ANNUAL REPORT

OF THE

FIRE DEPARTMENT

FOR TH

YEAR ENDING JANUARY 31, 1909



CITY OF BOSTON
PRINTING DEPARTMENT
1909

ANNUAL REPORT

OF THE

FIRE DEPARTMENT

FOR THE

YEAR ENDING JANUARY 31, 1909



CITY OF BOSTON
PRINTING DEPARTMENT
1909

ANNUAL REPORT

OF THE

FIRE DEPARTMENT

FOR THE YEAR 1908-1909.

Boston, June 29, 1909.

Hon. George A. Hibbard,

Mayor of the City of Boston:

Sir,—I respectfully submit the annual report of the Fire Department from February 1, 1908, to February 1, 1909, in accordance with the Revised Ordinances.

While the total number of alarms received was less than those of the preceding year, the total fire loss was larger, due to the fire on the docks at East Boston and at Park Square Station, the estimated loss at these two fires being \$1,910,280.91. The department sent thirteen engines, three ladder trucks and the fire boat to Chelsea at the fire on April 12, 1908. The work of the department in preventing what might have been a conflagration at East Boston at that time deserves commendation.

During the year fifteen call men have been replaced by permanent men, and fifteen detailed men have been returned to regular fire duty. These changes have not only strengthened the fire fighting force, but the work of the repairs to the various houses has been done at less cost by employing men rated by the Civil Service Commission. As it is apparent that the work of the department requires men

Combination 8.

of sufficient size, a height and weight limit of 5 feet 7 inches and 135 pounds has been established for candidates for the department. A yearly test of all the hose was made under 200 pounds pressure, and also a trial of the present salt water system. That the officers might have a better knowledge of the different apparatus and appliances in use, a school for officers was held during the summer months with satisfactory results.

Arrangements are being made with adjoining cities and towns by which prompt assistance can be rendered and received in case of need, which should be of mutual benefit.

received in case of need, which should be of mutual benefit.

The new fire boat will be in service during the summer, and quarters are now being built at East Boston, where one of the fire boats will be stationed. It is proposed to make a new district of the water front, in charge of a district chief. This will materially increase the protection of the water front, which is much needed. Plans are being prepared for a new this water front, which is much needed. engine house at Forest Hills, where a combination automobile chemical will be stationed. An engine house should be built in the vicinity of Lauriat avenue, the temporary quarters of Chemical 11 being activally independent to both for the country.

In the vicinity of Lauriat avenue, the temporary quarters of Chemical 11 being entirely inadequate, both for the company and the apparatus. As soon as possible, a ladder truck should be stationed in the Brighton district,

I strongly recommend the installation of a high pressure service, with a pumping station at the Charles River Basin, and that provision be made by which the service can be extended each year. This will afford much better protection in the congested districts, and eventually will afford opportunity to station more engines in the outlying districts. to station more engines in the outlying districts.

The services of this department demand that the highest possible standard of efficiency be required, that the apparatus and appliances be modern, and that the size of the department increase in proportion to the growth of the city. The prompt and close attention to duty of both officers and men during the past year has enabled the department to perform its duty in entirelation was proportion. duty in a satisfactory manner.

ORGANIZATION.

Commissioner, Samuel D. Parker; term expires May, 1910. Commissioner, Samuel D. Parker, term expires stary, 1973.
Secretary, Benjamin F. Underhill.
Chief of Department, John A. Mullen.
Deputy Chief, John Grady.
Second Deputy Chief and Chief of District 8, Peter F McDonough. McDonough.

Superintendent of Fire Alarms, Brown S. Flanders.

Assistant Superintendent of Fire Alarms, Cyrus A. George.

Superintendent of Repair Shop, Alfred J. Porter.

Supervisor of Engines, Eugene M. Byington.

Veterinary Surgeon, George W. Stimpson.

Medical Examiner, Rufus W. Sprague.

George F. Murphy, Daniel J. Quinn, James P. Maloney, Edward

Georg	e F. Murphy, D.	aniel J	. Qui	nn, J	ame	Sr.	Maioney, Edward
L. T	lierney.						
		Di	strict	Chie	fs.		
District.							Headquarters.
1	John W. Godbo	ld .					Ladder House 2.
2. (Charles H. W. I	Pope					" 9.
3.	Joseph M. Garri	ity .					" 8.
	Henry A. Fox					1	Engine House 4.
	Daniel F. Senno	ott .					Ladder House 18.
	Edwin A. Perki						Engine House 1.
	Stephen J. Ryd						" 22.
	Peter F. McDon						Ladder House 12.
	Michael J. Kenn						" 4.
	John O. Taber			. "			Engine House 18.
	John F. Ryan						" 41.
	Michael J. Mulli	igan					" 28.
12.	internation of the date	0					
Ou	Roll of Merit	contai	ns th	e na	mes	of:	
							Engine 23.
	an L. Hussey .						Ladder 4.
	rd H. Sawyer						" 4.
	rd H. Sawyer						" 17.
	s F. Bailey .						" . 1.
	ne Rogers .						Engine 4.
	Callahan .					*	Chemical 1.
	h A. Kelley .						
	thy J. Heffron						Engine 4.
	s E. Downey .						
	erick F. Leary .						Ladder 12.
	nce Donoghue						Combination 8.
Jame	s J O'Connor .						Engine 7.

James F. McMahon

Martin A. Kenealy .					. Engi	ne 7.
Denis Driscoll					. "	7.
William H. Magner .			100		Lade	ler 8.
Thomas J. Muldoon						nical 8.
						bination 5.
Dennis McGee		*				ler 17.
Joseph P. Hanton .					. Lau	17.
Michael J. Teehan .						
Charles W. Conway					. "	13.
Michael J. Dacey .				2 1	"	13.
Charles W. Conway Michael J. Dacey Patrick E. Keyes					. Dist	rict Chief.
Force and	Pau	Roll	Feb.	ruar	y 1, 1909.	
		-				
Commissioner						er annum.
Secretary					2,500	u
Chief of Department					4,000	"
Deputy Chief Second Deputy Chief Superintendent of Fire	1. 28				2,400	
Second Deputy Chief					2,200	u
Superintendent of Fire	Alar	ms			3,200	
Assistant Superintende	nt of]	Fire	Alar	ms.	2,000	"
Superintendent of Rep	air Sh	on		,	2,000	"
Superintendent of Trep	terr or	TOP			2,000	u u
Value of Engines					2,000	u
Supervisor of Engines Veterinary Surgeon Assistant Veterinary S					1,400	"
Assistant Veterinary S	urgeo	n				"
Medical Examiner .					1,300	"
Master Carpenter .					1,300	
Master Painter .					1,300	"
Bookkeeper					1,650	
2 Clerks					1,400	"
1 Clerk					900	"
1 Clerk					800	u
1 Clerk					700	"
11 District Chiefs .			1		2,000	"
FG Contains					1,600	u
56 Captains					1,400	"
78 Lieutenants 1 Lieutenant, Aid to	di:			4		"
I Lieutenant, Aid to	Chie	I		LTT	1,400	
1 Lieutenant, Forem	an of	Ho	se and	d Ha	r-	"
ness Shop 1 Engineer					1,400	
1 Engineer					1,400	
40 Engineers					1,300	"
1 Engineer					1,200	"
1 Engineer					1,000	"
46 Assistant Engineer	rs .				1,200	"
1 Assistant Engineer	r	-	100	- 126	1,100	
1 Assistant Enginee.					1,100	
584 Privates:					1,200	"
399						u
					1,100	u
63					1,000	u
46			•		900	"
9				100	720	
27 Call men					200	u

0	Chiefs' drive	re					81	75	per day	,
			100					00	" "	
9	Chiefs' drive	ne .	*					25	"	
1	Chiefs' drive Horseshoer Hostlers (av							00	"	
2	Hostlore (av	(an ara)			1			25	"	
1	Shipkeeper	crage)		7				00	u	
1	Shipkeeper									
		F	rire .	Alarn	n F	orce.				
1	Chief Opens	ton					\$2,000 1	er	annum.	
1	Chief Operators . Assistant Operators .	tor .				20	1,600			
0	Operators .	oonat on		*			1 200		"	
4	Assistant Op Foreman of	Constr	natio	n			2,000		"	
1	Machinist	Constr	ucuc	11		M	\$4	25	per day	
1	Machinist .						4	00	per aug	
20	Machinist . Machinist . Telegrapher	a and I	inon	on (ovor	(ana	3	06	u	
20	Telegrapher	s and 1	mien	ien (aver	age),		00		
		Ren	air S	Shop	Em	ployee	8.			
	M Dl							nor	annum	
1	Master Plun	nber				0.00	@1,000	25	per day	
	Engineer .							50	per day	
	Firemen .							75	"	
1	Painter .							50	"	
3	Painters .							16	"	
2	Painters . Wheelwrigh							25	"	
2	Wheelwrigh	ts .						25	"	
	Machinists						9	50	u	
3	Blacksmiths	3 .					9	25	a	
1	Blacksmith Blacksmiths Plumbers	, TT-1-		1				50	"	
4	Blacksmiths	s' Help	ers				4	40	"	
2	Plumbers .						9	50	"	
3	Carpenters		D				0	25	"	
1	Plumbers Carpenters Hose and H	larness	Rep	airer			0	20	a	
1	Hose and H	larness	Rep	airer			2	50	. "	
1	Laborer .					1.	2	25	"	
3	Laborers .						4	20		
966	total force.									
			FIR	E DIS	STRI	CTS.				
Г	he city is di	ivided	into	twel	ve fi	re dis	tricts as	foll	ows:	
				Distr	ict 1	8 5				
	11 .11	c D	200				Destan			
A	all that part	of Bos	ton	know	n as	East	boston.			

District 2.

All that part of Boston known as Charlestown.

District 3.

The territory bounded on the north and east by the water front, on the south by Summer street, and on the west by Washington street and Washington Street North.

District 4.

The territory bounded on the north by the Charles river, on the east by Washington Street North and Washington street, on the south by Winter, Tremont, Boylston, Arlington, Beacon and Otter streets, and on the west by the Charles river.

District 5.

The territory bounded on the north by Winter and Summer streets, Dorchester avenue, Congress street, Fort Point channel and the harbor to B street, on the east by B street, on the south by First street, across Dorchester avenue and Fort Point channel to Broadway Extension, Pleasant street, Park square and Boylston street, and on the west by Tremont street.

District 6:

The territory bounded on the north by Broadway Extension across Fort Point channel, and Dorchester avenue to First street, through First street to B street, on the west by B street to harbor line, by harbor line to Locust street, on the south by Locust and Dorset streets to the South bay and on the west by South bay to Broadway Extension Bridge.

District 7.

The territory bounded on the west by the Charles river, on the north by Otter, Beacon, Arlington and Boylston streets, Park square, Pleasant street and Broadway Extension, on the east by Fort Point channel and South bay and on the south by Massachusetts avenue and the Charles river.

District 8.

The territory bounded on the north by the Charles river and Massachusetts avenue, on the east by Washington street, on the south by Atherton and Mozart streets, Chestnut avenue, Sheridan and Centre streets, Hyde square, Perkins street, South Huntington avenue and Castleton street, across Jamaicaway to the Brookline line, and on the west by the Brookline line to Cottage Farm Bridge.

District 9.

The territory bounded on the north by Massachusetts avenue, South bay, Dorset and Locust streets, on the east

by Dorchester bay, on the south by Hoyt, Hancock, Bowdoin and Quincy streets, Columbia road, and on the west by Seaver street, Columbus avenue and Washington street.

District 10.

The territory bounded on the north by Seaver street, Columbia road, Quincy, Bowdoin, Hancock and Hoyt streets, on the east by Dorchester bay, on the south by the Neponset river and the Hyde Park line, and on the west by Harvard street and Blue Hill avenue.

District 11.

All that part of Boston known as Brighton, and extending east as far as Cottage Farm Bridge.

District 12.

All that part of Boston known as West Roxbury, bounded on the north by a line from the Brookline line across Jamaicaway to Castleton street, through Castleton street, South Huntington avenue and Perkins street, Hyde square, Centre and Sheridan streets, Chestnut avenue, Mozart and Atherton streets, Columbus avenue and Seaver street, and on the east by Blue Hill avenue and Harvard street, on the south by the Hyde Park and Dedham lines, and on the west by the Newton and Brookline lines.

In all cases where streets are designated as boundaries the center of the street will be the dividing line.

ASSIGNMENT OF DISTRICTS.

Each district is placed under the charge of a district chief as follows:

The second		COMPAN	ies in Di	STRICTS.	
District.	Chief in Command.	Engines.	Chemical Engines.	Ladders.	Water Towers.
1	John W. Godbold. C. H. W. Pope. Joseph M. Garrity. Henry A. Fox. Daniel F. Sennott. Stephen J. Ryder Stephen J. Ryder John O. Taber John F. Ryan Michael J. Wulligan Michael J. Mulligan Michael M. Mulligan	5, 9, 11, 40 27, 32, 36 8, 25, 44 8, 46, 6, 0 7, 26, 35, 83, 39 *1, 2, 15, 43 3, 22, 33 113, 14, 37 12, 21, 23, 24 29, 34, 41 29, 34, 41 29, 34, 41	3,9 1 8 2,4 12 10 11 6 5	*2, 21 *9, 22 *8, 14 1, 24 17, *18 5, 19, 20 3, 13, 15 *12, 26 *4, 23 6, 7, 27 11 10, 16, 25	1 3 3 2

^{*} Headquarters of District Chief.

The following property is in charge of the Fire Commissioner:

Houses.										
Location.	Number of feet in lot.	Assessed Valuation.	Occupied by							
Dorchester and Fourth sts	8,167	\$25,800	Engine 1 and Ladder House 5 on this lot.							
Corner of O and Fourth sts	4,000	16,400	Engine 2.							
Bristol st. and Harrison ave	4,000	30,000	Engine 3 and Ladder 3.							
Bulfinch st	6,098	96,000	Engine 4, Chemical 1 and Tower 1.							
Marion st., East Boston	1,647	9,000	Engine 5.							
Leverett st	2,269	40,000	Engine 6.							
East st	1,893	36,400	Engine 7.							
Salem st	2,568	24,000	Engine 8.							
Paris st., East Boston	4,720	29,700	Engine 9 and Ladder 2.							
River st	1,886	20,000	Engine 10.							
Saratoga and Byron sts., East Boston,	10,000	38,500	Engine 11 and Ladder 21.							
Dudley st	7,320	25,000	Engine 12.							
Cabot st	4,832	16,000	Engine 13.							
Centre st	5,713	14,600	Engine 14.							
Dorchester ave	2,803	18,600	Engine 15.							
Corner River and Temple sts	12,736	19,200	Engine 16 and Ladder 6.							
Meeting House Hill, Dorchester District	9,450	17,300	Engine 17 and Ladder House 7 on this lot.							
Harvard st., Dorchester District	9,440	18,300	Engine 18.							
Norfolk st., " "	7,683	14,200	Engine 19.							
Walnut st., " "	9,000	17,300	Engine 20 and Ladder 27.							
Columbia road, " "	10,341	17,100	Engine 21.							
Warren ave	7,500	62,500	Engine 22 and Ladder 13.							
Northampton st	3,445	11,200	Engine 23.							
Corner Warren and Quincy sts	4,186	18,100	Engine 24.							
Fort Hill sq	4,175	100,600	Engine 25, Ladder 8 and Ladder 14.							
Mason st	5,623	157,500	Engine 26 and 35.							
Elm st., Charlestown District	2,600	18,000	Engine 27.							
Centre st., Jamaica Plain	10,377	28,300	Engine 28 and Ladder 10.							
Chestnut Hill ave., Brighton District,	14,358	37,200	Engine 29 and Ladder 11.							
Centre st., West Roxbury District	12,251	25,000	Engine 30 and Ladder 25.							
Bunker Hill st., Charlestown District,	8,188	26,200	Engine 32.							
Corner Boylston and Hereford sts	5,646	81,000	Engine 33 and Ladder 15.							
Western ave., Brighton	4.637	17,800	Engine 34.							

Houses.—Concluded.

Location.	Number of feet in lot.	Assessed Valuation.	Occupied by
Monument st., Charlestown District.	5,668	21,000	Engine 36 and Ladder 22.
Corner Longwood and Brookline	5,231	14,300	Engine 37 and Ladder 26.
Congress st.	4,000	37,000	Engines 38 and 39.
Sumner st., East Boston	4,010	18,000	Engine 40.
Harvard ave., near Cambridge st., Brighton District.	6,112	25,500	Engine 41 and Chemical
Washington, between Atherton and Beethoven sts	3,848	22,900	Engine 42 and Chemical
Andrew sq	5,133	20,100	Engine 43 and Ladder 20.
Washington, cor. Poplar sts., Ros- lindale	14,729	22,400	Engine 45 and Ladder 16.
Dorchester ave., Ashmont	4,875	22,900	Engine 46.
Church st	3,412	23,600	Chemical Engine 2.
Shawmut ave	889	- 4,300	Chemical Engine 4.
Saratoga st., East Boston	9,300	40,600	Chemical Engine 7.
B st	1,804	7,800	Chemical Engine 8.
Eustis st	1,790	7,500	Chemical Engine 10.
Friend st	1,676	37,200	Ladder 1.
Dudley st	3,923	26,000	Ladder 4.
Main st., Charlestown	4,290	16,400	Ladder 9 and Chemical 9
Fremont st	4,311	25,600	Ladder 12 and Chemics 12.
Harrison ave	2,134	23,500	Ladder 17.
Pittsburgh st., South Boston	8,964	35,400	Ladder 18 and Tower 3.
Fourth st	3,101	10,700	Ladder 19.
Washington st., Dorchester	6,875	21,400	Ladder 23.
Winthrop st	3,000	13,200	Chemical 3.
North Grove st	3,918	19,800	Ladder 24.

Control of the contro	
Assessed	Valuation.
Fuel house, Dorchester street, 1,610 feet of land .	\$3,100
Fuel house, Salem street, 417 feet of land	4,000
Fuel house, Main street, Charlestown, 2,430 feet of	
land	7,000
Headquarters Building and repair shop, corner of	
Albany and Bristol streets, 23,679 feet of land .	185,000
Water Tower No. 2 and Wrecking Wagon are in	
Headquarters Building.	
Veterinary Hospital, Atkinson street, 64,442 feet of	
land	68,300
Fuel house, Washington, near Dover street, 1,007	
feet of land	10,500

Engine Companies.

Steam Fire-Engines. — Forty-four in service. Fireboar. — One, located Central Wharf. Horse Hose Wagons. — Forty-four.

	size.	3 3 3	яз	з.	size	3	и	3
	Second size.	First Second	" First	3 (Second size	Third	я	Second
Stroke.	r- x	× × ×	oo oo	000	oo oo	, oo	00	
Diameter of Pump.	5	4.55	48	215 15	44	4 4	44	5
Diameter of Cylinder.	82	ించే క	2 C	6	oo o	29	89	83
Put in Service.	April, 1890 1899 Now 1890	040	Nov., 1900 Feb., 1893	. 18	Dec., 1901	March, 1879 1905	March, 1882 1904	April, 1890 1899
Built by	Dorchester st., near Fourth, S.B., Rebuilt by Amer. Fire Eng. Co., 1899	American Fire Eng. Co. International Power Co. Amer. Fire Engine Co., 1904	Rebuilt by Amer. LaFrance Fire February Co. Vor.	Amer. LaFrance Fire Eng. Co	Rebuilt by Amer. Fire Eng. Co		Manchester Loco.Works, rebuilt by same company, November, 1904.	Rebuilt by Amer. Fire Eng. Co., April, 1899
Location.	Dorchester st., near Fourth, S.B.,	Fourth st., cor.O, South Boston, Harrison ave., cor. Bristol st Bulfinch st Marion st., East Boston	Leverett st.	Salem st	Paris st., East Boston	Mt. Vernon st., cor. River st Saratoga st., cor. Byron st., E.B.,	Dudley st	13 Cabot st
No.		0100410	91-	00	6	21	12	13
James James								

	First "	-	Third "	ч	Third "	Second "	THE COURT OF THE C	2 2		n n	n n	First "		Second "	Third "	Fourth "	Third "	2 sets of pumps, 4,790 gallons. *	Second size.	. Dund	Second "
00	00	œ	oo	00	00	ox		00 0	0	∞	00	00		00	∞	001	7	10	000	00	œ
4. 28	5	42	4	4	44	43	7.	4.4	4× ××	43	46	20.0	8	43	44	4	48	6	4. 588.	di ux	48
17	82	1200	63	63	63	ox	,	1-1	lac lac	00	7.6	180	20	8	89	69	7	91	1 1	niso 1	7.00
1872	Dec., 1904 July, 1872	1893 May, 1886	1906 Nov. 1890		Feb., 1896	1900	Sept., 1870		April, 1890	July, 1901		Jan., 1906		June, 1902			Oct., 1891	July, 1889	N	April, 1901	,
Rebuilt by International Power Co., December, 1907.	American Loco. Works. Rebuilt at Fire Dept. Repair Shop,	. Works, rebuilt	Works, rebuilt	1905	. Works.	r. Fire Engine	national Power	Wester	ncan Fire Eng		Loco, Works.	Vorks	ican Fire Eng	ot. Repair Sh	nt. Renair Sh		. Co	. Co	r.Co	Vorks	
-			same company, January, 1906 Manchester Loco. Works. rebuilt by	same company, 1905	Manchester Loco, Works	. Rebuilt by Amer. Fire Engine Co., 1900	Rebuilt by International Power Co.,	February, 1907	Rebuilt by American Fire Engine	°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	. Rebuilt by Amer. Loco. Works	. American Loco. Works.	Rebuilt by American Fire Engine	Co. Rebuilt at Fire Dent. Repair Shop.	June, 1904.	July, 1900	. Clapp & Jones Mfg. Co	. Clapp & Jones Mfg. Co.	International Power Co.	Rebuilt by American Loco	March, 1904
-	Dorchester ave. and Broadway, American Loco Temple st., Dorchester Rebuilt at Fire	Meeting House Hill, Dorchester, Manchester Loco	Harvard street. Dorchester. Manchester Loco.			wannut street, Dorchester Ivebuilt by Ame	Columbia road, Dorchester Rebuilt by Intern	Western February, 1907	eet		Warren st., cor. Quincy st Rebuilt by Amer.	:	harlestown	ii.	u.		Centre street, West Koxbury Clapp & Jones Mfg	:	Charlestown	Western avenue Brighton Rebuilt by America	

Engine Companies. - Concluded.

	Double extra first size Second size. Third " Double extra first size. First size. Second " Third " Second " Second " Third " Second " Third " Second " Third size. Third size.	Fourth "
Stroke.	× × × × × × × × × × × × × × × × × × ×	00
Diameter of Pump.	で 4 4 25 2 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4
Diameter of Cylinder.	20	89
Put in service.		1905
Built by	Manchester Loco, Works, Self-pro- Pedler Parenter 1898 Pedler Parenter 1897 December, 1994 1994 Rebuilt by American Power Co. March, 1899 Manchester Loco, Works, Self-pro- June, 1897 Manchester Loco, Works, Self-pro- June, 1897 June, 1897 June, 1897 June, 1990 Rebuilt by American Fire Eng. Co. June, 1990 Rebuilt by Amer. Loco, Co. No. 1997 Rebuilt by Amer. Loco, Co. No. 1997 Rebuilt by Amer. Loco, Co. No. 1997 March 1994 American Fire Eng. Co. No. 1897 Rebuilt by Manchester Loco, Works, No. 1898 Rebuilt by Manchester Loco, Works Repuilt by Ma	November, 1902
Location.	Mason street. Monument st., Charlestown Longwood avenue. Congress street, South Boston Summer street, East Boston Harward avenue Brighton Mashington st., between Atherton and Beethoven streets. Andrew square, South Boston Central Wharf (fireboat) Washington st., cor. Poplar st., Resolindae. Washington st., cor. Poplar st., Resolindae. Nashington st., cor. Poplar st., Resolindae.	
No.	28 88 88 89 89 89 89 89 89 89 89 89 89 89	

* At 225 revolutions per minute.

n Reserve

" " " OI 11 ID.	: :7		Clapp & Jones	March, 1893 Dec., 1893		4 4 uxux		
, 11 and	and.	Tree :		Nov., 1872 1898	67	44	oo	
Formerly Engine 7	: :	5 3 1	Rebuilt by Amer. Lafrance Fire Jun Engine Co. 1907 Lafrance Fire Engine Co.	June, 1895 1907 June, 1895	8.8	512	00 00	
25. and Relief	Relie	. 4	. Kebuilt at fire Dept. repair shop, 1893	Sept., 1872 1893	7,500	44	00	-
G. Formerly Engine 24 and Relief	Relief		Clapp & Jones	Nov., 1890	6	51	00	
Formerly Engine 2.			Clapp & Jones. Rebuilt by Amer. Fire Engine Co.,	Feb., 1888	-	44 88	7	
29.			Rebuilt at Fire Dept. repair shop.	1904	00	44	00	
Hungeran	neman		5. Marie and Rebuilt by Amer. Loco. Co., Decem-	1893 Oct., 1872	7.1	4. es	00	
		_	ber, 1905	Dec., 1905	7.	44	œ	

Also five hose wagons.

Chemical Companies.

CHEMICAL ENGINES. —Twelve in service.

ce. Capacity.	700 100 100 100 100 100 100 100
Put in Service.	Oct. 1890 April 25, 1884 April 26, 1888 April 29, 1896 Sept. 21, 1876 May 1, 1876 Oct. 27, 1887 July 17, 1889 Sept. 13, 1889 Oct. 1880 March, 1882 Oct. 1, 1889
Builders.	Babcock Mfg. Co Fire Extinguisher Mfg. Co Rebuilt by Himman in 1880, re- built at repair shop, B. F. D. Altered by Himman " " " " " " " " " " " " " " " " " " "
Location.	Bulfinch st. Church st. Windthop st., Charlestown. Warburd st. Washington, between Atherton and Beethovan sts. Var sts. Samtoga st., East Boston. Bat., South Beston. Bat., South Beston. Bat., South Beston. Bat., Darlestown. Destis st. Derchester. Tremont st.
Number.	1100 88 7.0 5.4 43.20.11

n Reserve.		
eser		
eser		
eser	0	
ese	>	
9	-	
9	0	
	100	
n R	ಿ	
=	2	
=		
	_	
	-	

Charles T. Holloway. " " " Rebuilt by Strangmar Charles T. Holloway.	Former Chemical 2 Charles T. Holloway				
		Charles T. Holloway	и и и	Rebuilt by Strangman	Charles I. Holloway
	Former Chemical 2. Former Chemical 1. Former Chemical 15 Former Chemical 6 Former Chemical 6				

.adder Companies.

Ladder Trucks. — Twenty-seven in service, including five extension ladder trucks.

Number of Ladders.	1901 12 12 12 1886 144 1886 114 115 11002 117 11002 117 11007 114 11007 Extension 11906 Extension 11906 Extension 11906 Extension 11906 Extension 11908 8 8 11001
Put in Service.	Aug. 24, 1901 June 2, 1886 April 25, 1886 April 25, 1887 Aug., 1905 Aug., 1905 July 28, 1888 July 28, 1888 July 28, 1888 Oct., 14, 1902 July, 1906 Oct., 14, 1902 July, 1906 Oct., 14, 1902 July, 1888 Dec. 20, 1902 April 28, 1888 Oct., 1888 April 28, 1888 Oct., 1888 April 28, 1888 April 28, 1888 April 28, 1900 April 28, 1
Builders.	Hunneman & Co. Rebuilt by Charles Waugh & Co. & Co. We Co. Co. Rebuilt by Charles Waugh & Co. Co. T. Holloway & Co. Hunneman & Co. Rebuilt by Charles Waugh & Co. Co. T. Holloway & Co. Hunneman & Co. Hunneman & Co. Hunneman & Co. Hunneman & Co. American Laf'rine Department Charles Waugh & Co. Hunneman & Co. Hunneman & Co. Rebuilt by Boston Fire Engine Company. Rebuilt by Monerican Laf'rance Fire Engine Co. Rebuilt by American Laf'rance Fire Engine Co. Rebuilt by American Laf'rance Fire Engine Co. Rebuilt by American Laf'rance Fire Engine Co. Rebuilt by Manerican Laf'rance Fire Engine Co. American Laf'rance Fire Engine Company Charles T. Holloway & Co.
Location.	Friend street. Paris street, East Boston Harrison avenue, cor. Bristol street. Dudley street, Roxbury. Fourth, near Dorchester street River street, Dorchester Meeting House Hill Fort Hill square. Main street, Charlestown. Chestrult Hill avenue, Brighton Chestrult Hill avenue, Brighton Warren avenue. Boylston street, Boylston street, Washington, cor. Popplar st., Roslindale, Harrison avenue. Fitsburgh street, South Boston. Andrew square, South Boston. Andrew square, South Boston. Andrew square, South Boston. Andrew square, South Boston. Manington street, Orchester. North Grove street.
Number.	11 0184 7 97 8 6011 2181 219 218 218 218 218 218 218 218 218 218 218

		Extension	Mary Mary I
In Keserve.	Builders,	Fire Department repair shop. Fire Department repair shop. Fire Department repair shop. Fire Extinguisher Manufacturing Company. Aboot & Downing. Fire Department repair shop. Fire Extinguisher Manufacturing Company.	Water Towers.
	Description.	Relief A	Water Towers. —Three in service.

1	Number.	Location.	Builders.	Put in Service
-0100 II		Bulfinch street. Bristol street. Pittsburgh street.	. Kansas City Fire Department Supply Company Dec. 18, 1893 International Fire Engine Company	Dec. 18, 1893 May 17, 1890 Nov. 2, 1903.
дН	PORTABLE EXTINGUISHE OUSES. WAGONS. — Thirty-nine tent and District Chiefs (fffs.)	SERS. — Carried on ladder trucks, hose was for fuel, six for repairs, two for supplies on in service and fine in second.	PORTABLE EXTRGUISHERS.— Carried on ladder trucks, hose wagons, chemical engines, water towers, and located in the department MAGONS.—Thirty-nine for fuel, six for repairs, two for supplies, three for manure, and one caravan. Twenty for Chief of Department and District Chiefs (fifteen in secretion and fine i	the departme

rict Chiefs (fifteen in service and five in reserve), also one top buggy for Superintendent of Fire Alarms.
Forty-five: Thirty-nine for carrying hose, two for jobbing and four for Fire Alarm branch. District Chiefs' sleighs, seven. art-

NEW APPARATUS PUT IN SERVICE DURING THE YEAR.

- Purchased:
 - 1 First-size Amoskeag steam fire engine.
 1 Second-size Amoskeag steam fire engine.
 1 Ladder truck.

- 1 Ross runabout.
 1 District Chief's wagon.
 Built at Fire Department repair shop:

 - 2 Ladder trucks.
 1 District Chief's wagon.
 1 Hose wagon.

Amount of hose purchased and condemned during the year:

				Purchased.	Conden	ned.
Leading of				26,710 feet	24,598	feet
Leading r	ubl	oer		1,300 "	900	"
Chemical			1		1,400	"
Suction				$123\frac{1}{2}$ "	358	"
				28,133½ feet	27,256	feet

Amount of hose in use and store February 1, 1909:

		In Use.	In Sto	ore.
Leading cotton		95,444 feet	4,784	feet
Leading rubber		6,650 "	1,100	"
Chemical		11,550 "	400	"
Rubber suction		915 "	285	"
Flexible suction		650 "	25	u
		115,209 feet	6,594	feet

HORSES.

Purchased during th	ne year				75
Sold or exchanged					15
Killed for cause					16
Died					6
Number in the depa	rtment				400

Expenditures for	THE YEAR	R.		
Salaries to January 28, 1909, inclusi	ve:			
Benjamin W. Wells, Commissioner, to January 31, 1908. Samuel D. Parker, Commissioner,	\$109	59		
from February 1, 1908	4,972	58		
B. F. Underhill, Secretary	2,541	35		
John A. Mullen, Chief Engineer .	4,065	63		
Deputy and District Chiefs .	29,047			
Members of the various engine, hook and ladder and hose com-				
panies	1,000,717	64		
Clerks in office	6,020	13		
Pensioners	95,742	82		
			\$1,143,217	09
Pensioners		,	864	18
			\$1,142,352	
Horses:			,,	
Hay, grain and straw	\$44,091	11		
Shoeing	20,004	71		
Shoeing	14,630	99		
Attendants at hospital, medicines,				
etc	8,180 2,896 798	90		
Harnesses and repairs	2,896	80		
Horse hire	798	75	90,603	26
Repairs of apparatus, including stock sent to repair shop:			90,003	20
Machanias	\$31,239	25		
Metorials etc	97 469	22		
Mechanics	27,462	99	58,701	58
			41,763	
Tools and supplies			17,049	19
Fuel for houses and engines			12,236	
New apparatus:			12,230	0.
Two opgines	\$0.850	00		
Two engines	1 030	50		
One combination ladder and	1,550	50		
chemical	1,000	00		
Twolve extinguishers	264	00		
Twelve extinguishers One wagon	204	00		
One wagon	210	00	13,259	50
Hose pipes and repairs				
Hose, pipes and repairs Electric lighting			11,424	
Lacoure lighting				
Carried forward			\$1,418,369	34

Furniture and bedding	Brought forward	\$1,418,369 34	
Washing 2,748 06 Rents 7,813 50 Printing 2,644 30 Medical services 1,894 29 Gas 1,657 27 Chemicals 941 57 Stationery 803 70 Hats, badges, buttons and belts 2,059 07 Janitress at headquarters 623 03 Ice 582 75 Traveling expenses 113 70 Rent of gas regulators 72 00 Reservoirs and hydrants 124 91 Freights and small items 96 99 Expenses of detailed men 46 25 Refreshments 9 80 Advertising 11 34 Cloth 1,136 58 Medical supplies 52 37 Fire-alarm telegraph: \$3,252 08 Salaries: Brown S. Flanders, superintendent \$3,252 08 Operators, repairers, etc. 45,553 49 *48,805 57 Less amount deducted for cloth, S48,774 62 Repairs Instruments, tools and repairs 3,196 80 Wire, cables and conduits <td< td=""><td>Furniture and hadding</td><td>\$5.886.00</td><td></td></td<>	Furniture and hadding	\$5.886.00	
Rents	Washing	2 748 06	
Rents 7,813 50 Printing 2,644 30 Medical services 1,894 29 Gas 1,657 27 Chemicals 941 57 Stationery 803 70 Hats, badges, buttons and belts 2,059 07 Janitress at headquarters 623 03 Ice 582 75 Traveling expenses 113 70 Rent of gas regulators 72 00 Reservoirs and hydrants 124 91 Freights and small items 96 99 Expenses of detailed men 46 25 Refreshments 9 80 Advertising 11 34 Cloth 1,136 58 Medical supplies 52 37 Fire-alarm telegraph: \$3,252 08 Salaries: Brown S. Flanders, \$3,252 08 superintendent \$3,252 08 Operators, repairers, etc. 45,553 49 Less amount deducted for cloth, \$48,805 57 Less amount deducted for cloth, \$48,805 57 Instruments, tools and repairs 3,196 80 Wire, cables and conduits	washing	8 634 06	
Printing	Danta		
Gas 1,657 24 57 Stationery 803 70 Hats, badges, buttons and belts 2,059 07 Janitress at headquarters 623 03 16e 582 75 Traveling expenses 113 70 Rent of gas regulators 72 00 Reservoirs and hydrants 124 91 Freights and small items 96 99 Expenses of detailed men 46 25 Refreshments 98 Advertising 11 34 25 Advertising 11 34 3	Rents		
Gas 1,657 24 57 Stationery 803 70 Hats, badges, buttons and belts 2,059 07 Janitress at headquarters 623 03 16e 582 75 Traveling expenses 113 70 Rent of gas regulators 72 00 Reservoirs and hydrants 124 91 Freights and small items 96 99 Expenses of detailed men 46 25 Refreshments 98 Advertising 11 34 25 Advertising 11 34 3	Printing	1 004 00	
Chemicals 941 57 Stationery 803 70 Hats, badges, buttons and belts 2,059 07 Janitress at headquarters 623 03 Ice 582 75 Traveling expenses 113 70 Rent of gas regulators 72 00 Reservoirs and hydrants 124 91 Freights and small items 96 99 Expenses of detailed men 46 25 Refreshments 98 80 Advertising 113 42 Cloth 1,136 58 Medical supplies 52 37 Fire-alarm telegraph: Salaries: Brown S. Flanders, superintendent \$3,252 08 Operators, repairers, etc. 45,553 49 Less amount deducted for cloth, 30 95 Less amount deducted for cloth, 30 95 Repairs 2,407 97 Instruments, tools and repairs 3,196 80 Wire, cables and conduits 8,483 15 Electric power 803 79 Telephone service 927 60 Use of duct in East Boston tunnel 562 95 Car fares and traveling expenses 164 40 Maps and plans 118 26 Horse-keeping 104 50 Electric light for clocks 813	Medical services		
Stationery So3 70 Hats, badges, buttons and belts 2,059 07 Janitress at headquarters 623 03 Ice	Gas	1,007 27	
Hats, badges, buttons and belts Janitress at headquarters 623 03 Ice 582 75 Traveling expenses Rent of gas regulators Reservoirs and hydrants Freights and small items 62 96 99 Expenses of detailed men 64 25 Refreshments 61 1 34 Cloth 62 1 1 34 Cloth 63 1 1 34 Cloth 64 25 Refreshments 65 2 37 Fire-alarm telegraph: Salaries: Brown 65 82 Fire-alarm telegraph: Salaries: Brown S. Flanders, superintendent 69 80 848,805 57 Less amount deducted for cloth, 848,774 62 2407 97 Less amount deducted for cloth, 848,774 62 2407 97 Instruments, tools and repairs 848,774 62 2407 97 Repairs 11 34 11 34 12 34 13 45 14 47,686 82	Chemicals		
Janitress at headquarters	Stationery	803 70	
Traveling expenses	Hats, badges, buttons and belts .	2,059 07	
Traveling expenses 113 70 Rent of gas regulators 72 00 Reservoirs and hydrants 124 91 Freights and small items 96 99 Expenses of detailed men 46 25 Refreshments 98 80 Advertising 11 34 Cloth 1,136 58 Medical supplies 52 37 Fire-alarm telegraph: Salaries: Brown S. Flanders, superintendent 83,252 08 Superintendent 94,5553 49 Less amount deducted for cloth, 30 95 Less amount deducted for cloth, 30 95 Repairs 2,407 97 Instruments, tools and repairs 3,196 80 Wire, cables and conduits 8,483 15 Electric power 803 79 Telephone service 927 60 Use of duct in East Boston tunnel 562 95 Car fares and traveling expenses 164 40 Maps and plans 118 26 Horse-keeping 104 50 Electric light for clocks 8 13	Janitress at headquarters		
Rent of gas regulators 72 00 Reservoirs and hydrants 124 91 Freights and small items 96 99 Expenses of detailed men 46 25 Refreshments 9 80 Advertising 11 34 Cloth 1,136 58 Medical supplies 52 37 Fire-alarm telegraph: Salaries: Brown S. Flanders, superintendent \$3,252 08 Operators, repairers, etc. 45,553 49 Less amount deducted for cloth, 30 95 Repairs 2,407 97 Instruments, tools and repairs 3,196 80 Wire, cables and conduits 8,483 15 Electric power 803 79 Telephone service 927 60 Use of duct in East Boston tunnel 562 95 Car fares and traveling expenses 164 40 Maps and plans 118 26 Horse-keeping 104 50 Electric light for clocks 8 13	Ice		
Rent of gas regulators 72 00 Reservoirs and hydrants 124 91 Freights and small items 96 99 Expenses of detailed men 46 25 Refreshments 9 80 Advertising 11 34 Cloth 1,136 58 Medical supplies 52 37 Fire-alarm telegraph: Salaries: Brown S. Flanders, superintendent \$3,252 08 Operators, repairers, etc. 45,553 49 Less amount deducted for cloth, 30 95 Repairs 2,407 97 Instruments, tools and repairs 3,196 80 Wire, cables and conduits 8,483 15 Electric power 803 79 Telephone service 927 60 Use of duct in East Boston tunnel 562 95 Car fares and traveling expenses 164 40 Maps and plans 118 26 Horse-keeping 104 50 Electric light for clocks 8 13	Traveling expenses		
Freights and small items	Rent of gas regulators		
Freights and small items	Reservoirs and hydrants	124 91	
Expenses of detailed men	Freights and small items	96 99	
Refreshments	Expanses of detailed men	46 25	
Salaries Salaries	Refreshments	9 80	
Salaries Salaries	Advertising	11 34	
Salaries Salaries	Cloth	1.136 58	
\$1,447,686 82	Modical supplies	52 37	
Fire-alarm telegraph: Salaries: Brown S. Flanders, superintendent	Medical supplies		
Fire-alarm telegraph: Salaries: Brown S. Flanders, superintendent		\$1,447,686 82	
Salaries: Brown S. Flanders, superintendent \$3,252 08 Operators, repairers, etc. 45,553 49 \$48,805 57 \$48,805 57 Less amount deducted for cloth, \$48,774 62 Repairs 2,407 97 Instruments, tools and repairs 3,196 80 Wire, cables and conduits 8,483 15 Electric power 803 79 Telephone service 927 60 Use of duct in East Boston tunnel 562 95 Car fares and traveling expenses 164 40 Maps and plans 118 26 Horse-keeping 104 50 Electric light for clocks 8 13	Fire-alarm telegraph:		
superintendent \$3,252 08 Operators, repairers, etc. 45,553 49 Less amount deducted for cloth, \$48,805 57 Less amount deducted for cloth, 30 95 Repairs 2,407 97 Instruments, tools and repairs 3,196 80 Wire, cables and conduits 8,483 15 Electric power 803 79 Telephone service 927 60 Use of duct in East Boston tunnel 562 95 Car fares and traveling expenses 164 40 Maps and plans 118 26 Horse-keeping 104 50 Electric light for clocks 8 13	Salarias Brown S Flanders		
State		\$3 252 08	
S48,805 57 30 95 S48,774 62 Repairs 2,407 97 Instruments, tools and repairs 3,196 80 Wire, cables and conduits 8,483 15 Electric power 803 79 Telephone service 927 60 Use of duct in East Boston tunnel 562 95 Car fares and traveling expenses 164 40 Maps and plans 118 26 Horse-keeping 104 50 Electric light for clocks 8 13 65,552 17	Operators repairers etc		
Less amount deducted for cloth, 30 95	Operators, repairers, etc.	40,000.40	
Less amount deducted for cloth, 30 95		\$48 805 57	
\$48,774 62 Repairs 2,407 97 Instruments, tools and repairs 3,196 80 Wire, cables and conduits 8,483 15 Electric power 803 79 Telephone service 927 60 Use of duct in East Boston tunnel 562 95 Car fares and traveling expenses 164 40 Maps and plans 118 26 Horse-keeping 104 50 Electric light for clocks 8 13 65,552 17	Less amount deducted for eleth		
Repairs 2,407 97 Instruments, tools and repairs 3,196 80 Wire, cables and conduits 8,483 15 Electric power 803 79 Telephone service 927 60 Use of duct in East Boston tunnel 562 95 Car fares and traveling expenses 164 40 Maps and plans 118 26 Horse-keeping 104 50 Electric light for clocks 8 13 65,552 17	Less amount deducted for cloth,	30 30	
Repairs 2,407 97 Instruments, tools and repairs 3,196 80 Wire, cables and conduits 8,483 15 Electric power 803 79 Telephone service 927 60 Use of duct in East Boston tunnel 562 95 Car fares and traveling expenses 164 40 Maps and plans 118 26 Horse-keeping 104 50 Electric light for clocks 8 13 65,552 17		\$48 774 69	
Instruments, tools and repairs 3,196 80	Densing		
Wire, cables and conduits 8,483 15 Electric power 803 79 Telephone service 927 60 Use of duct in East Boston tunnel 562 95 Car fares and traveling expenses 164 40 Maps and plans 118 26 Horse-keeping 104 50 Electric light for clocks 8 13			
Use of duct in East Boston tunnel .	Instruments, tools and repairs .	0,190 00	
Use of duct in East Boston tunnel .	Wire, cables and conduits	8,488 10	
Use of duct in East Boston tunnel .	Electric power	803 79	
Car fares and traveling expenses 164 40 Maps and plans 118 26 Horse-keeping 104 50 Electric light for clocks 8 13 65,552 17	Telephone service	927 60	
Maps and plans			
Horse-keeping	Car fares and traveling expenses .		
Electric light for clocks 8 13 65,552 17	Maps and plans	118 26	
Electric light for clocks 8 13 65,552 17	Horse-keeping	104 50	
	Electric light for clocks		
\$1,513,238 99	Income ugue for clocks		
	Dietaric light for clocks		

20

Engine 6 House, Addition. Payments on account: Contractors, M. F. McDonald & Son . Total cost, \$5,085.55.	\$1,864 03
House and Apparatus, Parker Hill.	
Payments on account: Advertising	\$27 90
H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
House, Land and Apparatus, Forest Hill	8.
Payments on account: Advertising	007 00
Advertising	\$27 90
House, Land and Apparatus, Orient Heigh	ite
Payments on account:	
Advertising	\$30 90
	====
Ladder 1 House, Rebuilding.	
Balance of payments:	
Contractor, John J. Flynn	\$2,671 41
Heating apparatus, William E. Bartlett	316 00
Water service pipe	35 25
Total cost, \$5,022.66.	
	\$3,022 66
New Fireboat.	Martin Ball
Continuation of payments:	
Contractors, Bertelsen & Petersen Engineering	
Company	\$33,250 00
Inspector	252 00
Printing	219 74
Advertising	109 02
	\$33,830 76
Income.	
Car tickets redeemed	
Rent	\$37 10
Sale of celluloid badges	40 00 175 80
Sale of manure	182 25
Sale of old material	375 52
Fireworks licenses	959 00
Damage to Engine 36 at fire in Chelsea, September	000 00
21, 1908, paid by that city	999 89
Bath Department, steam for Dover Street Bath	50
House	7,451 15
	\$10,220 71
	Character and Control of the Control

		yed.	Totally Destro		1	:	*	67		12	1	:	-	:	1		10	27	1
ds.	.əle.	derab	Damage, Consi		14	3	9	10	9	10		10	12	12	16		14	113	
HEDIN		.31	Damage, Sligh		129	126	9.4	85	108	95	26	95	104	105	136		113	1,266	
Br		*0	Damage, Non-		96	74	113	98	105	104	91	86	86	81	106		92	1,144	
	-		Out of City.		60	4	10	63	П	NO.	-	89	9	60	SI		C/I	42	
		·2u	Not in Buildi		18	41	108	65	136	162	21	52	55	65	49		24	796	
18	*8	there	Extended to C	7.9	3	1-	1	4	60	21	-	10	6	-	9		12	18	
	-3	aiblit	Confined to Bu		234	196	215	174	213	195	166	172	198	195	244		205	2,407	
	1	L.	Needless.	130	25	28	17	20	23	31	18	30	38	30	30		30	320	1
		STIL	Fire.		93	85	172	100	155	177	63	85	115	116	112		104	1,377	111
ARMS.			Needless,		18	20	20	14	18	16	15	19	21	=	14		12	183	H
AL		GRAP	False.		2	00	13	10	19	22	9	7	00	00	1		10	118	
		TELE	Fire.		165	163	161	145	198	189	126	146	152	150	189		128	1,912	
INSURANCE. TELEGE		Contents.		\$684,550	1,665,675	632,114	581,882	281,330	1,171,554	235,875	536,360.	661,192	417,900	524,144		446,966	\$7,839,542		
	Buildings.		190,606,18	2,858,785	1,477,495	1,879,346	192,761	2,348,265	726,405	1,238,335	1,555,553	1,442,964	1,754,541		1,952,107	\$20,050,618			
	8.		Contents.		\$81,421	128,347	47,545	62,679	51,651	746,761	18,415	145,846	86,498	82,357	95,097	gs and	\$740,000		
	Ivos		Buildings.		\$71,358	47,448	187,105	43,045	23,846	649,144	14,332	78,267	56,312	59,118	108,867	Buildings and Contents.	* \$740	+ \$3,608,459	
			Total.		306	289	383	289	413	435	228	287	334	315	352		279	3,910	
			Unknown.		NO.	1	12	10	18	21	9	7	00	90	1		5	114	1
ALARMS. Transcenses Switzers. Switzers.		Automatic.		1-	16	=	12	13	19	6	11	18	17	13	15	12	158	1	
	REG		Telephone.		37	36	62	25	52	53	19	27	32	44	57		33	477	
ALARMS. ALARMS. BUILDINGS. LOSS. LOSS.		Citizens.		231	210	271	211	280	274	181	218	251	214	255		212	2,808		
	A		Police.	-	17	16	21	27	31	22	10	16	20	21	14		Ξ	259	
			Members.	77	6	44	9	4	19	13	60	00	10	11	9		9	94	
	Police.		1908.	February	March	April	May	June	July	August	September	October	November	December	1909.	January	Totals .		

Causes of Fires and Alarms from February 1, 1908, to February 1, 1909.

	Alarms, unauthorized, for		Lamp, upsetting and break-	
	same fire	10	ing	82
	Alarms, accidental, auto-		Light mistaken for fire	43
	matic	115	Matches and rats	33
	Alarms, false	124	Matches and children	90
	Alarms out of city	42	Matches, careless use of	
	Ashes, hot, in wooden re-		Most huming as at a	235
	ceptacle	65	Meat burning on stove	7
	Automobiles, igniting of	27	Naphtha, careless use of, and	
	Boiling over of fet onter		ignition	35
	Boiling over of fat or tar	40	Oil stove, careless use of, and	
	Bonfires, grass, rubbish,		explosion	62
	C1	434	Overheated boiler or steam	
	etc Careless use of lamps, candles,		pipe	22
	etc	78	Overheated stove or furnace,	77
	Careless use of pipes, cigars,		Plastering, drying	6
	etc., in smoking	109	Plumber's, roofer's stove up-	
	Chimneys, soot burning	207	setting	9
	Chimneys, defective	51	Rescues, elevators, miscel-	
	Clothes too near stove	18	laneous	11
	Collapse of building	2	Rekindling of ruins	5
	Defective flue	12	Set by boys	116
	Defective stovepipe	13	Slacking of lime	
	Defective furnace	3	Smoker obimposes	4
	Defective gas pipe	13	Smoky chimneys	59
	Defective fireplace	3	Smoky lamp	3
	Electric motor igniting car	18	Smoky stove or furnace	97
	Electric wires	48	Sparks from another fire	28
	Explosion and ignition of	48	Sparks from boiler	6
	chemicals		Sparks from chimney	52
	Chemicals	9	Sparks from engine or loco-	
	Fireworks	21	motive	132
	Friction	13	Sparks from forge	14
	Fumigating	6	Sparks from furnace or stove	25
	Gas, escaping and explosion		Sparks from open grate	2
	of	7	Sparks from steam roller	1
	Gas jet setting fire	69	Spontaneous combustion	52
	Gas stove, careless use of,		Steam escaping	18
	and explosion	21	Street fight	2
1	Grease, ignition of in ven-		Unknown	777
	tilator oven	17	Water pipes, thawing out	33
j	Kerosene, to light fire	4	Water-back, bursting	3
	Incendiary	67	Wood in oven igniting	5
	Incendiary, supposed	44	in oven igniting	0
	Lamp, explosion of	54	Total	0.010
8	P) orproduct of	0.1	Total	3,910

	FIRES EXTINGUISHED BY.									
1908-1909.	Extinguishers.	Buckets of Water.	Chemical Engines.	Hydrant Stream.	Steamer.	Miscellaneous.	Citizens.	Sprinklers.		
1908.			COLIN							
February	62	25	71	6	46	18	27			
March	43	35	56	15	41	27	27			
April	73	28	59	37	43	51	30	2		
May	56	32	40	28	32	14	40	1		
June	67	58	74	65	30	24	34			
July	74	47	68	57	35	37	42	1		
August	48	29	35	12	18	13	32			
September	58	28	46	16	30	19	31			
October	55	35	51	27	36	18	38	1		
November	73	28	37	26	34	40	24	1		
December	66	38	65	19	44	39	28			
January	70	31	48	. 8	32	22	20			
Totals	745	414	650	316	421	322	373	6		

FIRE-ALARM BRANCH.

The principal feature of the work done by this branch for the maintenance and operation of the fire-alarm system for the past year has been underground construction within the district prescribed for 1908 by the Commissioner of Wires, viz.: On Harrison avenue, from Northampton to Zeigler street; Warren street, Roxbury, from Washington street to Grove Hall, a total distance of 10,540 feet.

Within this district cables have been placed in underground conduits, the circuits connected therewith, and all overhead wires removed in compliance with the requirement of the Wire Department. As in past years, other underground work has been done outside the prescribed district in order to improve conditions and promote the safety and efficiency of the service. In Ruggles street, from Tremont street to Huntington avenue, a cable has been laid and circuit connections extended by an aerial cable running to the house of Engine No. 37 on Huntington avenue.

On account of the work done by the Street Department for the construction of a new boulevard, extensive changes and repairs have been made on Washington street, between Grove and La Grange streets, Germantown, and in conjunction with this work renewal of and repairs made to the wires running into Dedham as far as Curve street for connection with the fire-alarm box previously established there, to be used for calling aid from this department in case of need.

In addition to this, underground work has been done in South street, from Guernsey to Fletcher street, West Roxbury, and for the installation of fire-alarm Box No. 60 on Church street in the city proper, and in Harvard avenue. Brighton, from Brighton to Commonwealth avenue, for Box

In order to relieve the congested condition of the two circuits in Charlestown, two new box circuits were built during the year, and boxes, cut out from the old circuits, were connected therewith, practically making an equal division of boxes between the four circuits now covering that district.

A new arrangement of circuits has been made in Roxbury and West Roxbury; one new circuit was built, one old one discontinued, and general improvements have been effected throughout these districts. A new cable containing 37 conductors has been laid under the Fourth Street Bridge, from Dover street draw to Foundry street, to replace the old cable which had become defective from long service, and new construction of the circuits in South Boston has been made to complete the work commenced last year.

The maintenance of electric lighting service in the department houses has called for much attention during the year.

Lamps have been replaced and switches, push buttons and other appliances necessary to their proper operation have been installed and kept in good condition, together with extensions and other new work done as conditions required. Extensive changes of this character have been made in the house of Engine No. 25 and Ladders Nos. 8 and 14, and the houses of Engine No. 6 and Ladder No. 1 were rewired on account of alterations made to the buildings.

On account of extensive repairs made to the school buildings by the Schoolhouse Department during the summer vacation it became necessary to cut out the fire-alarm boxes located therein for the time being, and to restore them to service on completion of the work. These repairs and alterservice on completion of the work. These repairs and alterations, together with other considerations, made it advisable to relocate some of the boxes and, in some instances, to equip them with keyless doors and place them on the outside instead of inside the buildings. While this work was done by the Schoolhouse Department, a direct supervision of it in all its details, so far as it applied to the arrangement and adjustment of the mechanism of the boxes and main circuit connections, was maintained by this department.

A new wagon has been received from the apparatus repair shop for use by the construction division to replace an old one condemned on account of its poor condition.

Some statistics pertaining to the system and details of work

done for its maintenance are appended hereto:

From February 1, 1908, to February 1, 1909, there have been 2,285 box alarms struck by the bells, gongs and tappers, divided as follows:

First alarms .				2,210
Second alarms				46
Third alarms .				22
Fourth alarms				6
Fifth alarms .				1

To give these alarms, together with striking the meridian blow, school signals, etc., it required 20,600,305 blows to be struck by the apparatus employed for that purpose.

There were 1,825 reports of fire received by telephone during

the year. Of this number, 158 reports were for automatic

alarms, 611 were sent to headquarters by citizens, and 1,056 received from department houses. Box alarms were received and struck for 94 of these reports. The result of these reports, not including those for which box alarms were struck, was 16 alarms from the American District Telegraph Company, 142 from the Boston Automatic Fire Alarm Company and 1,542 still alarms, 600 of which were sent out from headquarters to the proper department houses, making a total of 1,700 still and automatic alarms. These added to the 2,285 box alarms make a grand total of 3,985 box, still and automatic alarms for the year. For 130 alarms the box was pulled two or more times for the same fire for which only one alarm was struck, and boxes adjacent to the one first received have been pulled on 200 different occasions and not struck as they were pulled for the same fire. Sixty-three alarms have been struck for Box 705, being the highest record of alarms from any box in any previous year.

SUMMARY OF CONSTRUCTION WORK.

The state of the s	
New wire used	feet.
Old wire taken down	"
Overhead cable put up 4,581	
Overhead cable taken down	
Conductors in cable put up	
Conductors in cable taken down	"
Underground cable used in ducts owned by	
N F Telephone and Telegraph Comment by	"
N. E. Telephone and Telegraph Company . 11,289	
Same used in fire-alarm ducts, service connec-	
tions, etc. (new construction) 719	"
Total underground cable used (new con-	
struction)	"
Conductors in same	"
Cable used for repairs	u
Conductors in same 67,631	"
Total underground cable in use	
Conductors in same	"
Conduit built by this department	"
	u
m . 1	"
	"
Ducts removed	"
Total ducts owned by city	u
Manholes built	1
Service connections	11
Boxes built over	35
Auxiliary boxes built over	2
New public boxes put in service	3
New auxiliary boxes	1
aton duminary boxes	1

Trew private boxes									
Auxiliary boxes taken									
Boxes equipped with !	keyle	ss do	ors					11	
Boxes placed on lamp								5	
Lamp-posts set .								5	
Lamp-posts reset for o								4	
Cross-arms used .								258	
Boxes now in service								708	
201100 110 11 111 101 110									
The following boxes	are	priva	te pr	opert	v: 113	, 115,	117,	119,	
149, 152, 161, 163,	166.	212.	228.	244.	271.	279.	283,	297,	
299, 328, 342, 433,	134	442	443.	448.	449.	466.	467.	468.	
475, 495, 511, 533,	317	619	626	629	653.	698.	711.	714.	
715, 716, 718, 719,	720	722	724	725	726	727	728	729.	
730, 731, 733, 734,	725	726	737	738	739	740	741	742	
130, 131, 133, 134,	755,	750,	750	769	766	767	773	776	
743, 744, 745, 746,	700,	700,	704	705,	700,	999	636	842	
778, 779, 788, 791,	192,	793,	794,	790,	074	020,	000,	012,	
864, 865, 875, 919, 9	327,	967,	969,	971,	914,	2230.			

New private hoves

ALARM BELLS.

The fire-alarm telegraph is connected with the following bells:

Engine House No. 16, Temple street, Dorchester, composition, 4,149 pounds, owned by city.
Engine House No. 28, West Roxbury, composition, 4,000

pounds, owned by city.

Engine House No. 29, Brighton, steel, 1,535 pounds, owned by city.

Old Engine House, Mt. Vernon street, West Roxbury, steel, 1,000 pounds, owned by city.

Engine House No. 34, Brighton, composition, 1,501 pounds,

owned by city.

Engine House No. 41, Allston, composition, 800 pounds, owned by city. Formerly used on house of Engine No. 2.

Engine House No. 45, Roslindale, composition, 1,059 pounds,

owned by city.
Faneuil Hall, steel, 5,816 pounds, owned by city.

Princeton Street Schoolhouse, East Boston, composition, 2,470 pounds, owned by city.

Bells owned by the city, which have been disconnected from service, are located as follows:

Adams Schoolhouse, Sumner street, East Boston, steel, 2,995 pounds.

Berkeley Temple, composition, 2,941 pounds. Formerly used on Quincy Schoolhouse.

Bunker Hill Schoolhouse, Charlestown, composition, 2,009

pounds.
City Hall, Charlestown, composition, 3,600 pounds.
Engine House No. 1, Dorchester street, South Boston, composition, 2,911 pounds.

Engine House No. 17, Meeting House Hill, Dorchester, composition, 4,000 pounds.

Engine House No. 18, Harvard street, Dorchester, composition, 3,184 pounds.

Engine House No. 19, Mattapan, Dorchester, composition,

2,927 pounds.
Engine House No. 20, Walnut street, Dorchester, composition,

3,061 pounds.
Engine House No. 21, Columbia road, Dorchester, composi-

tion, 3,026 pounds.
Ladder House No. 4, Dudley street, Roxbury, composition, 3,509 pounds.

Lawrence Schoolhouse, B street, South Boston, steel, 3,400 pounds.

Lincoln Schoolhouse, Broadway, South Boston, composition, 3,110 pounds.

Saratoga Street M. E. Church, East Boston, steel, 1,968 pounds.

Smith Street Schoolhouse, Roxbury, composition, 4,083 pounds.

Trinity Church, Trenton street, East Boston, composition, 1,760 pounds. Formerly used on Castle Street Church.
Van Nostrand's Brewery, Charlestown, composition, 818 pounds. Formerly used on Old Franklin Schoolhouse.

Warren Schoolhouse, Charlestown, composition, 3,000 pounds.

PUBLIC CLOCKS.

The following public clocks, turned over to the Public Buildings Department in May, 1907, were returned to the care of this department November 13, 1908:

City Proper.

Charles Street Church. Christ Church, Salem street, owned by city. Commercial Wharf. Odd Fellows' Hall, Tremont street, owned by city. Old South Church, owned by city. Old State House, owned by city Suffolk County Jail, owned by city. St. Stephen's Church, Clark street, owned by city.

Shawmut Avenue Church. Tremont M. E. Church, owned by city. Young Men's Christian Union, owned by city.

South Boston.

Gaston Schoolhouse, owned by city. Lincoln Schoolhouse, owned by city. Phillips Church, owned by city. St. Augustine Church, Dorchester street, owned by city.

East Boston.

London Street Church, owned by city. Lyceum Hall, owned by city. Trinity Church, owned by city Orient Heights Church, owned by city.

Winthrop Street Church, owned by city. Boston Elevated Railway Carhouse, Columbus avenue, owned by city.

Dorchester.

Baker Memorial (Upham's Corner), owned by city. Neponset Church. Tileston school (Mattapan), owned by city. Unitarian Church (Milton Lower Mills).

Charlestown.

Bunker Hill Church. City Hall, owned by city.

West Roxbury.

Dr. Strong's Church (South Evangelical), owned by city. Unitarian Church, Jamaica Plain, owned by city.
Congregational Church (Roslindale), owned by city.

Brighton.

Bennett Schoolhouse, owned by city.

BOX ALARMS BY DISTRICTS. FEBRUARY 1.

JARY
FEBRI
ľ
TO.
I TO
I TO
JARY I TO
JARY I TO
JARY I TO
JARY I TO
JARY I TO
JARY I TO
JARY I TO
JARY I TO
JARY I TO
JARY I TO
JARY I TO
JARY I TO
JARY I TO
JARY I TO
JARY I TO
I TO

	Total	218 149 203 259 259 222 222 232 253 253 253 253 253 253 253	2,285
00	ERGP.	-::::::::::::::::::::::::::::::::::::::	-
61-80	Fourth.	Ø : : : : : : : : : : : : : : : : : : :	9
ALARMS, 1908-1909	Third.	222 22 2 2	22
ALAB	Second.	10 L ∞ 20 0 L 4 − 10 20 . 10	46
	First.	208 140 189 255 84 176 284 219 229 249 70	2,210
	.latoT	240 276 276 276 275 276 276 276 276 283 283 138	2,539
908.	Fitth.	- 	-
ALARMS, 1907-1908	Fourth.	2 2 2 1 1	œ
RMS, 1	.bridT	000000 01 0	26
ALA	Second.	Ex≡200044 €	29
	First	219 189 255 255 255 132 272 269 218 198 226 69 135	2,437
	Distract Crief.	Godbold Pope Fore Fore Fore Fore Semott Ryder Ryder McDonogh McDonogh Taber Taber Malligan	
	Distract.	1. East Boston 2. Charlestown. 3. North End and City Proper 4. West End and City Proper 5. City Proper and South Boston. 6. South Boston. 7. South Boston. 7. South Boston. 9. Roxbury and Back Bay. 9. Roxbury and Dorchester. 10. Dorchester. 11. Brighton. 12. West Roxbury.	Total

FIRE LOSSES FOR YEAR ENDING JANUARY 31, 1909.

FIRES WHERE LOSS EXCEEDED \$15,000.

Date.		Location and Owner.	Loss.	
19	08.			
Feb.	17	22 Batterymarch street, Exchange Club	\$27,309	80
Feb.	18	Gibson street, D. Eddy Sons	24,337	75
Feb.	27	104-116 Tremont street, Alameda Company et al	18,377	10
March	2	104-108 Friend street, E. J. Hickey Company et al	15,326	44
March	29	78-86 Purchase street, Deering, Milliken Company et al .	67,911	62
April	12	Chelsea street, Standard Oil Company, of New York	100,000	00
April	12	Pump Station, Chelsea, Metropolitan Sewerage	50,000	00
June	17	31 Irvington street, Knott Apparatus Company et al	17,414	63
July	8	East Boston Pier, Cunard Wharf Company et al	1,310,280	91
July	8	East Boston Pier, Marine Losses	38,498	07
July	28	31-33 Central square, G. P. & A. M. Walcott et al	22,174	69
Sept.	6	171 Huntington avenue, Taylor & Palmer et al	122,210	30
Sept.	30	40-44 Winchester street, Perry & Whitney Company	65,658	00
Oct.	10	120-122 East Dedham street, Daniel D. Lee et al	15,941	20
Oct.	22	14-16 Dunstable street, Monroe & Conley et al	16,240	00
Nov.	20	67-73 Sudbury street, Boston Plastic Art et al	60,385	80
Dec.	12	307-311 Atlantic avenue, Patterson, Sargent Company et al	31,972	62
Dec.	15	24-26 South street, W. Roxbury, Curtis Hall, City of Boston.	50,000	00
Dec.	19	456 Dorchester avenue, J. F. Porter	15,560	19
19	909.			
Jan.	7	468-70 Boylston street, Foster & Wiley Co. et al	35,000	00
Jan.	17	Park Square Station, N. Y., N. H. & H. R. R. et al	600,000	0
Jan.	25	73 Pitts street, E. B. Badger Sons Company et al	27,306	00

^{*} Estimated.

YEARLY LOSS FOR THE PAST FIFTEEN YEARS.

Voor ondi	ng February	1	1895				\$1,369,230
rear endi	ng rebruary	1	1896				1,040,486
" -	"		1897	15			1,394,707
"	ec .		1898				775,525
"	ш		1899			-1.15	1,441,261
ш	"		1900				1,630,149
u	"		1901				1,702,217
"	и	1.	1902				1,830,719
"	"	1,	1903				1,762,619
"	"	1,	1904		-		1,674,333
"	"	1,	1905				2,473,980
"	"	1,	1906				2,130,146
"	"	1,	1907				1,130,334
"	"		1908				2,268,074
"	"	1,	1909				3,610,000

ALARMS FOR THE PAST TEN YEARS.

YEAR.	Bell.	Still and Automatic.	Total.
908	2,210	1,700	3,910
907	2,441	1,600	4,041
906	1,687	1,262	2,949
1905	1,905	1,210	3,11
1904	1,580	1,159	2,739
1903	1,633	1,121	2,75
1902	1,566	1,099	2,66
1901	1,349	977	2,32
1900	1,351	1,143	2,49
1899	1,387	1,125	2.51

BOSTON FIREMEN'S RELIEF FUND.

The Fire Commissioner, as treasurer of the Boston Firemen's Relief Fund, acknowledges the following contributions; these sums were accompanied by letters expressing appreciation for services rendered by the department.

DATE.		Name of Donor.					
19	08.						
Feb.	4	Winthrop Street M. E. Church Society	\$5	00			
March	18	Priscilla Publishing Company, 85 Broad street	25	00			
May	18	Boston Elevated Railway Company	100	00			
May	22	Standard Oil Company, of New York	250	00			
Nov.	5	Miss Marian Russell, 1 Louisburg square	200	00			
Nov.	6	Vacuum Oil Company	100	00			
19	09.						
Jan.	21	Potter Drug & Chemical Corporation	500	00			
Jan.	27	E. B. Badger & Sons Company	100	00			
			\$1,280	00			

The receipts from the annual department ball and contributions constitute the fund from which sick benefits and doctors' bills are paid. Destitute members of deceased firemen's families are also given assistance from this fund.

Financial Statement of the Boston Firemen's Relief Fund February 1, 1908, to January 31, 1909, Inclusive.

(The Mayor and Fire Commissioner, Trustees.)

or and	rire	Commissi
	Rec	eipts.
1908		

Balance, February 1, 1				\$992	87
Net proceeds of ball	, Fe	bru	ary		
12, 1908				14,073	55
Interest on bonds .				7,210	00
Interest on deposits				95	69
Donations				1,280	00
Sale of City of Boston	bone	1		7,328	00

Expenditures.

Benefits paid	\$13,315 00	
Auditors' services; examining accounts, February 1, 1904, to		
July 7, 1908, to ascertain		
amount of defalcation	660 00	
Loans, American Trust Company,	6,000 00	
Carried forward	\$19,975 00	\$30,980 1

Brought forward	\$19,975 00	\$30,980 11
Rent of box, International Trust		
Company	10 00	
Printing	9 00	
Free beds, Carney Hospital .	200 00	
Free beds, Massachusetts General		
Hospital	200 00	
Paid to Monument Fund	4,691 18	
Shortage caused by irregular checks from February 1, 1908,		
to July 7, 1908	1,900 00	
10 July 1, 1000	1,000 00	26,985 18
Balance, February 1, 1909 .		\$3,994 93

We have audited the accounts of the Boston Firemen's Relief Fund for the fiscal year ending January 31, 1909, and have reported in detail thereon. The cash balance on that date is correct, and we have examined the securities belonging to the fund, which are deposited in the safe deposit vaults, and find them fully accounted for.

Respectfully submitted,

Amos D. Albee, Son & Co., Public Accountants and Auditors.

Respectfully submitted,

SAMUEL D. PARKER,

Commissioner.

