ANNUAL REPORT

OF THE

FIRE DEPARTMENT AND WIRE DIVISION

OF THE

CITY OF BOSTON

OR THE

YEAR ENDING DECEMBER 31, 1931



CITY OF BOSTON
PRINTING DEPARTMENT
1932

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OFFICIALS OF THE DEPARTMENT.

Edward F. McLaughlin, Fire Commissioner.

Herbert J. Hickey, Executive Secretary of the Department.

> Henry A. Fox, Chief of Department.

George L. Fickett, Superintendent of Fire Alarm Division.

Walter J. Burke, Superintendent of Wire Division.

EDWARD E. WILLIAMSON,
Superintendent of Maintenance Division.

Albert J. Caulfield, Deputy Chief in Charge of Fire Prevention Division.

> WILLIAM J. McNally, M. D., Medical Examiner.



ANNUAL REPORT

OF THE

FIRE DEPARTMENT

FOR THE YEAR 1931.

Boston, March 1, 1932.

Hon. James M. Curley, Mayor of the City of Boston.

Dear Sir,— I have the honor to submit herewith a report of the activities of the Boston Fire Department for the year ending December 31, 1931, as required by section 24, chapter 4, of the Revised Ordinances of 1925.

FIRE Loss.

The total fire loss for 1931 in the City of Boston, estimated by the insurance companies, amounted to \$4,113,419.53. This is \$480,203 less than the loss in 1930. There were thirty-seven fires where the loss was over fifteen thousand dollars as compared with sixty-five in the previous year. There were only two fires showing a loss of over one hundred thousand dollars, namely,

January 31, Eldredge Baker Company et al., 35-37	0100 704	01
Sleeper street March 16, Wolpert Shoe Company et al., 76-78	\$188,794	01
South street	108,203	13

During the year the department responded to less calls than in 1930. Eight thousand six hundred and ninety-four alarms were transmitted to the department and were actually responded to. In 1930 the department responded to 8,701 alarms. Of the 8,694 responded to last year 4,865 were box alarms and 3,829 were still and automatic alarms. There were 911 false alarms during the year, an increase of 213 over the previous

The reduction in the fire loss of almost half a million The reduction in the fire loss of almost half a fillinon dollars is noteworthy at this time. According to traditions in the fire service the fire loss usually mounts during the periods of depression, but the contrary has been our experience this year. The present efficient condition of the fire fighting force, the vigilance of the fire prevention division, and the prosecution of arson cases have undoubtedly been instrumental in keeping

the loss at a lower figure.

FIRE PREVENTION.

The personnel of the fire prevention division has been diligent in its duties during the past year and the work of the inspection division has been under increased supervision by the assignment of more superior officers to this division.

During the year all classes of buildings, with the exception of one and two family dwellings, were

inspected.

Number of inspections (initial)						371,405
Number of reinspections						13,361
Number of complaints reported				4 7	-	12,522
Conditions corrected by persona	l con	tact				22,767
Number of personal inspection			cers	of I	ire	
Prevention Division						2,477
Oil burners inspected						1,339
Oil burners reinspected	ATEL		-100			463
Oil burner defects corrected .						451
Reports on hazardous cor	ditio	ons	were	ser	t to	o other

departments as follows:

To State Fire Marshal	77.	1	MILE		120
To Building Department				- 41	3,163

To Health Department		10
To Department of School Buildings	1	6
Notices sent to correct hazardous conditions .	T.	897
Personal services by Constable		486
Prosecutions for violation of Fire Prevention Laws		23

During the Christmas holiday season a detail of inspectors was maintained in and about the shopping and high value districts and in other locations where shopping congestion prevailed. Four officers and thirty-four privates were engaged in this service.

Intensive inspection campaigns were conducted in certain sections of the city and in addition daily inspection was maintained in several building groups when certain hazards and conditions existed.

In addition to inspections made by Fire Prevention inspectors the following number of inspections were made by District and Company Officers:

Building inspections .		100				100	69,686
Theatre inspections .							3,874
Schoolhouse inspections	.0	101		11.00			3,871
Public buildings inspecte	d		HOT.	770		1	914
Car house inspections							101
Inspections at Long and	De	er Isl	ands			4.2	24
Total number of inspecti				e Pr	even	tion	
inspectors, district a							467,966

ARSON.

The Massachusetts Legislature by chapter 383 of the Acts of 1931 amended the Fire Prevention Act so that the Fire Commissioner was authorized to investigate the causes of fires in Boston with particular reference to suspicious and supposed incendiary fires. Previous to this amendment the Fire Commissioner of Boston was not allowed to conduct any investigation of a fire after it was found that the fire was of suspicious origin. This year I went to the Legislature and petitioned for authority to conduct investigations of suspicious fires in Boston because I felt that a large number of fires could be traced to arson and that prompt investigation and prosecution might bring about desirable results.

The Fire Department began to exercise its authority under the amendment on June 4, and an arson squad of six firemen and four police officers was organized. This squad is on duty twenty-four hours a day, stationed at Headquarters, and is under the direct supervision of Deputy Chief Albert J. Caulfield of the Fire Prevention Division. During the year 108 fires were reported with suspicious causes and 99 with unknown causes. The record of the Arson Squad during the first seven months of operation is as follows:

Number of persons interviewed at Division Office relative to suspicious fires	20
Number of inquests held and one case reopened for new evidence	17
Number of cases submitted to the District Attorney's Office for action	12
Number of inquests held where insufficient evidence was obtained for prosecution	5
Number of cases presented to the Grand Jury by the District Attorney	8
Number of indictments returned (in four cases more than one person was indicted)	12
Number of "No Bills" returned	1
Number of persons under indictment awaiting trial Number of civilian witnesses summoned to inquests	12 114
Number of department witnesses	102

The Arson Squad received valuable assistance from the Law Department and the chemist of the Public Works Department.

BUILDINGS.

A new fire station is being erected at the corner of K and Fourth streets, South Boston, to provide quarters for Engine Company 2 and Ladder Company 19. Engine Company 2 is now located at O and Fourth streets, and the quarters of Ladder Company 19 are at 715 East Fourth street. The present quarters of both these companies are cramped and unsuited for the needs of the department and the district served by them, particularly at Ladder Company 19 where the building cannot house the proper apparatus for South building cannot house the proper apparatus for South Boston, and the street is so narrow and the present building so constructed that apparatus cannot leave without delay. The new building at the new location, which will be ready early in 1932, will provide proper housing facilities for the men and apparatus in a location which will give both companies a more efficient operating radius. operating radius.

FIRE APPARATUS.

During the year twenty-eight motor vehicles were purchased, tested and placed in service as follows:

- 8 American-LaFrance combination hose cars (Booster pumps and tanks).

 American-LaFrance rescue squad car with special body.

- 1 American-LaFrance city service ladder truck. 1 American-LaFrance V 12 combination pump and hose car, 1,000 gallons.
- American-LaFrance V 12 combination pump, hose and booster car, 750 gallons.

 American-LaFrance 85 foot aerial truck.
- American-LaFrance tractor.
- 1 Re-fueling unit complete. 9 Hupmobile sedans.

- 2 Model A Ford coupes.
 2 Model A Ford roadsters with pick-up bodies.

Seven reserve hose cars and one school car were sold at public auction. Eleven small cars were traded in

when new cars were purchased.

The motor equipment of the department, at the present time, consists of the following:

TYPE.	In Service.	In Reserve
Pumping engines	50	10
Steam engines (tractors)		3
Hose cars	48	. 8
Aerial ladder trucks	22	6
City service trucks	9	5
Water towers	3	1
Chief officers' cars	35	8
School car		1
Rescue cars	3	2
Fuel cars	1	1
Portable lighting plants	2	
Wrecking car	1	
Motorcycle (fire patrol)		1
Commercial trucks	12	4
Emergency cars (Ford)	5	
Ford coupes	3	

HIGH PRESSURE SERVICE.

The records of the two high pressure stations for the year are as follows:

What billions although hadden	Station No. 1.	Station No. 2.
Total alarms to which pumps responded	206	243
Water discharge recorded on Venturi meters *	118,000 gallons	415,500 gallons

*Owing to the construction of the Venturi meters they do not record flows under 600 gallons per minute.

During the year fifty high pressure hydrants were placed in service, bringing the total up to 501, and the mileage of high pressure mains was increased from 16.8 miles to 18.45 miles.

The equipment of High Pressure Station No. 1 was

transferred from the original location at Battery and Commercial streets (Lincoln Power Station of Boston Elevated Railway) to a new location at 165 Kneeland street (Edison Station of the Edison Electric Illuminating Company). The work of moving the equipment to the new station commenced September 10, 1931, and was completed October 12, 1931. The new station was accepted and control commenced by the Fire Depart-

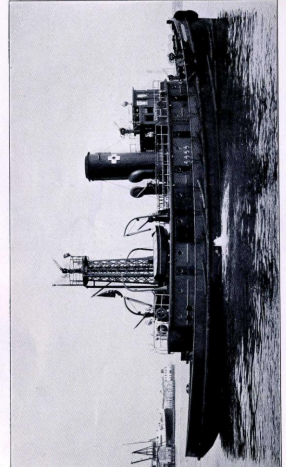
accepted and control commenced by the Fire Department on December 14, 1931.

Engine 44, "Angus J. McDonald," was taken out of service on December 16, 1931, and placed in storage, having been replaced by a new fireboat, Engine 44, "Matthew J. Boyle," on December 8, 1931.

A special appropriation of \$350,000 for this boat was provided by Your Honor in 1930. The contract for the construction of the boat, at a cost of \$327,825, was awarded to George Lawley & Sons Corporation of Boston, and the keel was laid January 29, 1931. The boat was launched May 23, 1931. Trial tests were held on November 15, 1931, and the boat was placed in service December 8, 1931. The total cost of the boat, including architect's fees, was \$349,504.20.

This rugged steel constructed boat, with a pumping capacity of 12,000 gallons per minute at 150 pounds

capacity of 12,000 gallons per minute at 150 pounds pressure, is designed to operate at full capacity for forty-eight hours without replenishing. Length, overall, 125 feet; beam, over guards, is 29 feet 6 inches; gross tonnage, 338.91 tons. The loaded draft is limited to



FIREBOAT ENGINE 44, MATTHEW J. BOYLE, LEAVING ON TRIAL TRIP, NOVEMBER 15, 1931.

10 feet 6 inches, and the boat has a speed of 12 knots per hour. The general dimensions of the boat have been determined to meet most effectively the particular conditions prevalent at the Port of Boston.

The steam for propulsion and for fire fighting is generated by two Babcock and Willcox water tube boilers, built for a working pressure of 250 pounds per square inch and fired by eight Todd oil burners. The boat will be propelled by a vertical, direct-acting, compound, condensing engine of approximately 1,100 horse power. There are four turbine-driven, two-stage centrifugal Dean Hill fire pumps.

The water from the pumps is handled through seven 3,000-gallon monitors or guns, one of which is mounted on a steel tower 30 feet above the water. There are also twenty 3½-inch hydrant connections on the deck house, from which hose lines can be run either to rail guns or to points on shore.

HYDRANTS.

The following is a list of the hydrants in service for fire purpose, as of December 31, 1931, showing the number and different types of same:

anture (12) gravetele of bulletonic sand	Public.	Private
Ordinary post	3,718	131
Boston post	2,618	22
Lowry	810	33
Boston Lowry	367	5
Batchelder and Finneran post	3,295	5
Boston	120	111
High pressure	501	
Chapman post	77	55
Ludlow post	4	13
Matthew post		4
Coffin post	1	
Totals	11,511	379

FIRE COLLEGE.

After several months of study and preparation by a special committee a Fire College was organized in the department, and opened on November 30, 1931, with a

comprehensive course of lectures and demonstrations in fire fighting and fire protection. This college was established with a view to improving the morale and efficiency of the department, and in order that the officers and men be taught a systematic and uniform method of operation at fires, and be provided with a technical knowledge necessary to their work, a course of twenty-seven lectures and demonstrations was prepared, some of which required the time of two or three days. The lecturers at the college comprised officers of the department and experts in various insurance lines, public service corporations, building construction and water service.

Forty officers from the Boston Fire Department and thirteen officers from outside departments attended the first session of the college. These officers are obliged to attend the college on their own time as well as while on duty. So many requests were received from departments outside the city that it became necessary to limit the number of applicants. As soon as the first session is completed another session will be started, and this will be repeated until all officers and members have had an opportunity to attend the college.

MUTUAL AID. The department responded to sixty-one (61) alarms of fire outside of the city limits as follows:

Milton							39
Somerville					200		14
Newton							3
Brookline				de	100	1	2
Revere			-				 1
Saugus							1
Salem .							. 1

FIRE ALARM SERVICE.

The fire alarm service of the department has been

maintained at its usual high standard.

In order to improve "Mutual Aid" service between Boston and the adjoining cities and towns, special circuits were made between fire alarm headquarters in Boston and the central fire station in Chelsea and the fire alarm offices in Somerville, Cambridge and Brookline. Tapper service was also extended in underground cables from the Boston line to Newton Fire Headquarters.

Alarms are transmitted both ways on these circuits and devices are connected into these circuits making it possible for instant telephone communication thereby eliminating the possibilities of uncertainties and misunderstandings.

Approximately 7,000 feet of ducts were laid underground and over 53,000 feet of cable were hauled into underground ducts, 24,000 feet for extension of service, 17,000 feet to replace smaller sizes with larger cables and 12,000 feet to replace cable which was defective. Thirty-one box posts were installed, eight were relocated and ten broken posts were replaced. Of the forty fire alarm boxes installed, thirty-five were placed on streets by the department, two were installed by the Department of School Buildings, and three are on private property. Six boxes were relocated and five were removed from service. All boxes and posts were painted.

		OP	ERAT	ING	RECO	ORDS.	128			
First alarms		(URT-1								4,865
Second alarms										75
Third alarms										18
Fourth alarms					THE PARTY					1
										THE LEW
Total .							. 1			4,959
Box ALA									FED.	408
Same box recei							same	me	1	287
Adjacent boxes										
Received from	poxe	es bu	it tre	eated	as s	tills		1		10
Total .										705
STILL	300000						RANS	MITT	ED.	
Received from										2,737
Received from								e.	1	210
Received from										1,186
Received from										10
Mutual aid ala	rms	(adj	acen	t citi	es ar	id to	wns)	trea	ted	
as stills .				1						61
Emergency serv	vice	trea	ted a	as sti	lls					146
Total .										4,350
Still alarms re alarms were a	eceiv after	ved war	by ds re	telep	hone ed an	for d tra	wh	ich itted	box	346

Still alarms received by telephone for which box alarms, not received, were transmitted (11 p. m. to 7 a. m.)	328
AUTOMATIC AND A. D. T. ALARMS.	
Boston Automatic Fire Alarm Company:	
Transmitted by company to this department Box alarms received and transmitted after auto-	136
matic alarms had been struck Box alarms, not received, but transmitted, after automatic alarm had been struck (11 p. m. to	3
7 a. m.)	19
Automatic alarms received at fire alarm office but not transmitted	11
American District Telegraph Company:	and the same
Transmitted by company to this department Box alarms received and transmitted after A. D. T.	114
alarms had been struck	5
Box alarms not received but transmitted after A. D. T. alarms had been struck (11 p. m. to	
7 a. m.)	44
A. D. T. alarms received at fire alarm office but not	
transmitted	15
SUMMARY OF ALARMS.	o biid
Alarms received:	THE PARTY.
Box alarms, including multiples	5,664
Still alarms, all classes	4,350
Boston automatic alarms	136 114
A. D. T. alarms	114
Total received from all sources	10,264
Exclude following Multiples	94
Box alarms received but not transmitted	705
Still alarms for which other alarms were trans-	100
mitted . Automatic alarms for which other alarms were trans-	674
mitted	33
A. D. T. alarms for which other alarms were trans-	0.4
mitted	64
	1,570
Total alarms, with eliminations, to which apparatus	Bry Th
responded	8,694
Multiple Alarm Fires.	
With two alarms	56
With three alarms	17
With four alarms	1

Notice allowed	FIRE ALA	RM	Box RE	CORD	S.			
Boxes from which								464
Box tests and ins		TO MC	ie receiv	eu .		- 3	10	,611
Note.— All str		loora	ana taati	d	o oleles		10	,011
TOTE. THIS	eet box o	10015	are test	eu we	eekiy.			
Fn	RE ALARM	и Во	XES IN	SERV	TICE.			
Total number .			for the same				1	.609
Owned by Fire D	epartmen	t	-					,150
Owned by School			partmen	t.			-	257
Owned by Boston					mnan	v		52
Privately owned					pett.	9 .		150
	- KI TADA		rev s		WORL !	37		100
Fire	E ALARM	Box	ES IN I	ISTR	ICTS.			
District 1 .		92	Distric	t 9		AME.	d. bil	108
District 2 .	0000000	74	Distric	t 10	1 118	3000	Cont	129
District 3	and the same	45	Distric		Marie I			145
District 4		86	Distric		12			104
District 5		75	Distric		od .			157
District 6 .		102	Distric		A	237		137
District 7		106	Distric					120
District 8		128	Distric	0 10	T. I.	1000		120
	SUPPLIES TO BE							
Division 1 .					. 100	1.0		372
Division 2	100		1. 11 1. 11					481
Division 3	1 1						44	755
And one box in C	neisea.							
STM	MARY OF	Wor	K DONE	TN	1021			
COM	MARCI OF	11 01	K DOME	. 114	1991.	A	pproxi	mate
T						Nun		
Line wire used in								,890
Line wire used for	replacen	nents						,160
Line wire remove		rvice				,		,025
Aerial cable instal								280
Conductors in san								560
Aerial cable remo		servi	ce .					300
Conductors in san								400
Underground cabl	le installe	d (ex	tensions) .				944
Conductors in san							146,	
Underground cabl		d.						169
Conductors in san	ae						800,	
Conduits laid und	erground							847
Ducts in same .							7,	001
Ducts abandoned							1,	175
Manholes built .								5
Handholes built					100		100	6
Fire alarm boxes i	installed 1	by th	is depar	tmen	it .			35
Fire alarm boxes	s install	ed 1	by Scho	ool :	Buildi	ngs		
Department .			LEW DELTE			The same		2
Fire alarm boxes i	installed of	on pr	ivate pr	opert	у .			3
Fire alarm boxes	relocated			1	100			6

Fire alarm boxes remov	ed fr	om s	servi	ce					5
Box posts installed .									31
Box posts relocated .	10,100	1	97 ,500	tonia)	97.1	21.19		AT IS	8
Box posts reset or repla	ced k	y n	ew	Pho	17.19	1		151F	10
Cable posts installed	1						102		3
Cable posts relocated									2
Cable posts replaced by	new								2
Underground cable boxe									13
Underground cable boxe	es rei	nove	ed fr	om s	ervic	е.	1		14

WIRE DIVISION.

Regular inspections were made of the permanent installations of all theatres, places of amusement, and public halls, together with new installations and changes throughout the city. In addition, three inspectors were assigned to the inspection of old work with good results as in a great many cases, necessary changes were required, in the interests of safety and the requirements of the department were complied with.

Thorough investigations were made of all fires and accidents due to electrical causes and reports of the

same are on file.

During the year there were one hundred and thirtyone fires reported as due to electrical causes, eighteen of which were found not due to electricity, and five either undetermined or in radio. There were seven manhole explosions; five pole fires and sixteen accidents, one of which was fatal.

The following is a table showing a summary of work done by the interior division:

Notices of new work received	17,951
Number of permits issued to turn on current .	13,642
Number of incandescent lamps inspected	2,265,930
Number of motor inspected	17,659
Number of buildings in which wiring was com-	Br. Salasania
pletely inspected	3,311
Number of inspections made	31,233
Number of inspections made of theatres, places	
of amusement and public halls	1,658
Income from permits to perform electrical work,	\$57,980.82
	INTERNATION OF THE PERSON

EXTERIOR DIVISION.

The underground district for the year 1931 as prescribed under authority of chapter 240 of the Acts of 1926, comprised the following streets:

Dorchester.— Joseph street, from Welles avenue to Brent street; Sydney street, from Crescent avenue to Savin Hill

avenue; Winter street, from Bowdoin street to Adams street; Church street, from Adams street to High street; Pierce avenue, from Adams street to Plain street; Neponset avenue,

from King square to the Neponset Bridge.

Roxbury.— Worthington street, from Longwood avenue to the Fenway; St. Alphonsus street, from Ward street to Calumet street; Fenwood road, from Huntington avenue to Brookline

avenue.

West Roxbury.— Woodl
to Forest Hills Cemetery. - Woodlawn street, from Hyde Park avenue

South Boston.—Summer street, from East First street to East Second street; L street, from East Second street to Broadway; West Third street, from West Second street, a distance of 2,025 feet to a point 100 feet east of the east line of D street, making a total distance of four miles as provided

In these prescribed streets from which poles and overhead wires were to be removed, there were standing on January 1, 1931, a total of two hundred and five on January 1, 1931, a total of two hundred and five (205) poles (not including the trolley poles of the Boston Elevated Railway which are exempt) owned by the Edison Electric Illuminating Company, New England Telephone and Telegraph Company, supporting a total of six hundred and thirty-eight thousand nine hundred (638,900) feet of overhead wires owned by the Edison Electric Illuminating Company, New England Telegraph Electric Illuminating Company, New England Telephone and Telegraph Company, Boston Elevated Railway, Eastern Massachusetts Street Railway, Boston Fire Department (Fire Alarm Branch) and Boston Police Department (Police Signal Service).

During the past year the inspectors of this division have reported ninety-eight (98) poles decayed at base and sixteen (16) poles leaning, or a total of one hundred and fourteen (114) poles, which were replaced by new poles or reset by the various companies at the request

of this department.

The following table shows the overhead work for the year from January 1, 1931, to December 31, 1931, inclusive:

Number of poles in new locations	151 607
Number of poles removed	246
Number of poles now standing in the public streets	17,924
Number of defects reported	1,028
Number of defects corrected	801
(Other defects in process of correction.) Number of notices of overhead construction .	6,542

Number of			1			100	20,801
Number of Amount of			oved	by	own	ers	7,179
(in feet)							2,211,979

UNDERGROUND CONSTRUCTION.

The ducts used for the underground conduits of the drawing-in system are of the following type:

- Vitrified clay (laid in concrete).
- Fiber (laid in concrete).
- 3. Iron.

In side or residential streets special underground construction for electric light and power purposes (110 and 220 volts), of the type known as "Split Fiber Solid Main System," has also been installed.

The electrical approvals for underground electrical	
construction numbered	2,868
Number of inspections of underground electrical	DATE MARKET
construction	8,660
Number of reports of underground electrical	
construction	2.656

Table Showing Underground Work for the Year 1931.

COMPANY.	Feet of Conduit.	Feet of Duct.	Feet of Cable.	Number of Manholes.	Number of Services.
Boston Elevated Railway	4,356	17,086	43,112	- 11	De
Boston Consolidated Gas Company.	657	4,815	37,582	1	37
Edison Electric Illuminating Company.	59,860	649,468	1,397,095	317	2,102
Boston Fire Department (Fire Alarm Branch).	4,436	4,436	40,980	5	33
Boston Police Department (Police Signal Service).	556	556	39,296		10
School Buildings Department	500	496		1	3
Boston Low Tension Wire Association.	44	44	milad	20 10 20	
New England Telephone and Telegraph Company.	10,520	37,454	155,849	11	24
Western Union Telegraph Company.	199	398	2,157		
Totals	81,128	714,753	1,716,071	346	2,209

Note.—"Split Fiber Solid Main System," of the Edison Electric Illuminating Company is included in the above figures, comprising 3,897 feet of conduit and 7,681 feet of

Table Showing the Amount and Distribution of Boston's Electrical Power,

	AND SERVICE	a a second	2372 GAC E				
dison Electric Illuminating Company toston Consolidated Gas Company tuaker Building Company	Total Rated Horse Power of Boilers.	Total Rated Horse Power of Engines.	Capacity of Incandescent Lamps in Kilowatts.	Capacity of Arc Lamps in Kilowatts.	Kilowatts of Motors.	Kilowatts of Mixed Load.	Number of Stations.
Boston Elevated Railway	35,320	222,570	4,305	15	353,353	84,800	2
Edison Electric Illuminating Company,	54,424	292,816	*	*		*	66
Boston Consolidated Gas Company,			3,000		6,000	2,000	:
Quaker Building Company	620	400	125		106		1
Hanover Street Trust	500	360	140		75	215	1
Totals	90,864	516,146	7,570	15	359,534	87,015	91

^{*}Unknown. (Meter capacity connected to lines of Edison system 1,129,520 kilowatts.)

RECOMMENDATIONS.

1. During the past two years I have made an exhaustive study of the fires and their causes in this city, particularly since the passage of legislation authorizing the Fire Commissioner to investigate and institute izing the Fire Commissioner to investigate and institute criminal proceedings in case of supposed incendiary fires. This study made at various angles always led to one conclusion, namely, that the crime of arson is more prevalent in this community than many familiar with the situation in this city are willing to admit. A thorough, consistent and careful investigation of all fires presents the most convincing evidence that the majority of fires are not accidental. The Fire Prevention Division and Arson Squad are exercising the greatest vigilance possible for the purpose of exposing arson and punishing those responsible for it. I strongly recommend a continuance of this policy and that everyrecommend a continuance of this policy and that everything be done to encourage and enlarge this particular

activity.

2. The fire stations of the department are being maintained in the best possible condition, yet there are a few which should be rebuilt and relocated when the financial condition of the city will permit.

The first location which should be considered is the testion of Longwood and Broalding avenues. This

station at Longwood and Brookline avenues. This building is old, unsuited for a modern fire station, and is in a location where it cannot give the greatest measure of service to the city. The erection of a new fire station at a location nearer the schools, hospitals, and

residences in the Roxbury district should replace the present building at Longwood and Brookline avenues

Other locations which should receive consideration when the opportunity presents itself are the following:

Engine 3 and Ladder 3, now located at the corner of

Bristol street and Harrison avenue, should be rebuilt and relocated somewhere in the vicinity of Harrison avenue and Wareham street. Engine 23 on Northampton street could be included in this project.

Engine 8 and Ladder 1.— The former is located on Salem street, a very narrow, congested street. Ladder 1 is an old station on Friend street. The property occurred by Ledder 1 will probably be needed in connection. pied by Ladder 1 will probably be needed in connection with the new East Boston Traffic Tunnel development. A new house for both companies somewhere on Hanover street would serve the district more effectively.

Engine 16 and Ladder 6, now on River street, Dor-chester Lower Mills, should be relocated somewhere in the vicinity of Gallivan Boulevard and Codman street.

Engine 20 and Ladder 27, now at Walnut street near Neponset Bridge, should be relocated in the vicinity of

Neponset avenue and Victory road.

Engine 25 and Ladder Company 8, at Fort Hill square, should receive consideration when funds are available for rebuilding.

A few of the older stations are in good locations but should be remodeled to provide proper accommodations for the men and apparatus. Among these are Engine 13, Engine 22, Engine 24, and Ladder 9.

A very important matter which will require consideration within a short time is the enlargement of the repair shop of the Maintenance Division so that the departant will be a second or so that the second or so that the departant will be a second or so that the departant will be a second or so that the second or so the second or so that the second or so that the second or so that th ment will have sufficient space for the storage of reserve apparatus and to give more efficient service in the re-placement of disabled apparatus.

In the Fire Alarm Division the practice of replacing a specified number of old fire alarm boxes with boxes of the latest type should be continued. The policy of furnishing an up-to-date, fool-proof signal system is most essential in order that the Fire Department may receive prompt notice of fires.

Respectfully submitted,

EDWARD F. McLaughlin, Fire Commissioner.

RECAPITULATION OF EXPENDITURES 1931.

\$4 620 818 60

Fire Department		
Wire Division		
New Fireboat		
New Fire Station, South Boston		
District		
\$5.	131,413	28
table tristelly it self-habitageness a device attach		
INCOME.		
Permits for fires in open spaces, fireworks,		
blasting, transportation and storage of ex-		
plosives, garage and gasolene storage, etc.	\$20,404	
Sale of old material (condemned hose)	270	
Sale of old material (junk)	1,175	83
Sale of badges	524	00
Property damage (door-cable)	126	66
Property damage (fire alarm boxes and posts) .	883	32
Property damage (fire apparatus)	362	20
For labor performed by this department in Janu-		
ary, 1931	182	96
For refund on cable reels in February	9	80
For sale of miscellaneous items, beds, stove, lan-		
tern, frames, old grinding valve machine, auto		
winter inclosure, etc.	13	00
winter inclosure, etc.		30
	\$23,952	54
Wire Division:		-
Income from permits to perform electrical	toinbid.	
monte	57.980	82
work	01,000	02
THE RESERVE OF THE PARTY OF THE	ee1 022	20

CHIEF OF DEPARTMENT.

HENRY A. Fox.

The chief is in charge of the fire protection of the city, which is divided into three divisions, each commanded by a deputy chief, which are subdivided into fifteen districts, each commanded by a district chief.

Assistant Chief of Department, Henry J. Power.

Division 1.

Deputy Chief, John J. Kelley. Headquarters, Ladder House 8, Fort Hill Square. This division comprises Districts 1, 2, 3, 4, 5.

District 1.

District Chiefs, THOMAS E. CONROY and NAPEEN BOUTILIER.

Headquarters, Ladder House 2, Paris Street,

East Boston.

Apparatus Located in the District.—Engines 5, 9, 11, 40, 47 (fireboat), Ladders 2, 21, 31.

District 2.

District Chiefs, Philip A. Tague and Thomas F. Ward.

Headquarters, Engine House 50, Winthrop Street, Charlestown.

Apparatus Located in the District. - Engines 27, 32, 36, 50, Ladders 9, 22, Rescue 3.

District 3.

District Chiefs, John J. Kenney and John F. Good. Headquarters, Ladder House 18, Pittsburgh Street. Apparatus Located in the District.—Engines 25, 38, 39, 44 (fireboat), Ladders 8, 18, Water Towers 1 and 3.

District 4.

District Chiefs, AVERY B. HOWARD and JOHN F. McDonough.

Headquarters, Engine House 4, Bulfinch Street. Apparatus Located in the District.—Engines 4, 6, 8, 31 (fireboat), Ladders 1, 24.

District 5.

District Chiefs, John F. Watson and Dennis J. COUGHLIN.

Headquarters, Engine House 26-35, Broadway. Apparatus Located in the District.— Engines 7, 10, 26, 35, Ladder 17, Rescue 1, Water Tower 2.

Division 2.

Deputy Chiefs, Thomas H. Downey and WILLIAM F. QUIGLEY. Headquarters, Engine House 22, Warren Avenue. This division comprises Districts 6, 7, 8, 11.

District 6.

District Chiefs, MICHAEL J. TEEHAN and EDWARD G. CHAMBERLAIN.

Headquarters, Engine House 1, Dorchester Street, South Boston.

Apparatus Located in the District.—Engines 1, 2, 15, 43, Ladders 5, 19, 20.

District 7.

District Chiefs, MICHAEL F. MINEHAN and SAMUEL J. POPE.
Headquarters, Engine House 22, Warren Avenue.

Apparatus Located in the District.— Engines 3, 22, 33, Ladders 3, 13, 15.

District 8.

District Chiefs, Louis C. Stickel and Daniel Martell. Headquarters, Ladder House 12, Tremont Street. Apparatus Located in the District.— Engines 13, 14, 37, Ladders 12, 26.

District 11.

District Chiefs, THOMAS H. ANDREOLI and CORNELIUS J.

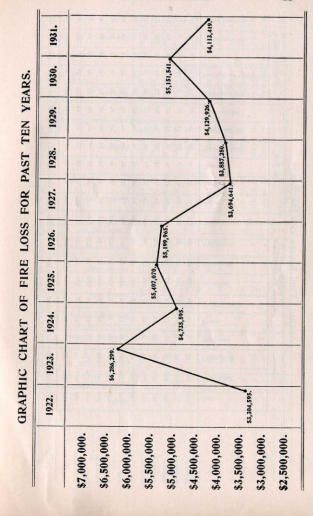
O'BRIEN. Headquarters, Engine House 41, Harvard Avenue, Brighton.

Apparatus Located in the District.— Engines 29, 34, 41, 51, Ladders 11, 14.

Division 3.
Deputy Chiefs, Walter M. McLean and Frank A. Sweeney.
Headquarters, Ladder House 23, Washington Street, Grove Hall.
This division comprises Districts 9, 10, 12, 13, 14, 15.
District 9.
District Chiefs, WILLIAM H. McCorkle and Edward J. Locke.
Headquarters, Engine House 12, Dudley Street.
Apparatus Located in the District.— Engines 12, 23, 24, Ladders 4, 23, Rescue 2.
District 10.
District Chiefs, Francis J. Jordan and Charles H.
Headquarters, Engine House 17, Parish Street, Meeting House Hill.
Apparatus Located in the District.— Engines 17, 18, 21, Ladder 7.
District 12.
District Chiefs, Timothy F. Donovan and Joseph W. Shea.
Headquarters, Engine House, 28 Centre Street, Jamaica Plain.
Apparatus Located in the District.—Engines 28, 42, 53, Ladders 10, 30.
District 13.
District Chiefs, Charles A. Donohoe and Patrick J. V. Kelley.
Headquarters, Engine House 45, Corner Washington and Poplar Streets, Roslindale.
Apparatus Located in the District.—Engines 30, 45, Ladders 16, 25.
District 14.
District Chiefs, James Mahoney and James F. Ryan. Headquarters, Engine House 46, Peabody Square, Dorchester.
Apparatus Located in the District.—Engines 16, 20, 46, 52, Ladders 6, 27, 29.

	Dis	trict	15.									
District Chiefs, John	P.	M	URR	AY	and	M	ICHA	EL D.				
2 total control of the orall	Su	LLIV	AN.									
Headquarters, Engi	ne	Hor	ise 4	18.	Corr	ner	Har	vard				
Avenue and Wi	nthi	rop	Stre	et. 1	Hvde	e Pa	rk.					
Apparatus Located in the District.— Engines 19, 48,												
49, Ladder 28.	en e	ne i	Disti	ici.	- 1	ngn	165 1	3, 40,				
ALARMS.												
Building fires								3,708				
Automobile fires			*				110	893				
Rubbish, vacant lot .						DE D	MIN TO	357				
Rubbish near building			ento	11811		200	green in	106				
							16.31	129				
Dump Brush or grass	50		and the			1		899				
Other outdoor fires .			Lane!					488				
False								911				
Accidental								224				
Needless								735				
Rescue								143				
Rescue								18				
Out of city calls .								50				
								a division				
Total alarms .				*		100		8,661				
to the second second		-										
Fire	ES II	A BI	JILDI	NGS.								
Constr	uctio	on of	Bui	lding	gs.							
Fire resistive								379				
Second class								1,804				
Frame								1,522				
Other types								3				
								3,708				
1	Point	of (rigi	n.								
Basement								1,025				
First floor								1,042				
Second floor								574				
Third floor								386				
Above third floor .								193				
Roof								158				
Outside								330				
								0.500				
								3,708				
		nt of	Fire									
Confined to point of orig	in							2,599				
Confined to building								1,027				
Spread to other building	S						1.5	82				
								3 708				

Causes	of Fi	res in	ı Bu	ilding	7.			
Chimneys, soot burning	1977			nei		. 1	. Jan	420
Defective chimney .								59
Sparks from chimney	Or OT	. 33	. deli	1034	. Urt		sha	126
Defectively installed heat	er		SAN I	W N	au a		1	105
Rubbish near heater .								7
Hot ashes								71
Fuel oil burners			20			- /	DUME	79
Starting fires — kerosene	org	sole	ne			1		10
Careless smoking .	- B						DROLL	931
Children and matches		ie e			2	377	i Was	147
Other careless use of mat	ches					in	della	288
Defective wiring .	CHOS			i une	Mile	100	i Rit	120
Electric appliances and n	ontor		•		-	1		145
Home dry cleaning .			•			in	inori	6
Flammable liquids near f					Profession of	J. Pal	Thurs y	39
Kerosene lamps, stoves	lame							94
	1						Colored	114
Grease, food on stove	. 6.			*	*			87
Clothes, furniture too nea	ar nr	е			•			123
Spontaneous ignition							*	27
Fireworks								13
Thawing water pipes								6
Sparks from machines	*			· V. V.				10000
City gas and appliances		*						14
Miscellaneous known cau				Sear 1				301
Incendiary or suspicious								158
Unknown		2						218
Total								3,708



		ALARMS.	MB.	-	V	LARMS	ALARMS RECEIVED FROM	VED F	ROM	-		N	No FIRE.				R	UBBISH	RUBBISH - GRASS.	KASS.
Montus.	Box.	Telephone.	Other Stills.	Members.	Police.	Watchman.	Outsider.	Automatic.	Unknown.	.lato'T	False.	JestnabiooA.	Rescue.	Needless Bell,	Needless Still.	Automobiles.	Rubbish Vacant Lot.	Rubbish near Building.	Dump.	Brush or Grass.
	354	284	36	9	6	00	263	30	28	674	22	16	6	29	29	1	29	67	7	29
January	282	240	35	1	14	21	439	32	41	554	40	27	1	22	42	47	-	63	10	2
Merch	352	299	38	20	13	13	527	28	88	689	19	27	п	11	43	22	17	4	10	8
April	541	472	62	18	15	1	912	19	104	1,075	72	14	18	20	32	95	72	14	53	299
May	344	262	120	4	13	11	518	24	06	099	89	19	12	13	40	99	40	6	10	29
Line	349	231	49	5	=======================================	9	482	26	66	629	89	26	15	14	36	81	39	14	6	13
fulte	419	234	57	16	13	9	546	22	107	710	71	22	==	26	32	85	37	15	=	14
August	326	184	36	10	9	60	408	19	100	546	77	16	10	26	32	74	15	1	13	16
Sentember	297	203	40	4	10	60	420	20	83	540	63	16	15	16	36	29	26	6	9	14
October	408	276	46	20	21	4	553	20	127	730	110	19	13	20	42	99	21	18	14	40
November	496	348	38	10	12	1-	929	14	163	882	123	12	10	27	47	81	31	10	=	155
December	559	382	31	==	13	12	792	14	130	972	86	10	12	27	43	Ξ	59	C4	4	170
Matala	4.727	3.415	519	116	150	101	6,836	268	1,190	8,661	911	224	143	251	484	893	357	106	129	668

				AL	ALARMS.				1		FIRE LOSSES	FIRE LOSSES AND INSURANCE.	
		.8	·w	.Snib.	ers.			.slds:	.be	Loss,	ė	INSURANCE.	NOE.
Months.		Call	ooH (ling o	dio o	·əuc	.da	pisu	stroye				
	Marine.	Out of City	Confined to	Confined to	Extended t	Damage N	Damage Sl	Damage Co	Totally De	Buildings	Contents.	Buildings.	Contents.
January		7	236	103	2	153	182	9	:	\$316,013 25	\$257,843 16	\$13,914,438 00	\$1,417,645
February	60	2	201	129	7	147	184	9	:	265,727 58	169,160 29	9,760,854 89	4,859,037
March	-	-	203	123	6	129	198	1-	-	323,387 51	227,014 13	9,673,726 00	2,007,151
April	-	==	249	1111	5	116	242	2	63	176,389 75	102,828 76	6,780,951 00	1,418,485
May		-	218	61	00	86	183	2	1	166,992 74	193,284 40	6,629,152 00	1,829,744
June	-	63	210	38	10	88	168	-	-	114,211 72	84,788 18	11,798,982 37	1,659,973
July	8	2	216	22	==	92	202	4	:	139,527 28	55,951 91	5,718,026 00	398,143
August	67	1	178	38	4	29	158	60		119,989 54	110,843 50	6,033,333 00	4,024,922
September	67	1	190	39	10	69	162	co	:	131,601 03	155,824 81	5,650,860 49	977,728
October	2	10	221	75	9	109	161	-	-	139,614 48	92,530 33	8,596,748 00	1,090,297
November	-	9	230	87	11	132	192	4		178,999 23	151,203 91	10,053,816 00	1,553,855
December	2	9	247	168	6	164	253	9	-	255,791 67	183,900 37	7,215,604 02	1,071,774
Totals	18	20	2,599	1,027	82	1,335	2,315	51	7	\$2,328,245 78	\$1,785,173 75	\$101,826,491 77	\$22,308,756

Causes of Fires and Alarms, from January 1, 1931, to January 1, 1932.

	000	1 00 1 1	
Automobile	893	Other careless use of	
Rubbish, vacant lot	357	matches	288
Rubbish, near building	106	Defective wiring	120
		Electric appliances and	
Dump	129	motors	145
Brush or grass	899	Home dry cleaning	6
Other outdoor fires	488		U
False	911	Flammable liquids near	00
Accidental	224	flame	39
Accidental	735	Kerosene lamps, stoves	94
Needless bell and still		Grease, food on stove	114
Rescue	143	Clothes, furniture too near	
Marine	18	fire	87
Out of city calls	50	Spontaneous ignition	123
Chimneys, soot burning	420		27
Defective chimney	59	Fireworks	
Sparks from chimney	126	Thawing water pipes	13
	105	Sparks from machines	6
Defectively installed heater,		City gas and appliances.	14
Rubbish near heater	7	Miscellaneous known	
Hot ashes	71	causes	301
Fuel oil burners	79	Incendiary or suspicious.	158
Starting fires (kerosene or			
gasolene)	10	Unknown	218
	931	The second second second	10000
Careless smoking		Total	8,661
Children and matches	147		

			Fires Ex	TINGUI	SHED B	Y	
1931.	Extinguishers.	Buckets or Cans.	Chemical or Booster.	Hydrant Streams.	Pumper Streams.	Miscellaneous.	Citizens.
January	64	28	154	15	30	34	16
February	70	39	101	34	43	44	6
March	81	23	120	40	24	23	14
April	51	32	159	46	23	38	16
May	51	21	108	24	30	30	23
une	39	34	86	26	19	30	19
fuly	53	34	106	21	28	23	17
August	33	20	81	13	33	24	16
September	34	27	90	13	30	23	17
October	43	21	134	19	34	29	22
November	55	21	153	10	41	28	20
December	67	25	170	29	50	53	30
Totals	641	325	1,462	290	395	379	216

FIRES WHERE LOSSES EXCEEDED \$15,000.

	DATE.	Location and Owner.	Loss.
101.19	1931.	CONTRACTOR SERVICES CONTRACTOR CONTRACTOR CONTRACTOR	NATI OF
Jan.	20	126-138 High street, G. A. Armstrong, Inc., et al	\$85,246 6
Jan.	27	33 Lakeville place, Ella C. Adams et al	15,692 8
Jan.	28	118-122 Main street, Charlestown Furniture Company et al.	18,328 5
Jan.	29	155-165 Hanover street, Luna Restaurant Company et al.	15,439 9
Jan.	31	35 and 37 Sleeper street, Eldridge Baker & Co. et al	188,794 0
Feb.	5	277 and 279 Northern avenue, Broomfield Manufactur- ing Company et al.	19,714 3
Feb.	6	969-985 Bennington street, Orient Gardens Theatre et al.	79,421 6
Feb.	7	2-10 Tremont street, Victory Knitwear Stores et al	20,319 1
Feb.	8	41 and 43 Chelsea street, J. P. Coppleman et al	33,893 1
Feb.	10	74 West Second street, National Outlet Manufacturing Company et al.	20,767 2
Feb.	12	20-24 Newbury street, Elizabeth Arden Beauty Parlor et al.	27,088 0
Feb.	15	24 Wellington Hill street, C. Cohen et al	15,044 0
March	h 8	43 and 45 Kingston street, Hennessy and Lippa et al	20,609 3
March	16	76-86 South street, Wolpert Shoe Company, Inc., et al.	108,203 1
March	23	108 and 110 Winthrop street, L. Goldstein et al	15,377 5
March	h 23	1337-1357 Washington street, Old Colony Furniture Company et al.	73,689 6
April	19	367-371 Broadway, Harvard Shoe Company et al	23,313 0
May	2	751 and 753 Shawmut avenue, A. Berkman et al	20,637 9
May	5	120 Business street, Atlas Garment Company et al	17,704 0
May	20	80-84 Pearl street, Wetmore Savage Company	89,920 0
June	19	76 and 78 Pearl street, Wetmore Savage Company	22,156 7
June	21	32 Brookledge street, P. H. Frank et al	24,017 0
Aug.	8	26 Portland street, F. and W. Lighting Company et al	16,751 4
Aug.	15	10 Esmond street, J. Salvo et al	17,048 6
Aug.	29	449 and 451 Washington street, Touraine Glove Company et al.	21,326 1
Sept.	10	1024 and 1026 Boylston street, Fenway Furniture Shoppe et al.	16,345 3
Sept.	13	12 Kilsyth terrace, P. Caputo	31,921 1
Sept.	19	93 Cummings street, Daly Plumbing Supply Company,	56,384 0
Sept.	23	133 and 135 Essex street, Bay State Silk Company et al.	21,370 9
Oct.	25	540-544 East Broadway, M. J. Perkins Post No. 67, American Legion et al.	18,859 8
Oct.	26	364-370 Boylston street, Plotkin Brothers et al	21,238 7

28

Fire Losses.—Concluded.

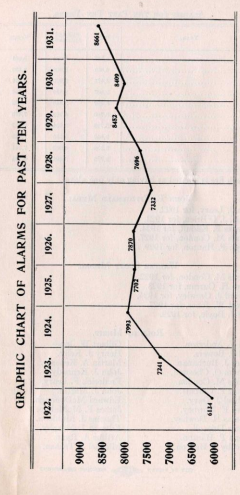
	DATE.	Location and Owner.	Loss.
	1931.		FY SALE
Nov.	17	12-16 Bromfield street, Collins & Fairbanks et al	\$28,121 22
Nov.	23	1610-1622 Blue Hill avenue, W. T. Grant Company	94,187 81
Dec.	16	et al. 427 East Eighth street, H. L. Lyons & Co. et al	56,236 00
Dec.	24		15,316 08
Dec.	25	et al. 6-14 Portland street, P. Mucci & Sons et al	19,887 76
Dec.	27	7 Howland street, Mrs. S. Berkwitz et al	16,750 70

Population, January 1, 1932 (estimated)	
Area, square miles 47.	
	91
Number brick, etc., buildings	27
Number wooden buildings	97
Fires in brick, etc., buildings 2,186	
Fires in wooden buildings 1,522	
Fires out of city 50	
Not in buildings, false and needless . 4,903	
Total alarms 8,6	61

FIRE LOSS FOR THE	YEAR	R E	NDIN	g D	ECEM	BER 31, 1931.
Buildings, loss insured						\$2,328,245 78
Contents, loss insured						1,785,173 75
Total loss insured						\$4,113,419 53
Marine loss .	100					\$50,613 85

YEARLY LOSS FOR THE LAST FIFTEEN YEARS.

	T ENTRE	TI TIONS	LOIC II	TE	TIVIDI	TIL	TELL	TT	AILO.
		Me	arine Lo	88 7	not In	clud	ed.		
Year	ending	January	1, 1918						\$3,981,227
"	"	"	1, 1919						2,822,109
"	ш	"	1, 1920						2,577,584
"	"	"	1, 1921						3,139,566
"	"	"	1, 1922	1	DHR"	100			4,010,201
"	"	"	1, 1923			maga.			3,304,595
"	"	"	1, 1924						6,286,299
"	ш	"	1, 1925						4,735,595
"	"	"	1, 1926				-	-	5,407,070
"	"	"	1, 1927				35%		5,199,965
44	"	"	1, 1928				The		3,694,642
"	"	"	1, 1929			100			3,887,250
"	4	"	1, 1930					1255	4,129,926
"	и	"	1, 1931	100		and the same	- Francis	100	4,593,622
44	"	"	1, 1932						4.113,419



ALARMS FOR THE PAST TEN YEARS.

YEAR.	Bell.	Still and Automatic.	Totals
1931	4,727	3,934	8,661
1930	4,601	3,808	8,409
1929	4,473	3,979	8,452
1928	3,867	3,829	7,696
1927	3,492	3,840	7,332
1926	3,762	4,108	7,870
1925	3,798	3,904	7,702
1924	3,640	4,353	7,993
1923	3,239	4,002	7,241
1922	2,733	3,401	6,134

Each fire is treated as having only one alarm.

JOHN E. FITZGERALD MEDAL.

John J. Leary, for 1922. Daniel J. O'Brien, for 1923. Thomas F. Kilduff, for 1924. Dennis M. Condon, for 1927. Joseph P. Hanton, for 1929.

WALTER SCOTT MEDAL.

James H. Curran, for 1923. James H. Curran, for 1923. Edward J. Crowley, for 1924. Gilbert W. Jones, for 1927. John J. Boyle, for 1929.

ROLL OF MERIT.

Carl V. Anderson.
Carl S. Bowers.
James J. Buchanan.
William O. Cheswell.
Dennis M. Condon.
Walter P. Corbett.
Michael J. Dacy.
James E. Downey.
Thomas H. Downey.
Dennis Driscoll.
Joseph P. Hanton.
Timothy J. Heffron.

MERIT.
Gilbert W. Jones.
Henry J. Kelly.
Martin A. Kenealy.
John J. Kennedy.
Frederick F. Leary.
John J. Martin.
Edward McDonough.
James F. McMahon.
Thomas J. Muldoon.
Edward J. Murphy.
Arthur A. Ryan.
Michael J. Teehan.

CITY OF BOSTON PRINTING DEPARTMENT