyler st.	Northeasterly	Private.	25		150
Tower	Crown st.	Highland ave.	Public.	40	559	• • • • •
Tremont pl.	Tremont st.	Southeasterly	Private.			75
Tremont	Webster ave.	Cambridge line		40	589	
Trull	Vernon st.	Medford st.	Public.	40	1,050	000
Trull lane	Highland ave.	Oxford st.	Private.	15		200
Tufts parkway Tufts	Washington	College ave.	Public.	22	900	
Turner ct.	Washington st.		Public.	40	982	150
Tyler	Franklin st. Vine st.	Westerly	Private.	20	404	
Tylei	vine st.	Dane st.	Public.	40	404	• • • •
Union	Broadway	Mystic ave.	Public.	40	345	
Union pl.	Linwood st.	Southwesterly	Private.	10		100
Upland Park	Main st.	Southwesterly	Private.	$\bar{20}$		175
Vermont ave.	Mystic ave.	Penn. ave.	Public.	40	433	
Vernon	Central st.	Glenwood road	Public.	40	764	
Vernon	Glenwood road.	Partridge ave.	Public.	40 to 30		
Vernon	Partridge ave.		Public.	30	434	• • •.•
Victoria	Broadway	Cambridge line	Public.	40	1,036	
Villa ave.	Winslow ave.	Arlington Br.	D ! 4	0.5		000
Village	D	R. R.	Private.	35		200
Vinal ave	Dane st.	Vine st.	Private.	25	1 405	370
Vinal ave. Vinal	Summer st.	Highland ave.	Public.	45	1,425	900
Vine ct.	Richardson st.	Northeasterly	Private.	20	• • • •	200
Vine Ct.	Vine st.	Northwesterly Fitchburg R. R	Private.	$\begin{array}{c} 25 \\ 40 \end{array}$	540	140
Vine	Fitchburg R. R.	Hanson st	Private.	40		222
Vine	Hanson st.	Beacon st.	Public.	30	662	
Virginia	Aldrich st.	Jasper st.	Public.	40	405	
		Caspor Su.	L dollo.	10	100	• • • •
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	Broadway	Leonard st.	Public.	40	713	
Wallace	Holland st.	Broadway	Public.	40	1,342	
Walnut road	Bow st.	Broadway	Public.	40	3,948	• • • •
Walter terrace	Walnut st.	Kenneson road		40	270	• • • •
*Proposed.	waiter St.	Southwesterly	Public.	40	222	
L TOPOSCU.						

Table Showing the Location, Length and Width of Public and Private Streets. — Continued.

	Filvate	orieers. — Cont	Public	Width	Len	gth
Street	From	То	Or	in		
Walter	Walnut st.	about 100 ft N.	Private	Feet P	THE I	rivate
Ward	Madfand at	of Bradley st.	Public. Public.	40	548 433	• • • •
Ware	Medford st. Curtis st.	Harding st. Russell rd.	Public.	30 40	749	• • • •
Warner	Pow. House sq.	Medford line	Public.	60	500	• • • •
Warren av e. Warren	Union sq. Medford st.	Columbus ave. Cambridge line		40 30 to 40	$\begin{array}{c} 663 \\ 109 \end{array}$	• • • •
Warwick place	Warwick st.	Northeasterly	Private.	15		150
Warwick	Cedar st.		Public. Private.	40 18	665	350
Washington pl.	Washington st. Washington st.	Southerly	Private.	about 7.5	5	114
Washington	Charlest'n line	Franklin ave.	Public.	75	1,060	• • • •
Washington Washington	Franklin ave. Fitchburg R. R.	Fitchburg R. R. Cambridge line	Public.	60 to 100	3,977 2,344	• • • •
water	South St.	Northerly	Public.	25	366	
Waterhouse Watson	Broadway	Cambridge line Fairmount ave.		40 40	987	236
Waverly	Broadway Washington st.		Private.			200
Webster ave.	Union sq.	Cambridge line	Public.	49.5	1,955	
Webster Wellington ave.	Franklin st.	Cross st. Montgomery av	Public.	40 40	1,034 215	• • • •
Wellington ave.	Montgomery av.	Easterly	Private.			85
Wesley pk.	Wesley sq.	Northeasterly	Public.	40	405	• • • •
Wesley West	Pearl st. Hawthorne st.	Otis st. Highland ave.	Public. Public.	40 30	$\begin{array}{c} 515 \\ 192 \end{array}$	
West	Highland ave.	Arlington Br.				
West Adams	Conwell ave.	R. R. Medford line	Private. Public.	30 40	710	266
Westminster	Broadway	Electric ave.	Public.	40	376	
Weston ave.	Clarendon ave.		Private.			525
West Quincy Westwood road	Bailey st.	Medford line Benton road	Public. Public.	40 40	292 489	• • • •
Wheatland	Broadway	Mystic ave.	Public.	40	1,364	
Wheeler Whipple	Pinckney st. Highland ave.	Mt. Vernon st. Arlington Br.	Public.	40	269	• • • •
Willphie.	iliginanu ave.	R. R.	Private.	30		318
†White	Elm st.	Cambridge line			307	
White St. pl. Whitfield road	White st. Packard ave.	Southeasterly Curtis st.	Private. Public.	$\begin{array}{c} 20 \\ 40 \end{array}$	687	200
Whitman	Mason st.	Packard ave.	Public	40	632	••••
Wigglesworth William	Pearl st. College ave.	Bonair st. Chandler st.	Public. Public.	40 40	744 381	• • • •
William	Broadway	Medford line	Private.			50
Williams ct.	Porter st.	Northwesterly	Private.	30		454
Willoughby Willow ave.	Central st. Elm st.	Sycamore st. Broadway	Public. Public.	40 50	427 3.534	• • • •
Willow pl.	Cambridge line	South st.	Public.	25	125	
Wilson ave. Wilton	Broadway Lowell st.	B. & L. R. R. Hinckley st.	Public. Public.	20 35	$\begin{array}{c} 307 \\ 470 \end{array}$	• • • •
Winchester		Medford line	Private.		****	65
Windom	Elm st.	Summer st. Hancock st.	Public.	40	300	
Windsor road Windsor	Willow ave. Cambridge Line	Northerly	Public. Public.	40 40	575 40	• • • •
Windsor	End of above	Fitchburg R. R.	Public.	27	490	••••
Winslow ave. Winter	College ave.	Clifton st. Holland st.	Public. Public.	40 30	1,123 402	• • • •
Winter Hill cir.		Northeasterly	Private.	25	402	177
Winthrop ave.	Mystic ave.	Middlesex ave.		40		583
Wisconsin ave. Woodbine	Centre st.	Penn. ave. Westerly	Public. Private.	50 30	499	461
Woodbine Ex.	End of above	Lowell st.	Private.	35	•••••	212
*Woods ave.	North st. Victoria st.	Pow. House Bd. Alewife brook		40	402	1,135
Woodstock *Woodstock	Victoria st.	Tannery st.	Public.	40 to 32	403	• • • •
(Extension)	TT7	(Ext'n.)	Private.	40	• • • •	920
Wyatt circle Wyatt	Wyatt st. aroun Concord ave.	d to Wyatt st. Lincoln pkway	Private. Public	20 40	496	315
Yorktown	Cambridge line	N. E. line	_ 4,5110			
	N. E. line		Public.	40	294	• • • •
Yorktown	Malvern ave.	Northerly	Private.	40	• • • •	100
*Proposed.	n Somerville.					
, wark II	. Somervine.					

Table Showing the Location, Length and Width of Public and Private Streets.—Concluded.

			Public	Width	Leng	th
Street	From	${f To}$	or	in		
			Private	Feet Pu	ıbl <mark>ic P</mark> r	ivate
Court	39 Adams st.	Southeasterly	Private.	8		90
Court	Albion st.	Central st.	Private.	12	• • • •	216
Court	11 Albion st.	Northeasterly	Private.	9		178
Court	21 Albion st.	Northeasterly	Private.	10		100
Court	292 Broadway	Southwesterly	Private.	15		90
Court	612 Broadway	Southwesterly	Private.	$\overline{20}$		188
Court	Buena Vista rd.		Private.	1š		145
Court	Cambria st.	Northerly	Private.	9		59
Court	12 Carlton st.	Southeasterly	Private.	25		75
Court	112 Central st.	Northwesterly	Private.	10		168
Court		Southeasterly	Private.	20		150
Court	227 Columbia st		Private.	10		117
Court	Conlon ct.	Windsor st. ex.		20	• • • •	240
Court	36 Craigie st.	Westerly	Private.	25	• • • •	126
Court	59 Craigie st.	Easterly	Private.	23.63	• • • •	· 129
Court	58 Dane st.	Easterly	Private.	10	• • • •	70
	20 Dimick st.				• • • •	
Court		Southwesterly	Private.	39.25	• • • •	136
Court			Private.	12	• • • •	171.
Court	35 Lexingtonave		Private.	21	• • • •	90
Court	66 Lowell st.	Westerly	Private.	25	• • • •	101
Court	78 Lowell st.	Westerly	Private.	25		101
Court	101 Medford st.		Private.	_8		75
Court	Sacramento st.		Private.	25		318
Court	335 Somervilleav		Private.	15		60
Court	10 Stone ave.	Northwesterly	Private.	20		113
Court	Windsor st. ex.	E'ly and W'ly	Private.	20		370
Court	Washington ave	Franklin st.	Private.	6		95
	Total			45	9,284	81,856

Public, 85.281 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 15.502 miles.

Total length of streets in the city, 100.783 miles.

REPORT OF THE STREET COMMISSIONER.

Office of the Street Commissioner, City Hall, Somerville, January 1, 1922.

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

Gentlemen: — I most respectfully submit the forty-sixth annual report, containing a brief summary of the principal work performed by the Highway Department, by day labor and contract, during the year 1921, 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.

Highway Department Appropriations.

			•	Appropria-	
				tions	Expenditures
Highway Maintenance .	•	•		\$56,775 0	0
Departmental transfers				33,504 9	9
					_
Total credit .				90,279 9	9 90,173 26
Sidewalks maintenance.				9,091 0	4 8,750 04
Street Sprinkling	•			39,975 0	0 39,972 30
Street Cleaning	•			27,775 0	0 27,581 70
Suppression of Moths .	•			4,400 0	0 4,399 16
Care of Trees	•			6,628 0	0 6,627 21
New Streets	•			15,751 0	0 15,750 40
Permanent Pavement .	•	•		83,536 3	6 81,510 95
Sidewalk Construction .				15,388 0	1 15,372 29
Reconstruction and Resurfac	eing	•		31,325 2	6 31,298 76
	_				
				\$324,149 6	6 \$321,436 07

The automobile travel from the North Shore to the South Shore increased so rapidly on Webster avenue and Walnut street, that the City Government made these streets, or portions of them, one way streets going south and Franklin street one way north, this has divided the travel going through our city and is a great improvement over the old way, as it saves congestion on these streets and makes them safer for pedestrians.

During the war period prices were so high the Mayor and Aldermen thought it unwise to spend large sums for streets and sidewalks, so for the last few years only necessary work was done.

Now that prices of road materials are on the decline I hope the City Government will make a goodly appropriation the coming year for street work.

Roads and pavements of every type require repair and maintenance. A patching gang, using mostly "Tarvia K. P." have patrolled the streets repairing any defects they might find. The results have been satisfactory. "A patch in time saves nine."

Late this year a "Little Wonder" mixing machine was purchased for mixing "K. P."

Good streets are being demanded especially since the introduction of the automobile, and the Highway Department is doing its utmost, as far as the appropriation will allow, to meet these demands.

My slogan for good roads is "Maintain."

1921.

Highway Maintenance.

Appropriation	•	•		•		\$56,775	00
Dr.							
Street Commissioner .					\$3,100 00		
Bookkeeper and clerk .					2,799 16		
Office expenses and telephor	nes				431 62		
Equipment, repairs, etc					4,416 63		
Harnesses					1,575 15		
New horses			•		700 00		
Tools and machinery .					2,463 16		
Steam rollers					592 98		
Stable expenses		•			6,222 52		
Hay, grain and feed .					8,078 35		
Shoeing					1,817 76		
Veterinary, medicine, etc.			•		228 42		
Repair streets, gutters, cros					10,962 37		
Repairs to bridges and a			· .		470 03		
Subways	•				624 1 9		
Care of lanterns					1,768 07		
Removal of snow and ice					5,109 66		
Street signs			•		1,803 38		
Ledges					79 95		
Care of Highway property					1,314 67		
Emergency					202 39		
Automobiles, New \$1,204.49			\$3,164	.00	4,368 49		
Sawing wood					624 66		
Allowance for holidays.					3,217 95		
Allowance for vacations					3.652 60		

2.090 21

Crushed stone

L D	1							0 = 00	0.0		
Sand and gra	vei	•	•	•	•	•	•	6,503			
Cinders				•	•	•		246	51 .		
Lumber				•				330	04		
Bricks								416	04		
Cement, lamp				•	•	•	•	925	34		
Gasoline, ker	osine	, luk	ricati	ing o	ils			1,924	15		
Fuel .			•					533	97		
Tarvia .							•	712	92		
Bills Receiva	ble,	(driv	eways	s, etc	.)			3,176	00		
Departmental	char	ges,	(othe	r dep	artm	ents)		6,657	48		
Miscellaneous	3							43	56		
								\$90,173	26		
Credit			•	•				33,504	99	\$56,668	27
Balance										\$106	73

Snow and Ice.

This year I have purchased some new equipment and made over some old ploughs and levelers so that now this department is ready to remove snow and keep the roads open for travel.

This department removes the snow and ice from sidewalks, and sands when necessary in front of all public buildings, grounds and schools.

121 requests and reports were attended to.

\$5,109.66 was expended for the care of snow and ice. 1090 cubic yards of snow and ice were removed. 20 cubic yards of sand and 298 cubic yards of ashes were used in caring for icy sidewalks, streets and crossings.

Bridges.

I recommended last year that extensive repairs must be made to the Lowell street bridges, which was not done. These bridges must be repaired this year. The other bridges are in good condition.

Underground Wires.

Outside of a few underground connections no underground conduits were constructed this year.

Crushed Stone.

The William J. McCarthy Co furnished 32 tons of local crushed rock at \$2.00 per ton at their crusher and 5629 tons at \$2.40 per ton on the line of work. Coleman Brothers 1461 tons of trap rock at \$2.48 per ton on line of work. General

Crushed Stone Co. 295 tons of trap pea stone at \$2.80 per ton and 180 tons of nut trap rock at \$2.50 per ton delivered on line of work.

Steam Rollers.

No. 1 roller worked 126 days. No. 4 roller worked 66 days.

The No. 4 roller should be equipped with a road scarifier and the old No. 2 roller should be exchanged for a new fifteen ton maintenance roller.

Sidewalks Maintenance.

The old brick sidewalk on the south side of Somerville avenue from Union square westerly was removed and 460 square yards of granolithic laid, this work should be extended to Gerrior square the coming year. This same construction should be extended in all the squares. I have had some trouble in the past maintaining dirt sidewalks on hills and side-hills, but with the introduction of "K. P." mixed with pea stone and spread over these dirt sidewalks, then covered with fine gravel I find that I have eliminated all trouble in regard to these sidewalks washing out after every heavy shower.

1220.9 linear feet of edgestones were reset 1370 square yards of brick sidewalks were relaid. 421 square yards of paved gutters were repaved and 15 square yards of granolithic were relaid.

All police reports pertaining to this kind of work are charged to this appropriation.

\$8,750.04 was expended for Sidewalks Maintenance.

Street Sprinkling.

The American Car Sprinkler Company sprinkles and flushes nearly all of our main streets for \$925.00 per month, eight hours per day and seven days per week. Before the war this car worked twelve hours per day and all the squares were flushed before 7 A. M. giving great satisfaction to all the store keepers by having the squares cleaned every day before their stores were opened for business.

Only one car of Non-Asphaltic oil was used this year. Tarvia B and Tarco were used on macadam streets.

I most respectfully recommend the purchase of a new auto oiling truck.

Dust layers used during the year:—

193,839 gallons of Tarvia "B" (Barrett's).
67,178 gallons of Tarco (Flemmings).
6,068 gallons of McKenna's Non-Asphaltic.
950 gallons of Alden Spears Sons Non-Asphaltic.

This division of the department is self supporting. \$39,972.30 was expended for Street Sprinkling.

Street Cleaning.

The scarcity of dumps has increased the cost of this division greatly. In some of the squares where a push cart man could care for the same, when he had a near dump now with the scarcity of dumps this man must have a team because the haul is so far from his work.

If some of the tenants and storekeepers who complain about rubbish in the streets would be a little more careful themselves and not throw or sweep rubbish into the streets, I know our city would have a more tidy appearance.

6,525 cubic yards of street sweepings were removed.

\$27,581.70 was expended for Street Cleaning.

Suppression of Moths.

Under this appropriation the city cares for all trees both public and private, in regard to moths. Street trees are sprayed in the spring and summer.

This year I found very few brown tail moths. The Satin

moth is raising havoc with our poplar trees.

This division gives work to quite a number of men in the winter.

9,112 street trees were inspected and cared for.

12,751 private trees were inspected and cared for.

14,572 bushes were found moth infested.

5,711 fences and buildings on which moths nested. 57,118 gypsy moth nests were painted with creosote.

108 brown tail moth nests were gathered and destroyed.
7,620 trees were sprayed by the gasoline spraying machine to exterminate the different kinds of caterpillars and beetles.

\$4,399 16 was expended for the Suppression of Moths.

Shade Trees.

If the city does not appropriate any money for the setting out of shade trees, in a few years this city will not have any street trees, because of electric wires, gas leaks, permanent paving, insects and sleet storms (such as we had on November 28, 1921) killing and destroying our trees. The storm of November hit nearly every tree in our city and this department attended to 450 reports and requests and had to work nights in order to clear our streets and sidewalks. The trees that were hit by this storm must be attended to in regard to cutting off the stumps of broken branches and painting the same.

72 trees were set out.

119 trees were removed.

717 trees were trimmed.

83 tree guards and supports installed.

\$6,627.21 was expended for Care of Trees.

Highway Construction - New Streets.

Four new streets were constructed during the year under the Betterment Act, by contract with William J. Sullivan,, viz:

Setting edgestones 75c per linear foot. Gutter construction \$3.75 per square yard. Construction of Macadam roadway \$1.90 per square yard.

The city furnished the edgestone and tarvia binder. Straight edgestone \$1.30 per linear foot. Circles \$1.75 per linear foot from H. H. Fletcher Company, delivered on line of work.

Tarco X binder 14½c per gallon from H. A. Fleming Company, delivered and sprayed on work.

Nine new streets were accepted this year. \$15,750.40 was expended for New Streets.

NEW STREETS CONSTRUCTED IN 1921.

Cost	\$3,130 52	6,208 ZD	7,030 31	5,979 42
Length	402	172	230	010
Material	Bituminous Macadam	: 3	: 3	
To	Hadley street B	Broadway Fairmount avenue	Cedar avenue	Highland avenue Belmont street
From	Boston line ,	Broadway	Cedar street	Highland avenue
Street	Crescent street	Dickson street	Cedar avenue	Spring Hill Terrace

PERMANENT PAVEMENT, 1921.

Cost \$19,541 07 11,532 40 4,654 28 15,001 68 14,795 76 15,106 63 888 13
Sq. Yds. 2598.7 1478 2540 1924.8 1911.4 2049
terial concrete base famized concrete base concrete base concrete base
nto St. R. R. Bridge Granite Blks. on Granite Blks.
Beacon street Erly Sacremento St. R. R. Bridge Eroadway Cambridge line Conney street Broadway Congress place Charlestown I Linwood street Dix place Dix place Dix place Coss street South of Glen street Cross street South South of Glen street Medford line North street Medford line
Street From Beacon street Cambridge line Broadway Arthur street Linwood street Dix place Linwood street Dix place Tufts street South of Glen street North street Already laid Cambridge line Already laid Cambridge line Beacon street South of Glen street South street Already laid Cambridge line Street Linkood street South of Glen street Linkood Street

Sidewalks Construction.

The contracts for granolithic sidewalks were let to Denis I. Crimmings and Peter Salvi, of Somerville, who furnished all the material and did the excavation at \$3.25 per square yard.

Miles of edgestones, granolithic, brick and gravel sidewalks in the city:—

Edgestones				147.137 miles
Granolithic sidewalks	•	•		54.001 miles
Brick sidewalks .		•	•	71.303 miles
Gravel sidewalks .		٠		23.006 miles

\$15,372.29 was expended for Sidewalks Construction.

Highways Construction - Permanent Pavement.

Contract was let to William J. Sullivan at \$7.45 a square yard, for paving with granite (4") paving blocks grouted with cement on a concrete base. He furnished all materials and did the excavating.

\$81,510.95 was expended for Permanent Pavement.

Reconstruction and Resurfacing.

Eleven streets were reconstructed or resurfaced under this appropriation at an average cost of \$3.32 per linear foot, by city employees.

The expense for this work is taken from the tax levyinstead of on a five year bond, thus saving a large amount of interest the city used to pay.

This kind of work makes a great improvement in our city and satisfies a number of residents and tax payers.

The Barrett Co. furnished Tar binder Tarvia "X" at 12c per gallon F. O. B. factory.

A big improvement was made on Broadway from the Charlestown line to Arthur street. The grass reserved space between the tracks of the Boston Elevated Street Railway Company was removed and suitable filling with a Tarvia top was constructed, which by far gives the street a better appearance and a chance to cross the tracks wherever one desires.

\$31,298.76 was expended for Reconstruction and Resurfacing.

SIDEWALK CONSTRUCTION.

Cost	\$75 45	2,640 08	577 23	39 73	1,726 98	3,248 49	872 63	1,092 50	1,889 24	670 71	193 70	312 18	84 83	96 23	222 00	500 57	1,080 68
Sq. Yds.	21	807.1	177.3	12.3	291.8	859.7	268.5	336	539.8	171.3	59.6	89.1	26.1	29.3	89	132.8	329.9
Material	Grano.	z	ä	ä	z	ä	¥	ä	ž	×	ä	3	y	z	ષ્ટ	z	z
	•	•	٠	•	•	٠	•	•	•	•	•	•	•	•	•	•	•
	•	•		•	•	•	•	•	•	•	•	•	•	•	•		•
Location	In front estate No. 29	Northerly side Walker St. to Leonard St	Both sides — Cedar St. to Linden avenue.	In front estates Nos. 32-40	$^{\rm S}$		Westerly side Pearl St. to City line .	Both sides — Fremont street to Broadway .	Both sides	Locatelli Block	Side of estate No. 941-943 Broadway	New England Breakfast Food Co	In front estates No. 358-360	In front estates No. 362-364	Side of estate — No. 26 Bay State avenue.	Easterly side — Perkins street to Wheeler street	Both sides
Street	Auburn avenue	Broadway	Cedar avenue	Central road	Cottage avenue	Craigie street	Crescent street	Dickson street	Elston street	Highland avenue-Central St.	Leonard street	Lowell street	Lowell street	Lowell street		Pinckney street	Spring Hill Terrace

RECONSTRUCTION AND RESURFACING.

Streets Reconstructed and Resurfaced in 1921.

Cost	\$1,984 74	3,372 92	3,706 57	3,203 84	980 03	2,913 22	2,521 82	1,001,65	2,767 42	7,444 91	1,401 64
Length	655	1242	1079	1043	451	770	1121	478	649	1238	629
Width	40	40	45	35 5	40	40	30	30	40	50	40
	•		•	•			•	•	•	•	•
To	Jaques street .	Walnut street .	Broadway	Summer street .	Pearl street	Beacon street .	Poplar street .	Mt. Vernon street.	Medford line	Somerville avenue	Temple street .
From	Broadway	Prospect Hill avenue	Medford street	Somerville avenue	Aldrich street	Springfield street	Washington street	Lincoln street	Already constructed	Beacon street	Grant street
Street	Bond street	Boston street		Central street	Delaware street	Dickinson street	Joy street	Lincoln avenue	North street	Park street	Sydney street

Miscellaneous.

80 Granolithic driveways constructed.

70 Brick driveways constructed.

31 Edgestones dropped for driveways.

5 Driveways extended.

5 Driveways discontinued.

4 Carriage walks constructed.

Driveways are constructed, discontinued, relocated or extended at the expense of the petitioners.

Length of public streets 85.281 miles.

Six horses were killed on account of disability and six horses purchased during the year.

The department maintains its own municipal repair shop

for the different lines of work.

763 horses were shod during the year. Our horses, during the slippery going in the winter, must be sharp shod because we must have the sidewalks and hills sanded for others to travel on.

I have attended meetings of the Public Works and of the Board of Aldermen for consultation regarding work and petitions.

Labor.

Eight hours constitute a day.

The regular employees are given two weeks vacation and all employees twelve months Saturday half-holiday without loss of pay.

Laborers receive \$4.00, drivers and chauffeurs \$4.10,

mechanics \$4.50 and engineers \$4.75 per day.

The city does its own insuring for injured laborers. There are nineteen former employees receiving pensions under the act providing for the pensioning of laborers.

There were during 1921:—

111 permits issued to the Cambridge and Charlestown Gas Companies.

103 permits issued to cross sidewalks.

338 permits issued to occupy streets and sidewalks.

27 permits issued to feed horses.

29 street sprinkling complaints and requests.

189 notifications to other departments and corporations.

21 accident reports.

912 police reports.

704 brick and granolithic sidewalks repaired. 1142 miscellaneous reports and requests.

87 drain layers permits.

593 water department openings.

118 permits to open streets and sidewalks.

40 danger and traffic signs erected.

25 new signs erected. 136 signs repainted.

21 streets cleaned by request.

3538 cubic yards of sand and gravel used.

2685 cubic yards of dirt removed.

1019 cubic yards of ashes used.

1203 cubic yards of old macadam used.

1086 bags of Portland cement used.

Recommendations.

I most respectfully recommend that Somerville avenue from Beacon street to Porter Station, Cambridge, be paved with granite blocks grouted on a concrete base; that Linwood street and the north side of Beacon street be completed. That the north side of Washington street from Tufts street to Charlestown line be repaved and placed on a concrete base instead of a gravel base, also on Somerville avenue between Union square and Gerrior square. I recommend the purchase of a Ford ton truck with dump body, auto truck oiler and that a fire proof garage be erected at the city stable yard.

I desire to express my appreciation of the assistance and co-operation of His Honor, Charles W. Eldridge, Board of Aldermen, Public Works Committee, Heads of Departments and employees of this department and I should also feel as if I was not doing my duty if I neglected to thank the citizens for notifying my department of defects in the streets and side-

walks.

Respectfully submitted,

ASA B. PRICHARD,

Street Commissioner.

REPORT OF COMMISSIONER OF PUBLIC BUILDINGS.

City Hall, Somerville, January 1, 1922.

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, 1921.

The total valuation of the public property which is in the custody of the public buildings department is approximately \$3,560,000.

The total expenditure for the year 1921 for the care and maintenance of this property was \$228,610.13.

This amount was expended as follows:

				Care and	
	Janitors	Fuel	Light	Repairs	Totals
School Buildings . Municipal Buildings . Polling Places . Police Buildings . Fire Buildings . Electrical Dept. Contagious Hospital Sewer Buildings . Sanitary Buildings . Highway Buildings . City Home Buildings . Central Library . West Branch Library . East Branch Library .	\$60,742 33 4,673 30 1,990 92 	\$50,368 23 2,365 06 11 86 1,900 39 6,245 02 802 84 2,610 93 82 25 428 54 534 78 2,232 86 990 50 568 14 529 19	\$11,278 45 1,754 50 16 27 724 03 3,087 59 118 23 574 23 21 25 208 73 236 54 657 46 1,499 39 467 40 239 57	\$39,715 19 2,536 35 443 84 1.064 66 4,703 61 48 65 1,253 25 101 19 1,532 00 708 72 962 71 548 93 353 353 35	\$162,104 20 11,329 21 471 97 5,680 00 14,036 22 1,764 72 4,862 51 204 69 2,169 27 1,480 04 3,853 03 6,187 12 2,766 87 1,934 41
Union Sq. Br. Library Park Buildings Bathhouse Bandstand Water Buildings	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	693 95 202 95 404 68	298 68 557 68 1 50 350 01	65 27 1,375 57 1,345 20 247 17 1,688 24	2,170 90 2,521 20 2,382 17 248 67 2,442 93
Totals	\$76,799 82	\$70,972 17	\$22,091 61	\$58,746 53	\$228,610 13

Inspection of Buildings.

The Commissioner of Public Buildings is also the inpector of buildings according to the terms of the charter and as such during the past year has made 1872 formal inspections of buildings in the process of construction.

The following table shows the number of permits issued for building operations during the year 1921:—

					:			
				,	WARD	s		
Buildings	1.	2	3	4	5	6	7 7	P otals
Dwellings	32	22	14	1 5	35	46	106	270
Stores	6	2		2	. 3	3	8	24
Dwellings and stores	5	2		1		$\overset{\circ}{2}$	2	12
Garages	27	$2\overline{3}$	21	20	45	53	$9\overline{2}$	281
Storage	3	3	1	3		3	5	18
Manufactories .	4	3			2	$\overset{\circ}{2}$	$\overset{\circ}{2}$	13
Sheds	13	8	1	4	$\bar{7}$	3	10	46
Offices	2		-		•		2	- 4
Stables	$\frac{2}{3}$	1	••••	2	1	3	$\frac{2}{2}$	12
Shops	3		••••			$\overset{\circ}{2}$	$\frac{2}{2}$	7
Banks	9	••••	****	••••	••••		1	i
Theatres	****	••••	****	****	1	••••	1	2
Churches	••••	••••	···· /	2	i	••••	1	4
Convent	••••	1	••••		-	••••	_	1
Warehouse	• • • •	1	••••	••••	••••	••••	••••	1
Bakery	 1	1	••••	••••	••••	••••	****	1
Laundry		••••	****	••••	••••	••••	1	1
Miscellaneous .	6	6	1	1	••••	••••	$\frac{1}{2}$	$1\overline{6}$
miscenancous .								
Totals	105	72	38	50	95	117	237	714
Totals	100		90	00	00	11.	201	,
		Wo	od	Fi	re resi	sting	7	Cotals
New Buildings .		. 1	.35		290)		425
Alterations			33		18			251
						_		
Totals		3	68		308	}		676
100015		J			900			
38 Buildings were torn	down.							
	•							
·				. 7	VARD	S		
Buildings	1	2	3	4	5	6	7 7	otals
Wood	65	41	16	29	43	57	135	386
Wood and Cement.	3	1	2	2	1	4	8	21
Wood and Concrete	3	1	••••		2	1	1	8
Wood and Tile .	••••	****	••••	****	••••	1		1
Wood and Metal .	1		••••	••••	••••	••••	••••	1
Fireproofed Wood .	1	2	••••		3	1	3	10
Brick	3	2	••••	1	1	1	4	12
Brick and Wood .	1	3	••••	••••	1	1	2	8
Brick and Concrete.	2	1		1			3	7
Cement Block .	14	12	16	11 .	32	37	58	1 80

The number of plumbing permits issued during 1921, was		•	233
Number of permits for plumbing in new buildings.	•		63
Number of permits for plumbing in old buildings.		•	170
Number of buildings in which soil pipes were tested.			174

6

3

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72

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38

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95

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117

19

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1

237

3

61

17

1

1

714

10

2

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• • • •

• • • •

105

Concrete

Miscellaneous

Galvanized Iron

Terra Cotta Tile

Totals

Steel

The total estimated cost of the new buildings and alterations during the year 1921 was \$1,838,455, while the estimated cost in 1920 was \$1,384,456, showing an increase of \$453,999.

The total number of permits issued during the year 1921, viz. 714, was 316 more than during the year 1920, when 398 permits for new buildings and alterations were issued, showing an increase of 80 per cent.

There has been considerable speculative building of dwellings going on this year, or to be exact there were permits issued for 93 new buildings housing 204 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 alterations 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 1921 amounted to \$1840.

The Commissioner has under his charge and direction the work of maintenance and keeping in repair all of the eighty-four public buildings of the city and the grounds in connection therewith, all janitors in the city's employ, a force of nine mechanics who perform most of 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 for bids was advertised for supplying the necessary tonnage of both anthracite and bituminous coal for the city buildings for the winter of 1921 and spring of 1922. The wisdom of this has been amply justified as there has been a large saving in money on anthracite coal as a result of this decision.

Several bids were received and after taking the same under consideration, His Honor, the Mayor decided to accept the bid for bituminous coal from a local concern.

The bids for anthracite coal were extremely high and were rejected and it was decided to have this kind of coal purchased direct by this department.

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 State District Police.

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 1921, there were 138 elevators inspected and 33 orders for repairs to be made to 63 elevators, sent to the owners.

Plans and specifications were filed and applications granted for the installation of three new 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 has I believe, 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 schools 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. 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.

Among the necessary repairs that were taken care of this year are the following:

Nine boilers were retubed. A number of grates were installed and repairs made on 24 other boilers.

Steam repairs were made in 18 buildings. Plaster repairs were made in 10 buildings.

Plumbing repairs and new installations were made in 22 buildings. New water service with larger main installed in High School.

Mason repairs were made in 10 buildings besides repairs of fire boxes of boilers in nearly every building.

Eighty-three teachers' guest chairs were recaned.

One teachers' couch was purchased.

Roof leaks and other roof repairs were taken care of on eleven buildings.

Carpenter repairs, such as:

Window cords.

Repairing and tightening furniture.
Fitting up two rooms in Cutler, and one each in the Morse and Bingham Schools for kindergarten, and three recitation rooms made out of Hall at the Eastern Junior High and also putting extra desks and chairs in sewing room and typewriting room.

Painting:

On all school buildings the outside doors were repainted and the basements whitewashed.

At the High School the Teachers' rooms and office walls and ceilings were tinted and the woodwork varnished.

Three thousand desk tops, 45 teachers' desks and 30 tables in various schools refinished and varnished.

All toilet seats finished in white enamel and several school toilets painted out.

2,500 students' chairs in several buildings refinished and varnished. Window sashes in several schools were painted and puttied.

Lighting:

Proper lighting of school rooms is a problem to which the head of this department has given considerable time and study. We have made a good start during the past three years and established a system, from experience gained by studying the methods of other cities, which we intend to follow up until every school has the proper lighting required.

The extension to the present service has been installed in the Prescott, Knapp, Northern Junior High and Hanscom School buildings.

Changes were made in nine rooms in the High School building by enlarging and lowering the present lighting fixtures.

Heating:

At the Bell School additional radiation has been installed in a basement room, thus bringing the temperature of this room up to a satisfactory standard for school purposes.

At the Eastern Junior High School a new connection has been in-

stalled between the heat and fan ducts which has obviated the objectionable noise made by the motor and fan.

A new hot water system has been installed in the cooking-room of the Northern Junior High school, thus filling a much needed want.

At the Bennett School, a new 500-gallon hot water boiler and heater have replaced the gas hot water heater for shower baths which has already nearly paid for itself besides giving an unlimited supply of hot water.

Furniture:

Owing to changes in grades in several of the school buildings, we have been obliged to change several rooms of furniture during the past year as follows:

One room in Bingham School.

Two rooms in Knapp School.

One room in Baxter School.

One room in Bennett School.

New furniture has been purchased, including teachers' desks, and chairs, 75 guest chairs, two new couches, and pupil's desks and chairs for grade schools.

New tablet arm chairs have been purchased for recitation rooms

of the several junior high schools.

Folding chairs have been purchased for the several school halls, thereby filling a much needed want and saving of money in transportation.

We now have Halls equipped as follows:

Eastern Junior High	ı .		200	Folding	Chairs
Southern Junior High	h.		200	"	66
Northern Junior High	h.	•	100	66	66
Western Junior Hig	h.		200	"	66
Bennett School .			100	66	66
Knapp School .			300	66	66
Carr School .			100	66	66
Burns School .			75	46	66
Bingham School .			250	66	66
Brown School .			100	66	66
Cutler School .			100	66	6.6
High School		•	1,400	66	66

These halls are meeting the community requirements of their several districts for public meetings and for social and community work, as well as adding to the general educational work of the various schools.

Fire Department Buildings.

There has been considerable work done and many improvements made in the several fire department buildings.

The apparatus floor of Engine Six House has been remodelled. The horse stalls have been done away with, thus making a large repair shop in the rear, enclosed with a partition with large doors, so that the apparatus may be run into the shop from the main floor.

At the Union Square Fire Station, the floor framing was reinforced to sustain the weight of the new apparatus.

Engine Six House has been thoroughly painted outside. Heating:

A new steam heating plant was installed in Engine Six House, doing away with the old combination heater. Additional heating surface was installed making provisions for alteration for new sleeping quarters which are anticipated with the growth of the house.

At Hose 8 House, a new steam heating plant was installed, doing away with the old combination heater which was wholly inadequate to properly heat the building. Additional heating surface was added providing for shop in the rear of the apparatus floor, also for rooms on the second floor.

The most pressing needs for this year will be the following:

New boiler in Engine Two.

Changes on 2nd floor of Engine 6, making new sleeping quarters, Chief's room and recreation room.

New floor in shop, Central Station, and apparatus floor, Engine Two.

Several other minor repairs are being considered and will be carried out as far as necessary.

I urgently recommend something being done at Engine Four House. This building is in such bad shape that it does not seem wise to spend any money on repairs, and as a fire station is needed in this locality, I urgently recommend it being torn down and a modern building erected on a new site where the land is less valuable, thus making a vacant lot for commercial purposes which will bring in much needed revenue to the city. There is much material in the present building which could be used in the new.

Municipal Buildings.

The municipal buildings consisting of City Hall and City Hall Annex, are in fair condition generally.

Considerable new fittings and furniture have been re-

quested by the various departments.

During the past year only such repairs as were absolutely

necessary were attended to.

I most urgently recommend the connection of the heating plants of the City Hall and City Hall Annex with the Central Heating Plant which would save considerable coal

Libraries.

Very few repairs were necessary at any of the libraries the past year as the buildings are in very fair condition.

The exterior of the East Somerville Branch Library building was repainted with two coats and much of the furniture refinished.

At the West Somerville Branch Library the roof has received much needed repairs.

There is also quite a little new furniture required this year which is much needed.

Water, Highway, Sanitary and Sewer Buildings.

Water Buildings:

A new heating plant has been installed in the Water Department building, and the old boiler and pump removed, making a shop out of the old boiler room. This called for the installation of considerable new radiation, allowance for which was made when the boiler was installed.

The new boiler was set up in the basement making a gravity heating plant, doing away with the pump and receiver, thus allowing the plant to be operated on any pressure from vapor to 15 pounds, according to weather conditions.

Highway Buildings:

A new heating plant has been installed in the shed now used as a garage with an upright boiler large enough to take care of additional heating surface when required.

A new building should be erected for a garage of first class construction, properly heated, to take care of the ever increasing demands for motorized apparatus.

The Highway, Sanitary and Sewer Buildings call for many repairs. Stall bottoms must be replaced, roof and other

repairs made each year.

Hospital Buildings.

General repairs were made this last year in these buildings as follows:

Quite extensive repairs were made to piazzas, steps, etc.

and some painting was done on the interior.

There is still much to be done, however, in order to keep these buildings in proper sanitary condition.

City Home Buildings.

These buildings are old buildings and continually in need of repairs and replacements.

Considerable work has been done in the past year and

there is still more to be done this year.

During the past year a new henhouse has been added to the farm buildings enabling the Overseer to handle a much larger line of poultry. The piggery has been altered over so that this building may also be used for poultry. Besides these repairs considerable furniture had to be purchased.

Request has been made by the Overseers of the Poor for quite an amount of work to be done this coming year.

Police.

There have been many needed repairs made to this building during the past year, but there are still more needed, which we hope to accomplish this coming year.

Additional furniture has been bought and a new office fitted up for the inspector in charge of automobile listing, which is required by law.

I urgently recommend that a new heating plant be installed in the stable and garage in the rear. This is needed to properly heat these buildings as the heater in the stable is beyond repair and there is no heat in the garage

Bathhouse.

The public bathhouse on the Mystic River at Wellington Bridge was opened and maintained as usual this year with a good attendance.

We were able to secure 500 tons of sand for the resanding of the beach which was greatly appreciated by the patrons.

I would recommend building a permanent breakwater to save this building from being undermined. Every year the bank is being cut into by the rough water during the winter, until a part of the fence, recently erected by the Metropolitan Park Commission, is undermined.

The present bathing beach should be dredged out so as to have water at low tide.

Park Buildings.

This coming year the building located in Broadway Park will need considerable attention in the way of repairs as the building leaks badly and new sills must be installed.

I heartily recommend the erection of a permanent bandstand in Broadway Park, as it is fair to assume that we will continue to have more band concerts here in the future than in the past, and there is no permanent place to have such affairs in the city.

An addition has been made to the appropriation for a new recreation building to be located in Recreation Field, West Somerville, this building to have toilet facilities for the public and locker and shower bath rooms for the various athletic teams.

Drawings have been made by the Building Commissioner for such a building and an appropriation of about \$10,000 stands available to be used this year.

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, 1922.

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

Gentlemen: -

I most respectfully submit my thirteenth annual report as Commissioner of Electric Lines and Lights for the year ending December 31, 1921.

Inspection of Wiring in Buildings.

The number of installations of wiring for light, heat and power have increased materially over last year, consequently requiring a greater number of inspections.

More new buildings have been erected and more old build-

ings have been wired than last year.

The rules and requirements of the "National Electrical Code" under which all work is done necessitates a most careful and systematic inspection of all installations of electrical work to make sure that all of the requirements have been lived up to.

The work as a whole shows an improvement and no fires have resulted that can be laid directly to defective wiring.

I again call attention to the practice of attaching flat irons, washing machines and cooking appliances to lighting fixtures which cannot be too strongly condemned.

It not only overloads the circuit but requires the replacing of proper fuses, which are placed to properly protect the fixtures and sockets, with larger fuses to carry the additional load and are not approved.

Separate circuits should be run for such attachments.

Any changes in the original wiring or connected load should be reported immediately to the inspection department.

Number of notifications of new work		1741
Number of inspections of new work		2367
Number of re-inspections of new work .		246
Number of inspections of old work		100
Number of defective installations of old work		10
Number of defective installations remedied		10
Number of re-inspections of old work .	•	26
Total number of inspections		2739

Number of permits	issued	to the	Edison	Electr	ic Il-	
luminating Co.,						3316
Number of permits	issued	to the	Malden	Electri	c Co.	1
Number of permits	issued	to the	Charles	town G	as &	
Electric Co.,						1

Fire Alarm System.

The Fire Alarm System is in first class condition and is

giving excellent service.

The ice storm of November 28th and 29th, caused considerable damage to the Fire Alarm System but it was kept in working order throughout the entire storm.

Some replacements of equipment are necessary.

The storage batteries which supply current for the Fire Alarm System have been in constant use since 1917 and will have to be replaced this coming year.

266 bell alarms have been received and transmitted during

the year.

Over the central telephone desk with connections to each Fire Station 564 calls for fire have been received and telephone alarms sent to the different stations.

3 A. D. T. alarms have been received at headquarters and transmitted over our own system to the Fire Stations.

The central office equipment consists of the following:

2 — 6 circuit operating boards.
1 — 5 circuit tapper board.
1 — 5 circuit gong board.

2 -- 16 circuit storage battery charging boards.

1 — 32 circuit protector board. 1-12 circuit automatic repeater.

1 — 1 dial,, 4 number manual transmiter.

2 — 5 circuit punching registers.

13 punching registers and take up reels.

2 automatic time and date stamps.

1 master clock. 940 cells storage battery.

5 — 10 foot, 4-shelf battery racks.

4 metropolitan tappers and 2 gongs.

The apparatus outside the central office consists of the following:

131 signal boxes.

8 tower strikers.

45 gongs.

10 punching registers.

20 tappers.

1 automatic steam whistle.

9 private telephones.

About 60 miles of overhead wires. About 78 miles of underground wires. 2800 feet of new twisted pair wire has been run and 2000 feet of old overhead wire has been replaced by new.

No new underground wires were installed last year but provisions are made to continue the work during the present year.

Police Signal System.

The Police Signal System is giving the same excellent service as in former years.

Boxes have been thoroughly tested and found to be in good working order. Some replacements have been made this past year and some others will have to be made this year on account of wear.

The system consists of the following:

1 — 4 circuit police desk.
59 street signal boxes.
4 special boxes.
About 19½ miles of overhead wires.
About 13 miles of underground wires.

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 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	Re-	Re-	Re-
	poles	placed	moved	set
New England Telephone & Telegraph		-		
Company . :	1	12	1	2
Edison Electric Illuminating Company	32	74	5	2
Boston Elevated Railway Company .	11	1	16	2
Permits given to the New England Tel. & Tel. Co., for attachments				
to the Edison Company's poles .	239			
Permits given to the Edison Electric				
Ill. Co., for attachments to the		*		
New England Tel. & Tel. Com-	105			
pany's poles	107			

Street Lighting.

The matter of street lighting has had the same attention as in previous years and additional lights have been placed in various parts of the City.

More lights are required in the western part of the City as some new streets are inadequately lighted.

Our contract with the Edison Company for street lighting having expired, the cost of street lighting has been materially increased, necessitating economy in the placing of new lights.

Additional spot lights have been installed at places where traffic officers are posted and are of great assistance to them.

The new "white way" system of lights is being installed in Union Square and will soon be in use.

The number of Street lights January 1, 1922, are as follows:

134 Magnetite lights. 376 — 600 C. P. lights. 117 — 125 C. P. lights. 945 — 60 C. P. lights.

Recommendation.

I respectfully recommend that an assistant inspector be employed to enable the department to more thoroughly cover all old installations of electrical wiring in the City.

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 SANITARY DEPARTMENT

January 25, 1922.

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

Gentlemen:

I have the honor to submit to you the report of the Sanitary Department for the year 1921.

Collection of Ashes and Paper.

						Ashes (Cubic Yards)	Paper (Cubic Yards)
						(Cubic rarus)	(Cubic Tards)
January						16,255	3,280
February						12,032	2,960
March .				•	•	14,300	3,240
April .					• 1	10,737	3,040
May .						9,005	3,300
June .						6,240	3,775
July .						6.045	3,800
August			•			7,115	4,150
September						7,025	3,920
October				•		7.890	4,000
November			•			8,215	3,640
December						8,485	3,590
	•	•	·	•	•	-,	
Totals		•				113,344	42,695

During the year the Sanitary Department paid to the Highway Department \$6,601.59 for the use of teams. Collections of garbage amounted to about 2,100 cords, all of which was disposed of at the department yard.

Departmental Revenue.

Sale of garbage	•					•	\$9,960	00
The equipment and	its	valua	ation	foll	ows:			
Horses							\$9,000	00
Vehicles					•		13,675	
Harnesses, blankets, etc.							2,665	00
Stable equipment, etc	•					•	300	00
Fittings in blacksmith shop	•		•	•	•	•	75	00
							COF 715	00
							\$25,715	UU

The incinerator plant was damaged by fire in January. It has been restored and the paper and combustible materials are being disposed of at the incinerator building. Ashes are collected principally by automobile trucks, deemed necessary as there are no nearby dumps. There is no public dump within the city limits and those now used by this department are located in the city of Medford and are subject to the rules and regulations of the Medford Board of Health.

Respectfully submitted,

EDGAR T. MAYHEW,

Supt. of Sanitary Department.

REPORT OF THE LICENSE COMMISSION.

To His Honor the Mayor,

Dear Sir:-

The License Commission respectfully begs leave to submit to you and the people of our city the following report of its engagements and activities during the year 1921. The commission entered upon the second year of its activities with a wider knowledge of conditions, gained through personal inspections of the licensed locations.

The practise of transferring licenses without a fee was discontinued this year and the fee for second hand automobile licenses increased so that the revenue from licenses granted by this commission was more than doubled.

Applications from Common Victuallers, Lord's Day, Lodging House, Inn Holders, Druggist and Automobile Dealers Licenses were received and acted upon by the Commission as herein set forth.

Common Victuallers.

87 Applications Received.

85 Licenses Granted.

2 Applications Rejected. Licenses Transferred.

16 Licenses Revoked.

Lord's Day.

203 Applications Received.

190 Licenses Granted.

13 Applications Rejected. Licenses Transferred.

27 Licenses Revoked.

Lodging House.

42 Applications Received.

40 Licenses Granted.

2 Applications Rejected. Licenses Transferred.
2 Licenses Revoked.

Inn Holders.

2 Applications Received. 2 Applications Granted. Applications Rejected. Licenses Transferred. Licenses Revoked.

Automobile Dealers' Licenses.

39 Applications Received.39 Licenses Granted.

Applications Rejected.
Applications Transferred.
Licenses Revoked.

Third Class Liquor Licenses.

19 Licenses Granted.

The following is a financial statement of the receipts and expenditures of the Commission for the year 1921.

Receipts.									
Appropriation from City Government	\$525 2, 1 98	$\begin{array}{c} 00 \\ 25 \end{array}$							
Gross Receipts	\$2,723	25							
Expenditures.									
Salaries of Assistants									
\$524 54	524	54							
Balance	\$2,198	71							
Net Revenue.									
Fees Received	\$2,198	25							
Balance of Appropriation Returned	525	00							
Net Revenue	\$1,67 3	25							

Respectfully submitted,

EUGENE M. CARMAN, Chairman, WILLIAM H. SMITH, WILLIAM J. SHANAHAN.

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 2% 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. 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, 95,000.

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. CHARLES W. ELDRIDGE

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

REPORT OF THE WATER COMMISSIONER.

Office of the Water Commissioner, January, 1922.

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

I present herewith my report for the year ending December 31, 1921, this being the forty-eighth annual report of the water department and my twenty-second as water commissioner:

Revenue and Expenditures.

Water bills have been issued as follows:—

"Annual" water charges, amounting to . "Additional" water charges, amounting to		•	\$38,716 1,147	
"Metered" water charges, amounting to .		•	218,857	
			\$258,721	50
Abatements and refunds on above charges: Changes from "Annual" to "Meter" basis, Uncollectible Other reasons Carried forward for collection	\$4,382 307 231 70	88	4.000	
			4,992	39
Income from sale of water			\$253,729	11.
Receipts; water service assessments . Receipts; labor and materials sold: — Misc. accounts charged . \$6,838 40 Abatements:	\$5,408	19		
Uncollectible . \$410 31				
Other reasons . 16 23 Carried forward 38 79				
	6,373	07		
			11,781	26
Total income of water works			\$265,510	37

This amount was used as follows:—

For water works purposes:—

Under Control of the Water Commissioner.

Water	Works	Mainte-				
nan	ce .		\$60,987	29		
Water	Works ex	tension .	15,958	54		
Miscella	neous acc	ounts .	6,373	07		
					\$83,318	90

Not Under Control of the Water Commissioner.

Metropolitan				\$133,989			
Maintenance	water	works	buildings	2,442	93		
						\$136,432	77

For other municipal purposes:—

		Not	Under	Contro	ol of	the	Water	Commissioner		
Surplus	•	•	•	•			•		\$45,758	70
									\$265 510	37

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 Aldermen. Credit on refund \$ 75 Credit on materials exchanged . 440 00		\$68,875 00
Cleur on materials exchanged . 440 00		440 75
Department accounts, receipts		440 75
Department accounts; receipts		550 63
Water works extension account; receipts .		12,294 13
Amount expended for labor and materials for		
operation, maintenance, and renewal of	201 00 .	
the water works	\$60,987 29	
Amount expended for materials used in ex-		
tension of the water works	12,294 13	
Miscellaneous accounts	6,373 07	
Labor and materials furnished municipal de-	·	
partments	550 63	
Refund and exchange; Contra	440 75	
Transfer by Board of Aldermen to other de-	220 10	
partments	625 00	
Balance: Unexpended	889 64	
Dalance. Onexpended	000 04	
	\$82,160 51	\$82,160 51
WATER WORKS EXTENSION AC	CCOUNT.	
Appropriations made by Board of Aldermen . Amount expended for labor and materials used		\$16,100 00
in extension of the water works	\$15,958 54	
Balance: unexpended	141 46	
Darance, difexpended	111 40	
	\$16,100 00	\$16,100 00

Cost of Water Works.

	The total cost of water works on December 31, 1920, as represented by the expenditures from appropriations for water works extension was	\$1,079,248	
	account	15,958	54
	Total expenditures, December 31, 1921 .	\$1,095,206	7 3
	Water Warley Income for 1000 and it Did it		
	Water Works Income from 1898 and its Distribu	ition.	
-	The water income and its distribution from 1 inclusive, is shown in the following table:—	898 to 192	21,
,	Total water income	\$5,665,709	55
]	Distribution: —		
	Water Works Account.		
I I	Water Works Construction, Renewal, Maintenance, Operation and Miscellane- ous Accounts \$1,434,373 07 Water bonds	\$4,081,030	07
	Other Municipal Accounts.		
7	Various municipal departments through specific appropriations and general revenue account	\$1,584,679	48
		\$5,665,709	55

Water Distribution System — Construction.

STREET MAINS.

Approximate number of feet of street i					
city, January 1, 1921, (includi	ng]	hydrai	nt		
branches and blow-offs) .					541,89 3
Feet of street mains laid in 1921.			•	2,520	
Feet of hydrant branches laid in 1921				56	
Feet of blow-off branches laid in 1921		•		0	
Total feet of pipe laid				2,576	
Feet of pipe removed or replaced				1,689	
					00=
Net increase in feet of pipe	•	•	•		887
	• .				F 40 F00
Total approximate feet of pipe in the			•		542,780
Total pipe mileage, approximately		•	•		102.80

The sizes and lengths of pipe laid and discontinued are as follows: — $\,$

Size	Feet Laid	Feet Discontinued	Size	Feet Laid	Feet Discontinued
3/4"	0	96	6"	354	1030
Ĩ"	81	33	8"	623	0
2"	285	483	10"	242	. 0
4"	0	47	12"	991	0 -

The pipes constructed and replaced during the year are as follows:— $\,$

				Size of Pipe	Feet Laid	Discon- tinued	Discon- tinued
Constructed:				bize of Tipe	reet Laid	tillaea	tillaea
Broadway . Cady Ave Corinthian Road				8" 8" 8"	106 136 249		
Jaques St.	•	•	•	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	$\begin{array}{cc} 31 & \cdot \\ 7 & \end{array}$		
Miller St Sterling St. Waverley St. Woods Ave.		•		6" 8" 6" 10"	33 132 22 211		
Replaced:							
Eustis St. Forest St. Giles Park Greenwood Ter Harvard Place Lamson Court Linwood St. Linwood Terrac London St. Prentiss St. Hydrant branche pipes and wate nections	e e es, k			6" 6" 2" 6" 1" { 12" 12" 6" 6" 6"	55 $ 54 $ $ 110 $ $ 35 $ $ 175 $ $ 33 $ $ 511 $ $ 480 $ $ 48 $ $ 38 $ $ 54$	55 54 110 35 175 33 511 480 96 38 54	2" 2" 2" 2" 1" 6" 6" 34" 4" 2"
					20.0		
		المار السل	Inc	nts, Gates E	'to		
Number of fine b	J						
Number of fire h 1921 . Number set during Number removed	yea:	r			1, . 12 . 9	1,1	79
Net increase in nu	mber	of hy	yd	rants .	•		3
Total number	of p	ublic	fir	e hydrants	•	·	1,182

Number of private fire hydrants, January 1 1921	3	0	64
Number of gates in city, January 1, 1921 Number set during the year for streets. Number of section gates set. Number set on hydrant branches. Number set on blow-off branches. Number set on car-sprinkler connections Number of street gates removed. Number of waterpost gates removed.	5 3 15 0 0 3 0	1,880 23 3	
Net increase in number of gates Total number of gates in city		20	1,900
Number of check-valves in city			8
Number of blow-offs in city January 1, 1921. Number added during the year		185 0	
Total number of blow-offs			185
Number of waterposts in city January 1, 1921 Number removed during the year		72 0	•
Total number of waterposts			72
Number of drinking fountains in city			8
Number of car-sprinkler connections in city.			17
Water Services.			
Number of services in city January 1, 1921 (approximately)	84 7	13,554	
Net increase in services		77	
Total number of water services in city .		1	3,631
Amount received for services laid in 1921 . Number feet service pipe in city January 1, 1921 (city and private) approximately . Number feet laid during the year Number feet discontinued	3,107 208	\$5,46 467,546	08 19
Increase in feet of service pipe		2,899	
Total feet service pipe (city and private) (approximately) Total service mileage (approximately) .		47	0,445 89.1

Size,	number	and	length	of	services	installed	in	1921:	
-------	--------	-----	--------	----	----------	-----------	----	-------	--

10-%"-446' 52-¾"-1839 Number of fire services (Included in above)	installed		2"-109 ' 921	3-4"-	99′	4-6"-126' 8
Location of	Fire Servi	ces		N	0.	Size
Beacon St., No. 10 W Broadway Clarendon Central St Central C Central St Central C Clarendon Ave Teel Roland St Masury, Y Somerville Ave., No. 37 Vine St., No. 21 Con	Hill Sta., Theatre Theatre le Sq. The Young Co Rapids F	B. E. Ry atre urniture		1 1 1 1 1 1 1		6" 6" 2" 4" 4" 4" 6"
	Water	Meters.				
Number of water meter Number installed during Number reset .			1, 1921 :	•	723 70	10,472
NT			4 4.		79 3	
Number removed on ac porary discontinuan- tion of other meters	ce of wate				75	
Net increase in number Total number of meters Number of motor registe Per cent. of all service	in service ers (includ	e .ed in ab	•	· · ·		718 11,190 3 82.11
Operati	ng Meters	Decembe	r 31, 1	921.		
Size 5%" 34" No. 10,764 274 Motor and elevator regi	90 18	" 2" 23		4" 6	6" 1	Total 11,187 3
		•				11,190
The meters instal	lled in 19	21 were	classe	d as fo	llows	:
Applications of property	owners .	•				79
New services General installation .		•		•		$\begin{array}{c} 60 \\ 584 \end{array}$
Reset	•	•		•		70
Total				•		793
Meters were rem	oved for	the follo	owing	causes	s:—	٠
Vacancies and temporary				•		51
Services permanently directly Replaced by other meters		•		•		5 19
	518 , .	·	•	•		
Total		•		•		75

Meters installed yearly on old and new services under the State Compulsory Meterage law, which requires complete meterage of city by the year 1928:—

	Average in			Set in ex				Meters	
		ired on	set on	of		Total		set on	
\mathbf{Y} ear	old :	services	old services	requireme	ents e	excess	ne	w service	es
1908		411	755	344		344		147	
1909		411	637	226		570		201	
1910		411	501	90		660		169	
1911		411	528	117		777		200	
1912		411	423	12		789		236	
1913		411	432	21		810		255	
1914		411	422	. 11		821		231	
1915		411	439	28		849		217	
1916		411	434	23		872		203	
1917		411	1 63	248	(less)*	624		154	
1918		411	82	329	(less)*	295		39	
1919	•••••	411	166	245	(less)*	50		2 3	
1920		411	115	296	(less)*	246†		45	
1921		411	663	6		6		60	

^{*} On account of war-time conditions of labor and material. † Deficiency.

The following table shows the progress of meter installation of Somerville by years and the results therefrom in water consumption:

COIL	amption.				т	Dan Ca	pita
			Number	Number	г		Con-
		Popu-	of	of	Per Cent		mp-
Year		lation	Services	Meters	Metered		tion
1897		58,000	9,601	******	•••••	(Est.)	88 (
1898		59,000	9,806	14 3	1.5	"	88
1899		61,000	10,052	226	2.25	66	88
1900		62,000	10,291	202	2	66	88
1901		64,000	10,520	224	2	66	88
1902	***************************************	66,000	10,710	269	2.5	66	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	"	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	86	84
1910		78,000	12,149	5,817	48	66	80
1911		79,000	12,357	6,533	53	66	74
1912		80,000	12,596	7,171	57	66	79
1913	***************************************	82,000	12,827	7,856	61	66	72
1914	***************************************	85,000	13,034	8,499	65	66	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	66	80
1919	***************************************	92,000	13,544	10,322	76.21	66	69
1920	Census	93,033	13,554	10,472	77.26	66	77
1921	***************************************	95,000	13,631	11,190	82.11	66	73

Summary of Pipes and Fixtures of the Water System December 31, 1921.

Feet of main pipe (approxima	itely)						542,780
Feet of service pipe (approximately	natel	y)			•		470,445
Service connections (approxim				•	•		13,631
Public fire hydrants						•	1,182
Private fire hydrants .							64
Gates		•		•	•		1,900
Check Valves			•	•	•	•	8
Meters				•		•	11,190
Motor registers				•			3
Waterposts		•		•		•	72
Car-sprinkler connections.				•			17
Blow-offs					•	•	1 8 5
Drinking fountains and troughs	s.				•	•	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:—

37	Sinking	76 1 4	Ŧ.,	Maturing	77 1
Year	Fund	Maintenance	Interest	Bonds	Total
1898					\$14,250 19
1899	"	"			20,975 58
1900	"	"			28,689 24
1901	\$12,491 73	\$12,033 79	\$32,291 24		56,816 76
1902	19,014 85	12,955 64	30,427 40		62,397 89
1903	15,748 56	12,763 10	48,776 77		77,288 43
1904	16,404 42	15,393 87	54,938 64		86,736 93
1905	21,358 11	13,666 71	55,535 91		90,560 73
1906	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 23	21,220 56	66,540 41		112,573 20
1910	25,018 52	18,212 28	66,825 45		110,056 25
1911	25,424 55	19,573 82	69,849 26	\$246 66	115,094 29
1912	24,469 82	16,111 70	68,205 16	445 46	109,232 14
1913	24,930 94	20,691 19	70,206 83	491 92	116,320 88
1914	14,190 98	22,488 71	73,138 81	180 63	109,999 13
1915	14,164 65	21,376 07	74 ,111 12	1,129 50	110,781 34
1916	13,249 71	21,643 98	74,058 98	1,515 62	110,468 29
1917	13,364 71	28,110 19	75,117 17	1,833 60	118,425 67
1918	14,193 89	29,185 04	79,975 44	2,004 18	125,358 55
1919	13,765 81	33,723 64	78,335 58	2,257 87	128,082 90
1920	12,559 45	37,814 68	74,903 80	2,227 81	127,505 74
1921	11,956 69	43,942 28	75,848 98	2,241 89	133,989 84
		,			

\$2,277,789 74

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.

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 1921:—

Month	Gallons per day p		Month		Gallons per capita
January	7,272,500	77	July	6,999,800	73
February	6,881,800	73	August	6,971,300	73
March	6,625,400	70	September	7,141,200	75
April	6,390,700	67	October	6,847,600	72
May	6,590,000	69	November .	6,746,600	70
June	7,507,700	79	December	7,057,700	73

The consumption for the year was:—

Low-service system	
High-service system 557,049,000 g	gallons
Total consumption	gallons
Average daily consumption 6,919,400 g	gallons
Average daily consumption, per capita, for Som-	
erville	gallons
Average daily consumption, per capita, for Met-	
ropolitan district	gallons

The following table shows the daily per capita consumption of water in the cities and town in the Metropolitan Water District for the year 1921, as registered by the Metropolitan meters.

City or Town	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec `	Year
Arlington	51	51	49	56	54	86	56	63	68	58	49	52	57
Belmont	51	52	53	54		98	60	63	69	55	52	50	60
Boston	126	119	113	106		112	110	109	112	109	105	111	112
Chelsea	71	69	68	65	67	72	70	71	74	71	68	75	70
Everett	91	87	87	82	83	89	82	86	86	86	81	85	86
Lexington	59	59	63	62	65	90	68	74	74	69	64	63	68
Malden	52	47	46	46	47	54	50	49	51	51	48	48	49
Medford	43	40	41	42		51	45	49	46	44	47	47	45
Melrose	55	51	51	54		72	60	59	62	56	55	57	57
Milton	42	42	42	42		49	39	37	42	45	43	41	42
Nahant	87	95		78		270	209	230	218	103	57	56	132
Quincy	86	85	83	82		95	90	90	89	86	81	85	86
Revere	61	61	55	56		74	73	79	. 74	65	57	61	65
Somerville	77	73	70	67	69	79	73	73	75	72	70	73	73
Stoneham	85	83	78	78	74	84	79	81	77	75	65	60	76
Swampscott	70	68	67	66		127	105	114	108	92	78	59	86
Watertown	6 8	64	67	76		82	73	84	80	71	71	75	75
Winthrop	51	49	49	49	50	64	65	64	58	51	50	50	54
Met. Dist	103	98	94	90	92	99	94	95	97	93	89	94	95

The district, in order of per capita consumption, beginning with the lowest, stands as follows for the year 1921:—

					Ga	llons	Per. Cent.
City of	то	wn			Total per Day	Per Capita per Day	
Milton					402,500	42	100
Medford			۰	•	1,853,900	45	100
Malden .					2,468,700	49	97
Winthrop					873,000	54	99
Melrose					1,064,700	57	99
Arlington		•			1,100,300	57	100
Belmont		•			678,300	60	100
Revere					1,958,600	65	80
Lexington					441,700	68	99
Chelsea				•	3,101,300	70	99
Somerville				٠.	6,919,400	73	82
Watertown					1,624,400	75	100
Stoneham				•	610,400	76	79
Everett		7.		•	3,530,600	86	71
Quincy					4,269,500	86	91
Swampscott		•			718,800	86	100
Boston		•			85,609,200	112	62
Nahant				•	182,100	132	75
Total Distric	t	•	•	•	117,407,400	95	75

Construction - Maintenance - Operation.

Building operations were quiet during the first half of the year; toward the close, however, renewed activity manifested itself and many new houses were erected, calling for service installation and, in some cases, short extensions of the street mains.

Further portions of Linwood street were paved during the year and 12" water pipe was laid in advance of the pavers in place of the old 6" pipe from Congress Place to a connection with Fitchburg street, and from a point near Dix Place northerly for about 480 feet. In London street, at the same time, 38 feet of old 4" pipe was replaced with 6" pipe and the small pipe in Lamson Court was replaced with new; also a part of the old supply to Linwood Terrace was renewed.

In Harvard Place the old 2" galvanized pipe was replaced with the same size of lead-lined pipe, and in Giles Park 110

feet of old pipe was similarly treated.

Construction work was carried on in Broadway, north side, from Pennsylvania Avenue easterly; in Cady Avenue from point near Simpson Avenue westerly to Corinthian Road; in Corinthian Road from point near Broadway, southerly; in Jaques street to connect with Bond street main; in Miller

street, a connection with Beacon street; in Sterling street, to supply new houses being erected; in Waverley street to provide a connection for main in Roland street, and in Woods Avenue in anticipation of building operations.

Twenty additional gates were installed in street mains and hydrant branches; twelve fire hydrants were set and

nine were removed.

A large increase in service installation developed in the later part of the year and altogether 84 services were laid and 7 were discontinued.

Class of Premises Covered by Service Installation.

The low state of construction and reconstruction work afforded an opportunity to catch up with our meter installation requirements and we were able to wipe out our deficiency of the previous year and show an excess installation of six meters; a total of 723 meters having been set during the year on old and new services. At this time 82% of the services in the city are metered.

Water income for the year was \$265,510.37; an increase of \$2,844.03 over the previous year. All bills owed by the department were paid at the close of the year and the appropriation accounts showed an unexpended balance of \$1,031.10.

The old high-service pump and boiler have finally been disposed of and removed from the department buildings but much remains yet to be done by the building department before we can realize any great benefit from these changes. • A memorandum of our needs will be submitted for your considera-

tion in the next budget. A new steam-heating plant has been installed and so far has given ample warmth to the buildings.

A great improvement has been made in our motor equipment by the favorable purchase of two new Kissel one-ton trucks to replace old trucks which had become practically unfit for further use. With the early purchase of one more truck our teaming outfit will be good for another year.

My thanks are expressed to the retiring mayor, Hon. Charles W. Eldridge, for many courtesies shown me during his term of office, and to all officials and employees of the city who have co-operated with me in carrying on the various branches of our department work.

Respectfully submitted,

FRANK E. MERRILL,

Water Commissioner.

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DESCRIPTION. Jate on Hydrant branch: 314 ft. west from west line of Greenwood Terrace, 4 ft. out from hydrant. Gate on Hydrant branch: 10 ft. east from east line of Stanford Terrace, 4 ft. out from hydrant. Section Gate: On south line of Greenwood Terrace and 21 ft. west from east line of Beacon Street. Hydrant: 9 ft east from Prospect Street. Gate on Hydrant branch: 9 ft east from Prospect Street, 4 ft out from hydrant. Street, 4 ft out from hydrant. Street, 4 ft out from hydrant. Street main: From connection with main pipe in Pennsylvania Avenue. Street main: From Pennsylvania Avenue. Street main: From Pennsylvania Avenue. Avenue at point 71 ft east from Pennsylvania Avenue at point 12 ft west from west line of Simpson Ave. to point 148 ft west from west line of Simpson Avenue. Gate on Hydrant branch: 58 ft south from Roberts Street. Gate on Hydrant branch: 68 ft south from Roberts Street. Gate on Hydrant replacement: 68 ft south from Roberts Street. Street and 3 ft out from hydrant.	136 % Feet. Feet.	6. Size. Beet. 20 Feet. 20 Feet.	9ZIS	SET. Kind Kind Kind Ren. Ren. Ren. Ren. Ren. Ren. Ren. Ren.	Size. Go Wind Wind	HYD) Hely G'' G'' G'' Kind HyD	HYDRANTS. Kind Kind Kind Chap. G' Chap. HyB.M.	Size. No. Size. No. Size. No. No	WATER POSTS AO. NO. NO. NO.	
to point 331 ft south from Broadway. Hydrant: 167 ft south from Broadway. Gate on Hydrant branch: 167 ft south from Broad- way and 5 ft 6 ins. out from hydrant.	, 249		9	Wood		6" Corey	,		 	

			PIPE			GA	GATES.		HYD	HYDRANTS.	B	BLOW-OFFS	FFS.	WA' POS	WATER POSTS
		LAID.		REMOVED.	Ä	SET.	REN	REMOVED	SET.	REMOVED		SET.	RE- MOV'D	SET	RE- MOV'D
STREET.	DESCRIPTION.	.9zi2	Feet.	Size. Teet.	Size.	Kind	.9zi2	Kind	Size. Kind	Size. Kind	Size.	.oV	Size. No.	.oV	No.
Eustis Street Fitchburg Street	Replaced Street main: From connection with main in Beacon St., to point 9 ft west from west line of Beacon Street. Hydrant replacement: 395 ft east from Linwood Street.	"9	විට	2" 55		6" Ren.	2,"		6" Hol. C.	. 4" Hol. G	5				
Florence Street	Gate on Hydrant branch: 395 ft east from east line of Linwood Street, 3 ft out from hydrant. Hydrant replacement: 453 ft north from Washington				4	4" Smith			6" Mat.	4".B.M.	. :				
Forest Street	Gate on Street and 3 ft 6 ins. out from Washing- ton Street and 3 ft 6 ins. out from hydrant Replaced Street main: From connection with main pipe in Beacon Street to point 6 ft west from west	" 9	, 45°	2" 54		6" Ren.									
Franklin Street	Inne of Beacon Street. Hydrant replacement: 87 ft south from Palmer Avenue.	.,9	က	6 / 3					6" Mat.	6" Chap.	غ				
Giles Park	Gate on Hydrant branch: 87 ft south from Palmer Avenue and 3 ft out from hydrant. Replaced Street main: From Walnut Street main to		 			6" Chap.									
Greenwood Terrace	Greenwood Terrace Replaced Street main: From connection with 6" main in Beacon Street to point 13 ft east from	,,9	35.0	2" 35		6" Ren.	2"	Chap.							
Harvard Place	east line of Beacon Street. Replaced Street main: From connection with main in Harvard Street to point 160 ft west from west	2″1	175	2" 175											
Jaques Street	Street main: From connection with 10" main in Jaques Street near west line of Bond St. to connection with 6" main in Jaques Street near east line of bond St.	10"	31										•		
Lamson Court	Replaced Street main: From connection with main in Linwood Street to 2" gate on east line of Linwood Street.	1,"	33	1" 33		5"	5.								

`											
`		12" Chap.		Ren.	Ren.	Ren.			Ren.		e.
		12"		9	.,9	9	1,,		,,9		
511	480		6		9	9	96	38		7	5
9	"9		4,		,9	9	3 4"	<u>"</u> 4		"6	٧
511	480		6		9	9	48	38	G.	3 4	, #
12"	12"		.9		9	.9	1,"	. "9	",9	2	0
Replaced Street main: From connection with 12" main at point 7 ft 6 in. south from Congress Place to connection with 12" main at point opposite north line of Fitchburg Street.	Replaced Street main: From connection with 12" main at point 36 ft north from Dix Place to 12" gate set at point 492 ft south from Washington Street and 12 ft north from south line of house No. 144.	Section gate: 492 ft south from Washington Street or 277 ft north from north line of Linwood Terrace and 16 ft 8 ins. east from west line of Linwood Street.	Replaced Hydrant branch: 52 ft south from London Street.	Gate on Hydrant branch: 52 ft south from London Street 7 ft 6 ins. out from hydrant. Replaced Hydrant branch: 125 ft north from London	Gate on Hydrant branch: 125 ft north from London Street, 4 ft out from hydrant.	12 ft north hydrant.	Replaced · Street main: From connection with main in Linwood Street to point 15 ft east from east line of Linwood Street,	Replaced Street main: From connection with main in Linwood Street to point 5 ft east from east line of London Street.	Street main: From connection with 6" main in Beacon Street to point 12 ft east from east line of Beacon Street.	Replaced Street main: From connection with main in Beacon Street to point 9 ft west from Beacon St.	Street main: Set 12x12x6" Tee 13 ft 4 ins. south from north line of Roland Street and 11 ft east from west line of Waverley St. (East end of tee is connected to a 4" Factory and Fire Service with 4" gate on east line of Waverley Street, for Masury-Young Co. West end of tee is plugged.)
Linwood Street							Linwood Terrace	London Street	Miller St. Ext.	Prentiss Street	Roland Street

			PIPES			GA	GATES.		HYDRANTS	ANTS		BLOW	BLOW-OFFS		WATER
		,				-		1			1		RF.		CSIS
O. Barana) necessarios	LAID.		REMOVED	SET		REMOVED	02	SET.	REMOVED	VED	SET,	MOV'D	SET.	Σ
To the state of th	DESCRIPTION	.9zi8	Feet. Size.	Feet.	.əzi2	Kind.	Size. Kind.	.9zi2	Kind.	.9zi2	Kind	Size. oN	Size. No.	.oN	οN
Sterling Street	Street main: From connection with main pipe in Sterling Street at west line of North Street to	1				_				.		1			
Victoria Street	point 132 it west from west line of North Street. Hydrant replacement: 256 ft. south from south line of Broadway.	8" 132 6" 4	2 4 6"					"3	Y.	"3	7				
Walnut Street	Gate on Hydrant branch: 256 ft south from south line of Broadway and 4 ft out from hydrant. Hydrant replacement: Opposite Radcliffe Road.	9	30		6" Ren.	n.		0 "9	Mar.		ног. с.				
	Gate on Hydrant branch: Opposite Radcliffe Road, in sidewalk 3 ft north from hydrant. Hydrant replacement: Opposite Radcliffe Road. (sec-				6" Ren.			b	CHap.		corey	•			
Waverley Street								,,9	Chap.	,, ₉	Chap.	~~~			
	street ne of						•				-				
Webster Avenue								9	Mat.	- "9	Mat.				
woods Avenue	ain in 5 point	10" 211	-11					,9	Corev					¥	
	Gate on Hydrant branch: 1771/2 ft west from North Street.				6" Chap	ap.									
		- 23	2576	1689	23		က	12"		6	<u>'</u>				
		-	-			•						-	-	-	

SUMMARY OF STATISTICS.

FOR THE YEAR ENDING DECEMBER 31, 1921.

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 95,000.

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, 1921, 95,000. Population supplied, Dec. 31, 1921, 95,000. Total consumption for the year, 2,525,573,000 gallons. Average daily consumption, 6,919,400 gallons. Gallons per day to each inhabitant, 73.

Statistics Relating to Distribution System, 1921.

MAINS

Kind of pipe, cast iron.

Sizes, from 4-inch and under to 20-inch.

Laid 2.576 feet; discontinued 1,689 feet; net extension, 887 feet.

Total now in use, 102.80 miles. Number of hydrants added during year (public, 3; private, 0),3.

Number of hydrants (public and private) now in use, 1,246.

Number of stop gates added during year, 20.

Number of stop gates now in use, 1,900.

Number of blow-offs, 185.

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 3,107 feet; discontinued 208 feet.

Total now in use 89.1 miles

Number of service taps added, 84; discontinued, 7; increase, 77.

Number now in use, 13,631.

Number of meters added, 793; meters and motor registers discontinued, 75; net increase, 718.

Number now in use, 11,190.

Percentage of services metered, 82.11.

Percentage of water receipts from metered services, 86.

Number of motors and elevator registers added, 0; removed, 0.

Number now in use, 3 (included in number of meters).

FINANCIAL STATISTICS.

		\$67,360 36 2,442 93	\$15,958 54 133,989 84 45,758 70	\$265,510 37
EXPENDITURES.	Water Works Maintenance: — Operation (Management, repairs and renew-	Special: — Miscellaneous accounts . 6,373 07 Total	itan water assessment	5,510 37 Total
REVENUE.	From Water Rates:— \$35,020 13 Fixtures rates 218,708 98	Total from consumers . \$253,729 11 From other sources: — 5,408 19 Water service assessments 5,408 19 Labor and materials 6,373 07		Total

\$1,095,206 73 None

REPORT OF THE SEALER OF WEIGHTS AND MEASURES.

Office of Sealer of Weights and Measures, City Hall Annex, Somerville, January 1, 1921.

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

The following report of the sealer of weights and measures for the year 1921 is respectfully submitted:—

Work of Weights and Measures Department for 1921.

Scales					,	Adjusted	Sealed	Non- sealed	Con demned
	F000				4	aujusteu		seareu	dellined
Platform over				•	•		43		_
Platform unde	er 5000	o ca	pacity	•	•	7	339	.6	_
Counter .	•	•	•	•	•	9	510	7	_
Spring .	•	•	•	•	•	_	667	15	-
Computing	•		•	•	•	1	268	2	
Slot Personal		•					62		
Prescription	•		•				39		
Beam .							19		
Track .							23		
Weights,-	-								
Avoirdupois						14	3085		
Apothecary							579	_	7
Metric .						_	20		
Capacity	Measi	ures	, —						
Dry .				•			34		1
Liquid .							783		4
Gasolene pun	nps		•			_	55	1	
Oil pumps	•					4	36		
Molasses pun	nps						27		
Ice cream can							2356		34
Yard sticks	~ •			Ĭ		_	175		$\overline{2}$
Baskets .	•	•	•	•	•	_	$\frac{1}{25}$		
Leather meas	iirino	m a	chine	•	•		1		
Deather meas	uring	ma	CILITIE	•	•				
Totals	•		•	•		35	9146	31	48

Fees collected and paid to City Treasurer, \$501.42.

Amount paid City Treasurer for Pedlers' Licenses, \$966.00.

It is impossible to show by these figures the amount of work performed in testing and sealing the above weighing and measuring devices.

Trial Weighing in Stores.

					Number		In	correct
Commodity					Tested	Correct	Under	Over
Coal in paper bags					27	10	8	9
Coal in wagons.					2		2	
Flour in paper bags					10	2	4	4
Butter	•	•	•		32	26	6	
Dry commodities	•	•		•	112	106	6	
Bread	•	•		•	13	2	5	6
Totals .	•	•	•	•	196	146	31	19

В. А. Аввотт,

Scaler of Weights and Measures.

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, 1921, is as follows:

A hearing was held before the district court of Somerville under chapter 31 of the General Laws on an appeal by a member of the fire department from his removal by the mayor and the board of aldermen. The hearing lasted several days. The removal was sustained by the court.

Two actions for personal injuries claimed to have been caused by an automobile in the water department were tried before a jury in the Middlesex superior court and verdicts were given for \$214 and \$9,000. A motion to set aside the larger verdict was filed in behalf of the city and is now pending.

Two actions for personal injuries claimed to be due to a defect in a public way were tried before a jury in the Middlesex superior court and were disposed of without expense to the

city.

In an action brought by a member of the fire department to test the validity of a regulation under the two-platoon law there was a hearing in the superior court and later the questions of law involved were argued before the full bench of the supreme court. No decision has as yet been made.

With the inspector of milk I acted for the prosecution in the district court of Somerville of persons charged with

violation of the milk laws.

Various claims for injuries due to defects in public ways were settled for sums ranging from \$25. to \$1500., the larger settlements having been authorized by orders passed by the board of aldermen.

I took part in hearings before committees of the legislature on petitions relative to the widening of Bridge street in Cambridge. No legislation was passed on the subject. It seems to me that the matter could best be adjusted by some agreement between the city governments of the two cities and that the city of Somerville should not be called upon to make any direct contribution to the cost of such widening.

A hearing was held before the commissioners of public utilities on a petition of the mayor in regard to the rate of charges by the Cambridge Gas Light Company for gas furnished through twenty-five cent meters.

At the request of the mayor I made an examination of the laws relating to the Boston Elevated Railway Company and the West End Street Railway Company in order to determine the power of the city government to prevent the street railway company from causing its cars to remain standing at various places in the public streets as at a terminal. As a result an ordinance was drawn and was passed by the mayor and the board of aldermen. The street railway company, while denying the validity of the ordinance, filed a petition with the legislature for the purpose of taking away the power, if any, of the city government to pass such an ordinance. The petition was opposed at a hearing before a legislative committee and was dismissed by the legislature. A partial adjustment of the matter was made by the city government and the representatives of the street railway company.

A claim in favor of the city against the estate of a person who had been aided by the poor department was collected through the Orphans court, Cumberland, Md., the sum re-

ceived being \$400.

Very respectfully,

FRANK W. KAAN,

City Solicitor.

REPORT OF CHIEF ENGINEER OF FIRE DEPARTMENT.

Somerville, Mass., January 30, 1922.

To the Honorable, the Mayor, and the Board of Aldermen,

Gentlemen, — Herewith I have the honor of submitting, for your information, the annual report of the fire department for the year ending December 31, 1921:

Alarms of Fire.

Number of bell alarms Number of still alarm		•	•			•	266 583	
Total alarms Number in excess		1020		•				49 61
Number in excess	OT	1920	•	•	•	•	1	01
Value of buildings at risk							\$878,955	00
Insurance on buildings		•		•			,	00
Damage to buildings .		•	•	•	•	•	154,808	
Value of contents	•	•	•	•	•	•	442,405	
Insurance on contents	•	•	•	`•	•	•	402,360	
Damage to contents .		•	• •	•	•	٠.	48,023	_
Total value at risk	•	•	•	•	•	•	1,321,360	
Total insurance	•	•	•	•	•	•	1,181,610 202,831	$\frac{00}{07}$
Total damage	•	•	•	•	•	•	202,851	
Approximate per capita loss	•	•	•	•	•	•	۷.	13

List of Probable Causes.

Automobiles			•			•	5
Bonfires							30
Car journal							2
Carelessness with mat			•				23
Careless Plumber .							1
Careless smoker							7
Children playing with						•	9
Cigars, cigarettes and							5
Defective chimney .							5
Dump fires	•	. ,			•		2
Electric wires						•	9
False alarms			•			•	36
Filling gasoline tanks .							4
Firecrackers			•	•	•	•	2
Fire in Boston						•	3
						•	1
Fire in Medford			. ,		•		6
Fumigating	•			•			1
Gasoline leak, automol	oile				•	0	3
Gas stove			•		•	•	2
Grass fires							14
Hot ashes in wooden	rece	ptacle	es	•	•	•	5

CHIEF ENGINEER FIRE DEPARTMENT.

Incendiary						. 14
Kettle of fat					•	. 1
Kerosene lamps and sto	ves			•	•	. 2
Lantern exploded .		•		•		. 1
Leaking gas						. 1
Lightning					•	. 1
Lime, slacking		•	•			. 1
Liquor stills				•		. 3
Oil heater			•	•		. 3
Overheated furnace .			•			. 7
Overheated range .		•	•	•		. 4
Salamander			•		•	. 1
Smoking in bed		•		•	•	. 2
Smoke mistaken for f	ire	•			•	5
Spark from chimney .		•	•	•		. 9
Spark from incinerator	•		•		•	. 1
Spark from tarvia trucl	k	•	•	•	•	. 1
Spontaneous combustion	n i	•				. 7
Steam pipe, clothing .			•			. 1
Tar barrel		•	•	•		. 1
Thawing water pipes .		•		•	•	. 3
Unknown		•	•	•	•	. 6
Unnecessary		•	•	•	•	. 14
Vulcanizing		•	•	•	•	. 2

Totals.	266 583 2,469 2,469 4,843 111 9,383 6
Ladder 3.	57 43 118 4,200 1,431 6 7 729
Ladder 2.	83 158 1,495 6
Ladder 1.	113 18 110 ————————————————————————————————
.8 seoH	75 79 242 12,850 6,250 148 14 817 3
.7 szoH	95 59 219 8,300 119 13 800
Hose 5.	91 59 239 7,650 14,250 220 2,385 1
Hose 3.	136 62 235 8,350 10,500 10,500 10
Engine 6.	38 116 150 28,150 5,750 20 14 962 2 219
.≯ ⊖nign⊡	121 23 260 7,450 5,000 50 615
Engine 2.	138 58 261 26,950 8
L ənignə	$ \begin{array}{c} 194\\58\\477\\15,800\\10,500\\\hline\\\\19\\2,150\\\hline\\\\13\end{array} $
	Bell alarms Still alarms

In Memoriam

CHARLES H. TIMSON

Lieutenant

Appointed April 1, 1882

Died March 5, 1921

RAYMOND W. GAMMON

Permanent

Appointment February 2, 1920

Died September 3, 1921

Manual Force.

On February 1st the call force was discontinued, two being advanced to the permanent force, one resigned and two being placed on the pension roll; of the permanent force, one was retired on a pension, two died; three men were added from the eligible list of the Civil Service and one was reinstated. The membership of the department now consists of one hundred and thirteen (113) permanent men classified as follows,—

- 1 Chief Engineer.
- 1 Deputy Chief.
- 2 District Chiefs.
- 6 Captains.
- 1 Master Mechanic.
- 11 Lieutenants.
- 3 Enginemen.
- 88 Permanent men.

Apparatus.

- 1 Second size, horse drawn, steam fire engine.
- 1 Horse drawn, combination chemical and hose wagon.
- 1 Tractor drawn, second size steam fire engine.
- 1 Motor driven, 900 gallon pumping engine and hose wagon.
 1 Motor driven, 750 gallon pumping engine and chemical,
- 4 Motor driven, combination chemical and hose wagons,
- 1 Motor driven, combination ladder truck and chemical,
- 2 Motor driven, ladder trucks,
- 1 Motor driven, supply and wrecking car.
- 1 Automobile, Chief's car,
- 1 Automobile, deputy chief's car,
- 1 Automobile, district chief's car,
- 1 Automobile, master mechanic's car,
- 2 Horse drawn, ladder trucks, in reserve,
- 2 Horse drawn, supply wagons, in reserve,
- 1 Horse drawn, combination chemical and hose wagon, in reserve.

Horses.

There are but six horses left in the department, thirteen have been disposed of during the year owing to the motorization of the apparatus, five were transferred to the highway department and two to the sanitary division. The six horses attached to Station No. Six, having become too old for heavy service, were given to persons that would give them good homes and light farm work.

Hose.

The amount of serviceable hose is but 8.300 feet of two and one-half inch and 1,950 feet of three-quarter inch chemical. There has been but 1,000 feet of new two and one-half inch hose purchased whereas there has been 1,550 feet condemned.

There should be at least 12,000 feet of hose to be on the safe side, and as much as possible should be purchased, this year, to arrive at that amount.

Brief Resume.

For the first time, as far as the department records show, since Somerville became a city, a month, September, records no loss by fire. The burning of the Y. M. C. A. building practically doubled the fire loss for the year, the magnitude of this fire was due to the necessity of using the entire fire-fighting force to aid in rescuing the inmates on the two upper floors of the building, even then a fatality occurred in the death of Thomas A. Cargill, losing his life by being cut off in the corridor, on the upper floor, in his apparent effort to escape by the stairway.

The following table gives the loss by months,—

January			•				\$23,727 97
February							2,603 40
March .	:			•			12,067 16
April .					•		6,567 01
May .					•		3,677 68
June .	•						8,740 00
July .							20,026 00
August	•						168 60
September	•	•				•	********
October			•				9,368 81
November							100,000 40
December							15,884 94
							\$202,831 97

There have been twenty-eight fires with an insurance loss in excess of \$1,000. as follows,—

January 5, 1:06 A. M. Box 226, 6 Beacon Street, Public garage, owned by Eugene P. Gormeley, occupied by William McRea; damage to building \$100, to contents \$1,035.17. Probable cause, careless smoker.

January 6, 10:34 P. M. Box 237, 23 Elm Place, dwelling owned by the Aaron Hook estate, occupants Arthur Mercer and Charles Towle; damage to building \$1,714, to contents \$250. Cause, careless smoker.

January 12, 9:19 P. M. Box 447, 66 Chandler Street, garage owned and occupied by George V. Mead, damage to building \$800, to contents, automobiles, \$61,461.42. Cause, spontaneous combustion, painters' rags.

January 16, 12:34 A. M. Box 24, a second alarm was sounded for this fire, 62 Webster Avenue, coal pocket owned

and occupied by J. P. O'Neil; damage to building and contents, \$12,438.29. Cause unknown.

January 24, 9:07 P. M. Box 37, 536 - 538 Medford Street, stores and dwelling owned by J. M. Isenberg, occupants Joseph Dender and Samuel Davidson; damage to building, \$1,395.00, to contents \$2,055. Incendiary.

March 3, 10:48 P. M. Box 431, 302 - 310 Highland Avenue, block of stores owned by Paul Vartigian, occupants Palmo Cigarette Co., et. al.; damage to building \$1,221, to contents \$2,871. Cause unknown.

March 10, 11:29 A. M. Box 217, 12 - 14 Landers Street, Three decker owned by Mrs. N. E. Baker, occupants Theo. Warfield et. al.; damage to building \$1,673, to contents \$267.96. Children playing with matches.

March 11, 9:58 P. M. Box 342, 20 Radcliffe Road, dwelling owned by Mrs. Frank Rapoza, occupied by T. F. Millea; damage to building \$1,500, to contents \$1,000. Overheated oil heater.

March 23, 11:44 A. M. Box 46, 22 Kent Street, factory building owned and occupied by the Eastern Utilization Company, damage to building and contents \$1,947.40. light.

April 2, 12:50 A. M. Box 41, 40 - 40A Cherry Street, 3 decker owned by Charles F. Shourds, occupants Frank Searle et als., damage to building \$1,252.41, to contents \$183.60. Cause, careless smoker.

April 2, 4:36 A. M. Box 435, 76-76A Prichard Avenue, dwelling owned by Harold W. Adams, occupants George Hollis and George Anderson, damage to building \$1,208, to contents \$200. Spontaneous combustion.

April 22, 1:13 P. M. Box 337, City Stables, owned by City of Somerville, damage to buildings and wagons \$3,500.

Cause, boys setting fires.

May 3, 8:36 P. M. Box 443, Clarendon Building, Davis square, owned by the Parke Snow Corp., occupants Charles H. Rosenthal et als., damage to building \$769, to contents \$2,618.68. Cause, Rubbish in cellar.

June 25, 10:11, A. M. Box 337, Incinerator on Cedar Street, owned by the City of Somerville, occupant, Dominic Di-Stephano, damage to building \$5,000, to contents \$1,025. Cause, spark from incinerator.

June 25, 4:05 P. M. Box 23, Lumber yard on Harding Street, owned and occupied by C. W. H. Moulton Co., damage \$1,864. Cause, Incendiary.

July 10, 6:13 A. M. Box 24, a second alarm was sounded for this fire, storage shed in rear 58 Webster Avenue owned

and occupied by Waldo Bros. and Bond Company, damage \$15,000. Caused by slacking lime.

July 10, 4:20 P. M. Box 48, dwelling and stores owned by E. L. Russell, occupied by Jason Russell et als., damage to building \$870, to contents \$1,755. Cause, carelessness with matches.

July 25, 10:38 A. M. Box 225, Storage building in rear 3 Warren Avenue, owned by W. S. Howe, occupied by the Dainty Maid Company, damage to building \$107, to contents \$1,059. Cause, Spark on roof.

October 1, 5:55 P. M. Box 35, 187 Central Street, dwelling owned and occupied by Herbert F. Baker, damage to building \$2,506.20, to contents \$1,500. Cause, Electric wires.

October 22, 11:16 A. M. Box 214, 9 Westwood Road, dwelling owned and occupied by Charles A. Landers, damage to building \$1,250, to contents \$1,098. Cause, Match dropped on old shingles in cellar.

October 31, 10:17 P. M. Box 233, 27 - 29 Allen Street, dwelling and sheds owned by Mrs. Jane O'Callahan and Michael Devine, damage to buildings \$1,090, to contents \$739.

Cause, Incendiary.

November 9, 3:41 A. M. Box 215, a general alarm was sounded for this fire, 101 Highland Avenue, Y. M. C. A. Building, Thomas A. Cargill lost his life at this fire, nineteen persons were rescued; damage to building \$88,317. damage to contents \$8,000. Defective wiring.

November 12, 8:49 P. M. Box 156, Garage owned by John Milne located on Middlesex Avenue, occupied by the Johnson Baking Co., damage to building \$134, to contents, automobiles, \$1,050. Cause, careless smoker.

December 6, 8:12 P. M. Box 48, 239 Holland Street. store owned by V. H. Worcester, occupied as shoe store by H. Rubin, damage to building \$245, to contents \$800. Cause. carelessness with matches.

December 7, 1:17 A. M. Box 435, 693 - 701 Broadway, apartments and stores owned by Hillson Associates, occupants Gus Gardelle et als., damage to building \$2,812, to contents \$2,630.99. Cause, careless smoker.

December 10, 5:15 P. M. Box 74, 22 Billingham Street, dwelling owned and occupied by Mrs. William E. Gilman, damage to building \$1,572, to contents \$80.60. Cause, rats and matches.

December 22, 1:21 P. M. Box 219, 7 - 9 Holts Avenue, dwelling owned and occupied by Michael Courteney and Mrs. A. Carroll, damage to building \$535.25, to contents \$1,000. Cause, carelessness with matches.

• December 23, 8:34 A. M. Box 432, 367 Highland Avenue, office building owned and occupied by the Highland Coal Company, damage to building \$1,492.80, to contents \$1,150. Cause, hot ashes against wooden partition.

False Alarms and Bonfires in the street totalled the incredible number of sixty-six, 25% of the total bell alarms for the year. Both of these classes of alarms are unlawful and are punishable by both fine and imprisonment. Every year I have commented upon these criminal offenses and have urged that efforts be put forth to apprehend the responsible ones. Furthermore, the wear and tear upon the apparatus and the endangering, unnecessarily, the lives of the members of the department should not be required. The record of the Chicago Fire Department, of this year, shows the killing of ten firemen in responding to false alarms, our city is not immune from this possibility of manslaughter and every effort should be put forth to minimize this danger.

Carelessness With Matches and Children Playing With Matches have caused thirty-two alarms; Everything has been written and said, relative to this class of fires, to educate and warn the public of the need of exercising care and caution in the use of matches and more particularly safeguarding the children from this menace, still the Juggernaut rolls on crushing out the lives of helpless children. A match bill is to be presented to the legislature in 1922 urging the prohibition of the use of any but the scratch on the box match, I urge every public-spirited citizen to call upon his representative in the General Court to vote for this measure.

One of the Major Causes of Fires is the thawing of frozen water pipes, this cutting off of the water supply by Nature's shut-off is not uncommon in our community and therefore fires caused by improper means of remedying this inconvenience are all too frequent, either through ignorance or daring, an open flame, either by burning of paper or criminal use of a torch by the plumber, is frequently used, whereas hot water or cloths saturated with hot water are the most effective means and perfectly safe, water pipes are usually concealed, passing up through the flooring, under closet and sinks where dust and webs collect, a most excellent kindling when an open flame is applied.

Recommendations.

As mentioned in previous reports, I recommend the replacement of the present Engine No. 4 Station at the corner of Highland Avenue and Grove Street with a new and up-to-date

three door station for the housing of motor apparatus, every other station, in the city, is now fully motorized and this character of equipment is unquestionably most efficient and economical of operation, the continuation of horse-drawn apparatus at this important location should be given serious consideration inasmuch as the apparatus, at this station, covers one of the important commercial centers of the city and promptness in response, and efficiency may, at any time, be of vital importance.

The replacement of Hose No. 7 with an up-to-date double tank combination hose wagon should be given early consideration, this machine, located in the very center of the city, is called upon to do an unusual amount of service and should be one of the best, whereas it is but a single tank wagon with a body having a capacity for but six hundred feet of hose, this equipment, originally installed upon a touring car chassis, has been in continuous service since 1910, being the first piece of motor apparatus purchased, at an expense of but \$4,500. it can no longer fulfill its required service and need, this machine, if replaced, could be tuned up and used for relief work in an emergency.

A new car, for the use of the chief, should be provided, the present one has been in continuous service for eleven years and has now arrived at the condition where it is impracticable for use and safety.

In Conclusion.

In concluding my report I wish to state that I fully recognize the support and confidence accorded me, the past year, by His Honor the Mayor and the Board of Aldermen; I wish also to take this opportunity to thank the officers and members of the department for their faithfulness and efficiency.

Respectfully submitted,

SEWALL M. RICH,

Chief Engineer.

REPORT OF THE POLICE DEPARTMENT.

January 31, 1922.

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, 1921.

Arrests.

Whole num					•	•	•			2,123
With and w					•	•	•	•	1,651	
On summor	is an	d no	tifica	tion					472	
										2,123
Males									2,035	2,120
	•	•	•	•	•	•	•	•		
Females			•	•	•		•	•	88	
										2,123
Americans									1,508	_,
	•	•	•	•	•	•	•	•		
Foreign Box	rn	•	•	•	•	•	•	•	615	
										2,123
Residents									1,289	_,
	. •	•	•	•	•	•	•	•		
Non-residen	ts		•	•	•	•	•	•	834	
•										
	•									2,123
										_,

1. — Crimes and Offenses Against the Person.

Assaults									3
Assault or	offic	er			•	•			1
Assault ar			•			•	•	•	140
Assault ar	id bat	tery,	atter	npt	•	•		•	1.
Assault ar						•	•	•	8
Assault w					. •	•	•	•	1
Assault w					•		•	•	. 7
Assault w		tent 1	to ro	b.	•	•	•	•	1
Manslaugh	ıter	•	•	•	•	•	•	•	10
Rape .	•	•	•	•	•	•	•	•	3
Robbery	•	•	•	•	•	•	•	•	4-
Threats	•	•	•	•	•	•	•	•	11

2. — Crimes and Offenses Against Property.

Breaking and entering					•	70
Breaking and entering, atte	mpt					1
Breaking and entering rails					•	8
Breaking and entering railr	oad o	ear, a	ttemp	ot	•	4
Breaking glass	•	•	•	•	•	1
Concealment of leased prop	perty	•	•		•	2
Destroying electric lamps	•	•	•	•	•	12
Embezzlement			•	•	•	1
Fraudulent check .			•		•	1
Fraudulent conveyance of p	ropert	ty	•	•	•	1
Injury to personal property	7				•	2
Larceny		•	•	•		144
Larceny, attempts .			•		•	2
Larceny from person .	•				•	4
Larceny in railroad car			•	•		1
Receiving stolen goods		•	•	•		5
Trespass	•			•	•	70
Unlawfully using registered	cans		•		•	8
						-

337

3. — Crimes and Offenses Against Public Order, Etc.

Abortion	. 2
Abortion, accessory to	. 1
Absent without leave from United States Army	. 1
Absent without leave from United States Navy	. 1
Accosting females	. 3
Bail surrender	. 1
Bastardy	. 6
Burglar's tools, in possession of	. 1
Capais	. 2
Carrying firearms without license	3
Contempt of court	. 1
Cruelty to animals	. 6
Default	. 13
Deserters from United States Army	. 4
Deserters from United States Navy	. 4
Desertion of wife	. 2
Disorderly conduct in public conveyance.	. 3
Disorderly house, keeping	. 1
Disturbing the peace	. 4
Disturbing a public assembly	. 5
Disturbance in public library	. 1
Dog keeping, unlicensed	. 1
Drunkenness	. 684
Drunkenness, common	. 8
Enticing a female for sexual intercourse .	. 1
False statement in procuring marriage license	. 1
Fireworks, keeping for sale without permit.	. 2
Forgery	. 2
Fornication	. 1
Fugitive from justice	. 1
Gaming implements, present when found .	. 99
Gaming nuisance	. 1
Idle and disorderly	. 3
Impersonation of police officer	. 1
Indecent exposure of person	. 5
* * * * * * * * * * * * * * * * * * * *	

Lewd and lascivious . Neglected children . Neglect to heat apartment Neglect to support . Peddling, unlicensed . Runaway boy			•	•		2	
Neglected children .			•			8	
Neglect to heat apartment			•	V.	•	1	
Neglect to support .	•	•	•	•	•	89	
Peddling, unlicensed .		•	•	•	•	3	
Runaway boy Safe keeping, demented		•	•	•	•		
Safe keeping, demented	•	•		•	•	18 2	
Safe keeping, escape from I Safe keeping, escaped insan Safe keeping, escape from I	Lymai	1 Sch	ool fo	or Boy	ys	2	
Safe keeping, escaped insan	ie inn	nates	•	•	•	4	
Safe keeping, escape from '	Fraini	ng S	chool		•	4	
Safe keeping, infirm .	•	•	•	•	•	1	
Safe keeping, infirm Safe keeping, insane Safe keeping, prisoners for Safe keeping, revoke of pa	<u>.</u> .	•		•	•	4	
Safe keeping, prisoners for	Fede	ral O	fficer	S	•	2	
Safe keeping, revoke of pa	role	•	•	•		13	
Safe keeping, runaway chil	dren	: .	٠	•	•	6 5	
Safe keeping, runaway chil Safe keeping, runaways from Safe keeping, state ward	m Sta	ite A	Imsho	ouse	•	5	
Safe keeping, state ward Stubbornness Suspicious persons Uttering forged instrument Vagrants Violation of Board of Healt Violation of city perdinence	•	•	•	•	•		
Stubbornness	•	•	•	•	•	14	
Suspicious persons .	•	•	•	•	•	6	
Uttering forged instrument	•	•	•	•	•	2	
vagrants		• •	•	•	•	3	
Violation of Board of Healt.	n rule	9	•	•	•	1	
Violation of city ordinance Violation of labor laws Violation of liquor laws Violation of Lord's Day Violation of milk laws Violation of motor vehicle	es	•	•	•	•	46	
Violation of labor laws	•	•	•	•	•	* 7	
Violation of liquor laws.	•	•	•	•	•	50	/
Violation of Lord's Day	•	•	•	•	•	57	
Violation of milk laws		•	•	•	•	3	
Violation of tarms of arche	laws	•	•	•	•	318	
Violation of terms of proba	ttion	•	•		•	31	
Violation of prohibition law Violation of school laws Violation of water meter la		•	•	•	•	1 17	
Violation of water mater is	•	•	•	•	•	1	
violation of water meter in	ı vy	•	•	•	•		
							1,596
							1,000
	Recap	oitula	tion.				
(1) Crimes and Offenses Ag(2) Crimes and Offenses Ag	gainst	the	Pers	on	•	$\begin{array}{c} 190 \\ 337 \end{array}$	
(2) Crimes and Offenses Ag	gainst	Pro	perty		•	337	
(3) Crimes and Offenses Ag	gainst	Pı	ablic	Orde	r,		
etc.,	•	• •	•	•	•	1,596	
m / 1							2 1 22
Total number of arre	ests p	nade	•	•	•		2,123
						2.0	
Bailed to appear at other co				•	•	30	
Cases in which nolle proseq	lui wa	ıs en	tered,	etc.	•	35	
Contempt of court .		•		•	•	, 1	
Delivered to Superior Court,					•	4	
Released by probation office					•	36	
Surrendered to court, viola					•	24	
Surrendered to other officer	s, ms	ւրւսււ	ons, e	et C.	•	154	
Case pending	•	•	•	•	•	1	
							905
							285
Number of cases held for tr	ial						1,838
t annuel of cases neru for the	iai	•	•	•	•		1,000
MODE TO 1 1 1							1 0

NOTE, — Two hundred and eighty-eight of the above number of cases were juveniles and delinquents.

Miscellaneous Reports.

					_				~ -
Abandoned	l automobile	s and tr	ucks	, fou	nd				51
Abandoned	l infant .					•			1
Accidents	reported .								697
	a female.								1
Amount	f property s	tolen	•	•	•	•	•	· ¢1	109,721 80
				•	•	•	•		
Amount of	f stolen prop	erty, re	cove	rea	•	•	•	. 1	155,915 81
Amount of	f property, d	amaged		•	•	• "	•		100 00
Amount of	f property lo	st .			•				897 00
Amount of	f property fo	ound					•		147 72
									8
	idecent .	·	•	Ť	·	·	•	•	3
		•	•	•	•	•	•	•	
	itent to rob	•	•	•	•	•	•	۰	1
	d battery.	•	•	•	•	•	•		6
	to assault								2
Attempts	to break and	denter							68
	to break and			alar	ms of				3
	to commit la			••			•	•	6
	to commit s			•	•	•	•	٠	
			•	•	•	•	•	•	4
Attempts					•	•	•	•	3
	and entering							•	8
Buildings	broken and	entered,	noth	ing	stolen				52
	found open								434
Cat killed				·	-	Ť	•	·	1
Cellar floo		•	•	•	•	•	•	•	$\frac{1}{2}$
		•	•	•	•	•	•	•	
Child dese		•	•	•	•	•	•	•	1
	animals .	•	•	•	•	•	•		3
	als, found.				•	•			9
Dead body	, found .								1
	bill boards								3
"	bridges	•	•	·	· .	·	•	•	18
66	buildings	•	•	•	•	•	•	•	
			•	•	•	•	• 1	•	4
"	catch basins	•	•	•	•	•	•	•	29
	chimneys	•	•	•	•	•			2
"	coal - hole	•							1
46	curb stones								2
66	drinking fo	untains							7
66	electric lam		•	•	•	•	•	•	13
66			•	•	•	•	•	•	
66		•	•	•	•	•	•	٠	10
66	gas gate box		•	•	•		•	•	1
	hydrants .		•	•					12
66	man - hole	covers						•	8
66	playground								1
66	poles .								26
66	police signa			•	•	•	•	•	15
66	• 1		•	•	•	•	٠	•	
66		•	•	•	•			9	1
66	sewer .	•	•	•	•	•	•	•	1
	sidewalks			•					414
66	signs and s	ign post	S						107
66	spot - light								1
66	stairs and r	ailing							$\frac{1}{2}$
66			•	• /	•	•	•	•	143
66	subway .	• '	•	• .	•	•	•	•	
66			•	•	•	•	•	•	1
66	voting list 1		•	•	•	•	•	•	4
	water gates		•	•	•			•	18
66	wires .			•		*		10	195
Demented	persons .					,			2
Disorderly					_				ĩ
3 - 01011		•	•	•		•		•	1

Disturbances				•			•	. 44
Dogs killed .								. 24
Dog unlicensed .								
Dogs, vicious .						Ĭ		
Fires, alarms given for	or .	•	'		•	•	•	,
Fire, danger of		•	•	•	•	•	•	•
		•		•	•	•	•	. 29
Fires, false alarms of		•	•	•	•	•	•	. 43
Fires, needless alarm	s ior	•	•	•	•	•	•	
Fires reported .			,	•	•	•	•	. 202
Fraud				•	•	•	•	
Gas leaks				•	•	•		
Heat prostration .				•	•	•		. 1
Horses killed					•	•		. 4
Houses unoccupied .				•				. 58
Indecent exposure of		n.						. 4
Larcenies, no value g								. 141
Larcenies .	,	Ī			_			. 548
Logt shildren	•	•	'	•	•	•	•	. 281
Lost children, found.		•	'		•	•	•	231
	•	•		•	•	•	•	
Malicious mischief .	•	•		•	•	•	•	. 29
Missing persons .	•	•		•	•	•	•	. 72
Missing persons foun	d.	•		•	•	•	•	. 72
Murders					•	•	•	. 2
Obstructions on railre	oad to	racks			•	•	•	4
Obstructions on sidev	yalks						•	. 12
Obstructions in street	ts .							. 24
Obstructions in stree	ts. lis	ghted						. 4
Obstruction in street,								
Panes of glass broke					•	•	•	. 118
Permits to labor on L		Dav .		•	•	•	•	. 78
Permits issued to car			, e	•	•	•	•	. 228
				•	•	•	•	. 18
Persons bitten by do		•	•	•	•	•	•	
Persons helped home				•	•	•	•	.]
Property damaged an				•	•	•	•	. 69
Property lost, no val			•	•	•	•	•	. 65
Property found, no va					•	•	•	. 76
Railroad car broken		ntere	d, no	thing	stole	en	•	. 1
Rescue from drownin	g .				•		•	. 1
Robberies					•	•	•	. 9
Runaway children .					•	•		. 11
Runaway children, for	und .							. 18
Runaway horses .								. 2
Runaway teams .	•	•						. 4
Sidewalks dangerous,	from	enou	heer	ica	•	•	•	$$ 2 \dot{e}
Sidewalks flooded .	110111	SHOW	аци	400	•	•	•	. 1
Somnambulist	•	•	•	•	•	•	•	. 1
		•	•	'	•	•	•	_
Still born infant, foun	a.	•	•	•	•	•	•	. 1
Stray bullets, fired .	•	•	•		•	•	•	. 7
Stray cats	•	•			•	•	•	. 2
Stray cat, found .					•	•	•	. 1
Stray cow, found .					•	•		. 1
Stray dogs								. 102
Stray dogs, found .								. 51
Stray fowl								. 2
Stray fowl, found .	•	•						$\overline{2}$
Stray horse		•						. 1
Stray horses, found	•	•				•		
Stray mule found		•	•			•		1

	CHIEF	OF PO	LICE.			369
Stray teams						9
Stray teams, found .				•	•	11
Streets dangerous from s	snow and	ice				17
Streets flooded . Street lights reported	•	•		•	•	5
Street lights reported		•		•	•	6,954
Sudden deaths		•		•	•	6
Suicides		•			•	2
Summonses served for w	ritnesses	and def	endants	to app	ear	~ ~ 0
in court at other pla	aces .		• •	•	•	553
Suspicious persons .		•	• •	•	•	144
Threats		•		•	•	1 136
Trees and branches dang			•	•	•	26
Trespass Trespass, wilful .		•	• •	•	•	4
			•	•	•	1
United States mail box, Unlawful appropriation of			•	•	•	1
Violation, board of health			•	•	•	4
Violation of city ordina			•	n	•	205
Violation of Federal law	inces .	•	•	•	•	1
Violation of Lord's Day		•	•	•	•	6
Violation of motor vehic	le laws	•		•	•	11
Water pipes, leaking	10 12 11 5					107
Windows broken .		•		•	•	43
William Di Glicli .	•	•	·	·	Ť	
Transfers	and Sal	es of M	lotor Ve	ehicles.		
Officers report on inv	vestigatio	n card	indexir	e and t	iling s	ales and
transfers of motor vehic		ii, cai u	Indexit	is and	iiing 5	arcs and
Number of licenses grant		cense C	ommiss	ion.		
First class						. 6
Second class						. 28
Third class					•	. 5
·						
Total	•	•		•	•	. 39
Number of sales and tra Number of individual sa Number of stolen motor Departments, Insurar the United States an	les . vehicles ice Agen d Canada	reporte cies an	d by the	e severa tive Bu	al Police	. 1,360 ce in . 10,748
Number of motor vehicle	es report	ed reco	verea 1	y same	÷ .	. 2,838
Number of index cards p	orinted a	na mea		•	•	. 18,149

OFFICIAL ROSTER OF DEPARTMENT.

Chief of Police.

Charles A. Kendall

Captain.

Eugene A. Carter.

Lieutenants.

James M. Harmon

John A. Ray

Inspectors.

Thomas Damery

Michael T. Kennedy

Sergeants.

Frank H. Graves James M. Lynch Ernest Howard

William G. Kenney Robert T. Blair Thomas P. Walsh

Patrolmen.

1 — Edward M. Carter

2 — Francis A. Perkins 3 — Theodore E. Heron

4 — Daniel G. Simons

5 — Samuel Burns

6 — John A. Dadmun

7 — George L. Rice

8 - Myron S. Gott

9 — Charles W. Reick

10 — Frank C. Hopkins 11 — Hudson M. Howe

12 — Sanford S. Lewis

13 — Henry A. Sudbey
14 — Thomas F. McNamara
15 — Louis F. Arnold
16 — Charles S. Johnston
17 — Claude L. Crossman

18 — John J. Cummings

19 - Edmund J. Keane

20 — Denis Downey

21 — Edward M. Davies 22 — George A. C. Peters 23 — Louis J. Belzarini

24 — Walter Reed

25 — Dennis G. Mulqueeney 26 — Patrick J. Doolin 27 — Edward J. Hopkins 28 — Walter L. Groves

29 — Frederick G. Jones

30 — Joseph A. Dwyer 31 — Augustine J. Fitzpatrick

32 — Patrick McGrath

33 — Bernard McCabe

34 — Harry C. Young

35 — Robert D. Dewar

36 — Peter Moore

36 — Peter Moore
37 — Albert C. Hawes
38 — Walter C. Oesting
39 — John L. Cameron
40 — Francis P. Higgins

41 — John J. McCahey

42 — Alexander Morrison 43 — Daniel J. Powers

44 — Jeremiah O'Connor

45 — Charles E. Wilson 46 — Timothy Buckley

47 — John J. Killourhy

48 — Charles J. Sharry

49 — Thomas M. Sharry

50 — Michael J. O'Loughlin 51 — Charles W. Shepherd 52 — John F. Cruise 53 — John J. Shay

54 — Edward G. Butman

55 — John P. L. O'Keefe 56 — Alfred E. Robitaille 57 — Allan S. Burns

58 — William H. Donovan

59 — George R. Allan

60 — Jeremiah Keniry

61 — James Murray 62 — Charles J. Fulton

63 — Edward F. Culliton

64 — Alfred J. McFadden 65 — James A. Fitzpatrick 66 — Elmer E. G. Raymond 67 — Frank J. Roche

68 — Augustine F. Sharry

69 — Daniel M. O'Connell

70 — Chester C. F. Warner

71 — George D. MacDonald

72 — Charles F. Lacey 73 — William E. Dwyer

74 — Charles H. McAvoy

75 — James F. Holmes 76 — Earle W. Elliott 77 — Michael J. Dowd, Jr. 78 — Patrick J. Lyons 79 — Alfred S. Macomber

Reservemen.

80 — Thomas A. Donovan	84 — Leo J. Hurley
81 — Thomas J. Flanagan	85 — Henry W. Roche
82 — Timothy J. Corkery	86 — John H. Baker
83 — John H. O'Leary	

Chauffeurs and Patrol Drivers.

James W. Lundergan James H. White John H. McKenzie.

Matron.

Mrs. Mina T. Weeks.

Assistant Matron.

Mrs. Katherine Woods.

Pensioners, Retired On Half Pay.

John E. Fuller,	Mar. 23, 1906	Jacob W. Skinner,	Dec. 31, 1917
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,	June 24, 1921
Frederick H. Googins,	Mar. 12, 1915		

CHANGES IN THE FORCE.

Appointments.

Thomas A. Donovan,	appointed	reserveman,	May	15,	1921.
Thomas J. Flanagan,	appointed	reserveman,	May	15,	1921.
Timothy J. Corkery,	appointed	reserveman,	May	15,	1921.
John H. O'Leary,	appointed	reserveman,	May	15,	1921.
Leo J. Hurley	appointed	reserveman,	May	15,	1921.
Henry W. Roche,	appointed	reserveman,	May	15,	1921.
John H. Baker,	appointed	reserveman,	May	15,	1921.

Promotions.

Reserveman, James F. Holmes,	promoted to	patrolman,	May 13, 1921
Reserveman, Earle W. Elliott,	promoted to	patrolman,	May 14, 1921
Reserveman, Michael J. Dowd, Jr.	promoted to	patrolman,	May 13, 1921
Reserveman, Patrick J. Lyons,	promoted to	patrolman,	May 13, 1921
Reserveman, Alfred S. Macomber,	promoted to	patrolman,	May 13, 1921

Retirements.

Lieutenant, Charles E. Woodman, placed on pension roll, June 24, 1921 Patrolman, Denis Neylon, placed on pension roll, June 24, 1921

Deaths

Patrolman, William J. Warner died July 15, 1921, as a result of injuries received while on duty July 14, 1921. Patrolman Warner left a widow and seven children. The City of Somerville paid \$1,000 to the family of the deceased officer and a sum of money raised by subscription from the citizens was also donated to the family.

Retired chief of police, Melville C. Parkhurst died Aug. 18, 1921 Retired captain of police, Robert R. Perry died Oct. 5, 1921. Retired patrolman, Denis Neylon, died Nov. 11, 1921.

Police Signal Service.

Number of on duty calls made by the patrolmen Telephone calls made by the officers and patrolmen	267,867 44,725
"White" Combination Automobile Service.	
Number of runs made in conveying prisoners to station. Number of prisoners conveyed Number of sick and injured conveyed Number of miles run in conveying prisoners to station	49 87 549
Total number of miles during year	2,171.9
"Reo Combination Automobile Service.	
Number of runs made in conveying prisoners to station Number of prisoners conveyed Number of sick and injured conveyed Number of miles run in conveying prisoners to station Number of miles run in conveying sick and injured Number of miles run in conveying prisoners to and from jail Number of miles run elsewhere Total number of miles during year Total number of miles during year	709 938 66
Townian Com Bononto	
Number of prisoners conveyed to station	99 11 1
Number of runs made in conveying prisoners to station	3
Number of prisoners conveyed	$\begin{array}{c} 3\\21\\3\end{array}$
Harley - Davidson Motorcycle Report.	
Total mileage for the year	3,985

REPORT OF POLICE MATRON.

December 31, 1921.

To Charles A. Kendall, Chief of Police.

Dear Sir: —

I herewith submit my report as matron for the year ending December 31, 1921. The following females and minors were committed to my care, charged with the following offenses, etc.

Abortion	-10		•		•				1
Assault									1
Assault and battery	•	•						•	20
Bail surrender .		•			•				1
Being present where	gamin	ng in	nplem	ents	were 1	dound	l		2
Common drunkard	•	•	•			•		•	1
Default warrant .	•	•	•		. '	•	•	•	1
Disorderly house.	•	•	•	•	•	•		•	1
Drunkenness .	•	•	•	•	•	•	•		10
False statement, ma	rriage	cer	tificat	e	•	•	•	•	1
Illegal sale of intoxic				•	•	•	•	•	2
Illegal keeping of int	toxica	ting	liquor	•	•	•	•	•	1
Larceny				•	•	•	•	•	10
Lewd and lacivious	cohabi	tatio	n.	•	•	•	•	•	1
Lost children .	•	•	•	•	•	•	•	•	105
Manslaughter .	•	•	•	•	•	•	•	•	1
Neglected child .	•	•	•	•	•	•	•	•	1
Revoke of parole.	•	•	•	•	•	•	•	•	1
Safe keeping .	•	•	•	•	•	•	•	•	6
Stubbornness .	•	•	•	•	•	•	•	•	6
Threats	•	•	•	•	•	•	•	•	2
Trespass	•	. •	•	•	•	•	•	•	2
Uttering forged instr		t.	•	•	•	• *	•	•	1
Violation of probation	n.	•	•	9	•	•	•	•	4
Total	•	•	•		•				182

I have reported at station each day and have attended the sessions of the juvenile court, looking after minors who have been in court.

Respectfully submitted,

MRS. MINA T. WEEKS, Matron.

The vehicles in the department have all been motorized, early in the year the horse which was in use was sold to the Highway Department, a new motor-cycle was purchased which was much needed. The police building needs to be thoroughly repaired and enlarged garage space with suitable heating apparatus installed. A new patrol car to replace one of the older ones.

Increased number of patrolmen and the establishment of a traffic and liquor squads, one lieutenant appointed to fill a vacancy.

To all city officials who have business with this department and to the officers under my command I wish to tender my thanks for all assistance rendered.

Respectfully submitted,

CHARLES A. KENDALL,

Chief of Police.

REPORT OF THE CITY CLERK.

Office of the City Clerk, January 1, 1922.

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

Gentlemen:—The following is respectfully submitted as the fiftieth annual report of the City Clerk of the City of Somerville, and is for the year ending December 31, 1921.

Pacainte

The receipts and payments were as follows:—

Receipts.		
Balance from year 1920, being for dog li- censes issued in December, 1920:—		
10 males at \$2.00	\$20 00	
2 spayed at \$2.00	4 00	
	\$24 00	
Less city clerk's fees paid to the city		
treasurer, 12 at \$.20	2 40	•
, , , , , , , , , , , , , , , , , , , ,		\$21 60
For dog licenses issued in 1921:—		i
638 males at \$2.00	\$1,276 00	*
155 females at \$5.00	775 00	
87 spayed at \$2.00	174 00	
3 kennel at \$25.00	75 00	
		2,300 00
For hunting and fishing licenses issued in 1921:—	,	•
404 resident hunters at \$1.00	\$404 00	
2 alien hunters at \$15.00	30 00	
251 resident fishermen at \$.50	125 50	
3 alien fishermen at \$1.00	3 00	
3 trappers at \$.25	.75	
c stuppers as y les		563 25
Recording mortgages, assignments, etc.,		
974 papers	\$1,247 35	
Certificates of marriage intentions,— 1278 licenses and 2 duplicates less		•
one refund	1,279 00	
Furnishing copies of records	242 70	
Amounts carried forward	\$2,769 05	\$2,884 85

Amounts brought forward	\$2,769	05	\$2,884	85
Licenses:—				
Auctioneers, 37 licenses at \$2.00.	\$74	00		
Billiard and pool tables and bowling alleys:—				
199 licenses for 129 ta-				
bles and 70 alleys, at \$2.00	\$398	00		
Drain layers, 3 licenses at \$1.00 . Drivers, 1 license at \$1.00		00		
Engines and motors,— 19 licenses for 14 motors, 2 boilers and 3 gas engines at \$1.00	\$19	00		
Garages,—				
358 licenses, including 9				
granted in 1920, at \$2.00	\$716	00		
Gasoline tanks,—39 licenses at \$1.00	39	00		
Hackney carriages,—6 licenses at \$1.00 Intelligence offices 3 licenses at \$2.00	6	00		
Junk and second hand licenses,— 20 licenses, at \$25.00 \$500 00 21 licenses, at \$10.00 210 00				
21 neenses, at \$10.00 210 00	710	00		
Slaughtering,—7 licenses at \$1.00 .	. 7	00		
Street Musicians,—8 licenses for 8 persons at \$.50	4			
Wagons,—84 licenses at \$1.00 Wagon stands,—4 licenses at \$1.00 .	84 4			
	•			
Permits for projections over sidewalks,— 19 permits for 14 signs, 2 marquees, 1				
movable conveyor, 1 awning and 1 post and sign, including 1 permit				
granted in 1919, and 1 permit grant-				
ed in 1920, at \$1.00	19	00		
Filing certificates, under Acts of 1908,		- .		
Chap. 502, 1 at \$.50 Interest on deposits	8	50 28		
Repairing and sale of junk badges	3	75		
Witness fees	$\begin{matrix} 3 \\ 14 \end{matrix}$			
Optometrists' registration, 3 at \$.50 .	1	50		
Physicians' registration, 3 at \$.25	•	75 —	\$4,891	78
Total receipts			\$7,776	

Payments.

To Joseph O. Hayden, county treasurer, June 1 and December 1, receipts for dog licenses from December 1, 1920, to November 30, 1921, both inclusive:—		
645 males at \$2.00	\$1,290 00 765 00 176 00 75 00	
Less city clerk's fees, 871 at \$.20 .	2,306 00 177 80	\$2,128 20
To the Commissioners on Fisheries and Game for licenses for hunting and fishing in 1921,—		
404 resident hunters at \$1.00 2 alien hunters at \$15.00	\$404 00 30 00 125 50 3 00 .75	
	\$563 25	
Less city clerk's fees, 663 at \$.15 .	99 45	463 80
To the city treasurer monthly:—		
City clerk's fees for issuing and recording dog licenses, 883 at \$.20 . City clerks fees for issuing and recording fishing and hunting licenses, 663	\$176 60	
at \$.15	99 45	
hunting licenses	4,891 78	5,167 83
Total payments		\$7,759 83
Balance, January 1, 1922, being for dog li- censes issued in December, 1921:—		
3 males at \$2.00 . \$6 00 2 females at \$5.00 . 10 00 1 spayed at \$2.00 . 2 00	\$18 00	
	φτο υυ	
Less city clerk's fees paid to the city treasurer, 6 at \$.20	1 60	\$16 80

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 ente	rtainments	10
Newsboys		18
To hold religious services in streets an	nd squares	4
To parade in streets, with music, etc		4
To sing from auto truck		1
Approval of construction of stable, etc		1
To move buildings through streets .		7

Births.

1921.

Number of births reported by physicians and midwives for 1921.

Males .				•		835
Females						907

A canvass of the city is at present being made under the direction of the city clerk as required by section 5, chapter 46, of the General 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 1921 will be given in the city clerk's report for the year 1922.

1920.

The following is a statement in full of the births for 1920.

Number of births (exclusive of still b	oirths) in Somerville
in· 1920 registered	
More than previous year	
Males	1004
Females	00=
•	
Born of American parents	877
Born of foreign parents	
Born of American father and foreign	
Born of foreign father and American	mother . 214
Born of American mother and father of	f unknown
nationality	11
Born of foreign mother and father of	f unknown
nationality	4

CITY CLERK.	379
Number of still births in Somerville in 1920 as	
registered	65
Number of births in other places in 1920 registered	589
NT	2573
Number of cases of twins	22
Marriages.	
N 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1070
Number of intention certificates issued in 1921	$\begin{array}{c} 1278 \\ 14 \end{array}$
Less than previous year	1279
Less than previous year	74
Both parties American	809
Both parties foreign	213 113
American groom and foreign bride Foreign groom and American bride	144
Foreign groom and American bride	1279 c'pls
· ·	_
First marriage of	2226
Second marriage of	319 13
Third marriage of	—— 1279 c'pls
	12.0 C p15
·	
Deaths.	
(The leading of add) 1 total	
(Exclusive of still births.)	
AY 1 (1 - 41 - 4) (000
Number of deaths in Somerville in 1921 Less than previous year	$\begin{array}{c} 986 \\ 51 \end{array}$
Males	464
Females	522
	986
Under ten years of acc	195
Under ten years of age	45
20 and under 30 years of age	53
30 and under 40 years of age	47
40 and under 50 years of age	77
50 and under 60 years of age	107
60 and under 70 years of age	172
70 and under 80 years of age 80 and under 90 years of age	190 89
90 years of age and over	11
	986
Ago of aldest many laws 1	
Age of oldest person deceased 100 years Born in Somerville	210
Born in other places in the United States	417
Of foreign birth	357
Birthplace unknown	2
	986

3.					
Number of deaths in January	•	•	•		111
Number of deaths in February		•	,		87
Number of deaths in March		•		•	100
Number of deaths in April .	•	•	•		77
Number of deaths in May .					96
Number of deaths in June .	• (0)		•	•	78
Number of deaths in July .			•	•	73
Number of deaths in August		•		•	65
Number of deaths in Septem	ber	•	•		68
Number of deaths in October				•	85
Number of deaths in November	•				71
Number of deaths in December	• ′				75
·					-+-

986

The number of still-births during the year was seventyseven. In addition to the above 230 deaths which occurred elsewhere were recorded in Somerville, almost the entire number of persons deceased having been residents of this city.

ASSESSED POLLS AND REGISTERED VOTERS.

				1			REGISTE	ERED V	OTERS.			
WARD	Pcr.		Assessed Polls, April 1, 1921	Oct. 13, 1920 Men	Oct. 13, 1920 Women	Revised Lists of Oct. 1, 1921 Men	Revised Lists of Oct. 1, 1921 Women	Added in Oct. & Nov. 1921 Men	Added in Oct. & Nov. 1921 Women	Nov. 23, 1921 Men	Nov. 23, 1921 Women	Voted Dec. 13, 1921
Ward 1		1 2 3 4	1,606 1,143 564 600	796 600 289 210	, 438 324 161 104	724 523 267 187	415 293 128 82	77 87 45 24	94 96 47 18	801 610 312 211	509 389 175 100	989 733 380 276
			3,913	1,895	1,027	1.701	918	233	255	1,934	1,173	2,378
Ward 2	Pet.	$\begin{array}{c} 1 \\ 2 \\ 3 \end{array}$	1,108 1,779 799	379 864 376	154 465 190	325 753 334	148 427 157	43 91 47	36 100 43	368 844 381	184 527 200	373 741 372
			3,686	1,619	809	1,412	732	181	179	1,593	911	1,486
Ward 3	Pet.	$\frac{1}{2}$	1,446 1,375	936 811	723 624	860 731	652 557	65 81	68 81	925 812	720 638	1,044 996
			2,821	1,747	1,347	1,591	1,209	146	149	1,737	1,358	2,040
Ward 4	Pet.	$\frac{1}{2}$	1,485 1,390	843 793	587 569	752 727	511 514	97 55	104 71	849 782	615 585	875 807
			2,875	1,636	1,156	1,479	1,025	152	175	1,631	1,200	1,682
Ward 5		$\begin{array}{c} 1 \\ 2 \\ 3 \end{array}$	1,531 1,180 1,039	946 761 648	830 550 449	873 690 596	753 489 406	60 45 58	48 63 57	933 735 654	801 552 463	987 723 764
			3,750	2,355	1,829	2,159	1,648	163	168	2,322	1,816	2,474
Ward 6	**	$\begin{array}{c}1\\2\\3\\4\end{array}$	1,154 1,420 989 1,337	673 734 611 910	522 436 480 604	600 665 559 836	415 347 429 537	65 74 46 62	64 43 49 79	665 739 605 898	479 390 478 616	715 600 614 859
			4,900	2,928	2,042	2,660	1,728	247	235	2,907	1,963	2,788
Ward 7		1 2 3 4 5	1,119 1,415 1,632 1,130 868	841 867 976 755 588	586 665 682 562 395	766 781 884 689 529	546 633 627 519 385	48 82 85 51 50	82 68 68 53 54	814 863 969 740 579	628 701 695 572 439	894 873 922 813 536
			6,164	4,027	2,890	3,649	2,710	316	325	3,965	3,035	4,038
City	<u> </u>		28,109	16,207	11,100	14,651	9,970	1,438	1,486	16,098	11,456	16,886

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 question of granting licenses for the sale of certain non-intoxicating beverages in this city held December 13, 1921.

CANDIDATE. PARTY.		WARDS.								
OANDIDATE. TAILIT.			2	3	4	5	6	7	Total.	
MAYOR John J. Murphy Democrat John M. Webster Republica: Eugene M. Carman Republica: Blank	n	1,117 1,221 40	2,248 323	665 1,356	475 1,172 35	942 1,516	868 1,880 1 39	796 3,152 90	5,994 10,620 1 271	
ALDERMAN-AT-LARGE, WARD 1,						•				
Lyman A. Hodgdon Republica Blank	n	1,338 1,040	269 1,217	1,160 880	.1,030 652	1,519 955	1,612 1,176	2,757 1,281	9,685 7,201	
ALDERMAN-AT-LARGE, WARD 2.										
Robert C. Harris Republica Fred Wilson Independer Blank		1,124 359 895	678 587 221	812 840 388	761 438 483	1,116 776 582	1,356 710 722	2,098 1,068 872	7,945 4,778 4,163	
ALDERMAN-AT-LARGE, WARD 3.										
William C. Abbott Republica Blank	n	984 1,394	274 1,212	1,363 677	989 693	1,490 984	1,574 1,214	2,653 1,385	9,327 7,559	
ALDERMAN-AT-LARGE, WARD 4.										
Waldo D. Phelps Republica Warren A. Perry Republica Blank		1.135 1,243	316 1,170	1,181 859	1,285 1 396	1,532 942	1,610	2,663 1,375	9,722 1 7,163	
ALDERMAN-AT-LARGE, WARD 5.										
Fred Allen Republica Francis Q. Harrington Blank	n	984	1,219	903	968 714	1,732 1 741	1,541	2,615	9,244 1 7,641	
ALDERMAN-AT-LARGE, WARD 6.									~	
Enoch B. Robertson Republica: Blank	n	985 1,393	300. 1,186	1,127 913	952 730	1,467 1,007	2,051 737	2,644 1,394	9,526 7,360	
ALDERMAN-AT-LARGE, WARD 7										
Hiram N. Dearborn Republica: A. A. Young Blank	n	966	256 1,230	1,117 1 922	944 738	1,447	1,558	3,181 857	9,467 1 7,416	

Candidate. Party.	Wards.							
CANDIDATE. TARTI.	1	2	3	4	5	6	7	Total.
WARD ALDERMEN (2) WARD 1.								
William F. Burns Democratic Arthur S. Crossman Republican William J. Donovan Democratic John R. Spiers Republican Blank	1,272 962 842 1,079 601							962 842
WARD ALDERMEN (2) WARD 2.								
Frank J. Eigabroadt Republican Joseph A. Haley Democratic John Joseph Hoban Democratic John J. Sheeran Blank		165 907 926 308 666						165 907 926 308 666
WARD ALDERMEN (2) WARD 3.								
George A. Berry Republican Thomas D. Mitchell Republican Blank			1,535					1,535
WARD ALDERMEN(2) WARD 4.								
John S. Smith, Jr. Republican Henry F. Welch Republican Fred H. Parker Warren A. Perry Blank				1,178 1 2				1,178
WARD ALDERMEN (2) WARD 5.								
J. Freeman Saville Republican Francis W.K.Smith Republican John D. Flynn Patrick H. Ryan Blank					1,645 1			1,645 1 1
WARD ALDERMEN (2) WARD 6.								
Albert E. Hughes Republican William M. Morrison Republican Benj. Surrett Blank						1,924 1		1,924
WARD ALDERMEN (2) WARD 7.								2.070
Emerson J.Coldwell Republican Arthur F. Mason Republican Blank	7						2.960	2,958 2,960 2,158
SCHOOL COMMITTEE (2) WARD 1.								
Julia A. Crowley Democratic Tenney L. Davis Republican Francis J. Fitzpatrick Democratic Emma Prichard Hadley Republican Blank	1,148 1,039 1,157 1,062 350							1,039 1,157 1,062

CANDIDATE. PARTY.	Wards.								
	1	2	3	4	5	6	7	Total	
SCHOOL COMMITTEE, (2) WARD 2. Daniel H. Bradley Democratic Christopher J. Muldoon Democratic Blank		926 868 1,178						926 868 1,178	
SCHOOL COMMITTEE, (2) WARD 3. Charles W. Boyer Republican Oscar W. Codding Republican Van Iderstein Blank			1,300 1,363 1 1,416					1,363	
SCHOOL COMMITTEE, (2) WARD 4. Katherine C. Coveney Republican Richard L. Rice Republican Edw. I. Tripp Blank				1,132					
SCHOOL COMMITTEE, (2) WARD 5. Harry M. Stoodley Republican Minnie S. Turner Republican Ruth H. Hallion Blank			,		1,685 1,650 1 1,612			1	
SCHOOL COMMITTEE, (2) WARD 6. Walter I. Chapman Republican Walter Frye Turner Republican Blank						1,903		1,903	
SCHOOL COMMITTEE, (2) WARD 7. Herbert Cholerton Republican Paul O. Curtis Republican Blank								3,089 3,130 1,857	
SHALL LICENSES BE GRANTED FOR THE SALE OF CERTAIN NON-INTOXICATING BEVERAGES IN THIS CITY? Number of "YES" votes Number of "NO" votes Blank	892 961 525	678 358 450	586 1,118 336	483 [*] 915 284 [*]	704 1,359 411	861 1,523 404	939 2,517 582	5,143 8,751 2,992	

Liquor License Question.

The following is a statement of the votes, during the several years of its submission to the people, on the question of granting licenses for the sale of intoxicating liquors, in this city, together with the number of registered voters and the estimated population for each year:—

YEAR.	YES.	No.	BLANK.	REGISTERED VOTERS.	ESTIMATED POPULATION.
1881	979	1,222		3,678	26,000
1882	627	1,159		3,778	26,500
1883	767	1,343		4,407	27,000
1884	806	1,709		4,470	28,000
1885	428	1,604		3,969	*29,992
1886	214	1,321		4,089	32,000
1887	555	2,427		4,574	34,000
1888	744	2,456		5,399	36,000
1889	635	1,706	335	5,286	39,000
1890	999	2,282	409	5,556	*40,117
1891	1,054	2,598	279	5,938	43,000
1892	1,427	3,288	347	7,587	46,000
1893	1,547	2,654	218	7,943	48,000
1894	1,098	2,869	$\frac{216}{246}$	8,007	50,000
1895	1,854	4,708	459	8,410	*52,200
1896		3,680	332	9,379	54,000
1897	1,466		486 ·		56,000
	1,626	3,815		8,925	
1898	1,595	3,501	486	8,657	57,500
1899	1,892	3,340	374	8,838	60,000
1900	1,660	3,427	321	9,620	*61,643
1901	1,579	3,295	374	9,499	63,500
1902	1,645	3,242	360	10,100	65,000
1903	2,248	4,410	550	11,346	67,000
1904	2,022	4,338	447	11,682	69,500
1905	2,483	4,660	531	11,340	*69,272
1906	2,193	5,204	582	11,571	70,000
1907	1,735	4,591	459	11,558	74,000
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	90,500
1919	2,777	2,297	261	14,810	91,000
1920				27,307	*93,091
1921	5,143	8,751	2,992	27,545	95,000

^{*}Census.

ORDINANCES.

Somerville, January 1, 1922.

The following ordinances have been adopted since the printing of the annual reports for the year 1920:—

ORDINANCE NO. 93.

An Ordinance Relative to Settlement of Claims.

Be it ordained by the Board of Aldermen of the City of Somerville, as follows:—

Section 1. The mayor may with the approval of the head of a department and the city solicitor make settlements of claims in favor of the city and sign, seal and deliver in the name and behalf of the city releases for not more than two hundred dollars on any one claim. Section 2. This ordinance shall take effect upon its passage.

Approved January 14, 1921.

ORDINANCE NO. 94.

An Ordinance to Amend Chapter XXVII of the Revised Ordinances of 1911.

Be it ordained by the Board of Aldermen of the City of Somerville, as follows:—

Section 1. Section 3 of Chapter XXVII of the Revised Ordinances of 1911 is hereby amended by adding at the end of said section the following:

Lodging House, \$2.00.

Section 2. This ordinance shall take effect upon its passage.

Approved April 15, 1921.

ORDINANCE NO. 95.

An Ordinance Establishing the Somerville Public Welfare and Recreation Commission.

Be it ordained by the Board of Aldermen of the City of Somerville, as follows:—

Section 1. The Playground Commission which this city is authorized to create under the provisions of Chapter 45 of the General Laws of Massachusetts shall be composed of ten citizens of this city. Women as well as men shall be eligible to be members of the commission. The title of the commission shall be "Somerville Public Welfare and Recreation Commission." The members of the commission shall serve without pay.

Section 2. The members of the commission shall be appointed by the mayor subject to the approval of the Board of Aldermen as soon as this ordinance takes effect, five to serve until the appointment and qualification of their successors in the year 1922, and five to serve until the appointment and qualification of their successors in the year 1923, and thereafter they shall be appointed yearly, five in each year to serve for two years and until the appointment and qualification of their successors. Any vacancy shall be filled by appointment for the balance of the unexpired term.

Section 3. Ordinance No. 82 entitled an Ordinance Establishing

Recreation and Playground Commission is hereby repealed.

Section 4. This ordinance shall take effect upon its passage.

Approved October 31, 1921

ORDINANCE NO. 96.

An Ordinance Relative to 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 Webster avenue between Union square and Newton street except in a southerly direction; or along any portion of Walnut street except in a southwesterly direction; or along any portion of Franklin street between Washington street and Broadway except in a northeasterly direction; or along any portion of Broadway in that section between Fellsway East and Grant street northeasterly direction; or along any portion of Broadway except in a northwesterly direction; or along any portion of Broadway between Fellsway East and Grant street in that section of Broadway southwesterly of the reservation in the centre of Broadway except in a southeasterly direction.

Section 2. This ordinance shall not apply to street railway cars. Section 3. This ordinance shall not be construed to prohibit any

vehicle from crossing the streets above mentioned.

Section 4. Whoever violates any provisions of this ordinance shall be liable to a penalty of not exceeding twenty dollars for each offense.

Section 5. This ordinance shall take effect January 1, 1922.

Approved November 30, 1921.

CITY GOVERNMENT AND OFFICERS FOR 1921.

Mayor.

CHARLES W. ELDRIDGE, 47 Highland Road.

Board of Aldermen.

President, RICHARD L. RICE
Vice-President, Almon F. Heald

WARD ONE.

James J. Shay, Aldern	nan-at-	-large	•		68 Mt. Pleasant Court
William F. Burns			•	•	21 Illinois Avenue
Lyman A. Hodgdon	•		•	•	8 Indiana Avenue
		WARD	TWO.		
Robert C. Harris, Alde	rman-	at-large			12 Dimick Street
Peter F. Donnelly			•	•	11 Allen Street
Joseph A. Haley .			•	•	7 Linden Street
		WARD T	HREE.		
George A. Berry, Alder	rman-s	at-large			60 Prescott Street
William C. Abbott			•	·	73 Avon Street
Charles E. Nichols, Jr.		•	•	•	19 Greenville Street
		WARD I	FOUR.		
Richard L. Rice, Alder	rman-a	at-large			296½ Broadway
Waldo D. Phelps			·		64 Flint Street
John S. Smith, Jr.		•	•	•	52 Sydney Street
ŕ					
		WARD :	FIVE.		
J. Freeman Saville, Ald	lermar	n-at-large	e .		64 Sycamore Street
Fred Allen			•	•	121 Central Street
Francis W. K. Smith		•		•	133 Central Street
		WARD	SIV		
Enoch B. Robertson, Al	lderma	an-at-larg	ge	•	39 Highland Road
Almon F. Heald .	• •	•	•	•	83 Belmont Street
John E. Locatelli	• •	•	•	•	78 Belmont Street

WARD SEVEN.

Hiram N. Dearborn, A	ldern	nan-a	t-large	Э		86 Electric Avenue
Emerson J. Coldwell		•	•	•	•	27 Hall Avenue
Arthur F. Mason .	•	•	•		•	18 Hall Avenue

City Clerk, Jason M. Carson.

Assistant City Clerk, Clara B. Snow.

City Messenger, FRED E. HANLEY.

Regular meetings, second and fourth Thursday evenings of each month, at 8 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.

 $E_{\rm LECTRIC}$ Lines and Lights — Aldermen Shay, Phelps, Harris, Robertson and Saville.

FINANCE — The President, Aldermen Allen, Mason, Hodgdon, Haley, Berry and Heald.

LEGISLATIVE MATTERS — Aldermen Smith of Ward Five, Locatelli, Abbott, Shay and Harris.

LICENSES AND PERMITS — Aldermen Abbott, Smith of Ward Four, Mason, Donnelly, Burns, Smith of Ward Five, and Heald.

Public Property - Aldermen Heald, Coldwell, Abbott, Smith of Ward Four, and Hodgdon.

Public Safety - Aldermen Dearborn, Haley, Allen, Smith of Ward Four, and Nichols.

Public Service — Aldermen Haley, Hodgdon, Berry, Phelps, Robertson, Saville and Dearborn.

Public Works — Aldermen Nichols, Allen, Locatelli, Burns, Coldwell, Donnelly and Phelps.

School Committee.

Chairman, Herbert Cholerton.

Vice-Chairman, William M. Morrison.

Members.

Hon. Charles W. Eldridge, Mayor (ex-officio) 47 Highland road. Richard L. Rice, Pres. Board of Aldermen, (ex-officio) 296½ Broadway

WARD ONE.

Francis J. Fitzpatrick				•	•	76 Broadway
William T. McCarthy	•	•	•	•	•	38 Pearl street

WARD TWO.

Daniel H. I	Bradley		•	•	•	19	Concord	avenue
Christopher	Muldoon,	Jr.				88	Concord	avenue

WARD THREE.

Charles W. Boyer Oscar W. Codding		•			104 Summer street 59 Vinal avenue
•		WARD F	our.		
Frank M Hawes . Edward I. Tripp .	•	•	•	•	257 School street 21 Wigglesworth street
		WARD I	TIVE.		
Harry M. Stoodley Minnie S. Turner		•			283 Highland avenue 64 Hudson street
		WARD	SIX.		
Walter I. Chapman William M. Morrison					18-A Central street 97 Rogers avenue
	,	WARD SI	EVEN.		
Herbert Cholerton Paul O. Curtis					94 College avenue 41 Mason street

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 1923.)
WINSOR L. SNOW (term expires 1924).
HARRY VAN IDERSTINE (term expires 1923).
J. ROBERT FENELON (term expires 1922).
DAVID B. ARMSTRONG (term expires 1924).

Assistant Assessors.

FRED B. CLAPP.
JOHN S. McGOWAN.
LAWRENCE J. WARD.
JOSEPH O. KNOX
JOHN J. McCARTHY
ARTHUR E. WHITE

JOHN M. NANGLE.
LEONARD C. SPINNEY.
SAMUEL C. WISWALL.
FRED L. MAYNARD
JAMES T. BURKE
HARRY L. HAZELTINE

Board of Health.

ROBERT M. LAVENDER, Chairman (term expires 1922).

WARREN C. BLAIR (term expires 1922).

JOHN E. GILLIS, M. D., (term expires 1923).

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.

Overseers of the Poor.

FRED E. DURGIN, Chairman (term expires 1923).

HENRY F. CURTIS (term expires 1922).

MICHAEL COLL, (term expires 1924).

Agent — WILLIAM E. COPITHORNE.

Warden City Home—J. FOSTER COLQUHOUN.

Matron City Home — CATHERINE COLQUHOUN.

Planning Board.

WILLIAM F. RILEY, Chairman (term expires 1926).

DAVID J. KELLEY, Secretary (term expires 1924).

PAUL R. VALENTINE, (term expires 1922).

GEORGE J. RAUH, (term expires 1923).

Vacancy.

Registrars of Voters.

EDWIN D. SIBLEY, Chairman (term expires 1924).

DOUGLASS B. FOSTER (term expires 1923).

CHARLES LEO SHEA (term expires 1922).

JASON M. CARSON, City Clerk.

Public Library Trustees.

Thomas M. Durell, Chairman (term expires 1922)
J. Frank Wellington (term expires 1923).
Frederick W. Parker (term expires 1924).
William L. Barber (term expires 1922).
Charles L. Noyes (term expires 1923).
Herbert E. Buffum (term expires 1923).
Giles W. Bryant (term expires 1924).
David H. Fulton (term expires 1924).
Frank M. Barnard (term expires 1922).
Librarian and Secretary—George H. Evans.

Recreation and Playground Commission.

CHARLES S. CLARK, Chairman (term expires 1923).
GEORGE L. DUDLEY, Secretary (term expires 1922).
ERNEST W. BAILEY (term expires 1922).
JOHN F. COLQUHOUN (term expires 1922).
FRANCES M. WEEKS (term expires 1923).
ELIZABETH MONGAN (term expires 1923).
Vacancy

City Clerk.

JASON M. CARSON
Assistant City Clerk, Clara B. Snow

City Treasurer and Collector of Taxes.

JOSEPH S. PIKE.

City Messenger.

FRED E. HANLEY.

Mayor's Secretary.

LEON M. CONWELL.

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.

Chief Engineer of the Fire Department. SEWALL M. RICH.

City Physician.
C. CLARKE TOWLE, M. D.

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.
CHARLES M. AUSTIN.
CHARLES W. F. BENNETT.
EUGENE A. CARTER.
WINSLOW W. COFFIN.
WILLIAM E. COPITHORNE.
EDMOND P. COTTER
ALBION B. CROCKER.
THOMAS DAMERY.
CHARLES L. ELLIS.
ARTHUR L. GILMAN.
FRED E. HANLEY.

JAMES M. HARMON.
FRED W. JACKSON.
HARRY E. JACKSON.
FRANK B. KARCHER
CHARLES A. KENDALL.
MICHAEL T. KENNEDY.
ELBRIDGE G. LAVENDER.
EDWARD E. MARSH.
HARRY L. MOOERS
HECTOR PALLADINO
JOHN A. RAY.
JOHN F. SCANNELL.

CHARLES E. WOODMAN.

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