

352 5a52:5 1911/12



# SAN FRANCISCO MUNICIPAL REPORTS

FOR THE

FISCAL YEAR 1911-12, ENDED JUNE 30, 1912

PUBLISHED BY ORDER OF THE

#### **BOARD OF SUPERVISORS**



SAN FRANCISCO
NEAL PUBLISHING CO., 66 FREMONT STREET
1913



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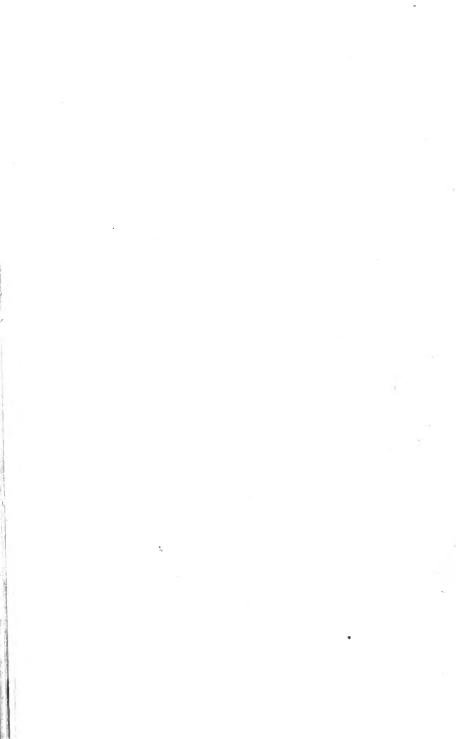
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## Auditor's Report

San Francisco, Cal., Nov. 21, 1912.

Hon. James Rolph, Jr.,

Mayor, City and County of San Francisco.

Sir:

In compliance with Article 16, Section 9, of the Charter of the City and County of San Francisco, I have the honor to submit herewith the report of the Auditor for the fiscal year ending June 30, 1912.

Respectfully submitted,

THOS. F. BOYLE,

Auditor.

2 AUDITOR

## STATEMENT OF EXPENDITURES FOR THE FISCAL YEAR, ALSO SHOWING COMPARATIVE STATEMENT OF EXPENDITURES, FISCAL YEARS 1910-11 AND 1911-12.

Administrative Offices—	1910-11	1911-12
Assessor\$	107,530.63	\$ 106,112.02
Auditor	38,838.25	42,287.58
Civil Service Commission	11,580.23	14,347.58
Coroner	26,005.29	25,321.07
Department of Public Works	282,394.96	280,958.31
Mayor	20,241.31	24,582.83
Recorder	78,404.23	79,267.64
Supervisors	134,561.10	126,634.03
Tax Collector	73,566.00	72,990.71
Treasurer	24,672.08	23,307.28
General Expenses—		His
Telephone Operator City Hall	675.00	
Premiums on Official Bonds	3,975.75	4,833.90
Total Administrative Offices	802,444.83	800,642.95
Advertising—		
Total amount audited 1910-11 \$51,136.4	0	
Amount not apportioned to accts	944.62	6,699.06
	244.02	0,000.00
Bonded Debt Funds-		
Public Building	5,424,318.11	5,792,722.88
Interest	789,119.75	897,223.00
Redemption	530,500.00	579,000.00
Total	6,743,937.86	7,268,945.88
Celebrations—		
Fourth of July and Memorial Day	3,000.00	3,146.00
Discovery Day (School Dept.)	,	250.00
Aquatic Day (Supervisors)		250.00
Total	3,000.00	3,646.00
Department of Elections	181,224.37	291,695.99
Department of Electricity	113,998.49	106,951.36

	1910-11	1911-12
Department of Health-		
City and County Hospital	189,277.91	197,131.13
Construction of Frame Buildings and		
Dwelling, Resident Physician		35,883.41
Emergency Hospital	83,477.48	94,376.71
Isolation Hospital	22,187.78	25,399.40
General Expenses	113,464.71	127,346.96
Sanitation	14,724.96	19,831.47
Total	423,132.84	499,969.08
Mathematical Control	_	
Fire Department—		
Buildings and Repairs to	107,756.00	130,669.94
Exempt Fireman's Allowance	5,000.00	5,000.00
General Expenditures	1,342,083.83	1,423,852.94
D.11.6 3 D 13 3	66,141.36	71,556.31
Or and D. T. D. and T. D. and	4,885.44	6,301.28
Water for Hydrants	130,621.75	131,210.05
water for frydrants	130,021.73	131,210.09
Total	1,656,488.38	1,768,590.52
Judicial Department—	, ,	, , ,
City and County Attorney's Office	46,273.22	41,535.84
County Clerk's Office	119,585.89	113,809.28
Courts—	119,900.09	115,509.25
Justices	31,687.56	30,322,96
Police	24,288.03	,
	,	25,645.13
Superior	59,673.44	78,832.18
District Attorney's Office	59,789.19	60,718.50
Examination and Support of Insane.,	8,813.50	11,718.50
Grand Jury Expenses	6,627.00	9,284.63
Interpreters	9,650.83	9,500.00
Jurys' Fees and Witness Expenses	28,040.75	28,336.47
Juvenile Detention Home	34,608.92	40,126.29
Law Library	3,751.02	3,845.39
Law and Motion Calendar	4,099.92	4,099.92
Sheriff's Office (Includes Repairs to	Electric Art of the second	
County Jail)	132,485.08	129,191.39
Subsistence of Prisoners (Sheriff)	44,701.78	44,631.76
Transcribing Testimony (Superior	15.115	
Court and Grand Jury) 1911-12	with any to co	
apportioned throughout this re-	or to till may	
port to proper accounts	25,819.56	1079 F
Transcripts on Appeal, Printing,		
1911-12, apportioned throughout		( ) = · · · ·
this report to proper accounts	532.00	ic ithnime
	640 497 60	
Total	$640,\!427.69$	$631,\!598.24$

	1910-11	1911-12
Lighting Streets and Public Buildings	377,915.70	401,305.06
Playgrounds	50,130.20	77,608.29
Police Department—		
Construction of and Repairs to Bldgs.	64,132.34	100,640.23
General Expenditures	1,422,595.72	1,479,765.51
Relief Fund	70,585.15	79,340.70
Total	1,557,313.21	1,659,746.44
Poor—		
Burial of Indigent Dead	3,355.50	3,476.50
Burial of U. S. Soldiers and Sailors	2,650.00	2,325.00
Maintenance of Minors	198,113.14	215,117.02
Relief Home for Aged and Infirm	192,372.32	198,808.35
Repairs to Relief Home and Cisterns		1.7
(Water Supply)		16,550.74
Total	396,490.96	436,277.61
Public Library	73,659.41	78,891.61
Public Parks	431,615.43	394,836.91
Public Pound	9,054.60	9,000.00
Plans City Hall and Civic Center		16,267.99
Public Utilities	18,925.94	15,829.45
Rents, etc., for Public Buildings	62,536.00	103,233.35
Repairs, Moving and Equipping Public		
Buildings	24,258.36	83,923.65
Furniture for Public Buildings, 1911-12, apportioned throughout this re-		
port	1,554.59	
School Department—		10 mil/1-6
-		92,675.78
Construction of and Repairs to Bldgs. General Expenditures	109,549.61	1,776,091.75
Teachers' Institute	381.83	
	301.00	102.02
Total	1,832,860.16	1,868,950.05
Stationery and Printing	14,079.98	13,553.83

	1910-11	1911-12
Streets and Sewers—	3 1,115,576.40	\$ 1,226,588.65
Cleaning and Sweeping Streets 1911-12	2	
\$306,729.20		
Construction of Bridges 1911-12		
10,847.29		
Mission Street Viaduct 1911-12		
145,149.11		
Repairs to Streets and Sewers 1911-12		
763,863.05	2 000 00	7 007 70
Safety Stations	2,080.00	7,897.56
Purchase of Rights of Way Beale Street Assessment Fund	$10,500.00 \\ 6,020.74$	40 000 20
Deale Street Assessment Fund	0,020.74	42,892.32
Total	1,189,149.84	1,277,378.53
Surveys	54,972.70	53,709.63
Sunset Water Works Fund	6,840.07	5,015.26
Tearing Up Streets Fund	60,364.11	53,787.17
Tunnels		2,789.12
Urgent Necessity	2,755.57	
Water for Bldgs., exclusive of Parks and		
Schools	20,605.01	22,351.70
1910-11 Account (Surplus) 1911-12 accts.		
apportioned throughout this re-		
port	1,515.97	
Total Expenditures	16,697,224.19	17,953,194.73
Refunds	, ,	688,704.23
Total Demands Audited	317,356,286.29	\$18,641,898.96

#### EXPENDITURES.

Of the City and County of San Francisco During the Fiscal Year Ending June 30, 1912.

Being the Total Demands Audited in said Year.

#### ADMINISTRATIVE OFFICES.

#### ASSESSOR'S OFFICE.

Assessor—Salary	
Cashier	
Clerks (Regular)	fr tomark
Clerks (Extra)	
Clerks (Poll Tax)	Louise
Deputies	- may 2
	\$ 99,147.92
Expenses—	0.00
Furniture	10 / y No. //-
Livery	æ
Maps	
Repairs to Adding Machine	
Stationery and Printing 4,181.11	
	6,964.10
AUDITOR'S OFFICE	
Auditor 3,999.96	
Attorney	
Chief Deputy	
1 0	
Office Assistants	
,	
Stenographer	
Stenographer	28,805.36
Stenographer	28,805.36
Stenographer         1,275.35           Telephone Operator         975.00           Assessment Roll—	28,805.36
Stenographer       1,275.35         Telephone Operator       975.00         Assessment Roll—       6,492.00	28,805.36
Stenographer         1,275.35           Telephone Operator         975.00           Assessment Roll—	28,805.36 8,262.90

#### AUDITOR

ADMINISTRATIVE OFFICES—Continued	
Forward	\$ 143,180.28
Expenses—	,
Adding Machine Supplies 14.7	· 5
Attorneys Expenses—Bannerman vs.	
Boyle	10
Back Salary—Bond Clerk	
Changing Combination of Safe	
Furniture 81.9	
2 (12 21 21 21 21 21 21 21 21 21 21 21 21 2	10
Furnishing License, Blank Tags, etc.,	70
to Tax Collector	9
Expense to National Convention and	•
Visiting Eastern Cities 500.0	
Law books	00
Stationery, including Fee Books to	
Different Offices 2,496.6	3
Sundries (incidentals)	5
	- 5,219.32
CIVIL SERVICE COMMISSION.	
	i.e
· · · · · · · · · · · · · · · · · · ·	
Chief Examiner	
Spécial Examiners	
Clerk 1,500.0	
Clerks (extra) 1,960.6	
Stenographer 1,200.0	
Stenographer (extra)	
France	- 12,591.50
Expense—	0
Advertising 140.8	
Furniture 40.8	
Janitorial Service	
Stationery 1,536.9	
000,0000, 1	- 1,756.08
CORONER'S OFFICE	
	c
Deputies 6,900.0	
Hostler 1,080.0	
Matron	
Messengers 2,700.0	
Stenographers 3,300.0	
Toxicologist 1,200.0	
at 18m mile	- 22,479.97
Forward	\$ 185,227.15

#### ADMINISTRATIVE OFFICES—Continued

Forward		\$ 185,227.15
Expenses—		
Auto Hire and Repairs	74.25	
Books	45.70	
Chemicals and Disinfectants	189.95	
Drawing Charts	50.00	
Dry Goods	92.94	
Forage	387.37	
Fuel	2.75	
Harness	21.45	
Hardware	38.02	
Horse Shoeing and Clipping	274.00	
Incidentals	137.80	
Instruments and Repairs	15.15	
Lamps	3.90	
Laundry	155.93	
Phonograph Supplies	2.97	
Photographing Unknown Dead	105.00	
Receiving Basket	43.50	
Recovery of Bodies	440.00	
Removing Garbage	72.00	1
Repairs to Office	22.00	
Repairs to Vehicles	233.05	
Rubber Goods	43.50	
Stationery	304.99	
Subscription to Papers	42.45	
Telegrams	39.93	
Typewriting Supplies	2.50	
		2,841.10
MAYOR'S OFFICE		
Mayor	6,000.00	
Secretary	2,400.00	
Clerk	600.00	OTHER T
Stenographer	1,056.67	Anguar 12
Usher	900.00	
		10,956.67
Expenses—		,-,-,-
Advertising	59.15	
Auto Repairs and Supplies	1,637.72	11744
Contingent Fund	3,600.00	
	-,000.00	
Forward		\$ 199,024.92

372,257.07

#### ADMINISTRATIVE OFFICES-Continued 199,024.92 Forward ..... Furniture 3,141.65 Incidentals ..... 3,000.00 Office Expenses ..... 1,485.00 Stationery (including Typewriter and Supplies) ..... 702.64 13,626.16 RECORDER'S OFFICE 3,999.95 Recorder ..... Deputies ..... 10,635.00 Clerks (Regular) ..... 13,420.82 Clerks (Folio) ..... 44,366.66 Clerk (Mortgage) ..... 600.00 Machinist ..... 1,500.00 Messenger ..... 1,000.00 75,522.43 Expenses-Furniture ..... 339.05 Restoring Maps ..... 935.00 Sundry Repairs ..... 12.50 Stationery, etc. 2,458.66 3,745.21 SUPERVISORS Supervisors ..... 43,166.70 Chief Clerk and Assistants 24,111.65 Chauffeur ..... 1,500.00 Accountant ..... 3,600.00 Sergeant-at-Arms ..... 1,440.00 Stenographers ..... 3,950.00 Telephone Operators ..... 1,920.00 Clerks, Board of Equalization..... 650.00 80,338.35 Expenses-Advertising Ordinances & Resolutions 22,021.82 Annual Dues League of Municipalit's 120.00 Automobile Service and Supplies ...... 2,752.86 Books ..... 174.40 72.00 Cartage ..... Court Expenses ..... 200.00

Forward .....

10 AUDITOR

#### ADMINISTRATIVE OFFICES—Continued

Forward		\$	372,257.07
Engrossing Resolutions	100.00	4.	512,251.01
Entertaining Australian Boy Scouts	150.00		
Expenses to Municipal Congress	122.21		
Expenses in connection with Collec-	4.0		
tion of Coupons in New York	230.33		
Flags	483.75		
Furniture	3,092.21		
Incidentals	297.93		
Inspecting Typewriting Machines	491.59		
Map Corrections	164.00		
Motion Picture Equipment	220,25		
Motion Picture Views	4,273.10		
Press Clippings	50.00		
Printing and Stationery	3,627.96		2 - T x
Service to Supply Committee	371.45		
Service, Stenographic	9.00		_ mass M.
Telegraph and Telephone Service	72.86		
Traveling Expenses to Santa Barbara	375.00		- 0 - Comp Kirk
Transportation	6.50		
·			39,479.22
Expenses of Finance Committee—			THE STATE OF THE S
•	1 055 50		Thorn
Clerical Services	1,677.50		
Expert Service	1,880.00		
Professional Service	907.15		
Stenographer	876.65		Silver Ferries
Furnishing Reports to Bion J. Arnold	250.00		J. of Could's
Incidentals	37.05		A Junior
Installing Index System	233.30		Fred wood
Telephone Operator	40.00		See
Transportation	102.10		Stemp :
Transcribing	253.85		In signful
Investigating Moving Pictures	558.86		
			6,816.46

## TAX COLLECTOR'S OFFICE

Tax Collector	4,000.00
Chief Deputy	2,400.00
Cashier and Assistant	5,810.00
Accountant	2,368.34
Block-Book Man	-1,500.00

orward \$ 418,552.75

#### ADMINISTRATIVE OFFICES—Continued

The state of the s		4 (10 ==0 ==
Forward	40.000.07	\$ 418,552.75
Deputies	40,983.35	
Extra Clerks	6,005.29	
Searcher of Records	1,800.00	
Stenographer	1,380.00	
		66,246.98
Expense—		
Advertising	316.10	
Carfare	83.25	
Cartage	11.50	
Furniture	67.65	
Horse and Buggy Hire	540.00	
Publishing Delinquent Tax List	3,410.14	
Stationery and Printing	2,286.14	
Rent of Safe	7.50	
Telegrams	16.00	
Typewriting Supplies	5.45	
		6,743.73
		,
TREASURER'S OFF	ICE	
Treasurer	3,999.96	
Bookkeepers	3,900.00	
Cashier	3,600.00	
Clerks	4,500.00	
Deputies	6,000.00	21,999.96
Expense-	,	,
Advertising	234.48	
Auto Hire	20.00	
Incidentals	61.58	
Repairs to Adding Machine	3.60	
Stationery	730.26	
Telephone and Telegrams	12.10	
Transportation of Coin	18.50	
Typewriting Machine	226.80	
Type witting indentile	220.00	1 207 20
Premiums on Official Bonds	4,833.90	1,307.32 $4,833.90$
	,	_,
DEPARTMENT OF PUBLIC	c works.	
General Office Expendi		
Commissioners	11,999.88	
Chief Deputy	3,691.65	
Bookkeeper	3,000.00	

	\$	519,684.64
750.00		0.00
29,177.85		
11,237.30		
1,095.00		
900.00		
1,500.00		
3,300.00		
27,640.40		
2,919.35		
$3,\!226.65$		
4,431.00		
30,394.50		
3,175.00		
1,500.00		
275.00		
11,977.60		
12,800.00		
6,000.00		
3,050.00		
675.00		
,		
5,067.50		100.050.00
		183,378.88
· ·		
· ·		
9,925.00		E0 015 E0
		70,915.76
1,169.36		Premium
2.00		and and a
669.52		
45.00		
2,663.14		
61.05		0.003
209.38		100
1 001 10		
1,061.10		
	29,177.85 11,237.30 1,095.00 900.00 1,500.00 3,300.00 27,640.40 2,919.35 3,226.65 4,431.00 30,394.50 3,175.00 1,500.00 275.00 11,977.60 12,800.00 6,000.00 3,050.00 675.00 2,695.20 900.00 5,067.50  nt  6,999.96 15,503.30 14,287.50 24,200.00 9,925.00  1,169.36 2.00 669.52 45.00 2,663.14 61.05	750.00 29,177.85 11,237.30 1,095.00 900.00 1,500.00 3,300.00 27,640.40 2,919.35 3,226.65 4,431.00 30,394.50 3,175.00 1,500.00 275.00 11,977.60 12,800.00 6,000.00 3,050.00 675.00 2,695.20 900.00 5,067.50  nt 6,999.96 15,503.30 14,287.50 24,200.00 9,925.00  1,169.36 2.00 669.52 45.00 2,663.14 61.05

ADMINISTRATIVE OFFICES—Continued

ADMINISTRATIVE OFFICES—Continued		
Forward		\$ 773,979.28
Laboratory Supplies	22.93	
Law Books	421.35	
Livery	8,159.00	
Newspaper Subscriptions	43.75	
Paints	9.45	
Relief Map-Golden Gate Park	151.00	
Posting Block Books	125.00	
Rent of Safe Deposit Box	18.00	
Rent of Premises	<b>33.5</b> 0	
Rent of Typewriting Machines	10.00	
Rubber Goods	289.25	
Repairs to Engine	527.90	
Stationery, Postage and Printing	7,011.48	
Surveying Supplies	159.35	
Telephone Service	74.50	
_		22,937.01
Janitorial Supplies		
Brooms and Brushes	100.34	
Chemicals	100.34	
Cordage	83.31	
Dry Goods	53.06	
Flags	57.45	
Fuel	169.30	
Cleaning Supplies	511.15	
	854.86	
Incidentals	37.83	
Lawps	430.00	
Paints and Oils	42.50	
Removing Garbage	220.50	
Rubber Goods	75.55	
Toilet Paper	159.64	
Towel Service	831.00	
		3,726.66
Total Administrative Offices (\$800,64	42.95).	
ADVERTISING	ł	
The following Amounts have not been A	nnortioned	to Accounts
Throughout this Rep		to Accounts
Redemption Advertising Fund		
	323.84	
Public Administrator	241.92	
Public Works	6,133.30	
		6,699.06
Forward		\$ 807,342.01
- v		φ συτ,σ±2.01

# BOND FUNDS

Showing Amounts Expended from the Various Bond Funds, the Amount of Interest Paid and the Amount of Bonds Redeemed for and During the Fiscal Year Ended June 30, 1912.

# FIRE PROTECTION BOND FUND, 1908, 5%. Salaries, Wages, Etc.

Forward		\$ 807,342.01
Architect	179.00	Sept of the
Asphaltman	81.35	
Bookkeeper	700.00	Cantall
Carpenters	2,114.50	
Caulkers	6,319.15	Communal St
Chemists and Assistant	655.00	DISTABLE.
Clerical Service	2,975.00	Tuteplum
Cribbers	39,157.61	
Derrickman	463.90	
Draftsmen	10,586.85	or muondi
Engineers-Civil, Consult'g and Struct'l	22,250.05	stemment i
Engineers—Electrical	150.00	(gabini')
Engineers—Mechanical	5,570.00	Simody 2011
Field Assistants	2,262.45	man I I
Foremen	2,428.30	Ever
Inspectors	14,235.15	The hister Store
Lampmen	345.00	
Laborers	4,899.05	-betrablim!
Leadmen	482.50	erress I
Painters	61.00	thought and the
Pavers	2,483.45	Demos Charl
Plumber	42.00	
Rammers	532.50	die'l'
Stenographers	1,980.00	- 160
Superintendent and Assistant	1,415.15	
Teamsters	3,502.70	. 70
Watchmen	4,090.70	
Yardman 7412104210	180.00	
young mad to rer		130,142.36
Materials, Supplies, Etc.		
Asbestos		Redeminis L.
Appraising Land-Leroy and Sacra-		Pathing of tentage
mento Streets	40.00	and indust.
Blacksmithing	518.39	
Forward \$	635,39	\$ 937,484.37

Forward	d 625.20	ф 100 = 16 L 2 =
		\$ 937,484.37
Blue Prints	1,125.34	
Bolts	25,055.56	
Calking	36.02	0 g · *
Castings and Manhole Covers	8,901.78	
Cement	1,138.05	
Chemicals	188.18	
Conduits	1,066.20	
Cordage	119.58	
Cleaning Well	25.00	
Construction of Division Wall	$7,\!558.95$	
Construction of Concrete Tanks	2,600.63	
Construction of Intake Tunnels	61,916.47	
Construction of Twin Peaks Reservoir	47,594.90	
Construction of Pumping Stations	180,657.58	
Derrick	114.00	
Electrical Supplies	68.89	
Freight	11,121.43	
Fuel and Fuel Oil	626.60	
Gas	29.46	
Gate Valves	10,343.70	
Gravel	418.58	
Hardware	5,050.09	
Hose	213.73	
Horse Shoeing	7.55	
Hydrants	20,928,99	
Incidentals	677.44	
Instruments	17.34	
Laboratory Supplies	81.18	
Laying Pipe	107,369.66	318 T 1
Livery	1,251.00	
Lumber and Millwork	2,425.43	11 - Have :
Machinery	3,017.95	at a Comple
Patterns	42.61	p refer
Paints	465,56	
Photo Supplies	35,66	71 100 - 11
Piglead	34,605,63	e military in the
Pipe Testing	2,674.26	
Purchase of Pipe and Hauling	245,992,40	in terms?
Purchase of Land—Leroy and Sacra-	219,002,30	no 1- 11-12
mento Streets	9,720.00	
Plumbing Material	274.23	1 - 4 1
A tombing material	- 213,20	
Forward	\$ 796,193.00	\$ 937,484.37

BOND FUNDS—Continued		
Forward\$	796,193.00	\$ 937,484.37
Printing Bonds	152.00	
Repairs to Fire Boats	$2,\!527.00$	
Repairs to Streets	$2,\!272.94$	
Rubber Goods	178.45	
Setting out Lamps	708.37	
Stationery	56.43	
Teaming	3,959.65	
Trolleys	49.46	
Telegrams	175.56	
Tools and Implements	569.72	
		806,842.58
GARBAGE DISPOSAL BOND F	UND, 1908-	-5%
Draftsmen	4,761.80	
Engineers	3,115.00	
Field Assistants	400.00	
		8,276.80
Grading and Constructing Piers	6,600.00	1.1
Partial Payment—Islais Creek	9,469.40	
Partial Payment-Incinerator	15,186.00	
Plans and Blue Prints	4.80	
		31,260.20
GEARY STREET RAILWAY BOND	FUND, 19	10—4½%
Architect	248.75	and the second
Blacksmiths	2,026.00	
Chauffeur	499.00	
Clerks	1,877.35	
Concrete and Cement Finishers	12,094.10	
Consulting and Civil Engineers	5,854.15	
Draftsmen	3,880.75	
Field Assistants	1,891.45	
Foremen	5,265.40	- print
Inspector	1,239.23	
Lampmen	666.00	margiff an
Laborers	23,494.70	
Linemen	6,610.20	n Jens I
Millwright	695.00	
Pavers	4,760.25	
Quarrymen	259.25	
Forward \$	71.261.58	\$ 1.783.863.95

Forward\$	71,261.58	\$ 1,783,863.95
Services Bion J. Arnold	1,177.50	
Stenographer	876.35	
Storekeeper	1,162.45	
Superintendent Construction and Asst	3,926.50	
Surveyor	1,200.00	
Tabulator	250.00	
Teamsters	3,223.85	
Timekeeper	562.00	
Trackmen	30,219.10	
Tracers	275.00	
Tool Sharpener	252.00	
Watchman	3,398.50	
_		117,884.83
	107.05	,
Auto Supplies	187.35	
Appraisement of Land	235.00	
Basalt Blocks	11,481.00	
Blue Prints	233.18	
Blacksmithing	855.05	
Books	95.29	
Cement	12,105.67	
Demurrage	99.00	
Expenses of City Atty. to Washington	500.00	
Fuel	167.10	
Furniture	11.00	
Forage	217.32	
Hardware and Electrical Supplies	$12,\!352.82$	
Hauling Rails	1,789.71	
Harness	90.50	
Hose	188.81	
Horses and Horseshoeing	533.00	
Incidentals	616.62	
Instruments (Surveyors)	35.70	
Insurance	300.00	
Laying Track	9,834.00	
Lumber	1,975.32	
Livery	796.25	
Machinery and Supplies	1,850.40	
Oil	531.15	
Painting and Material	891.71	
Paving	8,702.23	
Plumbing Supplies	154.32	
Forward\$	66,829.52	\$ 1,901,748.78

BOND FUNDS—Continued	America talls	BOND TENS
Forward	. ,	\$ 1,901,748.78
Purchase of Land (Presidio District)	56,000.00	
Rails	18,986.38	
Railroad Bonds (Steel Clamps, etc.)	4,422.50	
Railroad Ties	$70,\!662.32$	
Rent	370.80	
Rock and Sand	308.95	
Roofing	94.50	110000000
Rubber Goods	106.25	pront pary's
Stationery	135.88	Trackment
Steel Poles and Bars	16,822.66	-110027
Taxes	297.52	
Teaming	33,668.80	
Tools	109.47	
Veterinary Service	1.50	
Wire	7,630.70	
		276,447.75
		High Infine
HOSPITAL BOND FUNI	D, 1908—5%	- Constant
Architect	1,013.05	- 24004
Axemen	1,356.00	tu-virto")
Bricklayers	63.00	Cade rumsel
Carpenters	606.00	in aeronego3
Checkers	150.00	Lin'd
Clerk	175.00	Englished
Concretemen and Cement Finishers	1,608.00	- Tale 10 T
Cribbers	143.50	titus sensor radii
Draftsmen	9,495.60	siled . that
Engineers	3,326.80	a someH
Foremen	533.50	921111
	87.50	Hersen
Hodearriers		w differ!
Inspectors	8,628.55	lostro.
Labor	303.00	
Painters Plumber	3,544.75	Luxing Toxol
	301.00	rodnes.
Superintendent	330.00	Livers
Surveyor	713.65	Machiner and
Stenographer	836.85	60
Tracers	1,021.30	Painting and 5
Watchmen	1,116.00	Personal Personal S
Wiremen	5,527.50	To all the E
\$3.4.T		40,880.55
Forward		\$ 2,219,077.08

Forward		\$ 2,219,077.08
Blue Prints	1,152.61	, ,
Boiler, Engine and Steam Fitting	5,876.28	
Cartage	26.50	
Construction	463,709.79	
Chemicals	125.94	
Equipment	1,471.35	
Fire Proofing	6,510.00	
Hardware and Electrical Supplies	2,156.35	
Iron Work (Ornamental)	1,125.00	
Incidentals	329.59	
Lime and Cement	357.24	
Livery	279.00	
Lumber	613.23	
Paint	380.53	
Plumbing Material	67.14	
Rock and Gravel	46.20	
Roofing	12,750.00	
Sundry Repairs	63.50	
Surgical Supplies	3,507.51	
Side Sewer	7,522.00	
eli elitti		508,069.76

# HALL OF JUSTICE AND JAIL BOND FUND, $1904-3\frac{1}{2}\%$

Architect	80.65	
Draftsmen	470.65	
Engineers	61.45	
Field Assistants	125.00	
Foreman	59.00	
Inspectors	1,090.85	
Labor	348.85	
Tracers	270.15	
Incidentals	88.00	
		2,594.60

#### HALL OF JUSTICE JAIL BOND FUND

Issue of 1908—5%

Architect	. 260.75	
Carpenter		
Checker	75.00	
Cribber		
A Suprague .		

Forward\$	799.75	\$ 2,729,741.44
Draftsmen	638.55	
Engineers	269.90	
Granite Cutters	117.00	
Inspectors	1,336.10	
Labor	336.00	
Painters	6,181.60	
Roofer	105.00	
Stenographer	45.15	
Surveyor	79.85	
Tracer	280.00	
		10,188.90
Alterations	6,380.84	
Blue Prints	90.22	
Construction	313,707.59	
Cartage	197.00	
Cement Flooring	940.32	
Hardware	165.13	
Electrical Work	346.11	
Paints and Oils	826.00	1 11111
Livery	90.00	
Machinery	719.47	ve three
_		323,462.68
POLYTECHNIC HIGH SCH		HALL
FUND, 1910—41	- / -	
Architect	834.50	
Carpenters	351.00	
Checker	$258.90^{\circ}$	
Clerk	56.45	
Clerk Draftsmen	56.45 6,567.45	
Clerk	56.45 6,567.45 450.00	
Clerk Draftsmen	56.45 6,567.45	
Clerk Draftsmen Electrician	56.45 6,567.45 450.00	
Clerk Draftsmen Electrician Engineer, Civil	56.45 6,567.45 450.00 1,436.10	
Clerk Draftsmen Electrician Engineer, Civil Engineer, Structural	56.45 6,567.45 450.00 1,436.10 1,304.95	
Clerk Draftsmen Electrician Engineer, Civil Engineer, Structural Inspectors	56.45 6,567.45 450.00 1,436.10 1,304.95 3,120.25	
Clerk Draftsmen Electrician Engineer, Civil Engineer, Structural Inspectors Labor Plumbers	56.45 6,567.45 450.00 1,436.10 1,304.95 3,120.25 9.00	
Clerk Draftsmen Electrician Engineer, Civil Engineer, Structural Inspectors Labor Plumbers Roofer	56.45 6,567.45 450.00 1,436.10 1,304.95 3,120.25 9.00 193.50 27.00	
Clerk Draftsmen Electrician Engineer, Civil Engineer, Structural Inspectors Labor Plumbers Roofer Stenographer	56.45 6,567.45 450.00 1,436.10 1,304.95 3,120.25 9.00 193.50 27.00 868.70	
Clerk Draftsmen Electrician Engineer, Civil Engineer, Structural Inspectors Labor Plumbers Roofer	56.45 6,567.45 450.00 1,436.10 1,304.95 3,120.25 9.00 193.50 27.00	16,093.60
Clerk Draftsmen Electrician Engineer, Civil Engineer, Structural Inspectors Labor Plumbers Roofer Stenographer Surveyor	56.45 6,567.45 450.00 1,436.10 1,304.95 3,120.25 9.00 193.50 27.00 868.70 115.80	

Forward\$	39.24	\$ 3,079,486.62
Blue Prints	614.25	
Construction	174,112.17	
Drayage	138.55	
Electrical Work	173.80	
Glazing	24.25	
Incidentals	12.80	
Installing Electric Plant	450.00	
Livery	93.00	
Lumber	148.16	
Pipe	50.57	
<u> </u>		175,856.79
		,
SCHOOL BOND FUND, 1	904—31/2%	
Architect and Draftsmen	543.55	
Engineer	32.25	
Inspector	207.15	
Stenographer	67.75	
		850.70
Appraisement	100.00	
Blue Prints	44.95	
Construction of Yards	3,699.00	
Condemnation and Purchase of Land,		
Norwich and Alabama	4,303.00	
Construction of Bay View School	1,370.00	
Construction of Denman School	32,329.00	
Construction of Lafayette School	1,750.00	
Construction of Everett School	5,321.75	
Construction of Clement School	19,727.75	
Construction of Oceanside School	1,491.00	
Construction of Sutro School	2,062.50	
Equipment	193.60	
Insurance	45.00	
Purchase of Land—		
Gift Map No. 2\$ 6,600.00		
Horners Addition 8,300.00		
Mission 9,100.00		
Precita Valley 14,000.00		
Western Addition 104,000.00		
25th and Utah 14,500.00		
Excelsior Hd 9,050.00	165,550.00	
		$238,\!322.55$
Report on Titles	335.00	7)]
Forward\$	335.00	\$ 3,494,516.66

#### SCHOOL BOND FUND, 1908—5%

Forward\$	335.00	\$ 3,494,516.66
Appraisers	195.00	
Architects	1,002.95	
Asphaltmen	612.05	
Carpenters and Helpers	3,417.00	
Cementmen	308.25	
Checkers	150.00	
Chemist and Assistants	555.00	
Clerks	1,203.65	ofmo;
Cribbers	198.00	agi-f
Curbsetter	70.00	
Draftsmen	6,168.23	
Engineers	1,700.60	
Field Assistants	250.00	
Finishers	109.85	
Foreman	110.00	
Inspectors	14,338.92	
Laborers	371.30	
Painters and Varnishers	1,855.50	
Plumbers	1,404.00	
Stenographers	1,215.05	
Surveyors	1,209.90	
Teamsters	916.50	5 * shim 1
Tinners and Roofers	133.75	
Tracers	858.95	
		38,354.45
Blackboards	1,059.63	,
Blueprints and Plans	1,201.88	
Cement Work	610.27	
Conduit	36.00	
Equipment—Various Schools	48,069.47	
Hardware and Electrical Material	4,919.69	
Incidentals	237.65	
Lime and Cement	321.42	Parellan
Livery	768.00	0.00
Lumber and Millwork	2,173.63	- A THE
Metal Work	265.00	miletit/-
Paints and Oils	917.66	
Plumbing	221.79	
Report on Titles	65.00	
Roofing	304.00	
Forward\$	61,171.09	\$ 3,532,871.11

Library Tiving to be

#### BOND FUNDS—Continued

TE THE PERSON		
Forward	61,171.09	\$ 3,532,871.11
Rubber Goods	3.25	
Sand	381.71	
Sewer Pipe	43.46	
Teaming	213.10	
Purchase of Land-Dehon, near 17th St	3,500.00	
Purchase of Land-Holly Park	9,695.00	
Purchase of Land-Oakdale Lane	2,250.00	
-		77,257.61

#### Construction of School Buildings

Adams School	26,154.28	
Bryant School	250.00	
Burnett School	3,263.14	
Clement School	441.95	
Cleveland School	1,713.70	
Denman School	2,483.68	
Franklin School	26,012.66	
Garfield School	543.00	
Girls' High School	194,231.57	
Gratton	30,634.40	
Hancock School	505.68	
Harrison School	165.16	
Holly Park School	1,349.00	
Jean Parker School	52,284.75	
John Swett School	68,774.16	
Lakeview School	3,339.55	
Lincoln School	61,888.25	
Lowell School	205,812.68	
Madison School	1,000.00	
McCoppin School	1,186.68	
McKinley School	40,486.64	
Peabody School	29,461.02	
Spring Valley School	44,994.92	2.10
Visitacion School	18,477.43	
West End School	633.80	
Extra Work on Various Schools	2,383.51	
1201-2		818,471.61
TO Children in the control of the co		

Forward ..... \$ 4,428,600.33

SEWER BOND FUND,	1904—31/2%	
Forward		\$ 4,428,600.33
Bricklayers	3,017.00	
Cement Finishers	66.00	
Cribbers	3,237.25	
Draftsmen	406.40	
Engineers	3,699.65	
Foremen	1,811.75	
Inspectors	2,300.15	
Laborers	6,461.75	
Teamsters	3,181.55	
	····	\$ 24,181.50
Assessment	1,061.75	
Brick	1,501.58	
Construction of Sewer—		
Brannan and Beale Streets	3,186.32	
Cabrillo Street	1,900.28	
Brannan and First Streets	17,818.00	
Geary and Anza Streets	6,915.16	
Glen Park	25,289.06	
Union and Filbert Streets	384.22	
Mount Vernon Avenue	58,424.43	
Wyoming Avenue	2,887.69	
Front Street	13,810.87	
San Bruno Avenue	14,160.19	
Sunnyside	46,003.59	
Castings	235.98	
Hardware	72.00	
Lumber	190.01	
Sewer Pipe	608.24	
	100	194,449.37
SEWER BOND FUND,	1908—5%	
Asphaltmen	258.00	
Carpenters	35.00	
Chemist	725.00	Lipe to
Civil Engineers	150.00	
Civil Engineers—Junior Assistants	17,216.90	
Clerks	2,550.00	
Draftsmen	13,972.65	
Field Assistants	1,020.90	
Foreman	68.00	
Inspectors	8,819.85	
Forward	\$ 44,816.30	\$ 4,647,231.20

Pumpmen         258.00           Stenographer         2,515.00           Surveyor         30.00           Teamster         305.50           47,924.8           Appraisement         185.00           Bond Books         315.92           Blueprints         379.48           Freight         6,555.34           Hardware         524.73           Incidentals         483.78           Livery         552.00           Lumber         39.37           Photo Supplies         128.53           Purchase of Land—Springdale Sewer         700.00           Purchase of Land—Geneva Avenue         1,300.00           Power         4.80           Rubber Goods         8.25           Tracing Paper         308.87           Construction Work on Sewers—         Beale Street Sewer         5,229.04           Division Street Sewer         55,712.90           Ingleside         71,457.94           Lincoln Way         132,511.85           Lower Sunset         91,493.76           Mission Street         10,065.00           Mile Rock         330.00           North Point         616,937.79           Commerc	02.214.1	440700	+ 4 <b>2 4 7</b> 22 7 22
Stenographer		,	\$ 4,647,231.20
Surveyor       30.00         Teamster       305.50         47,924.8         Appraisement       185.00         Bond Books       315.92         Blueprints       379.48         Freight       6,555.34         Hardware       524.73         Incidentals       483.78         Livery       552.00         Lumber       39.37         Photo Supplies       128.53         Purchase of Land—Springdale Sewer       700.00         Purchase of Land—Geneva Avenue       1,300.00         Power       4.80         Rubber Goods       8.25         Tracing Paper       308.87         Construction Work on Sewers—       5,229.04         Beale Street Sewer       5,229.04         Division Street Sewer       5,229.04         Division Street Sewer       5,229.04         Division Street Sewer       10,065.00         Mile Rock       330.00         North Point       616,937.79         Commercial and Drumm (Paving)       239.50         Raising Water Main       2,992.54         Seventh Street       47,201.52         Yerba Buena       31,069.35         1,065,781.1	•		
Teamster		,	
Appraisement	The state of the s		
Appraisement	Teamster	305.50	45.004.00
Bond Books	-		47,924.80
Blueprints	Appraisement	185.00	
Freight         6,555.34           Hardware         524.73           Incidentals         483.78           Livery         552.00           Lumber         39.37           Photo Supplies         128.53           Purchase of Land—Springdale Sewer         700.00           Purchase of Land—Geneva Avenue         1,300.00           Power         4.80           Rubber Goods         8.25           Tracing Paper         308.87           Construction Work on Sewers—         5,229.04           Beale Street Sewer         5,229.04           Division Street Sewer         55,712.90           Ingleside         71,457.94           Lincoln Way         132,511.85           Lower Sunset         91,493.76           Mission Street         10,065.00           Mile Rock         330.00           North Point         616,937.79           Commercial and Drumm (Paving)         239.50           Raising Water Main         2,992.54           Seventh Street         47,201.52           Yerba Buena         31,609.35           Tiple Assistants         105.00           Inspectors         690.00           795.0	Bond Books	315.92	
Hardware	Blueprints	379.48	
Incidentals	Freight	6,555.34	
Livery	Hardware	524.73	
Lumber       39.37         Photo Supplies       128.53         Purchase of Land—Springdale Sewer       700.00         Purchase of Land—Geneva Avenue       1,300.00         Power       4.80         Rubber Goods       8.25         Tracing Paper       308.87         Construction Work on Sewers—       5,229.04         Beale Street Sewer       55,712.90         Ingleside       71,457.94         Lincoln Way       132,511.85         Lower Sunset       91,493.76         Mission Street       10,065.00         Mile Rock       330.00         North Point       616,937.79         Commercial and Drumm (Paving)       239.50         Raising Water Main       2,992.54         Seventh Street       47,201.52         Yerba Buena       31,609.35         Tield Assistants       105.00         Inspectors       690.00         795.0	Incidentals	483.78	
Photo Supplies       128.53         Purchase of Land—Springdale Sewer       700:00         Purchase of Land—Geneva Avenue       1,300:00         Power       4.80         Rubber Goods       8.25         Tracing Paper       308.87         Construction Work on Sewers—         Beale Street Sewer       5,229.04         Division Street Sewer       55,712.90         Ingleside       71,457.94         Lincoln Way       132,511.85         Lower Sunset       91,493.76         Mission Street       10,065.00         Mile Rock       330.00         North Point       616,937.79         Commercial and Drumm (Paving)       239.50         Raising Water Main       2,992.54         Seventh Street       47,201.52         Yerba Buena       31,609.35         Tield Assistants       105.00         Inspectors       690.00         795.0	Livery	552.00	
Purchase of Land—Springdale Sewer       700:00         Purchase of Land—Geneva Avenue       1,300:00         Power       4.80         Rubber Goods       8.25         Tracing Paper       308.87         11,486.0         Construction Work on Sewers—         Beale Street Sewer       5,229.04         Division Street Sewer       55,712.90         Ingleside       71,457.94         Lincoln Way       132,511.85         Lower Sunset       91,493.76         Mission Street       10,065.00         Mile Rock       330.00         North Point       616,937.79         Commercial and Drumm (Paving)       239.50         Raising Water Main       2,992.54         Seventh Street       47,201.52         Yerba Buena       31,609.35         Tield Assistants       105.00         Inspectors       690.00         795.0	Lumber	39.37	
Purchase of Land—Geneva Avenue       1,300.00         Power       4.80         Rubber Goods       8.25         Tracing Paper       308.87         11,486.0         Construction Work on Sewers—         Beale Street Sewer       5,229.04         Division Street Sewer       55,712.90         Ingleside       71,457.94         Lincoln Way       132,511.85         Lower Sunset       91,493.76         Mission Street       10,065.00         Mile Rock       330.00         North Point       616,937.79         Commercial and Drumm (Paving)       239.50         Raising Water Main       2,992.54         Seventh Street       47,201.52         Yerba Buena       31,609.35         1,065,781.1         STREET BOND FUND, 1904—3½%         Field Assistants       105.00         Inspectors       690.00         795.0	Photo Supplies	128.53	
Purchase of Land—Geneva Avenue       1,300.00         Power       4.80         Rubber Goods       8.25         Tracing Paper       308.87         11,486.0         Construction Work on Sewers—         Beale Street Sewer       5,229.04         Division Street Sewer       55,712.90         Ingleside       71,457.94         Lincoln Way       132,511.85         Lower Sunset       91,493.76         Mission Street       10,065.00         Mile Rock       330.00         North Point       616,937.79         Commercial and Drumm (Paving)       239.50         Raising Water Main       2,992.54         Seventh Street       47,201.52         Yerba Buena       31,609.35         1,065,781.1         STREET BOND FUND, 1904—3½%         Field Assistants       105.00         Inspectors       690.00         795.0	Purchase of Land-Springdale Sewer	700.00	
Power       4.80         Rubber Goods       8.25         Tracing Paper       308.87         11,486.0         Construction Work on Sewers—         Beale Street Sewer       5,229.04         Division Street Sewer       55,712.90         Ingleside       71,457.94         Lincoln Way       132,511.85         Lower Sunset       91,493.76         Mission Street       10,065.00         Mile Rock       330.00         North Point       616,937.79         Commercial and Drumm (Paving)       239.50         Raising Water Main       2,992.54         Seventh Street       47,201.52         Yerba Buena       31,609.35         1,065,781.1         STREET BOND FUND, 1904—3½%         Field Assistants       105.00         Inspectors       690.00         795.0		1,300.00	
Tracing Paper 308.87	Power	,	
Tracing Paper 308.87	Rubber Goods	8.25	
Construction Work on Sewers—       5,229.04         Beale Street Sewer       55,712.90         Division Street Sewer       55,712.90         Ingleside       71,457.94         Lincoln Way       132,511.85         Lower Sunset       91,493.76         Mission Street       10,065.00         Mile Rock       330.00         North Point       616,937.79         Commercial and Drumm (Paving)       239.50         Raising Water Main       2,992.54         Seventh Street       47,201.52         Yerba Buena       31,609.35         1,065,781.1         STREET BOND FUND, 1904—3½%         Field Assistants       105.00         Inspectors       690.00         795.0		308.87	
Beale Street Sewer       5,229.04         Division Street Sewer       55,712.90         Ingleside       71,457.94         Lincoln Way       132,511.85         Lower Sunset       91,493.76         Mission Street       10,065.00         Mile Rock       330.00         North Point       616,937.79         Commercial and Drumm (Paving)       239.50         Raising Water Main       2,992.54         Seventh Street       47,201.52         Yerba Buena       31,609.35			11,486.07
Division Street Sewer       55,712.90         Ingleside       71,457.94         Lincoln Way       132,511.85         Lower Sunset       91,493.76         Mission Street       10,065.00         Mile Rock       330.00         North Point       616,937.79         Commercial and Drumm (Paving)       239.50         Raising Water Main       2,992.54         Seventh Street       47,201.52         Yerba Buena       31,609.35	Construction Work on Sewers—		
Ingleside       71,457.94         Lincoln Way       132,511.85         Lower Sunset       91,493.76         Mission Street       10,065.00         Mile Rock       330.00         North Point       616,937.79         Commercial and Drumm (Paving)       239.50         Raising Water Main       2,992.54         Seventh Street       47,201.52         Yerba Buena       31,609.35         1,065,781.1         STREET BOND FUND, 1904—3½%         Field Assistants       105.00         Inspectors       690.00         795.0	Beale Street Sewer	5,229.04	
Lincoln Way       132,511.85         Lower Sunset       91,493.76         Mission Street       10,065.00         Mile Rock       330.00         North Point       616,937.79         Commercial and Drumm (Paving)       239.50         Raising Water Main       2,992.54         Seventh Street       47,201.52         Yerba Buena       31,609.35         1,065,781.1         STREET BOND FUND, 1904—3½%         Field Assistants       105.00         Inspectors       690.00         795.0	Division Street Sewer	55,712.90	
Lincoln Way       132,511.85         Lower Sunset       91,493.76         Mission Street       10,065.00         Mile Rock       330.00         North Point       616,937.79         Commercial and Drumm (Paving)       239.50         Raising Water Main       2,992.54         Seventh Street       47,201.52         Yerba Buena       31,609.35         1,065,781.1         STREET BOND FUND, 1904—3½%         Field Assistants       105.00         Inspectors       690.00         795.0	Ingleside	71,457.94	
Lower Sunset 91,493.76 Mission Street 10,065.00 Mile Rock 330.00 North Point 616,937.79 Commercial and Drumm (Paving) 239.50 Raising Water Main 2,992.54 Seventh Street 47,201.52 Yerba Buena 31,609.35  STREET BOND FUND, 1904—3½% Field Assistants 105.00 Inspectors 690.00  795.0		,	
Mission Street       10,065.00         Mile Rock       330.00         North Point       616,937.79         Commercial and Drumm (Paving)       239.50         Raising Water Main       2,992.54         Seventh Street       47,201.52         Yerba Buena       31,609.35         1,065,781.1         STREET BOND FUND, 1904—3½%         Field Assistants       105.00         Inspectors       690.00         —       795.0	Lower Sunset	,	
Mile Rock       330.00         North Point       616,937.79         Commercial and Drumm (Paving)       239.50         Raising Water Main       2,992.54         Seventh Street       47,201.52         Yerba Buena       31,609.35         1,065,781.1         STREET BOND FUND, 1904—3½%         Field Assistants       105.00         Inspectors       690.00         795.0	Mission Street	,	
North Point 616,937.79 Commercial and Drumm (Paving) 239.50 Raising Water Main 2,992.54 Seventh Street 47,201.52 Yerba Buena 31,609.35  STREET BOND FUND, 1904—3½% Field Assistants 105.00 Inspectors 690.00  795.0			
Commercial and Drumm (Paving)   239.50     Raising Water Main   2,992.54     Seventh Street   47,201.52     Yerba Buena   31,609.35   1,065,781.1     STREET BOND FUND, 1904—3½%     Field Assistants   105.00     Inspectors   690.00   795.00			
Raising Water Main       2,992.54         Seventh Street       47,201.52         Yerba Buena       31,609.35		,	
Seventh Street			
Yerba Buena       31,609.35		,	
1,065,781.12	12011	,	
STREET BOND FUND, 1904—3½%           Field Assistants         105.00           Inspectors         690.00           —         795.00	_		1.065.781.19
Field Assistants 105.00 Inspectors 690.00 795.00			, ,
Inspectors	STREET BOND FUND,	1904 - 31/2%	
795.0	Field Assistants	105.00	
and the same of th	Inspectors	690.00	
Forward \$ 5.773.218.2	-		795.00
	Forward		\$ 5,773,218.26

26 AUDITOR

#### BOND FUNDS—Continued

Forward		\$ 5,773,218.26
Paving and Repairs to Streets-		
Mission Street	32,142.64	
Stockton Street	988.24	
O'Farrell St., Sacramento to Pacific	7,249.72	
Howard Street, West from 22d	9,511.78	
Front of City Property	28,030.27	
Resetting Hydrants	90.00	
		78,012.65
WARD CUDDLY DONNE	1000 41/6	
WATER SUPPLY BONDS,	$1909-4\frac{1}{2}\%$	Prandrell
Blue Prints	45.10	Catalogue L.
Incidentals	117.00	730761
_		162.10
		H more
WATER SUPPLY BONDS (HETCH	HETCHY),	
Axemen	9 904 95	l'orche e
	2,204.35	newo')
Chainmen	710.20	and raddust
Cook	950.80	Tracing 1
Draftsmen	4,232.45	
Engineers, Consulting	38,358.90	of mitagina
Engineers, Assistants	9,182.25	ar algost
Experts	5,253.65	es manipul()
Field Assistants	339.70	Limited
Flagmen	260.00	
Helpers	606.55	77 -111-007-0-1
Hydrographers	2,127.75	100000000000000000000000000000000000000
Levelers	676.80	
Rodmen	296.85	
Transitmen	1,763.40	
Stenographers	3,608.95	
Surveyors	2,503.50	641
- · · · · · · · · · · · · · · · · · · ·		73,076.10
Adding Machine	270.00	
Blue Prints	303.18	
Contingent Expenses	8,782.90	
Forage	316.80	
Groceries	2,568.34	March As damen
Hardware	166.41	trace c
Incidentals	1,041.88	
Forward	3 13,449.51	\$ 5,924,469.11

Instruments       1,550.96         Maps       619.28         Purchase of Land       652,000.00         Photo Supplies       405.82         Rent       40.00         Report on Cost of Plant       4,146.85         Report on Synopsis of Water Appropriation       300.00         Stationery       404.86         Teaming       424.75         Transcripts       66.90         Transportation       2,054.70         Telegrams       25.73         Wire Cable       106.42	Forward	13,449.51	\$ 5,924,469.11
Purchase of Land 652,000.00 Photo Supplies 405.82 Rent 40.00 Report on Cost of Plant 4,146.85 Report on Synopsis of Water Appropriation 300.00 Stationery 404.86 Teaming 424.75 Transcripts 66.90 Transportation 2,054.70 Telegrams 25.73 Wire Cable 106.42	Instruments	1,550.96	
Photo Supplies       405.82         Rent       40.00         Report on Cost of Plant       4,146.85         Report on Synopsis of Water Appropriation       300.00         Stationery       404.86         Teaming       424.75         Transcripts       66.90         Transportation       2,054.70         Telegrams       25.73         Wire Cable       106.42	The state of the s	619.28	
Rent       40.00         Report on Cost of Plant       4,146.85         Report on Synopsis of Water Appropriation       300.00         Stationery       404.86         Teaming       424.75         Transcripts       66.90         Transportation       2,054.70         Telegrams       25.73         Wire Cable       106.42	Purchase of Land	652,000.00	
Rent       40.00         Report on Cost of Plant       4,146.85         Report on Synopsis of Water Appropriation       300.00         Stationery       404.86         Teaming       424.75         Transcripts       66.90         Transportation       2,054.70         Telegrams       25.73         Wire Cable       106.42	Photo Supplies	405.82	
Report on Synopsis of Water Appropriation       300.00         Stationery       404.86         Teaming       424.75         Transcripts       66.90         Transportation       2,054.70         Telegrams       25.73         Wire Cable       106.42		40.00	
tion       300.00         Stationery       404.86         Teaming       424.75         Transcripts       66.90         Transportation       2,054.70         Telegrams       25.73         Wire Cable       106.42	Report on Cost of Plant	4,146.85	
Stationery       404.86         Teaming       424.75         Transcripts       66.90         Transportation       2,054.70         Telegrams       25.73         Wire Cable       106.42	Report on Synopsis of Water Appropria-		
Stationery       404.86         Teaming       424.75         Transcripts       66.90         Transportation       2,054.70         Telegrams       25.73         Wire Cable       106.42	tion	300.00	
Transcripts       66.90         Transportation       2,054.70         Telegrans       25.73         Wire Cable       106.42		404.86	
Transportation       2,054.70         Telegrams       25.73         Wire Cable       106.42	Teaming	424.75	
Transportation       2,054.70         Telegrams       25.73         Wire Cable       106.42	Transcripts	66.90	
Wire Cable		2,054.70	
	Telegrams	25.73	
<del></del>	Wire Cable	106.42	
	_		675,595.78

Total (\$5,792,722.88)

# RECAPITULATION OF EXPENDITURES FROM MONEYS RECEIVED FROM SALE OF BONDS FOR YEAR ENDING JUNE 30, 1912

Fire Protection Bonds, 1908—5%	936,984.94
Garbage Disposal, 1908—5%	39,537.00
Geary Street Railway, 1910-41/2%	394,332.58
Hospital, 1908—5%	548,950.31
County Jail and Hall of Justice, 1904-	
3½%	2,594.60
County Jail and Hall of Justice, 1908-	
5%	333,651.58
Polytechnic High School, 1910-41/2%	191,950.39
School, 1904—3½%	239,173.25
School, 1908—5%	934,083.67
Sewer, 1904—3½%	218,630.87
Sewer, 1908—5%	1,125,192.06
Streets, 1904—31/2%	78,807.65
Water Supply, 1909—4½%	162.10
Water Supply (Hetch Hetchy), 1910-	
4½%	748,671.88
Iron ess mil-	

Total Expenditures from Sale of Bonds....\$ 5,792,722.88

Forward ......

\$ 6,600,064.89

#### BONDS REDEEMED

BONDS REDEEM	ED	
Forward		\$ 6,600,064.89
County Jail and Hall of Justice, 1904-		
3½%	17,400.00	
Hospital, 1904—3½%	25,000.00	
Library, 1904—3½%	41,100.00	
Mission Park, 1904—3½%	7,300.00	
Park Extension, 1904—31/2%	8,200.00	
Playgrounds, 1904—3½%	18,500.00	
School, 1904—3½%	89,800.00	
Sewer, 1904—3½%	181,200.00	V-In-F
Street, 19043½%	40,500.00	
Water Supply, 1909—4½%	100,000.00	
Garbage Disposal, 1908—5%	50,000.00	
		579,000.00
		,
BOND INTEREST ACCOUNT—COU	TDONE	
	PUNS	
REDEEMED		VETADES
Co. Jail and Hall of Justice, 1904-31/2%	5,785.50	
Hospital, 1904—3½%	3,062.50	0.00
Library, 1904—3½%	16,665.25	
Mission Park, 1904—3½%	8,559.25	
Park Extension, 1904—3½%	9,614.50	
Playgrounds, 1904—3½%	21,691.25	V. 17 17 17 17
Schools, 1904—3½%	20,697.25	
Streets, 1904—3½%	23,730.00	
Fire Protection, 1908—5%	210,100.00	
Garbage Disposal, 1908—5%	40,950.00	
Hall of Justice, 1908—5%	46,500.00	
Hospital, 1908—5%	70,600.00	
School, 1908—5%	179,675.00	
Sewer, 1908—5%	128,825.00	Colum
Water Supply, 1909—4½%	17,932.50	Solito G
Geary Street Railway, 1910—4½%	47,610.00	Inadal.
Hetch Hetchy (Water Supply), 1910—	,	Severe, 100
4½%	24,727.50	SIMI HIME
Polytechnic High School, 1910—4½%	20,497.50	
	20,107.00	897,223.00
		001,220.00
Total Bonded Debt, Building, Interest and		
Redemption\$	7,268,945.88	

\$ 8,076,287.89

# GENERAL EXPENDITURES

#### CELEBRATIONS

OHILIDINI		
Forward		\$ 8,076,287.89
Fourth of July	2,500.00	
Fourth of July (Extra Expense)	146.00	
Memorial Day	500.00	
Discovery Day (School Dept.)	250.00	
Aquatic Day (Supervisors)	250.00	
		3,646.00
DEDADEMENT OF EL	TATA	
DEPARTMENT OF EL		
Commissioners	4,999.50	
Registrar of Voters	2,399.98	
Clerk, Chief	1,800.00	
Clerks, Office	$10,\!426.65$	
Clerks, Bond Elections	15,885.60	
Clerks, General Election	48,876.45	
Officers of Primary Elections	50,290.00	
Officers of Regular Elections	28,480.00	
Officers of Special Elections	49,840.00	
Stenographers	1,293.35	
Store Keeper	1,200.00	
Carpenters	1,195.00	
Draftsmen	275.00	
Laborers	317.00	
Painters	838.00	
Plumbers	159.00	
Warehouseman	400.00	
		218,675.53
Advertising	4,690.54	
Auto Hire	175.20	
Ballot—Boxes	1,570.00	
Ballot—Paper	876.00	
Blue Prints	50.00	
Cartage	781.00	
Directories	18.00	
Dry Goods	12,85	
Erecting and Taking Down Booths	5,075.48	
Furnishing Booths, etc.	9,986.78	
Garbage Removal	48.00	
Hardware	286.25	
Incidentals	176.78	
Lithographing	1,367.00	
Forward\$	25,113.88	\$ 8,298,609.42

# DEPARTMENT OF ELECTIONS—Continued

Forward \$1	25,113.88	\$ 8,298,609.42
Livery and Cab Service	410.00	φ 3,293,009.42
Lumber and Mill Work	3,075.99	
Metal Filing Case	395.10	
Paints and Oils	790.88	
Plumbing Supplies	32.62	
Printing Registers	10,027.39	Agmen
Printing Miscellaneous	18,631.25	
Postage	8,731.51	
Rent of Polling Places		
Repairs and Rent of Typewriters	93.50	
Repairs to Building	675.85	
Rubber Goods	117.88	h tartely a
Stationery	2,741.26	
Tar Paper	472.00	
Telephone Service	55.50	7 4400)
	99.00	73,020.46
Total Department of Elections\$	291,695.99	
rotal proparement of biconomis-	201,000.00	2.000
DEPARTMENT OF ELEC	TRICITY	7 175000
Electrician	3,000.00	- India
Bookkeeper	1,800.00	
Batterymen	1,215.70	1 1911
Carpenter	15.00	od all
Clerks	458.65	in transfer
Engineer	1,182.40	- indurut's
Fire Alarm Operators	13,395.70	
Foremen and Assistants	3,868.45	
Hostler	1,174.30	
Inspectors	11,974.80	
Instrument Makers	7,069.40	
Labor	825.00	Helli
Linemen	11,139.80	
Machinist	1,023.75	Cartage.
Messenger	1,020.00	Directury
Painters	1,474.30	Dry Groule
Repairers	5,227.75	Mession state 1
Sup't of Outside Construction	,	Presidential Bros
Splicers	,	Larrey Renny
Stenographers	1,470.10	Hardwell
Storekeeper	600.00	anlouI
Supervisor of Aerial Construction	1,500.00	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Forward \$	72,310.60	\$ 8,371,629.88

# DEPARTMENT OF ELECTRICITY—Continued

Forward\$	72,310.60	\$ 8,371,629.88
Telephone Operators	4,173.00	
Tinners	31.25	
Wiremen	7,352.65	
_		83,867.50
Automobile	950.00	
Automobile Supplies	167.74	
Carfare, etc.	591.41	
Castings	380.25	
Chemicals	229.00	
Crossbeams	211.25	
Dry Goods	15.94	
Electrical Supplies	3,811.08	
Fire Alarm Bells	600.00	
Fuel	118.95	
Furniture	289.78	
Glass and Glazing	7.50	
Hardware	4,060.72	
Horse Shoeing	8.00	
Key Guards	462.50	
Lamps and Repairs	78.48	
Laundry	45.00	
Leather Goods	58.70	
Livery	2,905.00	
Lumber	110.21	
Paints and Oils	399.41	
Removing Garbage	12.00	
Repairs to Chimneys	45.00	
Repairs to Roofs	17.50	
Repairs to Streets	52.61	
Rubber Goods	90.92	
Stationery	669.10	
Sundries	492.00	
Teams	91.00	
Telephone Service	16.83	
Wagon Material	240.35	
Water	21.00	
Wire and Cable	3,009.63	
Constructing Underground Cable, Polk St.	2,825.00	
75.6		23,083.86
Total Department of Electricity	106,951.36	,
Forward		\$ 8,478,581.24

## FIRE DEPARTMENT

Forward		\$ 8,478,581.24
Commissioners	7,170.95	
Chief Engineer	4,999.92	
Chief Engineer Assistants	6,600.00	
Battalion Chiefs	38,925.00	
Blacksmiths	17,188.95	
Boilermakers	3,495.70	
Brass Finishers	1,391.50	
Commissary and Assistants	1,950.00	
Employees of Fire Engine Companies	683,663.30	
Employees of Chemical Engine Companies	74,049.35	
Employees of Fire Boat Companies	71,073.80	
Employees of Hook and Ladder Co.'s	198,610.50	
Employees of Monitor Battery Companies	3,843.50	
Employees of Relief Companies	13,226.95	
Employees of Water Tower Companies	7,339.45	
Foremen	1,552.50	1969
Harness Makers	6,306.85	
Horse Shoers	6,975.00	
Hostlers	11,200.00	
Hydrantmen	8,583.35	
Machinists	12,322.55	
Millhands	1,424.60	Lauren a
Operators	22,291.25	
Painters	7,966.60	Louising
Pattern Makers	2,743.25	
Pump Men	925.00	
Physician	1,145.00	
Stenographer	615.00	
Storekeeper	828.00	Hero
Superintendent of Engines	3,940.00	
Superintendent of Horses	2,735.00	Copyedi
Steam Fitters	2,363.25	1 50 data21
Teamsters and Draymen	8,339.35	MILALINE.
Veterinary Surgeon	1,200.00	-minuse
Wireman	180.00	amma 1"
Watchmen	3,159.45	Teleforeme Sea
Wood Workers	2,236.50	Wyou Majeri
		1,242,561.37
Advertising	161.37	(d) -1 HIW
Apparatus	1,112.31	1,000
Automobiles—Apparatus	10,642.80	
Forward\$	11,916.48	\$ 9,721,142.61

#### FIRE DEPARTMENT—Continued

Forward\$	11,916.48	\$ 9,721,142.61
Automobile-Chemical Wagon	6,308.00	
Automobile-Chemical Engine	6,625.00	
Automobile—Supply Truck	3,500.00	
Automobile-Supplies and Repairs	1,439.57	
Badges	358.90	
Blue Prints	80.00	
Blacksmithing	90.64	
Boiler	1,062.85	
Boiler Compound	351.00	
Castings	2,175.73	
Cordage	127.14	
Drugs and Chemicals	1,843.62	
Dry Goods	41.43	
Electric Supplies	1,103.46	
Engrossing Memorial	35.00	
Expense Trip to Los Angeles	106.55	
Examination, Physical	260.00	
Fire Extinguishers	212.50	
Flags	177.60	
Forage	41,302.47	
Fuel	20,031.41	
Fuel Oil	7,823.92	
Furniture	5,847.14	
Hardware	10,683.84	
Harness	2,534.07	
Horses.	18,130.00	
Hose	692.21	
Hydrants	3,175.05	
Hydrants Set and Reset	3,126.23	
Incidentals	132.45	
Iron and Steel	2,389.12	
Lamps and Repairs	1,371.56	1.50
Lime and Cement	13.50	
Life Nets	180.75	
Livery	18.00	
Lumber and Millwork	1,204.41	
Maps	20.00	
Metal Polish	248.46	
Oil Burners	348.50	
Pads	2,991.35	
Paint and Oils	4,172.43	
Forward\$	164,252.34	\$ 9,721,142.61

#### FIRE DEPARTMENT—Continued

Forward\$	164,252.34	\$ 9,721,142.61
Removing Garbage	. 6,840.00	φ 5,121,112.01
Repairs to Fire Boats	3,023.07	
Repairs to Machinery	3,917.63	
Rubber Goods	1,793.14	
Rent	1,725.00	
	258.95	
SpringsStable Supplies	2,090.53	
Stationery	1,761.02	
Water for Fire Boats	1,578.63	
Water for Hydrants	131,210.05	
Water Proof Dressing	352.54	
water from Dressing	302.04	318,802.90
		010,002.00
Construction and Repairs to	Fire Houses.	
Control of the Contro	90.010.05	
Construction of Engine Houses No. 6 & 14	28,019.95	
Construction of Engine House No. 30	8,162.63	
Construction of Engine House No. 42	10,234.53	
Constr'n of Engine House Richmond Dist.	109.48	
Construction of Engine House No. 43	9,766.52	
Construction of Engine House No. 28	1,485.00	
Appraiser	145.00	
Architect	292.05	
Asphaltmen	230.15	
Cement Finishers	110.50	
Carpenters	7,651.50	
Clerks	237.10	
Curb Setters	3.00	
Draftsmen	2,277.75	
Engineer	199.40	
Inspector	100.00	
Instrument Makers	281.25	
Labor	122.00	
Linemen	687.50	
Millmen	120.00	
Painters	4,013.50	
Plumbers	2,658.00	
Stenographer	300.00	
Surveyor	231.60	
Tenmster	325.00	
Tinners	1,945.50	(16)
Forward \$	79,708.91	\$10,039,945.51

\$10,247,171.76

#### FIRE DEPARTMENT—Continued

Forward\$	79,708.91	\$10,039,945.51
Tracers	62.50	
Wiremen	516.05	
-		80,287.46
Blue Prints	58.85	
Cartage	92.00	
Constructing Side Sewer	208.45	
Cement and Lime	63.86	
Chemicals	103.78	
Electrical Material	461.25	
Fuel and Oil	209.60	
Glass and Glazing	407.26	
Hardware	2,167.61	
Hose	6.38	
Incidentals	27.50	
Lumber	4,450.74	
Millwork	217.86	
Paints and Oils	1,142.53	
Plumbing	257.34	
Report on Title	130.00	
Roofing	26.90	
Sewer Pipe	55,49	
Sundry Repairs	157.73	
Testing Land—12th Ave and Lobos	56.25	
Water	85.00	
Wire	18.10	
Purchase of Land-Wisconsin Street	925.00	
Purchase of Land—Com'l & Drumm Sts.		
Purchase of Land—Sac'to & Drumm Sts.	15,500.00	
	16,753.00	
Purchase of Land—Alvarado St. & Hoff-	= 202.00	
man Ave	5,200.00	
Purchase of Land-Girard and Wildie Sts.	1,600.00	
-		50,382.48
FIREMEN'S RELIEF AND PE	NSION FUI	ND.
	000.00	
Salary of Secretary	600.00	
Pension, etc.	$70,\!956.31$	
	11.	71,556.31
RELIEF FOR EXEMPT FIREMEN	5,000.00	5,000.00
Total Fire Department Expenses	1,768,590.52	

# DEPARTMENT OF HEALTH

#### GENERAL OFFICE

Forward		\$10,247,171.76
Health Officer	3,600.00	
Chief Clerk	2,700.00	
City Physician	2,475.00	
Auditor	1,920.00	
Bacteriologist and Assistants	3,300.00	
Chemist and Assistants	5,244.35	
Clerks	7,810.00	
Director of Laboratories	1,000.00	
Disinfectors	2,760.00	
Inspectors—Dairy	4,560.00	
Food	5,853.30	
Garbage	875.00	
Garden	805.00	
Health	11,992.50	
Indigent	1,375.00	
Industrial	2,746.65	
Market	21,356.00	
Plumbing	11,100.00	
Sanitary	6.990.00	
Janitor	108.00	
Medical Examiners	4,410.85	
Mechanics	100.00	
Stenographer	3,370.00	
Steward	18.00	
Telephone Operator	1,000.00	
Veterinary Surgeon	1,800.00	
Warehouseman	180.00	
		109,449.65
Auto Service	200.65	0.02
Auto Supplies	578.60	
Dry Goods	40.95	
Drugs and Chemicals	1,597.41	
Expense, Attending Convention	100.00	
Furniture	51.52	
Forage	8.89	
Groceries and Samples	242.37	
Hardware and Electric Supplies	157.93	WY COLUMN
Ice	161.35	
Incidentals and Carfare	3,842.40	
Forward\$	6,982.07	\$10,356,621.41

#### GENERAL OFFICE—Continued

Forward	6,982.07	\$10,356,621.41
Laboratory Supplies	903.90	
Livery and Transportation	5,379.85	
Laundry	103.55	
Premium on Bond	15.00	
Removal of Garbage	73.50	
Rent and Repairs of Typewriter	83.03	
Rubber Goods	65.50	
Stationery	3,615.17	
Sterilizer	426.00	
Surgical Instruments	247.24	
Veterinary Service	2.50	
Total		17,897.31

#### CITY AND COUNTY HOSPITAL

Ambulance Drivers	1,095.00
Butcher	1,187.00
Chambermaid	795.00
Commissary and Clerk	3,200.00
Cooks	5,510.65
Druggist and Assistants	2,426.00
Dietician	720.00
Dishwashers	142.35
Electrician	160.00
Elevatormen	1,900.00
Foremen	300.00
Gatekeepers	1,831.65
Helpers and Attendants	8,097.40
Internes	4,780.00
Laundress	459.20
Mechanics	1,676.70
Morgue Attendant	190.35
Nurses-Graduate	6,579.35
Operation	1,339.20
Pupil	4,965.55
Orderlies	5,928.65
Pantrymen	2,388.15
Physicians	2,220.00
Seamstress	570.00
Secretary and Assistants	1,480.00
Steward	855.00

38 AUDITOR

# CITY AND COUNTY HOSPITAL—Continued

Forward\$	60,797.20	\$10,374,518.72
Surgical Dresser	850.00	
Teamsters	960.00	
Telephone Operators	3,036.85	
Waiters	3,398.80	
Warden	1,750.00	
Ward Tenders	1,822.85	
Watchmen	1,325.00	Team of
X-Ray Operator	301.30	
-		74,242.00
Bread	4,162.03	20.04
Blacksmithing	269.60	
Cartage	191.50	
Cleaning Supplies	183.93	
Drugs and Medical Supplies	13,226.89	
Dry Goods and Clothing	5,476.56	
Electrical Supplies	266.82	
Engrossing	17.50	
Forage	552,70	read
Fruits and Vegetables	4,874.26	
Fuel	2,131.04	
Fuel Oil	3,936.47	
Furniture	1,284.97	
Glassware	112.11	. Northern
Groceries and Provisions	35,121.35	1976
Hardware	2,535.68	
Harness	189.45	
Horse Clipping and Shoeing	449.25	
Ice	567.00	
Incidentals	96.50	
Lamps and Repairs	77.40	
Liquors	15.98	W
Livery	396.50	Militar
Lumber	820.81	
Meat, Poultry and Fish	18,091.57	- 0.1
Milk and Cream	15,573.06	
Paints, Oils, Etc.	593.88	in the inext.
Photo Supplies	249.97	Paristenson
Probation Expenses	199.30	- 774
Removal of Garbage	351.85	- 42
Removing Equipment from Ingleside	829.10	
Repairs to Scales	25.70	123
nepairs to beares	20.70	
Forward\$	112,870.73	\$10,448,760.72

#### CITY AND COUNTY HOSPITAL—Continued

Forward	\$ 112,870.73	\$10,448,760.72
Rent	470.60	
Rubber Goods	1,180.77	
Stationery	988.08	
Sundry Repairs	290.18	
Surgical Supplies	769.47	
Veterinary Service		
Wagon Repairs	387.22	
X-Ray Supplies	438.36	
		117,401.91

#### CARE OF PATIENTS IN PRIVATE INSTITUTIONS

Children's Hospital	258.33	
French Hospital	44.29	
Hahneman Hospital	1,965.82	
Juvenile Home	91.29	
Lane Hospital	1,446.21	
University of California Hospital	1,681.28	
		$5,\!487.22$

#### CONSTRUCTION OF FRAME BUILDINGS, S. F. HOSPITAL

#### Work Performed Under the Direction of Board of Public Works.

Asphaltmen	366.00	
Carpenters	8,592.50	
Concretemen	34.50	+
Cribbers	66.00	
Draughtsmen	300.00	
Foremen	71.50	
Laborers	438.00	
Painters	1,964.00	
Plumbers	2,561.05	
Quarrymen	30.25	
Tinners	104.00	
Wiremen	236.00	
n 0		14,763.80
Awnings	1,007.69	,
Hardware and Electrical Supplies	2,164.87	
Lumber	9,290.44	
Plumbing Supplies	1,974.84	
Paints	533.71	
Forward	\$ 14 971 55	\$10.586.412.65

#### CONSTRUCTION OF BUILDINGS-Continued

CONSTRUCTION OF BUILDINGS—Continued		
Forward\$	14,971.55	\$10,586,413.65
Glass and Glazing	303.95	
Roofing	2,009.66	
Sewer Pipe	191.89	
Side Sewer	153,24	
Teaming	6.00	
Tinning	950.94	
Water	50.00	
		18,637,23
		•
Construction of Dwelling—Resident Physic	rian—Under	Direction of
Public Works.	Jian Gilasi	Direction of
Rejablovers	69.00	
Bricklayers	628.50	
Laborers	31.00	
Painters		
Plumbers	168.00	
r lumbers	108.00	1 004 50
Transmission That is a Constitution	110.50	1,004.50
Hardware and Electrical Supplies	112.50	
	5.00	
Lumber	952.79	
Paints and Oils	79.38	2000
Glass and Glazing	40.00	
Plumbing	63.21	Hors. Fe
Chimneys	75.00	
Plastering	150.00	F(1 - 11
		1,477.88
EMERGENCY HOSPI	TAL	- 9
01: 4.0		71 11 65-3
Chief Surgeon	2,400.00	Charle C
Assistant Surgeons	19,800.00	Etrojon
Matrons	4,566.90	TORREST
Nurses	3,299.10	er mai?"
Orderlies	273.60	arrest VI
Steward	2,100.00	
Assistant Stewards	20,066.40	
Carpenter	168.00	
Drivers of Ambulance	16,200.00	
Painter	684.75	
Plumber	147.00	
Forward \$	69,705.75	\$10,607,533.26

## EMERGENCY HOSPITAL—Continued

Forward\$	69,705.75	\$10,607,533.26
Seamstress	1,260.00	
Stenographer	960.00	71 095 75
Auto Ambulance	5,000.00	71,925.75
Auto Supplies and Repairs	573.36	
Bread	200.22	
Cartage	352.50	
Drugs and Medical Supplies	2,906.72	
Dry Goods	1,790.72	
Forage	1,646.12	
Filing Cases	104.00	
Furniture	750.87	
Glazing	46.55	
Groceries	2,134.59	
Hardware	429.90	
Incidentals	1.00	
Harness	212.87	
Horses	750.00	
Horse Clipping and Shoeing.	1,025.50	
Ice	1,025.50 $126.53$	
Incidentals	297.00	
Lamps	10.25	
Liquors	10.25 $113.52$	Y
Lumber	$\frac{115.52}{3.75}$	
Meat, Poultry and Fish		
Milk and Cream	467.55 $265.45$	
Paints and Painting		
Plumbing	64.66	
	138.50	
Repairs (Sundry)	116.83	
Removing Garbage	195.00	
Rubber Goods	1,500.00	
	230.23	
Stationery	402.40	
Surgical Supplies	248.37	
Typewriter	71.00	
Veterinary Service	275.00	22 472 22
		$22,\!450.96$
ISOLATION HOSPIT	AL	
Physician	9 400 00	
Steward	2,400.00 $209.00$	
	200.00	
Forward \$	2,609.00	\$10,701,909.97

#### ISOLATION HOSPITAL—Continued

Forward\$	2,609.00	\$10,701,909.97
Nurses	2,220.00	
Orderlies	569.70	
Morgue Attendant	420.72	
Commissary	1,200.00	
Cooks	1,623.00	
Laundryman	240.00	
Stenographer	156.00	
Waiter	358.00	(3,097)
Watchman	$1,\!516.75$	
Bricklayers	12.00	
Carpenters	479.50	
Tinuers	42.75	
Painters	168.00	
Plumbers	417.00	
Wiremen	75.00	11 A 12 G E I
-		12,107.42
Blacksmithing and Wagon Repairs	54.45	
Bread	245.86	10077114
Cartage	18.25	
Destroying Buildings at Ingleside	3,000.00	
Drugs and Medicines	607.46	
Dry Goods '	69.59	
Fruits and Vegetables	1,099.53	- coupid
Fuel	589.73	oglinie,i-
Furniture	53.46	Month Jank
Garbage Removal	47.50	and the H.M.
Glass and Glazing	73.00	Pare
Groceries	1,831.30	- tout!
Hardware	337.50	
Horseshoeing	88.00	11100/48
Ice	244.80	
Incidentals	199.75	Bubber
Janitors Supplies	31.88	1111131128
Livery	439.33	Bargaten
Lumber and Millwork	933.17	Type with
Meats, etc.	1,409.89	his mynamical
Milk	580,30	
Paints and Oils	542.27	
Plumbing	41.23	
Repairs, Sundry	319.54	E-HS-William
Rock and Cement	170.91	Stevajd
Forward \$	13,028.70	\$10,714,017.39

# ISOLATION HOSPITAL—Continued

Forward	13,028.70	\$10,714,017.39
Rubber Goods	68.08	, == ,: ==,:=,:
Seeds	30.00	
Stationery	93.95	
Surgical Supplies	60.00	
Typewriting and Stenographing	11.25	
		13,291.98
SPECIAL SANITATION	ON	
Bacteriologist and Assistant	346.65	
Inspectors		
Plumbers	9,916.70 13.50	
Warehousemen	600.00	
	000.00	10.976.95
Animals	761.00	10,876.85
Auto Services	1,652.00	
Books	11.00	
Carfare	310.70	
Cartage	44.26	
Cement	16.62	
Drugs	892.48	
Dry Goods	9.54	
Electrical Material	55.16	
Expenses—Transportation of Leper	131.30	
Forage	57.85	
Fuel	25.68	
Gas Appliance	225.00	
Garbage, Removal of	57.00	
Hardware	480.47	
Ice	42.95	
Impounding Dogs	500.00	
Incidentals	492.21	
Lamps	23.27	
Lumber	57.87	
Medical Inst's.	98.34	
Paint	24.70	
Pasteur Treatment	210.00	
Provisions	658.39	
Rat Traps	823.40	
Rent	489.60	
Rock and Sand	13.50	
Rubber Goods	84.94	
Forward\$	8,249.23	\$10,738,186.22

#### SPECIAL SANITATION—Continued

Reporters' Fees-Department

Reporters' Fees-Department

Reporters' Fees-Department 10 .....

SI BOIMB SHIVIIMITON—Commucu		
Forward\$	8,249.23	\$10,738,186.22
Stationery	241.53	
Surgical and Optical Goods	319.84	
Typewriting Supplies	122.00	
Water	22.02	
		8,954.62
Total Board of Health (\$499,969.08	3)	
JUDICIAL DEPART	MENT	
TITOM DURANTING COLIT	. m	
JUSTICE'S COUP	K.T.	
Justices of the Peace	18,000.00	
Clerk	3,000.00	
Cashier	1,800.00	
Deputies	4,650.00	
Messenger	1,200.00	r et /
_		28,650.00
Furniture and Filing Cases	366.40	710
Stationery	1,306.56	
_		1,672.96
POLICE COURT	S	
Police Judges	14,400.00	
Stenographers	9,600.00	Pote
Stenographers		24,000.00
Expert Testimony	125.00	1
Furniture	1,360,92	
Certified Certificate of Birth	.50	
Stationery	158.71	
_	(50	1,645.13
SUPERIOR COUR	TS	Table 1
	9,6,000,00	-minus.
Judges Superior Court	36,000.00	1 05064M
Judges Superior Court Acting (Ex. Ses.)	14,056.15	wise).
Judges of Superior Court Secretary	3,000.00	59.056.15
December 1 No. 22 December 2	10.00	53,056.15
Reporters' Fees—Department 2	10.00	

7 .....

5,729.60

84.10

\$10,856,165.08

557.36 6,381.06

#### SUPERIOR COURTS—Continued

SUPERIOR COURTS—Continued		
Forward\$	6,381.06	\$10,856,165.08
Reporters' Fees—Department 11	6,056.49	Ψ10,090,100.00
Reporters' Fees—Department 12	6,609.10	
Reporters' Fees-Department, Ex. Ses'n	45.00	
		19,091.65
Binding Law Books	23.00	10,001.00
Dictaphones	75.00	
Furniture	4,494.12	
Law Books	157.40	
Services-C.&C. Violating Sec. 270 P. C.	138.00	
Secretarys Incidentals	125.00	
Stationery	1,147.02	
Telegrams	169.84	
Typewriting Supplies	13.50	
Witness Fees	341.50	
		6,684.38
		,
COUNTY CLERK'S OF	FICE	
County Clerk	3,999.96	
Cashier	1,800.00	
Court Room Clerks Superior Court	24,000.00	
Court Room Clerks Police Court	6,000.00	
Office Clerks	6,850.00	
Register Clerks	11,400.00	
Register Clerks Assistants	15,000.00	
Copyists	37,235.60	
Messenger	1,200.00	
		107,485.56
Carfare	5.30	
Furniture	563.14	
Repairs	5.15	
Stationery	5,750.13	
		6,323.72
CITY ATTORNEY'S OF	FICE	
City Attorney	4,999.92	
City Attorney Assistants	23,087.50	
Clerks	2,700.00	
Messenger	900.00	
Stenographers	2,159.50	
_	_,	33,846.92
		00,010.02
Forward		\$11,029,597.31

## CITY ATTORNEY—Continued

Forward		\$11,029,597.31
Appraisement	100.00	, , , , , , , , , , , , , , , , , , , ,
Dictaphone	325.00	
Expenses of City Attorney and Assts	722.99	
Expert Testimony	115.00	
Furniture	973.24	
Incidentals	94.20	
Leather Case	8.50	
Law Books	1,761.52	
Maps	10.00	
Press Clippings & Subscrip'n to Papers	60.00	
Premium on Bonds—Fred Eggers	250.00	
Printing and Stationery	1,889.99	
Report on Titles	170.00	
Searching Records	30.00	
Stenographing	845,75	
Typewriter	64.53	
Transportation	268.20	
		7,688 92
		1,000 1.2
DISTRICT ATTORNEY'S	OFFICE	
District Attornor	4 000 09	113.1
District Attorney	4,999.92	10.1
Assistants—Police Court	9,600.00	
Assistants—Police Court	9,600.00 10,800.00	100
Assistants—Police Court Assistants—Superior Court Assistants—Additional	9,600.00 10,800.00 12,000.00	this Megas
Assistants—Police Court  Assistants—Superior Court  Assistants—Additional  Bond and Warrant Clerk and Assistants	9,600.00 10,800.00 12,000.00 9,000.00	legion Segret
Assistants—Police Court  Assistants—Superior Court  Assistants—Additional  Bond and Warrant Clerk and Assistants  Bookkeeper	9,600.00 10,800.00 12,000.00 9,000.00 1,200.00	Meger September
Assistants—Police Court  Assistants—Superior Court  Assistants—Additional  Bond and Warrant Clerk and Assistants  Bookkeeper  Clerks	9,600.00 10,800.00 12,000.00 9,000.00 1,200.00 3,000.00	Meger September
Assistants—Police Court Assistants—Superior Court Assistants—Additional Bond and Warrant Clerk and Assistants Bookkeeper Clerks Messenger	9,600.00 10,800.00 12,000.00 9,000.00 1,200.00 3,000.00 1,500.00	Meger September
Assistants—Police Court  Assistants—Superior Court  Assistants—Additional  Bond and Warrant Clerk and Assistants  Bookkeeper  Clerks	9,600.00 10,800.00 12,000.00 9,000.00 1,200.00 3,000.00	Kraje Pogi- Care Care Pogi-
Assistants—Police Court Assistants—Superior Court Assistants—Additional Bond and Warrant Clerk and Assistants Bookkeeper Clerks Messenger Stenographer	9,600.00 10,800.00 12,000.00 9,000.00 1,200.00 3,000.00 1,500.00 900.00	(10) (19)(11) (19)(2) (19)(2)
Assistants—Police Court Assistants—Superior Court Assistants—Additional Bond and Warrant Clerk and Assistants Bookkeeper Clerks Messenger Stenographer Auto Hire	9,600.00 10,800.00 12,000.00 9,000.00 1,200.00 3,000.00 1,500.00 900.00	Kraje Pogi- Care Care Pogi-
Assistants—Police Court Assistants—Superior Court Assistants—Additional Bond and Warrant Clerk and Assistants Bookkeeper Clerks Messenger Stenographer Auto Hire Expert Services, Handwriting	9,600.00 10,800.00 12,000.00 9,000.00 1,200.00 3,000.00 1,500.00 900.00	Kraje Pogi- Care Care Pogi-
Assistants—Police Court  Assistants—Superior Court  Assistants—Additional  Bond and Warrant Clerk and Assistants  Bookkeeper  Clerks  Messenger  Stenographer  Auto Hire  Expert Services, Handwriting  Extraordinary Expense—Prosecution of	9,600.00 10,800.00 12,000.00 9,000.00 1,200.00 3,000.00 1,500.00 900.00	Kraje Popie Contraction Contraction Popie
Assistants—Police Court  Assistants—Superior Court  Assistants—Additional  Bond and Warrant Clerk and Assistants  Bookkeeper  Clerks  Messenger  Stenographer  Auto Hire  Expert Services, Handwriting  Extraordinary Expense—Prosecution of  Crime	9,600.00 10,800.00 12,000.00 9,000.00 1,200.00 3,000.00 1,500.00 900.00 13.20 737.50	52,999.92
Assistants—Police Court  Assistants—Superior Court  Assistants—Additional  Bond and Warrant Clerk and Assistants  Bookkeeper  Clerks  Messenger  Stenographer  Auto Hire  Expert Services, Handwriting  Extraordinary Expense—Prosecution of  Crime  Furniture	9,600.00 10,800.00 12,000.00 9,000.00 1,200.00 3,000.00 1,500.00 900.00 13.20 737.50	52,999.92
Assistants—Police Court  Assistants—Superior Court  Assistants—Additional  Bond and Warrant Clerk and Assistants  Bookkeeper  Clerks  Messenger  Stenographer  Auto Hire  Expert Services, Handwriting  Extraordinary Expense—Prosecution of  Crime  Furniture  Incidentals	9,600.00 10,800.00 12,000.00 9,000.00 1,200.00 3,000.00 1,500.00 900.00 13.20 737.50 5,002.48 793.75 34.20	52,999.92
Assistants—Police Court Assistants—Superior Court Assistants—Additional Bond and Warrant Clerk and Assistants Bookkeeper Clerks Messenger Stenographer  Auto Hire Expert Services, Handwriting Extraordinary Expense—Prosecution of Crime Furniture Incidentals Law Books	9,600.00 10,800.00 12,000.00 9,000.00 1,200.00 3,000.00 1,500.00 900.00 13.20 737.50 5,002.48 793.75 34.20 6.90	52,999.92
Assistants—Police Court  Assistants—Superior Court  Assistants—Additional  Bond and Warrant Clerk and Assistants  Bookkeeper  Clerks  Messenger  Stenographer  Auto Hire  Expert Services, Handwriting  Extraordinary Expense—Prosecution of  Crime  Furniture  Incidentals  Law Books  Reports of Appellate Court.	9,600.00 10,800.00 12,000.00 9,000.00 1,200.00 3,000.00 1,500.00 900.00 13.20 737.50 5,002.48 793.75 34.20 6.90 69.40	52,909.92
Assistants—Police Court  Assistants—Superior Court  Assistants—Additional  Bond and Warrant Clerk and Assistants  Bookkeeper  Clerks  Messenger  Stenographer  Auto Hire  Expert Services, Handwriting  Extraordinary Expense—Prosecution of  Crime  Furniture  Incidentals  Law Books  Reports of Appellate Court.  Serving Subpoenaes	9,600.00 10,800.00 12,000.00 9,000.00 1,200.00 3,000.00 1,500.00 900.00 13.20 737.50 5,002.48 793.75 34.20 6.90 69.40 127.90	52,999.92
Assistants—Police Court  Assistants—Superior Court  Assistants—Additional  Bond and Warrant Clerk and Assistants  Bookkeeper  Clerks  Messenger  Stenographer  Auto Hire  Expert Services, Handwriting  Extraordinary Expense—Prosecution of  Crime  Furniture  Incidentals  Law Books  Reports of Appellate Court.	9,600.00 10,800.00 12,000.00 9,000.00 1,200.00 3,000.00 1,500.00 900.00 13.20 737.50 5,002.48 793.75 34.20 6.90 69.40	52,909.92

#### DISTRICT ATTORNEY—Continued

Forward	$7,391.13 \\ 307.45 \\ 20.00$	\$11,090,286.15
		7,718.58
(0701) (0.00 0.00 0.00		
GRAND JURY		
Clerical Services	394.95	
Expert Services	750.00	
Interpreters	90.00	
Jurors Compensation	3,094.00	
Stenographers	235.45	
		4,564.40
Auto Services	275.35	,
Furniture	293.83	
Incidentals	299.55	
Livery	29.25	
Meals	6.40	
Medical Testimony	175.00	
Stationery	15.04	
Telegrams, etc.	30.40	
Towel Service	9.50	
Transcribing Testimony	3,287.86	
Transportation	270.25	
Typewriting	17.80	
Water	10.00	
(m.)		4,720.23
INSANE		
Examination of Insane	8,700.00	
Expert Testimony	335.00	
Maintenance of Criminal Insane	2,683.50	
		11,718.50
INTERPRETERS		
Interpreters Criminal Courts	9,500.00	9,500.00
JURORS' FEES AND WITNESS EXPENS	SES-CRIM	INAL CASES
Jurors' Fees-Dep't 6, Superior Court	8,416.00	
Jurors' Fees—Dep't 11, Superior Court	7,188.00	
Forward\$	15,604.00	\$11,128,507.86

JURORS' ETC.,—Continued		
Forward\$	15,604.00	\$11,128,507.86
Jurors' Fees—Dep't 12, Superior Court	8,266.00	
Meals, Lodging and Transportation	$2,\!375.15$	
Witness' Expenses	2,091.32	
		28,336.47
JUVENILE DETENTION		
Probation Officer	2,700.00	
Chief Assistant	2,100.00	
Assistants	13,500.00	18,300.00
Incidentals (Court Orders)	6,096.70	6,096.70
Sup't of Detention Home and Assts	3,000.00	
Asphaltmen	26.70	
Carpenters	248.00	
Cook	505.00	
Curb Setters	6.40	
Finishers	22.40	
Foremen	10.00	
Laborers	6.40	
Matrons	1,380.00	
Painters	121.00	
Plumbers	202.97	
Teamsters	13.00	
Tinners	25.50	
Wiremen	15.00	
21		5,582.37
Drugs and Medicines	30.15	
Dry Goods and Clothing	720.47	
Electric Work	8.65	
Fruits and Vegetables	448.43	
Fuel	350.35	
Furniture	641.60	
Gas	10.20	
Garbage Removal	30.50	
Glass	39.20	
Groceries	2,243.98	
Hardware	781.58	
Ice	27.50	
Incidentals	5.72	
Law Books	5.00	
Laundry	889.40	
Lumber and Millwork	120.66	- 011
Forward\$	6,353.39	\$11,186,823.40

## JUVENILE HOME—Continued

Forward\$	6,353.39	\$11,186,823.40
Medical Attention, Hospital Service	1,874.93	. , ,
Meats, Poultry and Fish	1,081.08	
Paints and Oils	24.16	
Plumbing and Repairs	67.16	
Stationery	551.50	•
Water Heater	195.00	
water meater	133.00	10,147.22
		10,111.22
LAW LIBRARY		_
T '1'	0.400.00	
Librarian	2,400.00	
Messenger	1,200.00	
	107.07	3,600.00
Furniture	125.37	
Stationery	120.02	
		245.39
•		
LAW AND MOTION CA	LENDAR	
Printing Journal—Superior Courts	4,099.92	4,099.92
SHERIFF'S OFFIC	Œ	
Sheriff	7,999.87	
Under Sheriff	2,400.00	
Attorney	1,800.00	
Bailiffs	21,399.10	
Bookkeepers	4,565.00	
Deputies	19,625.00	
Stenographer	900.00	
Cashier	2,146.66	
Commissary	1,500.00	
Cooks	1,800.00	
Druggist	1,199.95	
Guards—Jails	13,191.65	
Guards-Road	5,400.00	
Jailers	13,902.80	
Keepers and Mileage	12,373.80	
Matron	900.00	
Supt. of Jails	1,800.00	
Van Drivers	1,800.00	
-		114,703.83
Forward		\$11,319,619.76

## SHERIFF'S OFFICE—Continued

SHEATIT S OFFICE—Continued		
Forward		\$11,319,619.76
Blacksmithing and Wagon Repairs	958.82	
Furniture	250.87	
Harness	274.25	
Horseshoeing and Clipping	677.25	
Incidentals	46.00	
Livery	490.40	
Meals for Prisoners (Court Orders)	88.65	
Rent of Motor	210.65	
Stationery	1,343.23	
Straight Jackets	48.00	
Transportation of Prisoners	481.12	
Veterinary Service	82.50	
-		4,951.74
Subsistence of Prisoner	rs (Jails)	
Die elemeiakiene	070.00	
Blacksmithing	253.90	
Bread	3,455.74	
Crockery	24.36	
Drugs and Medicines	614.47	
Dry Goods and Clothing	3,209.49	
Forage	1,816.92	Tribale
Fruits and Vegetables	2,280.17	
Fuel and Oil	3,971.50	
Furniture	311.01	
Groceries	13,455.83	
Handcuffs	330.80	0.01
Hardware	1,088.67	
Harness	69.85	in bug's
Horseshoeing	35.50	
Ice	411.30	and the second
Incidentals	29.22	Capping 1
Lamps	106.20	- shaupin
Leather	130.64	of Sections
Lime and Cement	57.36	neral.
Livery	45.00	
Liquors and Tobacco	26.71	Marion
Meat, Poultry and Fish	11,270.43	108
Paints and Oils	353,43	l'a'l
Rubber Goods	124.42	

#### SHERIFF'S OFFICE—Continued

Millian Dollies Commune		
Forward\$	43,472.92	\$11,324,571.50
Shoes and Findings	1,126.34	
Spur Track Privilege	32.50	
_		44,631.76
Repairs to County J.	n i 1 n	
Repairs to County J.	ans	
Bricklayer and Hodcarrier	427.00	
Carpenters	1,109.00	
Cement Workers	81.00	
Laborers	24.00	
Locksmith	25.00	
Painters	2,757.35	
Plumbers	1,374.00	
Teamsters	35.25	
Tinners	67.75	
_		5,900.35
Carpet Laying	90.48	,
Cartage	32.00	
Cement	96.41	
Glazing	127.70	
Grates	154.10	
Hardware	1,979.28	
Lumber	477.05	
Millwork	20.03	
Paints	495.68	
Pipe	19.79	
•		

Total Judicial (\$631,598.24)

Plumbing .....

## LIGHTING STREETS AND PUBLIC BUILDINGS

142.95

3,635.47

Lighting Buildings with Electricity	31,983.34	
Lighting Panhandle and Safety Stations,		. *
Electricity	1,785.24	
Lighting Streets, Electricity	185,283.15	
Electroliers	14,050.58	
Lighting Buildings with Gas	8,034.36	
Lighting Streets, Ordinary Lamps with		
Gas	149,600.34	
Forward\$	390,737.01	\$11,378,739.08

Forward .....\$

Lighting Streets, Triple Top Lamps with

LIGHTING	STREETS	AND	PUBLIC	BUILDINGS—Continued
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390,737.01

\$11,378,739.08

Gas	10 169 05	
Removal of Lamps	$10,\!168.05$ $50.00$	
Stenographic Reports on Gas Rates (Su-	50.00	
pervisors)	350.00	
1,44,444,444		401,305.06
		102,000.00
DARTE		
PARKS		
Superintendent	4,200.00	
Secretary	2,100.00	
Bookkeeper	1,500.00	
Clerks	2,400.00	
Cook	942.00	
Curators	4,040.00	
Stenographer	1,620.00	
Superintendent of Quarters	1,800.00	
Surveyor	1,591.75	
Printer	790.00	
Apprentices	1,883.70	
Blacksmiths	2,408.50	(0)
Caulkers	168.00	
Carpenters	3,135,75	
Cement Workers	1,764.00	
Chauffeur	1,500.00	
Employees of Children Playground and	,	
Museum	8,339.50	
Engineers, Firemen, etc.	8,835.75	
Foremen	46,144.40	
Gardeners	12,867.50	
Iron Workers	404.45	
Keepers	6,060.25	TICH
Laborers	124,509.50	
Lavatory Employees	1,788.65	
Painters	2,853.05	on Southwell
Plumbers	1,430.50	The strain
Stablemen	4,696.00	mate southwall
Teamsters	17,803.30	
Wood Choppers	370.50	Light of the light
Water Tender	1,800.00	a/d
100		269,747.05
Forward		\$12,049,791.19
r of ward		φ12,0±0,191.19

## PARKS-Continued

Forward		\$12,049,791.19
Advertising	352.80	
Ammunition	167.86	
Apparatus	180.70	
Auto Supplies	708.18	
Birds and Animals	159.00	
Blue Prints	4.58	
Blacksmithing	168.08	
Boiler Compound	201.08	
Brass Castings	133.00	
Brick	36.83	
Cartage	88.15	
Cash Register	190.00	
Cement and Lime	1,218.37	
Confectionery and Soda	5,349.43	
Cordage	402.64	
Directory	6.00	
Drugs and Chemicals	464.53	
Dry Goods	513.31	
Embalming ("Monarch") Grizzly Bear	110.00	
Flags	45.28	
Forage	15,137.08	
Furniture	283.25	
Fuel and Oil	$4,\!253.55$	
Gas and Electricity	1,040.91	
Groceries and Provisions	18,867.28	
Hardware	5,218.92	
Harness	237.45	
Horse Clipping	64.75	
Ice	620.75	
Iron Pipe	1,687.36	
Incidentals Insurance	3,036.54	
Insurance	825.00	
Janitorial Supplies	425.67	
Lawn Mowers	$2,\!277.51$	
Laundry	421.72	
Loam and Clay	820.50	
Lead	18.60	
Lumber and Millwork	$5,\!052.99$	
Machinery and Repairs	1,407.52	9
Mounting Animals	80.00	
-		

Forward ...... \$ 72,277.17 \$12,049,791.19

PARKS—Continued		PARES U
Forward	72,277.17	\$12,049,791.19
Musical Concerts	10,761.77	,, · - · , · · - · · ·
Oil	1,358.68	
Paints, Oils, etc.	1,485.50	
Paper	174.40	
Photo Supplies	28.85	
Press Clippings	15.00	
Plants, Trees and Seeds	4,269.32	
Plastering	232.43	Dine sold
Plumbing Supplies	1,352.67	
Purchase of Touring Car	3,566.28	
Printing and Stationery	1,243.63	
Power	950.17	
Rent of Derrick	60.00	
Repairs to Bituminous Walks	588.70	
Repairs to Tennis Courts	623.70	
Rock	138.00	i myuligir l
Rubber Goods	1,695.92	
Sewer Pipe	454.76	
Surveying Supplies	54.80	the second
Tennis Nets	102.12	
Turnstiles	133.00	
Towel Service	3,75	1/1828
Veterinary Service	34.25	Forse
Uniforms	55.62	DAMES OF THE PERSON OF THE PER
Wagon Repairs	48.20	Furt run
Water	19,947.40	
Wire	920.77	
		122,576.86
Construction of Septic Tank	1,245.00	1,245.00
Parking Dolores St.—Coping	1,268.00	1,268.00
Tarking Dolores St. Coping	<b>1,2</b> 00 <b>.</b> 00	491
Total Parks \$ 394,836.91	L	From 1 c
		Invitani
PLAYGROUNDS	5	Tomaning I
Superintendent and Supervisors	2,386.90	faurtorio:
Directors	7,507.00	- walk wend
Secretary	1,700.00	
Caretakers	2,462.50	all the manufactured
Carpenters	455.00	Dept.
Draftsmen	292.70	Laurell
Foreman	242.50	Marie
Gardeners	3,906.00	Minnest
Forward\$	18,952.60	\$12,174,881.05

## PLAYGROUNDS—Continued

Forward\$	18,952.60	\$12,174,881.05
Laborers	4,874.50	
Painters	888.75	
Plumbers	393.50	
		25,109.35
Advertising	35.82	,
Appraisement	35.00	
Auto Hire	82.50	
Cartage	196.10	
Cement, Lime and Gravel	74.95	
Chimney Pipe	276.32	
Construction Work-North Beach	1,042.13	
Construction Work-7th and Harrison	497.50	
Construction Work-Jackson Street	11,643.75	
Construction Work-17th and Carolina	1,592.00	
Disinfectants	60.87	
Dry Goods	4.00	
Flags	29.08	
Furniture	97.60	
Fuel	5.00	
Gas	25.10	
Hardware	814.65	
Hose	11.52	
Incidentals	241.18	
Laundry	47.70	
Livery	90.00	
Loam	2,892.50	
Lumber	1,464.07	
Paint and Painting	519.41	
Paper	34.00	
Photographs	45.93	
Plants and Seeds	192.49	
Plumbing Material	2,863.55	
Press Clippings	30.00	
Purchase of Land, Russia Ave and Edin-		
burgh	21,000.00	
Printing	14.60	
Printing Rent	37.50	
Repairs—Sundry	304.25	
Rock	1,340.00	
Rubber Goods	72.09	
Sewer Pipe	123.88	
Forward\$	47,837.04	\$12,199,990.40

PLAYGROUNDS—Continued		PLAYER
Forward\$	47,837.04	\$12,199,990.40
Sporting Goods and Apparatus	892.46	
Stationery	51.48	
Tan Bark	126.90	
Teaming	1,353.20	
Telephone Service	51.00	
Water	1,657.09	
Wire Fence and Iron Gates	529.77	
		52,498.94
Total (\$77,608.29.)		mater)
POLICE DEPARTN	<b>IENT</b>	
Commissioners	4,800.00	
Chief of Police	3,975.96	
Clerk to Chief	2,376.00	
Police Surgeon	1,208.32	
Property Clerk	2,376.00	
Secretary	1,500.00	
Stenographer	1,800.00	
Captain of Detectives	2,976.00	10/1/4
Captains of Police	21,384.00	
Lieutenants of Police	34,096.40	
Sergeants of Police	84,710.86	
Sergeants (Detective)	44,676.28	a tylvildaud
Corporals of Police	84,535.50	s comme. I
Patrolmen (Police Officers)	1,037,875.33	
Patrol Drivers	30,286.67	- 0.1
Hostlers	9,631.00	12/18/
Matrons	3,798.37	11/09
Telephone Operators	2,834.37	111.05
Cooks	1,200.00	Plant or
Engineers	4,500.00	Photos
		1,380,541.06
Fines of Officers	250.00	1 82091
Contribution to Fund	21,310.17	-ventore'l
_		21,560.17
MAINTENANCE OF POLICE	E PATROI	Printing
Auto Service	37.50	
Auto Repairs and Supplies	2,472.32	Ropl
Blacksmithing and Wagon Repairs	3,453.90	Wallet Comme
Buggy	125.00	Berns
	0.000.70	
Forward\$	6,088.72	\$13,654,590.57

## POLICE DEPARTMENT—Continued

Forward\$	6.088.72	\$13,654,590.57
Cartage	90.60	
Drugs and Chemicals	297.81	
Dry Goods	131.84	
Expense of Trip to Eastern Cities	2,000.00	
Forage	12,927.14	
Flags	20.03	
Fuel	33.65	
Furniture	3,350.78	
Groceries	323.29	
Hardware	933.23	
Harness and Repairs	1,899.86	
Horses	2,400.00	
Horse Keeping	2,357.51	
Horse Shoeing and Clipping	5,103.88	
Incidentals	23.00	
Lamps and Repairs	532.65	
Laundry	33.50	
Law Books	92,00	
Lumber	34.18	
Metal Polish	50.34	
Paints and Oils	256.20	
Photo Supplies	210.96	
Removal of Garbage	576.65	
Repairs to Scale	6.95	
Rubber Goods	333.12	
Stable Supplies	140.99	
Stationery and Typewriters	3,900.45	
Surgical Instruments	65.00	
Veterinary Service	647.35	
		44,861.68

## SUBSISTENCE OF PRISONERS— CITY PRISON

Bread	817.00	
Drugs and Medical Supplies	176.48	
Dry Goods and Clothing	799.77	
Fruits and Vegetables	412.18	
Fuel	1,540.45	
Furniture	1,628.54	
Groceries	1,475.76	
Hardware	320.57	
Forward\$	7,170,75	\$13,699.452.25

DOT TOD	DEPARTMENT-	Continued
PULICE	DEPARTMENT	Continuea

POLICE DEPARTMENT—Continued		1111 37077034
Forward	\$ 7,170,75	\$13,699.452.25
Ice	168.35	
Incidentals	38.67	
Laundry	350.48	
Lamps and Repairs	9.00	- ment I
Meat, Poultry and Fish	2,129.41	
Milk	13.35	esm/4
Photo Supplies	1,098.22	
Rubber Goods	192.30	
Window Shades	4.75	
		11,175.28
		-mennal1
POLICE AUTOMOBILE, LAUNG	THE ARTS WA	
FOLICE AUTOMOBILE, LAUNC	II AND WA	GMOD.
Supplies, Repairs, etc.	3,480.88	Harne
Police Wagons	8,664.00	
Police Launch Repairs and Supplies	1,482.44	Formula I
		13,627.32
Police Contingent Expenses	8,000.00	8,000.00
CONSTRUCTION OF POLIC	TE STATION	
CONSTRUCTION OF TOLK	JL BIAIION	- 1/10/1
Bay View Police Station	16,729.85	Photo is
Kentucky Street Police Station	500.00	
Potrero Police Station	28,053.95	
Richmond Police Station	$32,\!192.62$	stemm oddatil
Photograph Gallery—Hall of Justice	2,335.00	1 mm - 300
-		79,811.42
REPAIRS TO POLICE	STATIONS	Veleris
MALITHUS TO TOLICH	SIMILONS	
Architect	200.90	
Carpenters		
Clerk	87.50	
Concretemen	54.00	
Draftsmen	1,899.45	
Engineers	146.05	
Instrument Makers	256.45	of two stoff
Laborers	19.25	
Painters	1,503.50	
Plumbers	524.50	
Stenographers	360.55	- )- ce I I
e-1		

7,219.15

\$13,812,066.27

## POLICE DEPARTMENT—Continued

BELTSTON I

Forward\$	7,219.15	\$13,812,066.27
Surveyors	178.40	
Tinners	17.00	
Wiremen	1,158.50	
		8,573.05
Blue Prints	76.31	,
Carfare	67.10	
Cartage	32.25	
Dry Goods	10.50	
Electric Supplies	764.68	
Fuel	36.11	
Glazing	62.30	
Hardware	580.53	
Lime and Cement	62.89	
Lumber	811.03	
Machinery	139.97	
Millwork	864.02	
Paint	630.55	
Plumbing	29.65	
Purchase of Land-Greenwich Street	8,000.00	
Report on Title	55.00	
Roofing	30.00	
Rubber Goods	2.87	
		$12,\!255.76$
POLICE RELIEF AND PEN	SION FUN	D
Pension, Etc.	50 540 50	
	78,740.70 600.00	
Secretary	000.00	70.240.70
- L		79,340.70
Total Police (\$1,659,746.44)		
Forward		\$13,912,235.78
		+-5,01-j=00.10

## PUBLIC LIBRARY

Forward		\$13,912,235.78
Librarian and Assistant	3,900.00	
Secretary and Assistant	4,198.60	
Office Assistants	14,952.35	
Branch Librarians and Assistants	5,225.05	
Cataloguers	3,856.30	117
Curators	3,017.95	
Keepers	1,698.00	
Messengers	1,881.70	
Repairers	1,200.00	
Special Assistant	960.00	
Stenographer	890.00	
Expressman	974.30	
		42,754.25
Books	16,760.03	
Bookbinding	6,350.77	
Catalogue Cards	412.93	
Carpenter Work (Alterations)	3,209.30	110/12*
Dues to Library Association	10.00	- Cheep M
Equipment	527.07	
Fuel	579.15	
Furniture	377.56	
Glazing	32.50	
Hardware	134.52	
Incidentals and Carfare	1,185.11	
Insurance	91.65	
Jauitorial Supplies	236.12	
Lumber	70.00	
Maps	52,20	
Paints and Oils	86.18	
Paper	18.85	
Printing and Stationery	2,653.83	
Rubber Goods	5.00	
Subscriptions to Papers	128.50	
Towel Service	61.80	
Water	429.29	
Rent	2,725.00	
_	2,720.00	36,137.36

\$13,991,127.39

## PUBLIC POUND

Forward		\$13,991,127.39
Maintaining Animals Home	9,000.00	
		9,000.00
DUDI IA MILITARI	10	
PUBLIC UTILITIE	29	
INVESTIGATION OF WATER	R SUPPLY	
Clerical Service	218.65	
Expert Service	1,500.00	
Stenographer	301.50	
-		2,020.15
Auto Repairs	34.00	
Advertising	55.50	
Furniture	32.50	
Printing	232.85	
Rent	15.00	
Telegrams	3.59	
		373.44
Investigation of Street Railway System		
(Bion J. Arnold)	13,435.86	13,435.86
POOR		
Burial of Indigent Dead	3,476.50	
Burial of United States Soldiers & Sailors	2,325.00	
		5,801.50
MAINTENANCE OF MINORS PUBLIC		
INSTITUTIONS		
Feeble Minded Home for Children at		
Glen Ellen	28,305.00	
Magdalen Asylum	4,835.50	
Preston State Reform School	8,802.25	
Whittier State Reform School	945.34	
		42,888.09
MAINTENANCE OF MINORS NON-SEC- TARIAN INSTITUTIONS		
Albertinum Ornhanaga	2 604 00	
Armitage Orphanage	3,694.90	
Armitage Orphanage	3,511.95	
Forward\$	7,206,85	\$14,064,646.43

## MAINTENANCE OF MINORS—Continued

Forward\$	7,206,85	\$14,064,646.43
Boys and Girls Aid Society	7,141.92	
California Girls Home	2,409.15	
Children's Agency (Associated Charities)	38,657.35	
Detention Home	46.50	
Eureka Benevolent Society	4,058.00	
Florence Crittenton Home	289.30	
Golden Gate Orphanage	1,790.45	11.74
Santa Cruz Female Orphan Asylum	2,118.11	
Infants Shelter	1,074.70	
Ladies Protection and Relief Society	1,287.96	
Maria Kip Orphanage	800.07	
Maude B. Booth Home	5,629.98	
Pajaro Valley Orphanage	543.77	
Roman Catholic Orphan Asylum	15,204.06	
San Francisco Girls Directory	2,994.90	
Sau Francisco Nursery for Homeless		
Children	1,389.60	
St. Joseph's Orphanage	17,697.87	
St. Mary's Orphanage	1,954.24	
Catholic Humane Bureau	40,537.95	
St. Vincent Orphan Asylum	19,396.20	
· · · · · · · · · · · · · · · · · · ·		172,228.93
Total Maintenance (\$215 117 02)		

Total Maintenance (\$215,117.02)

## RELIEF HOME FOR THE AGED AND INFIRM

		3.43.614
Superintendent	3,600.00	
Attendants	2,320.50	
Butcher	1,200.00	
Clerk	1,200.00	
Commissary	1,800.00	
Cooks	6,079.00	while
Driver of Ambulance	960.00	
Electrician	582.50	
Engineers	2,752.50	MAPMEAN
Farmers	2,175.00	Tare T
Gardener	777.50	134. 1.4
Laundry Employees	3,524.50	SOUTH
Matrons	2,669.65	A sum A
Forward \$	29.641.15 \$	14.236.875.36

## RELIEF HOME—Continued

Forward\$	29,641.15	\$14,236,875.36
Milker	80.00	. , ,
Nurses	3,726.00	
Orderlies	370.00	
Pantryman	600.00	
Physicians	2,991.95	
Plumber	1,464.80	
Seamstress	1,200.00	
Stableman	480.00	
Stenographer	900.00	
Steward	4,941.50	
Teamsters	2,520.00	
Warden	649.00	
Warehouseman	720.00	
Watchmen and Gatekeepers	2,160.00	
Compensation to Inmates for Services	13,315.75	
_		65,760.15
Alcohol	347.13	,
Ambulance Repairs	199.70	
Automobile	2,000.00	
Auto Supplies	257.80	
Boiler Compound	630.00	
Cartage	6.50	
Cordage	10.08	
Crockery and Glassware	181,64	
Demurrage	120.00	
Drugs and Medical Supplies	2,223.12	
Dry Goods and Clothing	7,734.95	
Electrical Supplies	556.95	
Fuel	858,50	
Fuel Oil	5,913.37	
Forage	3,823.50	
Fruits and Vegetables	3,555.00	
Furniture	1,052.50	
Grocerics and Provisions	49,951.84	
Hardware	4,838.74	
Harness	227.92	
Horse Shoeing and Clipping	762.25	
Janitors Supplies	645.52	
Incidentals	332.83	
Lamps and Repairs	164.14	
Laundry Supplies	220.07	
Forward \$	86,614.05	\$14,302,635.51

## RELIEF HOME—Continued

Forward	\$ 86,614.05	\$14,302,635.51
Leather Goods	285.23	, ,
Lime and Cement	788.19	
Lumber	1,228.10	
Meat, Poultry and Fish	31,871.61	
Milk and Cream	3,798.95	
Paints and Oils	1,923.67	
Photo Supplies	244.50	
Plumbing Supplies	39.51	
Purchase of Cows	600.00	
Purchase of Hogs	350.54	
Repairs to Machinery	339.07	
Rubber Goods	678.60	
Seeds and Plants	29.10	
Shoes	1,412.81	
Stationery	457.31	
Sundries	524.73	
Veterinary Service	20.50	
Wagon Repairs	258.88	100
Water	1,582.85	
		133,048.20
		1
GENERAL REPA	IRS	
Architect	113.00	
Cement Finisher	14.00	
Draughtsman	70.00	
Carpenters	389.00	
Inspector	160.00	
Painters	1,330.50	
Plumbers	71.00	
1 Itimbers	71.00	2,147.50
		2,147.00
REPAIRS TO LAST CHANCE H	OSPITAL (S	pecial)
Carpenters	1,514.50	
Painters	154.00	
Plumbers	558.00	
Laborers	60.00	
Wiremen	32.50	
		2,319.00
Hardware and Electrical Material	218.30	and the stand
Lumber and Millwork	1,260.56	
Forward		

#### REPAIRS—Continued

Forward	\$ 1,478.86	\$14,440,150.21
Roofing	252.00	
Plumbing	62.23	
	<del></del>	1,793.09
REPAIRS TO CISTERN (Water for	Relief Home)	—Special
Assistant Engineer	822.60	
Carpenters	1,010.50	
Cement Finishers	262.00	
Plumbers	1,189.00	
Teamsters	114.50	
		3,398.60
Cement	588.02	
Hardware, etc.	620.79	
Lumber	261.62	
Machinery	2,786.91	

Total Relief Home (\$215,359.09) Forward .....

Plumbing Material

Rock .....

Wagon .....

IMPANTAL DATE

\$14,452,234.45

6,892.55

2,450.21

150.00

35.00

## RENT AND REPAIRS.

Forward		\$14,452,234.45
Rent and Repairs not otherwise included throughout this Report	103,233.35	103,233.35
enroughout this ite port	100,200.00	100,200.00
DEDATES NO DUDITO D	TIT DING	
REPAIRS TO PUBLIC B		
Moving and Equipping Mun	icipal Office	S
The Following Amounts have not been		
Apportioned to Accounts in this Report:		
Services of Mechanics and Labor in Fit-		
ting up Offices—City Hall	13,791.85	
Lumber and Material Used in Fitting up	,	
Offices—City Hall	19,925.69	
Miscellaneous-Teaming, Moving, etc	1,742.07	
	·	35,459.61
Compensation for Damages (Hewes Bldg)		002140021
Res. No. 9530	900.00	900.00
Services of Architect, Walter Cook, Res.		
No. 9448	1,500.00	1,500.00
Consulting Engineer, Steel Frame Bldgs.,		
Res. No. 9270	957.50	957.50
CITY HALL AND CIVIC CEN	TER—PLA	. ar
Advisory Architects	4,998.00	
Consulting Architects	5,700.00	
Draftsmen	1,415.95	
Surveyor	27.50	
_		12,141.45
Blue Prints	1.93	
Boring Test Holes	771.25	
Drafting Material	102.04	
Incidentals	70.95	
Rent of Premises	205.50	*
Telegrams	4.87	
		1,156.54
Expenses of Committee on Specifications,	0.070.00	0.050.00
Res. No. 9303	2,970.00	2,970.00
Forward		\$14,610,552.90
		. , .,

#### RENT AND REPAIRS—Continued

#### GENERAL MUNICIPAL REPAIRS TO BUILDINGS

Forward		\$14,610,552.90
Carpenters	7,220.50	
Cement Workers	99.50	
Laborers	277.50	
Locksmiths	647.00	
Painters	4,358.75	
Plumbers	5,570.00	
Roofers	123.00	
Teamsters	90.50	
Tinners	807.75	
Wiremen	200.00	
_		19,394.50
Alcohol	42.36	
Cartage	314.75	
Castings	192.54	
Cleaning Supplies	450.81	
Dry Goods	61.09	
Fuel Oil	909.36	
Furniture	155.00	
Glass and Glazing	510.47	
Hardware and Electric Supplies	3,544.66	
Hose	43.50	
Incidentals	126.50	
Livery	1,894.50	
Locksmithing	10.92	
Lumber	2,007.38	
Paints	1,968.20	
Plumbing Supplies	190.96	
Removing Rubbish :	76.50	
Repairs to Assessors Office	2,157.69	
Repairs to County Clerks Office	968.82	
Repairs to Hall of Records	2,070.09	
Repairs to Hall of Justice	3,754.76	
Repairs to Tax Collectors Office	2,728.19	
Repairs to Offices (Miscellaneous)	962.02	
Towel Service	527.25	
Wire	43.72	
_		25,712.04
	-	
Forward		\$14,655,659.44

## RECAPITULATION OF EXPENDITURES BY AND UNDER THE DIRECTION OF THE DEPARTMENT OF PUBLIC WORKS

General Office—Salaries	183,378.88
General Office-Maintenance	22,937.01
Bureau of Engineering	70,915.76
Janitorial Supplies	3,726.66
Beale Street Assessment Fund	42,892.32
Cleaning and Sweeping Streets	306,729.20
Construction of Bridges	10,847.29
Construction of Mission Street Viaduet	145,149.11
Construction of and Repairs to Buildings,	
Fire Department	130,669.94
Construction of and Repairs to Buildings,	
Police Department	100,640.23
Construction of and Repairs to Buildings,	
School Department	92,675.78
Construction of Frame Bldg's and Dwell-	
ing Resident Physician S. F. Hospital	35,883.41
Construction of Safety Stations	7,897.56
Plans City Hall and Civic Center	16,267.99
Public Utilities	15,829.45
Repairs to County Jail	$9,\!535.82$
Repairs to Relief Home and Cisterns (Wa-	
ter Supply)	$16,\!550.74$
Repairs, Moving and Equipping Public	
Buildings	83,923.65
Repairs to Streets and Sewers	763,863.05
Street Surveys	53,709.63
Tearing Up Streets	53,787.37
Tunnels	2,789.12
Total	\$ 2,170,599.97

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#### AUDITOR

## SCHOOL DEPARTMENT OFFICIAL SALARIES

Forward		\$14,655,659.44
Superintendent of Schools	3,999.96	Ψ11,000,000.11
Deputies	11,976.00	
Directors	11,947.50	
Secretary	1,800.00	
Secretary Assistants	4,500.00	
Clerk of High School Board	600.00	
Messengers	2,340.00	
Stenographers	3,831.00	
Telephone Operators	1,116.00	
Architect	122.66	
Chauffeur	1,562.50	
Foreman	1,483.35	
Inspectors	875.00	
Janitors	92,913.80	
Mechanics and Laborers	10,026.75	
Scavenger	3,900.00	
Storekeepers and Assistants	3,630.00	
Superintendent of Repairs and Asst	2,269.15	
Varnisher	200.00	
Watchman and Water Inspector	1,369.00	
_		160,462.67
COMPENSATION OF TE	ACHERS	
Primary and Grammar Day	y Teachers	
Name of School-		
Adams	16,381.50	
Agassiz	22,480.40	
Bay View	14,396.40	
Bergerot (Rochambeau)	15,381.90	
Bernal	20,279.20	
Bryant	18,323.30	
Buena Vista	11,689.05	
Burnett	12,797.75	
Clement	13,423.90	
Cleveland	10,462.80	
Columbia	97 907 60	
	$27,\!297.60$	
Cooper	16,011.65	
Crocker  Deaf and Dumb	,	

226,055.15

9,021.90

 $672.00 \\ 12,911.45$ 

\$14,816,122.11

#### SCHOOL DEPARTMENT-Continued

Douglas .....

Forward .....\$

Douglas	12,911.40	
Dudley Stone	15,339.30	
Edison	14,026.85	
Emerson	17,359.50	
Everett	23,462.35	
Fairmount	25,566.55	
Farragut	7,681.95	
Franklin	13,967.70	
Fremont	19,843.20	
Garfield	21,410.80	
Glen Park	16,994.10	
Golden Gate	10,981.60	
Grant	10,826.20	
Grattan	10,742.20	
Haight	17,809.10	
Hamilton	20,177.95	
Hancock	18,679.80	
Harrison	4,114.70	
Hawthorne	12,401.00	
Hearst	23,694.40	
Henry Durant	$15,\!271.50$	
Horace Mann	22,902.85	
Hunters Point	1,478.00	
Irving M. Scott	18,079.85	
Jackson	3,137.50	
James Lick	$16,\!187.85$	
Jean Parker	19,913.00	
Jefferson	4,031.80	150
John Swett	18,242.60	Horzon
Junipero Serra	20,201.75	Hornett
Lafayette	5,642.20	Hexago
Laguna Honda	19,079.15	race auroral
Lincoln	10,371.80	Trimvati
Longfellow	7,909.65	-transfer
Madison	13,228.15	10,1790
Marshall	16,620.40	Color
McCoppin	19,070.20	ermil
McKinley	14,088.35	
Mission	15,517.40	
Forward\$	814,713.75	\$14,816,122.11

## SCHOOL DEPARTMENT—Continued

Forward	\$ 814,713.75	\$14,816,122.11
Monroe	26,388.85	
Moulder	8,030.05	
Noe Valley	19,458.00	
Ocean House (Paul Revere)	1,308.00	
Oceanside (Francis Scott Key)	6,279.70	
Oriental	11,866.25	
Pacific Heights	23,640.65	
Parental (Ethan Allen)	4,520.35	
Parkside	1,308.00	
Peabody	9,113.90	
Portola	15,605.20	
Potrero (Daniel Webster)	12,435.70	
Redding	15,274.60	
Rincon	2,455.50	
Roosevelt	22,101.90	
Sheridan	18,155.00	
Sherman	13,347.45	
Spring Valley	15,030.40	
Starr King	10,230.80	
Sunnyside	4,703.75	
Sunset (Columbus)	. 2,522.65	
Sutro	$19,\!277.75$	
Visitacion	9,001.30	
Washington	17,736.15	
Washington Irving	8,556.10	
Winfield Scott	10,521.25	
Yerba Buena	15,825.15	
		1,139,408.15

## PRIMARY AND GRAMMAR EVENING SCHOOLS

Bernal	1,566.35	
Commercial	11,146.65	
Hamilton	8,191.00	
Horace Mann	8,460.55	
Irving M. Scott	137.85	
Jean Parker	1,332.50	
Laguna Honda	597.85	
Lincoln	7,752.45	
Monroe	1,156.80	
Navigation	774.00	
Forward	41.116.00	\$15.955

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SCHOOL DEPARTMENT—Continued		
Forward\$	41,116.00	\$15,955,530.26
Portola	633.85	, -,-,
Roosevelt	1,406.40	
Sherman	4,306.75	
Sheridan	211.50	
Ungraded	197.00	
Washington	7,384.30	
		55,255.80
HIGH SCHOOLS		
Cirle, High	36 708 40	
Girls' High Humboldt	36,708.40	
Lowell	19,083.20 41,129.40	
Mission	33,319.65	
Polytechnic	37,164.65	
San Francisco Commercial	34,313.45	
Washington Evening	774.00	
		202,492.75
MISCELLANEOUS, ETC	o.	
Department at Large	45.019.25	
Laboratory	45,018.35 $15.00$	
Substitutes	44,728.05	
Teachers Annuity and Retirement Fund	3,000.00	
Teachers Annuity and Relief Fund	13,404.00	
Teachers Institute Fund	177.52	
——————————————————————————————————————		106,342.92
MAINTENANCE AND SU	JPPLIES	
Advantising	158.75	
Advertising	234.59	
Athletic Supplies Automobile, Repairs and Supplies	5,254.20	
Books	7,826.69	
Bulletin Funds	250.00	
Carfare	388.75	
Cartage	1,875.15	
Castings	110.15	
Clocks and Repairs	979.86	000
Drawing Material	53.63	
Drums and Repairs	105.48	
	100.10	* 1 = Y 0 Y

17,237.25

\$16,319,621.73

\$16,431,933.71

## SCHOOL DEPARTMENT—Continued

Forward\$	17,237.25	\$16,319,621.73
Dry Goods	1,119.40	
Engrossing	543.85	
Equipment Miscellaneous	1,845.75	
Expense of Annual Institute Convention	1,365.00	
Flags	200.62	
Fuel and Oil	17,859.25	
Furniture	3,608.34	
Gas and Electricity	6,400.12	
Groceries	1,594.69	
Hardware	4,194.80	
Incidentals	249.91	
Installation of Drinking Fountains	3,000.00	
Insurance Premiums	353.25	
Janitorial Supplies	3,432.80	
Laboratory Supplies	2,205.08	
Lectures	95.27	
Livery	540.00	
Lumber and Millwork	3,695.46	
Maps and Charts	396.91	
Medals	184.00	
Paint and Oils	425.40	
Photo Supplies	519.74	
Pianos and Musical Instruments	2,134.33	
Plants and Seeds	28.56	
Picture Frames	178.00	
Postage Stamps	686.97	
Plumbing Material	1,519.61	
Printing	5,390.02	
Promotion of Athletics	525.00	
Rent of Pianos, Moving and Tuning	259.25	
Rent of Premises	5,800.40	
Rock	162.50	
Rubber Goods	111.55	
Stationery	10,850.71	
Subscription to Papers	59.50	
Sewing Machines	100.37	
Telephone Service	88.65	
Transportation, Sup't of Schools	805.75	
Typewriters and Supplies	784.75	
Wreaths	115.50	
Water	11,643.67	
Michigan III.	·	112,311.98

Forward .....

## SCHOOL DEPARTMENT—Continued

## REPAIRS TO SCHOOL BUILDINGS (Under Direction of Board of Public Works)

Forward		\$16,431,933.71
Asphaltmen	108.50	17
Bricklayers	132.00	
Carpenters and Helpers	22,159.25	
Cement Finishers	1,281.50	
Clerks	777.45	
Curb Setters	111.00	
Cribbers	153.00	
Foreman	6.00	
Labor	530.50	
Locksmith	1,742.00	11150
Painters and Helpers	13,415.00	100
Plumbers	$6,\!477.00$	
Roofers and Helpers	995.00	
Sign Writer	69.00	
Steam Fitters	210.00	
Storekeeper	750.00	
Teamsters	1,314.25	
Tinners and Helpers	7,473.50	
Wiremen	54.00	
		57,758.95
Asbestos	4.74	-1000000
Asbestos	4.74 5.50	-(dal)
		-1000000
Auto Supplies	5.50	-10aP)
Auto Supplies	5.50 19.90	- (1941) - (1941) - (1941)
Auto Supplies	5.50 19.90 483.10 1,336.50 15.57	(Table Date:
Auto Supplies  Brick Car Fare Cartage	5.50 19.90 483.10 1,336.50	Pacific Prose
Auto Supplies Brick Car Fare Cartage Chemicals Chimneys Construction of School Yards, etc.	5.50 19.90 483.10 1,336.50 15.57	Paul- Paul- (Tau Pron Pron Pron
Auto Supplies Brick Car Fare Cartage Chemicals Chimneys	5.50 19.90 483.10 1,336.50 15.57 49.25	(San)- (San)- (San)- (San)- Proof Bross
Auto Supplies Brick Car Fare Cartage Chemicals Chimneys Construction of School Yards, etc.	5.50 19.90 483.10 1,336.50 15.57 49.25 2,831.91	Paul- Pron Pron Ren ) Ren )
Auto Supplies Brick Car Fare Cartage Chemicals Chimneys Construction of School Yards, etc. Electric Supplies Gasoline Glass and Glazing	5.50 19.90 483.10 1,336.50 15.57 49.25 2,831.91 1,661.97	(Sach- Pron Pron Res Rus- Rather
Auto Supplies Brick Car Fare Cartage Chemicals Chimneys Construction of School Yards, etc. Electric Supplies Gasoline	5.50 19.90 483.10 1,336.50 15.57 49.25 2,831.91 1,661.97 10.65	(Sach- (Sach- Prom Bros.) Res. Russ Rather - Sachonor
Auto Supplies Brick Car Fare Cartage Chemicals Chimneys Construction of School Yards, etc. Electric Supplies Gasoline Glass and Glazing	5.50 19.90 483.10 1,336.50 15.57 49.25 2,831.91 1,661.97 10.65 3,539.22	(Sac)- (Ca) Proc Proc Rea Rather Rather Flattone
Auto Supplies Brick Car Fare Cartage Chemicals Chimneys Construction of School Yards, etc. Electric Supplies Gasoline Glass and Glazing Garbage Removal	5.50 19.90 483.10 1,336.50 15.57 49.25 2,831.91 1,661.97 10.65 3,539.22 55.00	(Sac)- (Cac) (Cac) (Cac) (Real (Real (Real (Real (Real) (Real (Rea
Auto Supplies Brick Car Fare Cartage Chemicals Chimneys Construction of School Yards, etc. Electric Supplies Gasoline Glass and Glazing Garbage Removal Hardware	5.50 19.90 483.10 1,336.50 15.57 49.25 2,831.91 1,661.97 10.65 3,539.22 55.00 3,636.88	(Sac)- (Can Prom Prom Ren Rather Kathor Sac, cry Sac, cry Sac, cry Total
Auto Supplies Brick Car Fare Cartage Chemicals Chimneys Construction of School Yards, etc. Electric Supplies Gasoline Glass and Glazing Garbage Removal Hardware Incidentals	5.50 19.90 483.10 1,336.50 15.57 49.25 2,831.91 1,661.97 10.65 3,539.22 55.00 3,636.88 369.54	19ani Prop Prop Prop Res Res Rather Rather Sale - or t
Auto Supplies Brick Car Fare Cartage Chemicals Chimneys Construction of School Yards, etc. Electric Supplies Gasoline Glass and Glazing Garbage Removal Hardware Incidentals Lamps	5.50 19.90 483.10 1,336.50 15.57 49.25 2,831.91 1,661.97 10.65 3,539.22 55.00 3,636.88 369.54 192.75	19ani Prop Prop Prop Res Res Rather Sale on Sale on Tran
Auto Supplies Brick Car Fare Cartage Chemicals Chimneys Construction of School Yards, etc. Electric Supplies Gasoline Glass and Glazing Garbage Removal Hardware Incidentals Lamps Livery	5.50 19.90 483.10 1,336.50 15.57 49.25 2,831.91 1,661.97 10.65 3,539.22 55.00 3,636.88 369.54 192.75 495.00	19ani Prop Prop Prop Res Res Rather Rather Sale - or t

## SCHOOL DEPARTMENT—Continued

Forward\$	24,050.56	\$16,489,692.66
Machinery	469.25	
Ventilators	590.00	
Moving Buildings	1,260.00	
Millwork	1,455.55	
Paints and Oils	3,618.27	
Pipe—Sewer	120.77	
Plumbing Supplies	1,482.30	
Packing	44.40	
Roofing	911.50	
Rock and Sand	680.10	
Rubber Goods	50.73	
Wire	183.40	
		34,916.83

Total School Department (\$1,868,950.05)

# STREETS, SEWERS, ETC. CONSTRUCTION OF BRIDGES

Miguel and Richland Ave. Bridge-		
Engineers	375.00	
Inspectors	697.50	
Construction	9,632.84	
		10,705.34
Third Street Bridge	141.95	141.95
MISSION STREET VI	ADUCT	
Construction	141,216.51	
Engineers	3,932.60	
-		145,149.11
Construction of Safety Stations	7,897.56	7,897.56
CLEANING AND SWEEPIN	G STREETS	
Blacksmiths	1,639.70	
Bunkermen	2,720.00	
Clerks	1,370.85	
Carpenters	15.00	
District Foremen	8,378.40	
Dump Foremen	2,131.50	
General Foremen	19,935.25	
Painters, etc.	1,260.50	

37,451.20 \$16,688,503.45

CLEANING AND SWEEPING STREETS-	-Continued	
Forward\$	37,451.20	\$16,688,503.45
Storekeeper	400.00	
Superintendent	3,000.00	
Sweepers	126,348.20	o Lawring
Teamsters	95,454.48	
Watchmen	3,871.00	
-		266,524.88
Brooms and Brushes	1,661.92	
Fuel	51.03	anna soul!
Garbage Cans	770.00	
Hardware	1,592.45	
Incidentals	9.19	
Livery	4,379.50	
Lumber	141.01	
Rubber Goods	493.32	
Sweeping Machines	917.50	
Scoops	77.32	
Teaming	21,217.15	
Paints and Oils	375.17	
Wagon Repairs and Blacksmithing	1,288.75	
Water	7,230.01	40,204.32
Total (\$306,729.20)		Liel
GENERAL REPAIRS TO	STREETS	
Grading, Paving and Repairing-		
Buena Vista Ave	2,786.75	
California St., Sansome to Battery	The second secon	
California St., Sansome to Battery California St., Battery to Front	4,482.30	
Corbett Road	3,409.59	South 1
Fair Ave., Coleridge & Prospect Ave	4,341.06	1 1130000
	3,520.00	
Folsom and Tehama Sts., First to 2nd	8,093.16	0.3 -4mm, 3.
Freelon and Zoe Sts., 2nd to 4th	9,962.05	
Kearny, California to Sacramento	3,573.80	
Lyon, Union to Filbert	2,455.52	Blanken
Shotwell St., 14th to 16th Sts.	2,441.75	
Sansome St., Jackson to Market Sts	1,729.52	
Twelfth Ave., bet. K and L Sts	970.50	
Ulloa St., Sloat Boulevard	1,000.00	
Waller St., Octavia and Laguna	815.75	000
Widening Gough St	1,930.00	71 711 77
·		51,511.75
Forward		\$17,046,744.40

\$17,046,744.40

#### CLEANING AND SWEEPING STREETS—Continued

Forward .....

#### CISTERNS

D '' O' '	0.541.00	9.741.00
Repairing Cisterns	3,741.80	3,741.80
REPAIRS TO STREETS AN	D SEWERS	
Supt's, Corporation Yard and Repairs	5,302.15	
Asphaltmen	71,691.20	
Blacksmiths	3,413.28	
Bricklayers	16,090.50	
Carpenters	6,065.00	
Clerks	3,999.10	
Concretemen	$12,\!530.15$	
Cribbers	$8,\!119.25$	
Curb Setters	4,695.40	
Engineers	6,050.50	
Cement Finishers	3,134.95	
Foremen	25,122.90	
Granite Cutters	10,412.05	
Hod Carriers	16,112.50	
Hydrantmen	3,483.00	
Inspectors	120.00	
Laborers	$68,\!259.00$	
Linemen	65.25	
Locksmith	2.50	
Mixers-Asphalt and Bitumen	1,622.00	
Painters	965.15	1010 (1)
Pavers	36,821.50	11/1/2009
Plumbers	100.50	+ 20 TO 10
Powdermen	1,077.50	7.7.6
Pump Tenders	921.00	
Quarrymen	21,831.30	
Rammers	15,941.95	41 - 1978 y
Roofer	165.00	
Sewer Cleaners	26,357.75	
Sign Writer	81.25	
Storekeepers	1,742.50	
Teamsters	112,513.85	
Timekeepers	1,810.00	
Tool Sharpeners	545.95	
Watchmen	$10,\!451.35$	
Wiremen	32.50	
Yardmen	552.00	
B1155.0		498,201.73
Forward		\$17,548,687.93

## REPAIRS STREETS—Continued

Forward		\$17,548,687.93
Asphalt	$24,\!310.79$	
Ammunition	456.51	
Assessments—19th Ave	430.00	
Basalt Blocks	1,200.00	
Blacksmithing	923.14	
Brick	$2,\!569.92$	
Buckets	159.75	
Carfare and Incidentals	930.42	
Cartage	$2,\!158.76$	
Castings	1,912.33	
Cesspool Repairs, Covers, etc	1,179.40	
Cordage	155.05	
Curbing and Grading	9,056.07	
Electric Power	409.75	
Flags	419.40	
Freight	2.96	
Fuel Oil	4,353.47	
Fuel	2,945.65	
Gas	1,430.38	
Glass	85.10	
Gravel, Rock and Screenings	43,092.85	
Horseshoe Frames	1,020.93	
Hardware and Electric Supplies	11,671.80	med stall
Hose	592.90	
Lamps and Repairs	86.60	
Lime and Cement	10,066.28	
Livery	6,008.00	
Lumber	9,261.54	1677
Macadam	300.25	1711111
Millwork	20.00	
Machinery and Repairs	5,464.11	umen H
Manhole Covers	752.47	
Paints and Oils	$1,\!535.25$	1/4/6
raving and Repairing	$3,\!535.07$	I WEST
Plumbing	103.08	
Rebate on Side Sewers	69.15	
Rent	328.30	
Repairs, General	1,740.06	
Repairs to Asphalt Plant	5,703.00	20076
Repairs to Mission Bells	92.50	evij W
Rubber Goods	2,035.80	A Wales
Forward\$	158,568.79	\$17,548,687.93

## REPAIRS TO STREETS—Continued

Forward\$	158,568.79	\$17,548,687.93
Sprinkling Cliff Ave	334.75	
Sundries	1,076.23	
Stone Pipe	4,057.94	
Telephone Service	3.55	
Teaming and Hauling	$46,\!332.75$	
Water	33.76	
_		210,407.77
Total (\$708,609.50)		
STREET SURVEY	s	
Draftsmen	1,000.00	
Engineers	1,600.00	
Field Assistants	32,023.50	
Granite Cutters	833.25	
Labor	24.00	
Surveyors	15,928.25	
Teamsters	6.50	
		51,415.50
Surveys to Reis Tract	400.00	51,110.00
Books	15.00	
Carfare and Incidentals	563.75	
Cordage	18.00	
Hardware	339.33	
Instruments	638.55	
Livery	90.00	
Lumber	92.50	
Maps	23.30	
Stationery	113.70	
		- 2,294.13
TUNNELS		
101111111		
Boring Fillmore St. Tunnel	1,520.00	
Boring Stockton St. Tunnel	1,269.12	
_		2,789.12
Annahamana an Tanah T		
Assessments on Lands B	enentea	
Beale Street	42,892.32	42,892.32
Forward		\$17,858,486.77

#### STREETS, SEWERS, ETC.—Continued

Forward

Water for Municipal Buildings .....

Water for Troughs

#### TEARING UP STREET FUND

Work Performed Under the Direction of Department of Public Works. Total Amount Audited \$82,728.07 of which there is Charged to "Refunds" herein \$28,944.70.

\$17,858,486.77

Inspector	2,400.00	
Lampmen	75.50	
Sidesewermen	33,501.15	
Timekeepers	1,550.00	
		37,526.65
Asphalt	1,136.63	01,020.00
Bitumen	392.98	
Blacksmithing	363.00	
Flags	3.50	
Hardware	179.56	
Lanterns	107.52	
Livery	1,080.00	
Lumber	448.83	
Oil	129.49	
Paint	28.49	
Repairs to Sidesewers	241.99	
Repairs to Trenches	10,669.15	
Rubber Goods	18.00	5 500000
Sand	293.98	292.hm9
Teaming	1,167.40	
		16,260.52
Total (53,787.37)		7 (19)
		m of the
STATIONERY AND P	RINTING	
Following Amounts not Apportioned to		
Accounts throughout this Report:		
Compiling and Printing Public Documents	9,553.83	
Printing Municipal Reports	4,000.00	
		13,553.83
		10,000.00
WATER FOR PUBLIC BUIL	LDINGS, 1	ETC.
Following amounts not apportioned through-		
out this report.		

19,999.92

2,351.78

22,351.70

\$17,948,179.67

## WATERWORKS FUND

Forward		\$17,948,179.67
Clerk	75.00	
Engineers	2,325.00	
Plumber	18.00	
Stenographer	1,450.00	
		3,868.00
Fuel	110.84	- /
Gas	230.40	
Hardware	288.81	
Incidentals	40.16	
Livery	43.90	
Machinery and Supplies	272.28	
Oil	138.78	
Plumbing	5.29	
Water Meters	16.80	
		1,147.26
Total amount on demand audited as per		
foregoing report		\$17,953,194.73
		. , ,
REFUNDS		
Bail Money, Police Court Orders	546,015.00	
Duplicate Taxes	4,675.37	
Fines and Forfeitures	330.00	
House Moving, Dept. of Elec1910-11	113.75	
House Moving, Dept. of Elec.—1911-12	538.25	
House Moving, Dept. Pub. Wks.—1910-11	160.00	
House Moving, Dept. Pub. Wks.—1911-12	1,040.00	
License Fees	10.00	
Miscellaneous Fees	514.10	
Personal Tax	24.50	
Board of Public Works Fees	20.00	
Robinson Bequest Fund (Interest)	2,000.00	
Special Badges	185.00	
Special Permit Fund—1906-07	500.00	
Special Permit Fund—1908-09	300.00	
Special Permit Fund—1909-10	3,596.00	
Special Permit Fund—1910-11	34,960.50	
Special Permit Fund—1911-12	44,931.50	
Taxes Refunded	1,839.84	
Over Payment Corporation Taxes	1,194.52	
Repairs to Streets and Sewers	10.45	
	10.19	
Forward\$	642,958.78	\$17,953,194.73

## REFUNDS—Continued

Forward\$	642,958.78	\$17,953,194.73
Tearing Up Street-1910-11	3,144.80	
Tearing Up Street—1911-12	25,799.90	
Violating Pharmacy Ordinance	13,570.13	
Violating Fish and Game Ordinance	1,490.00	
Violating Cruelty to Animals, Ordinance	603.50	
Violating Cruelty to Children Ordinance	105.00	
Violating Sanitary Ordinance	140.00	
Windel Bequest Interest Fund	892.12	
·		688,704.23
Total Demands on Treasury Audited		\$18,641,898.96

#### RECAPITULATION

## TREASURER'S RECEIPTS

Advertising Fund		9,476.20
Advertising Redemption Fund		323.84
Bond Funds—		
Interest	$950,\!771.27$	
Public Building	4,060,982.44	
Redemption	622,357.59	
_		5,634,111.30
Common School Fund	1,721,700.17	
General Fund—		
Fiscal Year 1911-12		7,921,261.01
Library Fund		81,622.53
Park Fund		366,631.23
Relief Funds—		
Firemen's Relief Fund	$73,\!662.24$	
Polce Relief and Pension Fund	23,060.13	96,722.37
Teachers' Institute Fund		590.00
Unapportioned Fee Fund		277,893.33
Waterworks Fund		4,246.35
		16,114,578.33
Rebate Funds and Accounts		760,501.48
Assessor's Account		771,131.89
State of California		929,982.94
		18,576,194.64

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## RECAPITULATION.

## SOURCES OF REVENUE

Taxes, City and County, except Assessor's	
Collection 1912, not apportioned	9,230,150.30
Sale of Bonds	4,053,191.00
Licenses	1,237,774.85
State Apportionment to Schools	586,214.78
Unapportioned Fee Fund, City and Coun-	
ty Moneys	277,893.33
Apportionment of State Refund on Bond-	
ed Indebtedness	124,429.42
Interest on Bank Deposits	79,923.50
Rents	79,537.20
Support of Orphans, Proportion Paid by	
State of California	77,560.66
Franchise Taxes	$69,\!229.65$
Park Receipts	43,814.63
Accrued Interest on Bonds Sold	$42,\!502.69$
Building Permits	31,158.40
Court Fines	$55,\!975.50$
Fire Boats, One-Half Maintenance of,	
Paid by State of California	$33,\!285.91$
Commissions from State on Personal Prop-	
erty and Poll Taxes	$16,\!505.25$
Police Relief and Pension Fund	23,060.13
Taking Down Trolley Wires, Geary Street	
R. R	39.05
Payment by S. P. and W. P. R. R., Div-	
ision Street Sewer	$7,\!529.63$
Payment by Ocean Shore R.R., San Bruno	
Ave. Sewer	222.76
Advertising	9,800.04
Forfeiture, Contract by Schrader Bros	$7,\!381.52$
Water Works	4,246.35
Sales by Mayor	4,100.45
Juvenile Court	$7,\!293.54$
Library	3,264.35
City and County Hospital	$1,\!545.79$
Isolation Hospital	198.50
Schools	100.00
Relief Home	1,740.97
Cost of Septic Tank in G. G. Park, Paid	
by Sterling Realty Co	1,245.00
Forward \$1	16,114,578.33

### SOURCES OF REVENUE—Continued

Forward\$	16,114,578.33
Rebate Accounts	760,501.48
Assessor's Personal Taxes, 1912, not ap-	
portioned	771,131.89
State of California	929,982.94
*	18,576,194.64
Miscellaneous	3,663.18
Miscellaneous—	
Recorder 657.50	
State Commission in Lunacy 360.00	
Miscellaneous Refunds from	
Departments 1,271.70	
Sheriff—Board of Prisoners 61.20	
Coroner-Money found on	
Decedents 112.45	
Board of Public Works,	
Damages, 3d St. Bridge. 200.00	
Taxes Refunded — State's	
Portion 95.88	
Fire Commissioners 8.60	
Police Department—Refund	
Eastern Trip 305.85	
Teachers' Institute Fund 590.00	
8-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	

3,663.18

### TREASURER'S RECEIPTS.

Advertising Fund—		
Board of Fire Commissioners	296.75	
Board of Public Works	5,408.60	
Board of Supervisors	3,770.85	
	*	9,476.20
Advertising Redemption Fund-		
Redemption of Property Sold to State:		
Auditor	141.68	
Tax Collector	182.16	
		323.84
Bond Funds—		
Interest Accounts:		
County Jail and Hall of Justice		
Bonds, 1904—3½%:		
Taxes	5,664.40	
Golden Gate Park Ext. and Presidio:		
Taxes	9,268.60	
Hospital.		
Taxes	2,578.01	
Library:		
Taxes	$15,\!451.62$	
Mission Park:		
Taxes	8,239.01	
Playgrounds:		
Taxes	21,111.00	
Schools:		
Taxes	20,049.44	
Accrued Interest	1,241.52	
Streets:		
Taxes	24,160.41	
Accrued Interest	212.14	
Geary St. Ry. Bonds of 1910—41/2%:	01.107.70	
TaxesAccrued Interest	34,465.12	
	8,888.90	
Polytechnic High School Bonds of 1910—41/2%:		
Taxes	12,006.38	
Water Supply Bonds of 1909—4½%:	,	
Taxes	16,021.02	

Water Supply Bonds, Hetch Hetchy Bonds of 1910—41/2%:	
Taxes	27,728.17
Accrued Interest	17,529.53
Fire Protection Bonds of 1908-5%:	
Taxes	209,572.31
Accrued Interest	2,177.79
Garbage System:	
Taxes	46,981.15
Accrued Interest	194.45
Hall of Justice:	
Taxes	$46,\!679.86$
Accrued Interest	1,536.11
Hospital Bonds of 1908-5%:	
Taxes	$78,\!552.19$
Accrued Interest	$2,\!194.44$
School Bonds of 1908-5%:	
Taxes	180,274.47
Accrued Interest	4,444.45
Sewer Bonds of 1908-5%:	
Taxes	149,465.42
Accrued Interest	4,083.36
Bond Funds, Public Building, from Sale of	Bonds-
School Bonds of 1904-31/2%	188,900.00
Sewer Bonds of 1904—3½%	181,200.00
From Ocean Shore R. R. Act.	202,00000
Sewer Construction, San Bruno	
Avenue	222.76
Street Bonds of 1904-31/2%	30,000.00
Geary St. Ry. Bonds of 1910—41/2%:	,
Sales	800,000.00
Premium	2,074.00
Cost of Taking Down Trolley	_,
Wires	39.05
Water Supply, Hetch Hetchy Bonds	
of 1910—4½%	990,000.00
Fire Protection Bonds of 1908-5%:	
Sales	320,000.00
Premium	19,344.64
Garbage System Bonds of $1908-5\%$	8,000.00

TREASURER'S RECEIPTS—Continued		
Hall of Justice Bonds of 1908—5%: Sales Premium	140,000.00 4,578.00	
Hospital Bonds of 1908—5%:	1,010.00	
Sales	200,000.00 7,049.00	
School Bonds of 1908—5%: Sales	500,000.00	
Premium	25,788.00	
Sewer Bonds of 1908—5%:           Sales           Premium	600,000.00 36,257.36	
Payment by W. P. R. R. and S. P. R. R. their Proportion of Division St. Sewer	7,529.63	4.000.000.44
Bond Funds, Redemption Account—		4,060,982.44
County Jail and Hall of Justice, Bonds of 1904—3½%:		
Golden Gate Park Extension, Bonds	17,503.60	
of 1904—3½%: Taxes	8,237.21	
Hospital Bonds of 1904—3½%: Taxes	24,712.38	Bornd Parent
Library Bonds of 1904—31/2%:	,	
Taxes	41,185.21	
Taxes	7,207.79	
Playgrounds Bonds of 1904—3½%: Taxes	18,533.40	
School Bonds of 1904—3½%:  Taxes	90,073.12	
Sewer Bonds of 1904—3½%: Taxes	175,193.94	
Street Bonds of 1904-31/2%:	,	
Taxes	40,157.20	
Taxes	99,875.19	
Garbage System Bonds of 1908—5%: Taxes	49,937.60	. (

Hall of Justice, Bonds of 1908—5%: Taxes	49,740.95	
Common School Fund—		622,357.59
	1 000 701 00	
Taxes	1,082,531.39	
Junk Sold	100.00	
Rents of School Property	52,854.00	
State Apportionment	586,214.78	1,721,700.17
General Fund, 1911-12-		_,,,,,,,,,,
Taxes	6,266,585.14	
Building Permits	31,158.40	
Board of Public Works, Recovery of	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Damages to 3d St. Bridge	200.00	
Coroner, Cash from Decedents FINES—Police Courts:	112.45	
Department 1	0.047.00	
Department 2	9,047.00 $12,194.00$	
Department 3	17,187.00	
Department 4	15,951.00	
Superior Courts	1,596.50	
•	1,000.00	
Franchises:		
Sanitary Reduction Work	17,500.00	
S. F. Electric Protective Co	15.34	
Street Railroads	51,714.31	
Fire Commissioners, Payment of Dam-		
ages to Hydrant	8.60	
Hospitals:		
City and County Hospital, Main-		
tenance	1,280.89	
Salaries Overpaid and Overdrafts	173.90	
Sale of Junk	91.00	
Isolation Hospital, Maintenance	198.50	
Interest on Bank Deposits	79,923.50	
Juvenile Court Maintenance	7,293.54	
Licenses	1,237,774.85	
Rents, City Property	26,683.20	
Relief Home:	•	
Maintenance	1,576.96	
Sale of Bones, etc.	,	

Refunds:		
Police Commissioners' Eastern		
Trip Expenses	305.85	
Supervisors', Burial Fee	50.00	
Supervisors, Trip to Santa Bar-		
bara	143.00	
Assessor, Restitution by Un-		
known	5.00	
Bd. of Works, Cost of Work,		
Beale Street, Recovered from		
Assessment District	846.80	
City St. Imp. Co., Cost to City		
for Repairing Street, 16th and		
Lake Streets	226.90	
Recorder, Desk Rentals	657.50	
Sheriff, Board U. S. Prisoners	61.20	
State of California:		
15% Commission to Assessor on		
Poll Taxes	15,227.20	
	15,227.20	
6% Commission to Assessor on Personal Property Taxes	1,278.05	
Fire Boats, One-Half Cost of	<b>1,1</b> 0.00	
Maintenance	33,285.91	
Orphans and Half Orphans—	00,200.01	
State's Share	77,560.66	
	11,500.00	
Sterling Realty Co., Cost of Septic	1 0 4 7 0 0	
Tank, G. G. Park	$1,\!245.00$	
Treasurer, from Bonding Companies		
and Accredited Demands, for Fail-		
ure on Contract by Schrader Bros.,		
During 1910-11	$7,\!381.52$	
Lunacy Commission	360,00	
Sale of Property by Mayor:		
Horses	1,698.75	
Shacks	2,401.70	
Taxes Refunded, State's Portion, Sec.	,	
No. 3804	95.88	
10. 5004	99,00	7,921,261.01
orary Fund—		
Taxes	78,358.18	
Books Damaged and Lost	129.40	

590.00

TOTA	CITDED'C	RECEIPTS-	Continued
TREA	SUKERS	KEULIPIS-	-Commuea

Fines, Etc	3,071.60 $63.35$	81,622.53
		01,022.00
Park Fund—		
Taxes	322,816.60	
Beach Chalet	2,536.30	
Boat House, Rent Account	275.00	
Children's Playground	37,458.65	
Fine, for Dumping Sand in Park	25.00	
Japanese Tea Gardens, Rent of	600.00	
Motorcycle Permits	315.00	
Privileges:	510.00	
Programmes	108.00	
S. F. Riding Club	350.00	
Refunds:		
McNab & Smith	30.00	
Labor Performed	580.75	
Sales:		
Horses	108.80	
Horseshoes	5.00	
Elk	300.00	
Junk and Wool	42.53	
Sacks and Sand	949.60	
Seats	70.00	
Vegetable Garden Rents	60.00	366,631.23
		300,031.23
Relief Funds—		
Firemen's Relief Fund-Taxes	73,662.24	
Police Relief and Pension Fund:		
Contributions	21,194.00	
Fines	250.00	
Rewards	145.00	
Sales by Property Clerk	1,471.13	
100		96,722.37
Manager 1 Tour 1 tout - Thou 3		
Teachers' Institute Fund—		

Examination and Certificate Fees ......

Unapportioned Fee Fund—		
Auditor	92.50	
Board of Health	1,116.45	
Board of Public Works	22,591.70	
Coroner	1.15	
County Clerk	86,770.25	
Department of Electricity	14,063.15	
Justices' Court	24,898.25	
Mayor	10.00	
Police Department	1,052.50	
Pound	5,445.40	
Recorder	95,539.75	
Registrar of Voters	3,450.00	
Sheriff	22,855.73	
Treasurer	6.50	
		277,893.33
Water Works Fund—		
Weden Dandala	9 700 70	
Water Rentals	3,592.58	
Deficit Paid by Trust Co	653.77	4,246.35
Rebate Accounts—  Bequests:		
•	0.000.00	
Robinson Bequest Interest Fund	2,000.00 $892.12$	
Windel Bequest Interest Fund	892.12	
Duplicate Tax Fund:		
Dup. and Overpayment of Taxes	6,066.79	
House Moving Funds:		
Board of Works	1,790.00	Eches Sto.
Department of Electricity	1,200.00	
Overpayment of Corporation Personal		
Property Fund:		
Overpayments	$1,\!285.56$	
Police Court Bail Money Account:		
Bail deposited	549,775.00	
Special Badge Fund:		
Deposit on Badges	245.00	
Special Permit Fund:		
Deposit for Sidewalk and Street		
Space	85,103.50	

TREASURER'S RECEIPTS—Continued		
Street Assessments paid by Property		
Owners:		
No. Stanyan St. Widening Fund	6,420.29	
Stanyan St. Opening Fund	10,989.07	
Tearing Up Streets Fund:		
Permits issued for side sewer		
openings	94,734.15	
	*-	760,501.48
Assessor's Account—		
Personal Property Taxes		771,131.89
		17,646,211.70
State of California—		
Taxes	240,458.88	
Taxes, Corporations, From Assessor	$6,\!428.97$	
Taxes, Corp., From Tax Collector	35,176.39	
Fines-Violations of Pure Food Law	140.00	
Inheritance Taxes	508,829.87	
Maintenance of Minors:		
Feeble Minded, Glen Ellen	30,675.00	
Preston School of Industry	9,426.84	
Whittier Reform School	964.69	
Poll Taxes	90,890.20	
Redemption of Property Sold to State	5,622.69	
Sales of Property by State, Sec. 3897	1,369.41	
2000 ( ) = 1	,	929,982.94
Total Receipts		\$18,576,194.64

### RECAPITULATION OF PAYMENTS BY TREASURER

Advertising Redemption Fund		323.84
Assessor's Account		609,744.17
Bonds—  Interest Public Building  Redemption	897,223.00 5,640,198.57 579,000.00	7,116,421.57
Common School Fund		1,688,136.05
General Fund—		-,,
1911-12		8,006,293.92
Library Fund		79,478.97
Park Fund		393,934.42
Relief Funds		149,080.84
Teachers' Institute Fund		180.90
Unapportioned Fee Fund		12,184.60
Water Works Fund		4,869.18
Rebate Funds and Accounts		771,449.62
State of California		934,067.41
		\$19,766,165.49

### PAYMENTS BY TREASURER

Advertising Fund—		939.04
Redemption Property Sold to State		323.84
Assessor's Account—		
Apportioned to Sundry Funds		609,744.17
Bonds, Interest—		
County Jail and Hall of Justice, Issue		
of 1904—3½ %	5,785.50	
Gold Gate Park and Presidio Exten-		
sion, Issue of 1904—31/2%	9,614.50	
Hospital, Issue of 1904-31/2%	3,062.50	
Library, Issue of 1904-31/2%	$16,\!665.25$	
Mission Park, Issue of 1904—31/2%	$8,\!559.25$	
Playgrounds, Issue of 1904—31/2%	$21,\!691.25$	
School, Issue of 1904—31/2%	$20,\!697.25$	
Streets, Issue of 1904—31/2 %	23,730.00	
Geary St. Ry, Issue of 1910—41/2%	47,610.00	
Polytechnic High School, Issue of		
1910—4½%	20,497.50	
Water Supply, Issue of 1909—1½%	17,932.50	
Water Supply Hetch Hetchy, Issue of		
1910—4½%	24,727.50	
Fire Protection, Issue of 1908—5%	210,100.00	
Garbage System, Issue of 1908—5%	40,950.00	
Hall of Justice, Issue of 1908—5%	46,500.00	
Hospital, Issue of 1908—5%	70,600.00	
School, Issue of 1908—5%	179,675.00	
Sewer, Issue of 1908—5%	128,825.00	007 999 00
		897,223.00
Bonds, Public Building-		
County Jail and Hall of Justice, Is-		
sue of 1904—3½%	2,563.95	
School, Issue of 1904—31/2%	219,269.40	
Sewer, Issue of 1904—3½%	216,094.58	
Streets, Issue of 1904-31/2%	$70,\!560.87$	
Geary St. R. R., Issue of 1910-41/2%	386,740.98	
Polytechnic High School, Issue of		
1910—4½%	189,815.79	
Water Supply, Issue of 1909—4½%	249.00	
Water Supply (Hetch Hetchy), Issue		
of 1910—4½%	749,417.55	
Fire Protection, Issue of 1908—5%	$853,\!917.82$	

PAYMENTS BY TREASURER—Con	ontinuea
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Garbage System, Issue of 1908-5%	25,284.70	
Hall of Justice, Issue of 1908-5%	350,129.59	
Hospital, Issue of 1908—5%	539,311.57	
School, Issue of 1908—5%	890,515.32	106,96,5
Sewer, Issue of 1908—5%	1,146,327.45	
_		5,640,198.57
Danida Dadamatian		Brinds for
Bonds, Redemption—		
County Jail and Hall of Justice, Issue	4 = 400 00	
of 1904—3½%	17,400.00	
Golden Gate Park and Presidio Ex-	2 2 2 2 2 2 2	
tension, Issue of 1904—3½%	8,200.00	
Hospital, Issue of 1904—3½%	25,000.00	
Library, Issue of 1904—3½%	41,100.00	
Mission Park, Issue of 1904—3½%	7,300.00	
Playgrounds, Issue of 1904—3½%	18,500.00	
Schools, Issue of 1904—3½%	89,800.00	
Sewer, Issue of 1904—3½%	181,200.00	1 /41
Streets, Issue of 1904—31/2%	$40,\!500.00$	
Water Supply, Issue of 1909—4½%	100,000.00	
Garbage System, Issue of 1908—5%	50,000.00	
_		579,000.00
Common School Fund-		
Demands Paid		1,688,136.05
General Fund—		
1911-1912, Demands Paid		8,006,293.92
Library Fund—		
Demands Paid		79,478.97
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Park Fund—		000 004 48
Demands Paid		393,934.42
Relief Funds—		
Firemen's Relief Fund, Demands Paid	72,243.14	
Police Relief and Pension Fund De-	,	
mands Paid	76,837.70	
Teacher's Institute Fund—	,	
		15.01/07
Demands Paid		180.90
Unapportioned Fee Fund—	- 1 1/41	
Demands Paid		12,184.60
Water Works Fund—		110.46
Demands Paid		4 860 12
Demands Faid		4,869.18

6,725,236.32

### PAYMENTS BY TREASURER—Continued

Rebate Accounts—		
Bequests, Demands Paid:		•
Robinson Bequest Interest Fund	2,000.00	
Windel Bequest Interest Fund	892.12	
Deposit Funds, Demands Paid:		
Duplicate Tax Fund:		
Demands Paid	5,041.54	
House Moving Funds, Demands Paid:		
Board of Works	1,630.00	
· Department of Electricity	824,50	
Overpayment Corporation Personal		
Property Taxes Fund:		
Demands Paid	1,192,67	
Police Court Bail Money Account:	,	
Demands Paid	545,900,00	
Special Permit Fund:		
Demands Paid	83,716.50	
Special Badge Fund:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Demands Paid	190.00	
Street Assessments, Demands Paid:		
Beale St. Assessment Fund	42,767.32	
Tearing Up Streets Fund:	,	
Demands Paid	87,294.97	
		771,449.69
State of California—		,
Paid in May and December Settlements		934,067.41
Total Payments		19,766,165.49
Balance on hand June 30, 1912		6,725,236.32
00.0		0,729,290.02
		\$26,491,401.81
		, au, au, au1.01
M. Line C.		
BALANCE		
BALANCE		

Cash on hand July 1, 1911	7,915,207.17 18,576,194.64
Payments during Fiscal Year 1911-12	26,491,401.81 19,766,165.49
Balance June 30, 1912	

Bond Funds-

### CASH IN THE TREASURY OF THE CITY AND COUNTY OF SAN FRANCISCO, JUNE 30, 1912.

Bond I dilus—		
Interest	669,602.22	
Public Building	3,718,935.32	
Redemption	542,494.15	
		4,931,031.69
Common School Fund		33,564.12
Firemen's Relief Fund		1,419.10
General Fund		678,331.54
Library Fund		33,137.91
Park Fund		38,394.26
Police Relief and Pension Fund		41,702.94
Redemption Advertising Fund		10.10
Teacher's Institute Fund		1,015.10
Unapportioned Fee Fund		24,619.32
Water Works Fund		2,534.75
		5,785,760.83
Rebate Accounts		167,383.94
		5,953,144.77
Assessor's Tax Collections-Not apportioned	l	760,469.61
State of California		25,586.10
		6,739,200.48
Less A. C. Widber Deficiency		13,964.16
		6,725,236.32

### CONDITION OF TREASURY, JUNE 30, 1912.

Cash on Hand June 30, 1912, at Credit of the following Funds and Accounts.

### CITY AND COUNTY FUNDS.

### Bond Funds-

Interest	Acco	unt:				
County	Tail	and	Hall	٥f	Tustice	Rande

County Jail and Hall of Justice, Bonds	
of 1904—3½%	3,126.65
Golden Gate Park Extension to Pre-	
sidio, Bonds of 1904-31/2%	5,639.00
Hospital, Bonds of 1904-31/2%	1,442.86
Library, Bonds of 1904-31/2%	9,155.54
Mission Park, Bonds of 1904-31/2%	4,889.45
Playgrounds, Bonds of 1904-31/276	12,334.73
Schools, Bonds of 1904-31/2%	11,893.44
Streets, Bonds of 1904-31/2%	12,638.00
Geary St. Ry, Bonds of 1910—4½%	42,101.56
Water Supply, Bonds of 1909—41/2%	10,027.94
Water Supply, Hetch Hetchy, Bonds	
of 1910—4½%	68,592,29
Polytechnic High School, Bonds of	
1910—4½%	14,410.49
Fire Protection, Bonds of 1908-5%.	134,968.17
Garbage System, Bonds of 1908-5%	27,622.37
Hall of Justice, Bonds of 1908-5%	27,364.28
Hospital, Bonds of 1908-5%	47,415.88
School, Bonds of 1908-5%	132,388.87
Sewer, Bonds of 1908—5%	103,590.70

669,602.22

### Bond Funds-Public Building, from Sale of Bonds:

Library, Bonds of 1904—3½%	123,497.88
Schools, Bonds of 1904-31/2%	1,984.18
Sewers, Bonds of 1904—31/2%	232,195.80
Streets, Bonds of 1904—3½%	26,742.69
Geary St. Ry, Bonds of 1910-41/2%	1,333,224.17
Water Supply, Bonds of 1910-41/2%	
(Hetch Hetchy)	348,396.01
Polytechnic High School, Bonds of	
1910—4½%	254,838.78
Fire Protection, Bonds of 1908-5%	481,530.80

### CONDITION OF TREASURY—Continued

Garbage System, Bonds Hall of Justice, Bonds of Hospital Bonds of 1908 Schools, Bonds of 1908 Sewers, Bonds of 1908- Bond Funds—Redemption A	of 1908—5% 45,860.08 5—5% 84,413.17 5—5% 68,755.64 5—5%	3,718,935.32
County Jail and Hall of of 1904—3½% Golden Gate Park Exte	18,457.66 ension, Bonds	
of 1904—3½%		
Hospital, Bonds of 1904	,	
Library, Bonds of 1904		
Mission Park, Bonds of	· <del>-</del> · · /	
Playgrounds, Bonds of		
Schools, Bonds of 1904-		
Sewers, Bonds of 1904-	· <del>-</del> ·	
Streets, Bonds of 1904-		
Water Supply, Bonds of	. = ,	
Garbage System, Bonds		
Hall of Justice, Bonds	of 1908—5% 49,740.95	
	-	542,494.15
Common School Fund		33,564.12
Firemen's Relief Fund		1,419.10
General Fund, 1911-12		678,331.54
Library Fund		$33,\!137.91$
Park Fund		38,394.26
Police Relief and Pension F		41,702.94
Redemption Advertising Fun		10.10
Teachers' Institute Fund		1,015.10
Unapportioned Fee Fund, Al	•	24,619.32
Water Works Fund	······································	2,534.75
Rebate Accounts—		
Duplicate Tax Fund	11,219.20	
House Moving Funds		
Board of Public W	orks 750,00	
Department of Ele		
Overpayment Corp., Ta	,	
Police Court Bail Mone		
Robinson Bequest Fund	•	
Special Badge Fund		
Special Dauge Pullu		

### CONDITION OF TREASURY—Continued

Special Permit Fund	55,934.75	
Street Assessments:	,	
Beale St. Assessment Fund	47,629.13	
Stanyan St. Opening Fund	10,989.07	
No. Stanyan St. Widening Fund	6,420.29	
Tearing Up Streets Fund	12,416.25	
		167,383.94
Total City and County Funds, excepting		
Taxes Collected by Assessor, not ap-		
portioned		5,953,144.7
		, , ,
STATE AND CITY AND	COUNTY.	
Taxes Collected by Assessor, not appor-		
tioned		760,469.6
STATE		
State of California		25,586.10
		6,739,200.48
Less A. C. Widber Deficiency		13,964.16
		e 707 one ne
		-6.725.236.39

### COMPARATIVE TREASURY RECEIPTS, FISCAL YEARS 1910-1911 AND 1911-1912.

	Fiscal Year	Fiscal Year
	1910-11.	1911-12.
Taxes\$	8,503,295.12	\$ 9,230,150.30
Sale of Bonds	3,113,375.50	4,053,191.00
Licenses	1,275,452.75	1,237,774.85
State Apportionment—Schools	737,038.13	586,214.78
Fees, City and County Offices	333,751.63	277,893.33
Refund from State of California for principal and interest on bonded indebt-		Tages clotter
edness		124,429.42
Interest on Bank Deposits	115,702.35	79,923.50
Rents	75,400.04	79,537.20
Support of Orphans and Half Orphans pro-		State or fell
portion paid by State		77,560.66
Franchise Taxes	68,682.09	69,229.65
Forfeiture on Contract—Schrader Bros		7,381.52
Park Receipts	45,064.75	43,814.63
Accrued Interest on Bond Sales	$43,\!373.97$	42,502.69
Building Permits	28,450.70	31,158.40
Court Fines	33,943.00	55,975.50
Fire Boats—One-half maintenance of from		
State of California		33,285.91
Sales by Mayor	4,234.62	4,100.45
Commissions on Personal Property and		
Poll Taxes—from State	24,823.98	$16,\!505.25$
Ocean Shore R. R. Co. extra sewer work		222.76
Police Relief and Pension Fund	23,232.47	23,060.13
Southern Pacific Co. Deposit Division St.		
Sewer	$13,\!257.46$	4,089.98
Western Pacific Railroad Co. Division St.		
Sewer		3,439.65
Advertising	$9,\!567.28$	9,800.04
Septic Tank in Golden Gate Park paid by		
Sterling Realty Co.		1,245.00
Street work paid by U. S. Government	$5,\!407.54$	
Taking down wires Geary Street Railway		39.05
Library Receipts	3,096.95	3,264.35
Water Rents, Deficit, etc.	6,291.58	4,246.35

COMPARATIVE TREASURY RECEIPT	S—Continued	
	Fiscal Year.	Fiscal Year.
MALL DEL	1910-11.	1911-12.
Relief Home	650.34	1,740.97
Juvenile Court	3,814.20	7,293.54
Commissioners of Lunacy	350.00	360.00
Teachers' Institute	562.65	590.00
Associated Charities	10.95	
School Receipts	682.72	100.00
Isolation Hospital	150.00	198.50
City and County Hospital	90.20	1,545.79
Coroner		112.45
Treasurer	89.64	
Miscellaneous Small Items	432.84	2,600.73
Total	.\$14,470,478.72	\$16,114,578.33
Assessor's Collection not apportioned	618,190.45	771,131.89
Rebate Accounts—		
Police Bail	530,920.00	549,775.00
Special Permits	82,931.50	85,103.50
Tearing Up Streets	79,174.17	94,734.15
Overpayment Corporation Personal		
Property Taxes Fund		1,285.56
Duplicate and Overpaym't Taxes, etc.	. 10,182.89	6,066.79
House Moving Funds	2,650.00	2,990.00
Bequest Interest, Robinson & Windel	2,892.14	2,892.12
Special Badges	195.00	245.00
Street Assessments		17,409.36
	\$15,895,990.56	\$17,646,211.70
State of California	2,704,665.28	929,982.94
	\$18,600,655,84	\$18.576.194.64

OTT TO

### TRANSFER ENTRIES—FISCAL YEAR ENDING JUNE 30, 1912.

Total Transfers—Permanent and Tempor-		
ary\$	7,176,342.68	\$ 7,176,342.68
PERMANENT.		
Sundries to General Fund		304,453.04
	9,476.20	1 70700
Advertising	· · · · · · · · · · · · · · · · · · ·	Primital 4
Architects' Deposit Fund	10.00	
Gough St. Widening—Ass't Fund	1,958.50	
Police Relief and Pension Fund	$25,\!237.07$	•
Public Building Bond Funds:	~1 =~	
Hospital Bond Fund, 1904	71.75	Behalfs & com
Mission Park Bond, 1904	340.66	
Playgrounds Bond Fund, 1904	54.56	
Water Supply Bond Fund, 1909	16.13	
Unapportioned Fee Fund	267,010.32	
Yerba Buena School Fund	277.85	
General Fund to Sundries	101,917.31	
Park Fund		24,000.00
Police Relief and Pension Fund		77,192.31
Water Works Fund		725.00
Public Building County Jail and Hall		0.012
of Justice 3½% Bond Fund of 1904	10,597.20	
To Public Building Hall of Justice	,	
Bond Fund, 1908		10,597.20
Sewer Bond Interest Fund, 1904	6.41	20,001,120
To Sewer Bond Redemption Fund 1904	0,11	6.41
Unapportioned Fee Fund	1,040.00	0.11
To Police Relief and Pension Fund	1,040.00	1,040.00
10 rouce Relief and rension rund		1,040.00
_	418,013.96	418,013.96
General Fund Transfers from one subdivi		her having no
General Fund 1910-1911	560,828.72	
To General Fund 1911-1912	, , , , , , , , , , , , , , , , , , , ,	560,828.72
_	560,828.72	560,828.72
4		

### TEMPORARY TRANSFERS

### LOAN TRANSFERS.

Assesor's Account to Sundries	580,500.00	
Common School Fund		175,000.00
Firemens' Relief Fund		16,000.00
General Fund		370,000.00
Park Fund		19,500.00
Public Building Funds—		
Fire Protection 5% Bond Fund 1908 to		
Sundries	643,500.00	
Common School Fund		137,000.00
Firemen's Relief Fund		8,500.00
General Fund		490,000.00
Park Fund		8,000.00
Garbage 5% Bond Fund 1908 to Sundries	335,000.00	
Common School Fund		296,000.00
Firemen's Relief Fund		4,000.00
Park Fund		35,000.00
Geary Railway 41/2% Bond Fund 1910 to		
Sundries	912,500.00	
Firemen's Relief Fund		7,000.00
General Fund		890,000.00
Park Fund		<b>15,500.</b> 00
Hospital 5% Bond Fund 1908	200,000.00	
To General Fund		200,000.00
Library 31/2% Bond Fund 1904 to Sundries	37,500.00	
Firemen's Relief Fund		7,000.00
Park Fund		30,500.00
Polytechnic High School 4½% Bond Fund		
to Sundries	389,750.00	
Firemen's Relief Fund		<b>375,000.</b> 00
Park Fund		13,000.00
ANTONIA CONTRACTOR		
TRANSFER LOANS RET	TURNED.	
Common School Fund to Sundries	608,000.00	
Assessor's Account		175,000.00
Public Building, 5% Fire Protection		
Bond Fund 1908		137,000.00
Public Building, 5% Garbage Bond		
Fund 1908		296,000.00

### TEMPORARY TRANSFERS-Continued

Discourse to Delief Hond to Conduit	44.050.00	
Firemen's Relief Fund to Sundries	$44,\!250.00$	- 1. U.S. R.
Assessor's Account		16,000.00
Public Building, 5% Fire Protection		
Bond Fund 1908		8,500.00
Public Building, 5% Garbage Bond		
Fund 1908		4,000.00
Public Building, Geary Ry, 41/2 % Bond		
Fund 1910		7,000.00
Public Building, Library 31/2% Bond		Public Bund.
Fund 1904		7,000.00
Public Building, Polytechnic High		the gla
School Fund 1910		1,750.00
General Fund, 1911-12	2,325,000.00	
Assessor's Account	, , ,	370,000.00
Public Building, 5% Fire Protection		0.0,000.00
Bond Fund 1908		490,000.00
Public Building, 5% Hospital Bond		100,000.00
Bond Fund 1908		200,000.00
Public Building, 4½% Geary Railway		
Bond Fund 1910		890,000.00
Public Building, 4½% Polytechnic		The state of the state of
High School Bond Fund 1910		375,000.00
Park Fund to Sundries	121,500.00	1011111111 W 20
	121,500.00	10.500.00
Assessor's Account		19,500.00
Public Bldg., 5% Fire Pro. Bd. Fund		Hospital
1908		8,000.00
Public Building, 5% Garbage Bond		Elling
Fund 1908		35,000.00
Public Building 41/2% Geary Ry. 1910		$15,\!500.00$
Public Building, 31/2% Library Bond		Polytochun
Fund, 1910		30,500.00
Public Building, 4½% Polytechnic		Pirens
High School Bond		13,000.00
• • •		

**\$ 6,197,500.00 \$ 6,197,500.00** 

TOTAL NO. OF THE STATE

### ROOF

Cash on FUNDS Hand	Cash on Hand Inly 1 1911	Receipts and Transfers	Disbm'ts and Transfers	Cash on Hand
	track from	00 017 0	77-17-17	oune oo, 1915
Transfers		9,476.20	9 476 90	
Architects Deposit Fund	10.00		0,110.110	
Transfers			10.00	
teneral Fund	560,828.72	7,921,261.01	8,006,293.92	678,331,54
Transfers		304,453.04	101,917.31	
tough St. Widening Assessment Fund	1,958.50			
Transfers			1,958.50	
ark Fund	41,697,45	366,631,23	393,934,49	38 394 96
Transfers		24,000.00		
Police Relief and Pension Fund	42,485.27	23,060.13	76,837.70	41.702.94
Transfers		78,232.31	25,237,07	
hblie Building Funds:				
Co. Jail and Hall of Justice 31/2 % Bond Fund, 1904	13,161.15		2,563.95	
Transfers			10,597.20	
Hall of Justice 5% Bond Fund, 1908	240,814.47	144,578.00	350,129,59	45.860.08
Transfers		10,597.20		
Hospital 3½% Bond Fund, 1904	71.75		i t	
Mission Park 3½% Bond Fund, 1904	340.66		(1.15	
Transfers			340.66	

### PROOF-Continued

		Cash on	Receipts and	Receipts and Disbm 'ts and	•
SUNDE		Hand	Transfers	Transfers	Hand
		July 1,1911	1911-12	1911-12	June 30, 1912
Playgrounds 31/2 % Bond Fund, 1904		54.56		n 20 0	
Transfers				04.20	
Water Supply 4½% Bond Fund, 1909	60	265.13		249.00	
Transfers				61.01	
Sewer 31/2 % Bond Interest Fund, 1904	04	6.41			
Transfers				6.41	3
Sewer 31/2% Bond Redemption Fund, 1904	1, 1904	188,668.48	175,193.94	181,200.00	182,668.83
Transfers			6.41		
Unapportioned Fee Fund		26,960.91	277,893.33	12,184.60	24,619.32
Transfers	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			268,050.32	1
Water Works Fund		2,432.58	4,246.35	4,869.18	2,534.75
Transfers	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		725.00		
Yerba Buena School Fund	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	277.85			
Transfers	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			277.85	
					Annual Married Street,
Total1,120,033.89		1,120,033.89	9,340,354.15	9,446,276.32	1,014,111.72

NOTE: Only Funds whose cash on hand is affected by Transfers are included above.

ROOF

\$959,653.51

\$959,653.51

# TREASURER IN CASH ACCOUNT WITH THE AUDITOR FOR MONEYS BELONGING TO STATE OF

### CALIFORNIA, FISCAL YEAR 1911-1912.

,	\$ 29,670.57	508,829.87			#	964.69 41,066.53	90,890.20	. 140.00	5,622.69	1,369.41	282,064.24
	By Cash on Hand July 1, 1911 \$ 29,670.57	By Inheritance Taxes 508,829.87	By Maintenance Juveniles at:	Home Feeble-Minded\$30,675.00	Preston School 9,426.84	Whittier School 964.69	By Poll Taxes	By Pure Food Law Fines	By Redemption of Property Sold to State	By Sales—Sec. 3897 Political Code	By Taxes Received 282,064.24
	32,621.48	72.00		1,278.05	95.88	25,586.10					
	390	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	on Per-		3	2					
	Treasurer		sions-6%	es	and Taxes	ne 30, 191					
	To Amount Paid State Treasurer\$932,621.48	To Treasurer's Mileage	To Assessor's Commissions-6% on Per-	sonal Property Taxes	To State's Portion Refund Taxes	To Balance on Hand June 30, 1912					
;	$T_0$	$T_0$	T		$T^{0}$	$T^{0}$					

### PUBLIC MONEY OF THE CITY AND COUNTY OF SAN FRAN-CISCO ON DEPOSIT IN BANKS, JUNE 30, 1912.

Subject to Withdrawal on Demand of Treasurer.

Rate of Interest 2% per annum. Bonds of the United States, State of California and City and County of San Francisco held as security.

Amounts included in Treasurer's Cash on Hand.

City or Town Nam	ne of Bank.		
AlamedaAlameda	National\$	11,250	
	Savings	20,000	31,250
Angels CampCalavera			9,650
AuburnAuburn	Savings	12,500	
"First N	ational	6,250	18,750
BerkeleyFirst Na	ational	62,500	,
"Homeste	ad Savings	8,000	
" South B	erkeley	25,000	95,500
Calistoga Calistoga	a National		7,000
CoalingaFirst Na	ational		4,500
ColfaxColfax			6,000
Crescent CityDel Nor	te County		10,000
DixonFirst Na	itional		12,500
Ferndale Ferndale			10,000
Fort BraggFirst Na	ational		25,000
FresnoCentral	California	9,000	
"First Na	ational	48,000	
"Union N	Vational	24,000	81,000
GilroyGilroy			6,500
HealdsburgFarmers	' and Mechanics'	4,500	
"Sotoyom	e	9,400	13,900
LivermoreFarmers	' and Merchants'	15,150	
" First Na	ational	14,000	
Livermon	re Savings	11,500	
" Livermo	re Valley Savings	6,800	47,450
LodiCentral	Savings		12,300
MarysvilleNo. Cali	fornia Bank of Savings		25,000
MercedFirst Na	ational		8,900
Napa Napa Sa		0	3,000
Nevada CityCitizens			4,000
OaklandCentral		34,950	
Commerc	ee	19,800	

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### PUBLIC MONEY ON DEPOSIT—Continued

OaklandFirst Trust & Savings	27,000	81,750
Palo AltoFirst National		10,000
PetalumaPetaluma National	30,000	
Petaluma Savings	22,500	
Sonoma County National	36,000	88,500
PittsburgContra Costa Co.		10,000
PlacervilleA. Mierson Banking Co.		10,000
PleasantonFirst National		5,400
ReddingBank of Northern California	11,250	
Redding Savings	5,000	16,250
Redwood CityRedwood City Commercial		25,000
SacramentoCalifornia National	75,750	
Farmers' and Mechanics'	40,000	
Nat. Bank of D. O. Mills & Co	45,000	
Sacramento Valley Trust Co	47,500	
People's Savings	11,000	219,250
St. HelenaSavings Bank of St. Helena		12,500
San Francisco Anglo-California Trust Co	133,000	,
"Anglo and London Paris Nat'l		
California National Association		
"City and County	63,000	
" Donohoe-Kelly Banking Co	50,000	
" First National	75,000	
First Federal Trust Co	56,250	
French-American	46,500	
Italy	/	
ltalian-American	100,000	
International Banking Corp	86,000	
Merchants' National	38,000	
Mission	26,250	
Mutual Savings	,	
Portuguese-American	68,000	
Marine Trust and Savings	27,000	
Seaboard National	70,000	
" Union Trust Co	85,000	
Wells Fargo Nevada Nat'l		
Western Metropolis National		2,281,500
San Luis ObispoUnion National	,	7,800
San PedroFirst National		9,000
Santa CruzCity Savings		25,000
Santa Rosa Santa Rosa National	37,500	,

### PUBLIC MONEY ON DEPOSIT-Continued

Santa RosaSanta Rosa	55,000	92,500
SalinasFirst National	19,000	
" Salinas City	36,000	55,000
SausalitoSausalito		7,000
SebastopolFirst National		13,500
SonoraFirst National		5,500
SterlingSterling City		12,000
StocktonCommercial and Savings		48,000
TomalesBank and Trust Co		18,000
TulareTulare		8,000
TurlockPeople's State		9,600
Valley FordDairymen's		18,000
Walnut CreekSan Ramon Valley		15,000
WheatlandFarmers'		18,000
WoodlandYolo	71,750	
" Yolo County Savings	15,500	87,250

\$3,641,500

### LICENSES ISSUED DURING THE FISCAL YEAR ENDING JUNE 30, 1912.

	No.	Amount.
Agents	99	\$ 905.00
Apartments and Lodgings	3,368	10,132.00
Assayers	30	330.00
Auctioneers	171	1,506.00
Ball and Ring Games	32	160.00
Base Ball Games	3	95.00
Bath Houses	259	1,097.00
Billiard and Pool Tables	3,863	15,452.00
Bill Posters	10	1,190.00
Bowling Alleys	152	760.00
Boxing	19	8,550.00
Brokers-including Pawnbrokers	2,306	19,548.00
Candy Box Slot	2	512.80
Carpet Beaters	46	460.00
Circus	32	1,090.00
Concealed Weapons	73	219.00
Concerts	35	175.00
Concert Halls	25	2,275.00

### LICENSES ISSUED DURING YEAR—Continued

Cycleries	4	16.00
Dances	16	190.00
Dance Halls	1	75.00
Detective Agents	48	720.00
Dog Tags	4,927	$9,\!854.00$
Dog Tags, Duplicates	411	205.50
Drivers' Badges	257	257.00
Dyeing and Cleaning	60	452.00
Exhibitions	54	185.00
Gas Regulators	8	80.00
Gratuitous	331	
Guides—Chinatown	117	1,170.00
Guides—Badges	20	50.00
Hotels	1,766	7,483.00
House Raising or Moving	20	500.00
Insurance	64	1,260.00
Intelligence Offices	237	3,792.00
Itinerant Vendors	2	100.00
Junk and Second-Hand Dealers	1,063	1,782.00
Kinetescope	271	6,775.00
Laundries	992	6,554.00
Light and Power Companies	12	107.00
Liquor Retail	8,421	1,052,625.00
Liquor—One Day	352	3,520.00
Livery Stables	378	1,512.00
Merry-Go-Rounds	5	50.00
Nickel-in-Slot Mechanical	446	446.00
Nickel-in-Slot Merchandise	87	174.00
Peddlers	1,938	11,628.00
Restaurants	4,118	13,696.00
Riding Academies	5	20.00
Runners and Solicitors	154	1,540.00
Shooting Galleries	61	457.50
Skating Rinks	6	120.00
Slaughter Houses	14	129.00
Theatres	24	4,478.00
Towel Companies	25	154.00
Transfer and Delivery	267	1,335.00
Vehicles—Auto	600	2,494.50
Vehicles—Ordinary	11,436	27,072.00
Vehicles—Street Car	2,142	7,963.55
Warehouses	93	1,250.00
Water Companies	11	1,046.00

Cr.

### STATEMENT OF TAXES FOR FISCAL YEAR 1911-1912.

### TAX COLLECTOR IN ACCOUNT WITH AUDITOR.

Parallel Estate Roll, City and County and State Taxes, 1911		AUDITOR			
State Taxes, 1911	827,836.94 35,182.13	39,200.33 1,685.37	5,491.98	566.64	3,909,963.39
State Taxes, 1911	easurer, ses and ses and ess	13,020.86 26,179.47	5,487.94	405.50 102.30 58.84	₩
Real Estate Roll, City and County and State Taxes, 1911  State Corporation Taxes, 1911  Personal Property Roll  Penalties Collected account Non-Operative Taxes  Corporation Taxes  \$8,909,96  \$88,909,96	By By By	Previous Years 1911  By Property withdrawn from Sale—See, 3806 P. C. erroneous assessment		Code Assessor—Sec. 3881 Political Code Supervisors—Res. 8519	
Real Estate Roll, City and County and State Taxes, 1911  State Corporation Taxes, 1911  Personal Property Roll  Personal Property Roll  14)  Penalties Collected account Non-Operative Taxes  Penalties Collected account  Corporation Taxes  5.74	,293,051 35,176 565,670	16,065.06			8,909,963.39
		To Penalties Collected account Non-Operative Taxes			Section of the Sectio

### SUMMARY OF PROPERTY TAXES AND PENALTIES COL-LECTED BY TAX COLLECTOR AND PAID INTO THE TREASURY DURING FISCAL YEAR 1911-12.

	Taxes.	Penalties.	Total.
1911-On State Corporation,			
Real Estate and Personal			
Property	\$ 35,176.39	\$ 5.74	\$ 35,182.13
1911-On City and County and			
State Real Estate and			
Personal Property	8,811,777.62	$16,\!059.32$	8,827,836.94
1910-On City and County and			
State Real Estate and		Δ.	
Personal Property	267.88	2.44	270.32
1909-On City and County and			
State Real Estate and			
Personal Property	25.32	5.03	30.35
1908-On City and County and			
State Real Estate and			
Personal Property		5.57	33.43
1907-On City and County and			
State Real Estate and			
Personal Property		11.73	70.42
1906-On City and County and			
State Real Estate and			
Personal Property		8.27	55.87
1900-On City and County and			
State Real Estate and			
Personal Property	17,695.08		17,695.08
3 0			
	\$8,865,076.44	\$16,098.10	\$8,881,174.54

## APPORTIONMENT OF TAXES FOR FISCAL YEAR 1911-1912.

ċ				Cr.
To	To Amount of Costs Collected by Tax Col-		By Bond Funds-	
	lector and Apportioned to General		Interest Accounts:	
	Fund during 1911-1912	1,630.50	County Jail and Hall of Justice, 31/2%	5,664.40
$T_0$	To City and County Portion of Property		Golden Gate Park Extension to Pre-	
	Sold by State, Section 3897	3,403.43	sidio, 31/2%	9,268.60
$\Gamma_0$	To Redemption of Property Sold to State		Hospital, 3½%	2,578.01
	(City and County Portion)	26,410.92	Library, 3½%	15,451.62
$\Gamma_0$	To Amounts from State-Under Chapter		Mission Park, 3½%	8,239.01
	335 Statutes 1911, for Principal and		Playgrounds, 31/2%	21,111.00
	Interest of Bonded Indebtedness cre-		School, 31/2%	20,049.44
	ated and outstanding prior to Nov. 8,		Streets, 3½%	24,160.41
	1910	124,429.42	Geary St. Railway, 41/2%	34,465.12
$T_0$	To Taxes and Penalties Collected in June,		Polytechnic High School, 41/2%	12,006.38
	1911, by Tax Collector and Apportioned		Water Supply, 41/2%	16,021.02
	in Fiscal Year 1911-1912	39,443.29	" Hetch Hetchy, 41/2%	27,728.17
$T_0$	To Taxes and Penalties Col-		Fire Protection, 5%	209,572.31
	lected by Tax Collector		Garbage System, 5%	46,981.15
	During Fiscal year 1911-		Hall of Justice, 5%	46,679.86
	1912 \$8,881,174.54		Hospital, 5%	78,552.19
		8,825,153.26	School, 5%	180,274.47
	Being the Amount of Taxes and Pen-		Sewer, 5%	149,465.42
	alties Collected in June 1912, Paid		Redemption Accounts:	
	to Treasurer and Apportioned to Fis-		County Jail and Hall of Justice, 31/2%	17,503 60
	cal Year 1912-1913.			

\$9,636,643.96

Golden Gate Park Extension to Pre-	sidio, 3½%	Hospital, 31/2%	Library, 31/2%	Mission Park, 31/2%	Playgrounds, 31/2%
	609,744.17		6,428.97		\$9,636,643.96
To Taxes on Unsecured Personal Property	Collected by Assessor	To Taxes on Unsecured Corporation Prop-	erty Collected by Assessor		6\$

0	sidio, 3½%	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,237.21
ų į	Hospital, 3½%		24,712.38
	Library, 31/2%	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	41,185.21
	Mission Park, 31/2%	0.00	7,207.79
	Playgrounds, 31/2%	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18,533.40
	School, 31/2%	4 4 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	90,073.12
	Sewer, 31/2%	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	175,193.94
	Streets, 31/2%	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	40,157.20
	Water Supply, 41/2 %-1909		99,875.19
	Garbage System, 5%	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	49,937.60
	Hall of Justice, 5%	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	49,740.95
$_{\rm By}$	By Common School Fund		1,082,531.39
$_{\rm By}$	By General Fund, 1911-12	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6,266,585.14
$_{\rm By}$	By Library Fund	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	78,358.18
By	By Park Fund	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	322,816.60
$\mathbf{B}\mathbf{y}$	By Firemen's Relief Fund		73,662.24
$_{\mathrm{By}}$	By State of California		282,064.24

### STATEMENT OF POLL TAXES FOR FISCAL YEAR 1911-1912

Sold by Assessor—	
130 Poll Tax Receipts, Account of 1911,	
@ \$3.00\$ 390.00	
15% Commission	1 5
· ·	\$ 331.50
995 Poll Tax Receipts, Account of 1911,	日本日 日本
@ \$2.00	
15% Commission	)
	1,691.50
52,266 Poll Tax Receipts, Account of 1912,	,
@ \$2.00104,532.00	)
15% Commission 15,679.80	- 1
	88,852.20
Sold by Tax Collector—	- 1
5 Delinquent Poll Taxes, @ \$4.00 20.00	) 3
25% Commission 5.00	)
	15.00
Total due State for Account of Poll Taxes	\$90,890.20

REDEMPTION OF PROPERTY SOLD TO THE STATE FOR DE-LINQUENT TAXES, FISCAL YEAR 1911-12.

Year.	Тах.	Penalty on Delinquent	Costs.	Penalty on Redempt'n,	Interest.	Total.
1880	,	\$ .18	\$ 2.00		<b>\$</b> 7.12	\$ 12.62
1881	.36				.74	1.10
1884	.86				1.59	2.45
1892	.90	.12	1.50		1.14	3.66
1893	1.04	.13	1.50		1.25	3.92
1894	.93				1.05	1.98
1895	1.35				1.44	2.79
1897	.34				.31	.65
1898	2.16				1.85	4.01
1899	.97				.76	1.73
1904	.16	.02	.50	.07	.08	.83
1905	266.01	27.91	19.50	88.66	132.02	534.10
1906	498.57	30.78	24.00	155.95	243.54	952.84
1907	595.99	48.11	17.00	138.59	279.08	1,078.77
1908	1,791.86	127.51	56.50	310.28	698.83	2,984.98
1909	4,241.82	= 295.25	120.00	429.18	1,216.95	6,303.20
1910	16,545.10	1,271.08	476.00	513.29	2,099.86	20,905.33
	23,951,74	\$1.801.09	\$718.50	\$1.636.02	\$4.687.61	\$32 794 96

SUMMARY OF DEMANDS AUDITED, PAID AND OUTSTANDING, FISCAL YEAR ENDING JUNE 30, 1912.

FUNDS AND ACCOUNTS.	Demands Outstanding June 30, 1911	Demands Audited 1911-1912	Total	Demands Paid 1911-1912	Demands Canceled	Demands Outstanding June 30, 1912
Advertising Fund Redemption	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	323.84	323.84	323.84		
Bond Funds—						
Interest:						
31/2% County Jail and Hall of						
Justice 1904		5,785.50	5,785.50	5,785.50		
31/2% Golden Gate Park Exten-						
sion to Presidio, 1904		9,614.50	9,614.50	9,614.50		
31% % Hospital, 1904		3,062.50	3,062.50	3,062.50		
31,8% Library, 1904.		16,665.25	16,665.25	16,665.25		
31,2% Mission Park, 1904		8,559.25	8,559.25	8,559.25		
31/2% Playgrounds, 1904		21,691.25	21,691.25	21,691.25		
31/2% School, 1904		20,697.25	20,697.25	20,697.25		
3½% Street, 1904	0 0 0 0 0 0 0 0 0 0	23,730.00	23,730.00	23,730.00		
41/2% Geary St. Railway, 1910		47,610.00	47,610.00	47,610.00		
41/2 % Hetch Hetchy, 1910		24,727.50	24,727.50	24,727.50		
41/2 % Polytechnic H. S., 1910		20,497.50	20,497.50	20,497.50		
41/2% Water Supply, 1909		17,932.50	17,932.50	17,932.50		
5% Fire Protection, 1908		210,100.00	210,100.00	210,100.00		
5% Garbage System, 1908		40,950.00	40,950.00	40,950.00		
5% Hall of Justice, 1908		46,500.00	46,500.00	46,500.00	ra	
5% Hospital, 1908		70,600.00	70,600.00	70,600.00	Si i	

5% Sehool, 1908		$179,675.00\\128,825.00$	$179,675.00 \\ 128,825.00$	179,675.00 $128,825.00$		THE STATE
Public Building:	-					
31/2% County Jail and Hall of						9
Justice, 1904		2,594.60	2,594.60	2,563.95		30.65
31/2% School, 1904	2,715.00	239,173.25	241,888.25	219,269.40		22,618.85
31/2 % Sewer, 1904	7,802.50	218,630.87	226,433.37	216,094.58		10,338.79
31,2 % Street, 1904	1,265.00	78,807.65	80,072.65	70,560.87		9,511.78
41/2% Geary St. Railway, 1910	4,477.85	394,332.58	398,810.43	386,740.98		12,069.45
4½% Polytechnic H. S., 1910	321.95	191,950.39	192,272.34	189,815.79		2,456.55
41/2% Water Supply, 1909	86.90	162.10	249.00	249.00		
41/2% Water Supply, (Hetch-						
Hetchy), 1910	2,270.89	748,671.88	750,942.77	749,417.55		1,525.22
5% Fire Protection, 1908	15,877.66	936,984.9+	952,862.60	853,917.82	190.00	98,754.78
5% Garbage System, 1908	376.00	39,537.00	39,913.00	25,284.70		14,628.30
5% Hall of Justice, 1908	19,152.51	333,651.58	352,804.09	350,129.59	150.00	2,524.50
5% Hospital, 1908	16,526.80	548,950.31	565,477.11	539,311.57		26,165.54
5% School, 1908	32,737.96	934,083.67	966,821.63	890,515.32	7.20	76,299.11
5% Sewer, 1908	77,561.45	1,125,192.06	1,202,753.51	1,146,327.45		56,426.06
Redemption:						
31/2 % County Jail and Hall of				1		
Justice, 1904		17,400.00	17,400.00	17,400.00		
5/2% coluen date fark Extension to Presidio, 1904		8,200.00	8,200.00	8,200.00		

SUMMARY OF DEMANDS AUDITED, PAID AND OUTSTANDING-Continued

FUNDS AND ACCOUNTS.	Demands Outstanding June 30, 1911	Demands Audited 1911-1912	Total	Demands Paid 1911-1912	Demands Canceled	Demands Outstanding June 30, 1912
3\2\psi Hospital, 1904 3\2\psi Library, 1904 3\2\psi Mission Park, 1904 3\2\psi Playgrounds, 1904 3\2\psi School, 1904 3\2\psi School, 1904 3\2\psi School, 1904 4\2\psi Street, 1904 4\2\psi Water Supply, 1909 5\psi Garbage System, 1908		25,000.00 41,100.00 7,300.00 18,500.00 89,800.00 181,200.00 40,500.00 100,000.00	25,000.00 41,100.00 7,300.00 18,500.00 89,800.00 181,200.00 40,500.00 100,000.00	25,000.00 41,100.00 7,300.00 18,500.00 89,800.00 181,200.00 40,500.00 100,000.00 50,000.00		
Common School Fund General Fund Library Fund Park Fund Relief Fund	59,941.27 372,280.50 4,887.88 36,240.73	1,775,797.71 8,190,430.08 78,891.61 392,323.91	1,835,738.98 8,562,710.58 83,779.49 428,564.64	1,688,136.05 8,006,293.92 79,478.97 393,934.42	2,367.65 335.63	145,235.28 556,081.03 4,300.52 34,630.22
Firemen's Relief Fund	$5,492.23\\17,248.20$	71,556.31 79,340.70	77,048.54 $96,588.90$	72,243.14 76,837.70	60.00 $15.00$	$\frac{4,745.40}{19,736.20}$
Teachers' Institute Fund Unapportioned Fee Fund Water Works Fund	$\begin{array}{c} 5.88 \\ 1,821.20 \\ 60.03 \end{array}$	$177.52 \\ 12,373.80 \\ 5,015.20$	183.40 14,195.00 5,075.23	12,184.60 4,869.18	463.00	2.50 1,547.40 206.05

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Bequests:						
Robinson Bequest Interest Fund		2,000.00	2,000.00	2,000.00		074
Windel Bequest, Interest Fund.		892.12	892.12	892.12		IO
Overpayment Corp. Taxes Fund		1,194.52	1,194.52	1,192.67		1.85
Duplicate Tax Fund	517.45	4,675.37	5,192.82	5,041.54		151.28
House Moving Funds:				,		
Board of Works	430.00	1,200.00	1,630.00	1,630.00		
Department of Electricity	172.50	652.00	824.50	824.50		
Police Court Bail Money Account	3,920.00	546,015.00	549,935.00	545,900.00		4,035.00
Special Badge Fund	5.00	185.00	190.00	190.00		
Special Permit Fund	4,692.50	84,288.00	88,980.50	83,716.50		5,264.00
Street Assessments:						
Beale St. Assessment Fund		42,892.32	42,892.32	42,767.32		125.00
Tearing Up Streets Fund	6,233.26	82,728.07	88,961.33	87,294.97		1,666.36
Total	695.121.10	18.641.898.96	19.337.020.06	18.222.353.91	3.588.48	1,111,077.67
Assessor's Account State of California—State Settlement				609,744.17 $934,067.41$	-	
Grand Total				19,766,165.49		

### CONTRACTS CERTIFIED BY AUDITOR—OUTSTANDING BALANCES

School 3½%—Issue of 1904—			
Everett\$	1,747.25		
Mission Grammar	31.50		
		\$	1,778.75
School 5%—Issue of 1908—			,
Adams	25.00		
Bryant	1,345.00		
Burnett	217.00		
Clement	3,158.30		
Cleveland	811.50		
Denman	657.00		
Farragut	4,140.00		
Franklin	1,050.00		
Frank McCoppin	424.60		
Garfield	420.00		
Girls' High	$172,\!659.25$		
Grattan	1,059.00		
Hancock	959.00		
Holly Park	970.80		
Jean Parker	25,878.25		
John Swett	13,719.00		
Junipero Serra	1,319.00		
Lake View	$1,\!120.85$		
Lincoln Grammar	887.00		
Lowell High	86,466.80		
Madison	412.50		
Mission	2,511.25		
McKinley	885.21		
Peabody	7.50		
San Francisco Commercial	1,359.40		
Sheridan	2,584.00		
Spring Valley	1,063.00		
Sutro	3,981.00		
Visitacion	125.00		
West End	165.00		
	11 1 1 1 1	*	330,381.21
Sewers 3½%—Issue of 1904—			1 1
Brannan, Beale, First to East	10,836.93		3 8 6
Cabrillo, 12th to 13th Avenues	10,781.02		
Fremont, Market to Mission	447.60		W. E.
			letter.

\$ 506,191.83

### CONTRACTS CERTIFIED BY AUDITOR—OUTSTANDING BALANCES—Continued

	Glen Park Ex.	60.00	
	Kentucky and 4th Sts.	575.57	
	Mission Co. Line, Mt. Vernon to Winni-		
	peg	1,898.47	
	San Bruno Avenue	63.00	
	San Jose Avenue, Regent to Liebig	2,877.90	
	Silver Ave, Lisbon St.	256.50	
	Sunnyside, Section A	1,661.79	
	Sunnyside Section B	2,852.91	
	23rd Avenue, Peary to Anza	1,264.34	
	Wyoming Avenue	1,939.37	
	_		\$ 35,515.40
	-		
Sar	vers 5%—Issue of 1908—		
DC V			
	Division St. Sec. A	448.74	
	D	13,257.46	
	" " C	5,017.75	
	East Potrero	2,610.83	
	Fifth, Howard to Market	456.15	
	Forty-eight Ave,, Lincoln Way to C St.	140,853.00	
	H St., Twentieth to Fortieth Avenue	621.60	
	Harbor View	616.04	
	Ingleside, Sec. B	2,846.25	
	" с	35,942.08	
	Lincoln Way and 48th Avenue	31.15	
	Lower Sunset	799.94	
	Mission and Silver Avenue	14,164.09	
	North Point Main Sec. A	4,194.52	
	" " B	5,827.82	
	" C. J	4,391.29	
	" C. 2	$81,\!303.45$	
	" D. 2	5,384.67	
	"     "     "     D. 3	$2,\!470.52$	
	" " E	. 46,011.23	
	" " F	6,888.89	
	", ", " G	42,584.58	
	" " M	72,701.00	
	Ocean Avenue, Lee to Arlington	259.41	
	Seventh, Howard to Hubbell	$15,\!272.24$	
	University Mound & Silver Terrace	1,237.13	

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CONTRACTS CERTIFIED BY AUDITOR-	OUTSTAND	OING THE
BALANCES—Continued		
Streets 3½%—Issue of 1904		
Dolores, Dorland, Twentieth	456.16	
Howard, Second to Third	15,502.92	
Mission, Beale to Second	887.94	
" Ninth to Eleventh	358.71	
" Eleventh to Twelfth	4,523.17	
"Twelfth to Thirteenth	881.10	
"Thirteenth to Fourteenth	3,566.89	
"Fourteenth to Twentieth	980.06	
O'Farrell, Powell to Jones	12,059.72	
" Powell to Jones	5,171.64	
Stockton, Sacramento and Pacific	431.77	
<del>-</del>		\$ 44,820.08
Fire Protection 5%—Issue of 1908—		
Cast Iron Pipe	153,633.09	
Cisterns	476.47	
Hauling and Laying Mains	250,321.71	
Hydrants and Castings	9,201.34	
Intake Tunnels	4,173.79	
Manhole Covers and Frames	528.08	
Pig Lead	357.60	
Pipe Testing Plant	11.00	
Pumping Stations	259,019.16	
Reservoir, Twin Peaks	$42,\!518.65$	
Steel Castings and Pump Equipment	95,718.45	
Tanks Steel	11 332 75	

Stockton, Sacramento and Pacific	431.77		
		\$	44,820.08
Fire Protection 5%—Issue of 1908—			
Cast Iron Pipe	153,633.09		
Cisterns	476.47		
Hauling and Laying Mains	250,321.71		
Hydrants and Castings	9,201.34		
Intake Tunnels	4,173.79		
Manhole Covers and Frames	528.08		
Pig Lead	357.60		
Pipe Testing Plant	11.00		
Pumping Stations	259,019.16		
Reservoir, Twin Peaks	$42,\!518.65$		
Steel Castings and Pump Equipment	95,718.45		
Tanks, Steel	11,332.75		
Turbine Pumps	5,017.00		
Valves, etc	31,068.40		
Wood Ducts and Covers	11,707.86		
		*	875,085.35
Garbage 5%-Issue of 1908-			
Incinerators			312,327.10
Hall of Justice 5%—Issue of 1908—			
General Construction			49,785.53
Hospital 5%—Issue of 1908—			
General Construction			279,065.53
Geary St. Railway 4½%—Issue of 1910—			
Construction			600,386.54
			000,000.01
Polytechnic High 4½%—Issue of 1910—			10.01 = 00
Construction			$43,\!215.00$

AUDITOR 127

### CONTRACTS CERTIFIED BY AUDITOR—OUTSTANDING BALANCES—Continued

General Fund—1910-1911—		
Viaduct, Mission Street		83,700.09
General Fund-		
Special Police Levy, 1910-1911:		
Bay View Police Station		3,974.50
General Fund—		
Special Police Levy, 1911-1912:		
Potrero Police Station		220.00
General Fund—		
Special Street, etc., Levy, 1911-1912:		
Hardware County Jail	1,747.00	
Street Work, California and Front Sts.	485.60	
" Kearny & California Sts.	434.24	
" Lyon and Union Sts	3,000.00	
-		5,666.84
General Fund, 1911-1912		
Election Booths	$5,\!595.69$	
Pump, Relief Home	50.00	
Septic Tank	1,245.00	
		6,890.69
General Fund—		
Special Fire Levy, 1910-1911:		
Seventh St. Engine House	501.50	
Engine House No. 43	930.00	
		1,431.50
General Fund—		
Special Fire Levy, 1911-1912:		
Engine House No. 28		23,940.00
		\$3,204,375.94
	:	

# BONDED DEBT OF THE CITY AND COUNTY OF SAN FRANCISCO

BONDED DEBT OF THE CITY AND COUNTY OF SAN FRANCISCO JUNE 30, 1912	JUNE 30, 1912	OF SAN F	KANCISCO	
$^{ m Bot}$ ds of July 1, 1904. $^{31}$ 2%.	Bonds Outstanding June 30, 1912.	Bonds Due June 30, 1912.	Amount in Sinking Fund June 30, 1912.	Amount on Hand from Sale of Bonds June 30, 1912.
County Jail—Hall of Justice\$ 156,600 Golden Gate Park Extension 270,600 Hospital 75,000	.56,600 270,600 75,000	\$ 17,400 8,200 25,000	\$ 18,457.66 8,935.24 25.674.81	
Park 5	100 900 500	41,100 7,300 18,500	42,813.47 7,773.05 19,326.74	123,497.88
	376,900 181,200	89,800 181,200	93,353.38	1,984.18
oriests	3,352,300	006,04	41,/10.40	20,742.09
ds of July 1, 1908.         5%.           Fire Protection         \$ 4,520,000           Garbage Disposal         806,000           Hall of Justice         1,000,000           Hospital         1,520,000           Schools         4,000,000           Sewers         3,200,000		50,000	50,271.00 49,740.95	481,530.80 437,109.35 45,860.08 84,413.17 68,755.64 280,386,77
cellaneous Bonds, 4½%. Water Supply of Jan 1,1909\$ 300,000 Polytechnic High School Jan 1 1910 . 456 000	——————————————————————————————————————	913, 100,000	1,762.62	82 88 F26
4,4	3,781,000			1,333.224.17 348,396.01
Total Bonds Outstanding June 30, 1912\$22,179,300	300 \$22,179,300	\$629,000	\$542,494.15	\$3,718,935.32
Deduct Sinking Fund	\$ 542,494.15	10		opii opii
Net Bonded Debt June 30, 1912	\$21,636,805.85	5		

## PREMIUMS ON SALES OF BONDS TO JUNE 30, 1912.

1,320,660.50	otal \$1,320.6	Total
2,341.50	Bonds of 1910 41/2% Geary Street Railway	30nds of 1910
1,758.00	Bonds of 1910 4½% Polytechnic High School	30nds of 1910
1,316,331.00	5 %	30nds of 1908
230.00	31/2%	Bonds of 1904 31/2%

\$18,200,000

Also authorized by Ordinance No. 497 (New Series) Board of Supervisors.

### POPULAR VOTE AUTHORIZING ISSUE OF BONDS

### 31/2 PER CENT BONDS DATED JULY 1, 1904.

Election September 29, 1903. Total vote, 27,308; 3, of vote necessary to carry, viz.: 18,206.

Excess of

		.000	
	Votes in	Votes necessary	Amount
	Favor.	to earry.	voted for.
County Isil and Hall of Justice	19,840	1,634	\$ 697,000
Golden Gate Park Extension to Presidio	18,457	251	330,000
Hospital	24,485	6,279	1,000,000
Library	18,775	569	1,647,000
Wission Park	19,421	1,215	293,000
Pla voronnds	19,642	1,436	741,000
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	23,327	5,121	3,595,000
Source	22,159	3,953	7,250,000
Streets	22,180	3,974	1,621,000
			\$17,174,000
Also authorized by Ordinances 1114 and 1401 of Board of Supervisors.	visors.		
5 PER CENT BONDS, OF JULY 1, 1908.	.808		
Election May 11, 1908.			
Total vote, 23,560; % of vote necessary to carry, viz: 15,707.	7, viz: 15,7	07.	
Garbage System	20,653		\$1,000,000
Fire Portection	21,488	5,781	5,200,000
Hall of Justice	21,133	5,426	1,000,000
Hosnital	21,263	5,556	2,000,000
Schools	21,397	5,690	5,000,000
Sewers	21,401	5,694	4,000,000

4½ PER CENT BONDS, JAN. 1, 1909.  Election November 12, 1908.  Total vote, 41,137; ¾ of vote necessary to carry, viz.: 27,425.  Water Supply 34,572  Also authorized by Ordinance No. 643 (New Series) Board of Supervisors.	7,147	600,000
4½ PER CENT BONDS, JAN. 1, 1910.  Election June 22, 1909.  Total vote, 24,058; ¾ of vote necessary to carry, viz.: 16,039.  Polytechnic High School  Also authorized by Ordinance No. 905 (New Series) Board of Supervisors.	1,940	600,000
4½ PEB CENT BONDS, OF JULY 1, 1910.  Election December 30, 1909.  Total vote, 43,189; % of vote necessary to carry, viz: 28,793.  Geary Street Railway—West from Kearny Street.  Kearny Street to Ferries  Also authorized by Ordinance No. 1062 (New Series) Board of Supervisors.	2,358 2,076	1,900,000 $120,000$
4½ PER CENT BONDS, OF JULY 1, 1910.  Election Jan 14, 1910.  Total vote, 35,015; ¾ vote necessary to carry, viz: 23,343.  Water Supply 32,886  Also authorized by Ordinance No. 1081 (New Series) Board of Supervisors.	9,543	45,000,000
5 PER CENT BONDS, OF MAY 1, 1912.  Election November 15, 1910.  Total vote, 45,889; 2% of vote necessary to earry, viz: 30,593.  Exposition 42,024  Also authorized by Ordinance No. 1890 of Board of Supervisors.	11,431	5,000,000
5 PER CENT BONDS, OF JULY 1, 1912.  Election March 28, 1912.  Total vote, 49,498; % of vote necessary to carry, viz: 32,999.  City Hall	12,130	8,800,000

3½ PER CENT BONDS OF JULY 1, 1904—WHEN ISSUED.

	Fiscal	Fiscal	Fiscal	Fiscal	Fiscal	Fiscal	Fiscal	
	Vear	Year	Year	Year	Year	Year	Year	. Total.
	1904-5.	1905-6.	1906-7.	1908-9.	1909-10.	1910-11.	1911-12.	
County Jail & Hall of Justice\$	\$ 278,400							\$ 278,400
Golden Gate Park Extension	328,000							328,000
Hospital	250,000							250,000
Library	739,800							000,000
Mission Park	292,000							292,000
Playgrounds	740,000						4100 000	1 205 500
Schools	1,077,600					\$ 39,000	\$188,900	1,500,000
Sewers	724.800			\$181,200	\$181,200	181,200	181,200	1,449,000
Streets	•	324,000	155,000	27,500	44,500	148,000	30,000	972,000
1 95	\$4,673,600	\$324,000	\$155,000	\$208,700	\$225,700	\$368,200	\$400,100	\$6,355,300

31/2 PER CENT BONDS, OF JULY 1, 1904-WHEN REDEEMED.

Total.	$\begin{array}{c} \$ & 121,800 \\ 57,400 \\ 175,000 \end{array}$	287,700 51,100	129,500 628,600	1,268,400 283,500 	\$3,003,000
Fiscal Year 1911-12.	$$17,400 \\ 8,200 \\ 25,000$	41,100	18,500 89,800	40,500	\$429,000
Fiscal Year 1910-111.	$\begin{array}{c} \$ & 17,400 \\ 8,200 \\ 25,000 \end{array}$	41,100	18,500 89,800	42,000	\$430,500
Fiscal Year 1909-10.	$\begin{array}{c} \$ & 17,400 \\ 8,200 \\ 25,000 \end{array}$	$\frac{41,100}{7,300}$	18,500 89,800	41,000	\$429,500
Fiscal Year 1908-9.	$\begin{array}{c} * & 17,400 \\ 8,200 \\ 25,000 \end{array}$	$\frac{41,100}{7,300}$	18,500 89,800	38,500	\$427,000
Fiscal Year 1907-8.	$\begin{array}{c} \$ & 17,400 \\ 8,200 \\ 25,000 \end{array}$	41,100	89,800	42,500	\$431,000
Fiscal Year 1906-7.	\$ 17,400 8,200 25,000	41,100	89,800	38,500	\$427,000
Fiscal Year 1905-6.	County Jail & Hall of Justice\$ 17,400 Golden Gate Park Extension 8,200 Hospital	ı Park	onnds	Streets 40,500	\$429,000

5 PER CENT BONDS, OF JULY 1, 1908—WHEN ISSUED.

Fiscal   Fiscal   Fiscal   Year   1908-9.	Fiscal Year 1909-10. \$1,750,000 440,000 160,000 590,000 900,000	Fiscal Year 1910-11. \$ 8,000 200,000 200,000 600,000	Fiscal Year 1911-12. \$ 320,000 200,000 500,000 500,000	Fiscal Year 1911-12. \$ 320,000 \$ 4,520,000 140,000 1,000,000 200,000 1,520,000 500,000 4,000,000
Sewers 800,000 \$6,680,000 \$6,680,000	1,800,000	*1,008,000	\$1,768,000	\$,200,000 \$15,096,000
Garbage Disposal	VHEN REL	EEMED.	\$ 50,000	\$ 50,000
44/2 PER CENT BONDS, OF JAN. 1, 1909.  Water Supply—When Issued	<b>N. 1, 1909.</b> \$ 360,000 100,000	100,000	100,000	600,000 300,000
MISCELLANEOUS BONDS, 4½%—WHEN ISSUED, NONE REDEEMED Polytechnic High School, January 1, 1910———————————————————————————————————	TED, NONE	### REDEEM! ###################################	800,000 990,000	456,000 1,900,000 1,125,000

GENERAL ACCOUNTING.  $3\frac{1}{2}$  PER CENT BONDS OF JULY 1, 1904.

*	Amount Carried	Not Issued	Issued.	Canceled 1909-10 by Board	Not Issued
	at Election. \$25	\$25, \$50, \$75 Bonds	ls	of Supervisors	or Canceled
County Jail and Hall of Justice	\$ 697,000	\$ 1,000	\$ 278,400	\$ 417,600	
esidio		2,000	328,000	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	000000000000000000000000000000000000000
Hospital	1,000,000		250,000	750,000	
Library	1,647,000	3,000	739,800	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$ 904,200
Mission Park		1,000	292,000	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Playerounds		1,000	740,000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Schools	3,595,000	3,000	1,305,500	1,975,600	310,900
Sewers		2,000	1,449,600	5,254,800	543,600
Streets		1,000	972,000	648,000	
	\$17,174,000	\$14,000	\$6,355,300	\$9,046,000	\$1,758,700
Total authorized by Popular Vote\$17,174,000	\$17,174,000				
canceled, all \$25, \$50, and \$15 Dongs never issued	14,000				
	\$17,160,000			•	
Issued		<b>\$ 6,355,300</b>			
Canceled by order of Board of Supervisors		9,046,000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
Not Issued or Canceled		1,758,700		7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	1 3.	\$17,160,000			

ند		696,000	259,000	1,000,000	1,0 <del>4</del> 4,000	740,000	3,592,000
unc		€					
Amount	$\begin{array}{ccc} * & 121,800 \\ & 156,600 \\ & 417,600 \end{array}$	57,400	175,000 75,000 750,000	287,700 452,100 904,200	51,100	129,500 610,500	628,600 676,900 310,900 1,975,600
\$1000 Bonds	$\frac{98}{224}$	$\begin{array}{c} 28 \\ 161 \end{array}$	126 180 750	224 576 1277	35 200	112 633	469 986 1206 2678
	1 to 99 '' 225 ''	1,,,	1,'' 127'' 181''	225 " 577 "	36,	113''	1 (' 469 470 (' 986 987 (' 1206 1207 (' 2678
\$500 Bonds	$\begin{array}{c} 35 \\ 80 \\ 200 \end{array}$	49 278	$\frac{70}{100}$	98 252 566	$\begin{array}{c} 21 \\ 120 \end{array}$	$\frac{21}{128}$	259 518 666 1481
\$500	1 to 36 '' 81 ''	1,,,	1,'' 71,'' 101,''	1 '' 99 '' 253 ''	1 '' 22 ''	1,,,	1 '' 259 260 '' 518 519 '' 666 667 '' 1481
\$100 Bonds	63 144 360	49 280	140 200 500	$\frac{147}{378}$	56 320	70 430	301 605 774 1735
\$100	1 to 64 '' 145 ''	1,,,	141 '' 201 ''	1 '' 148 '' 379 ''	1,,,	1"	302 (' 606 (' 775 ('
	County Jail and Hall of Justice— Issued and Redeemed	Golden Gate Park Extension— Issued and Bedeemed	Hospital— Issued and Redeemed Issued and Outstanding Canceled	Library— Issued and Redeemed Issued and Outstanding Not issued	Mission Park— Issued and Redeemed	Playgrounds— Issued and Redeemed Issued and Outstanding	Schools— Issued and Bedeemed Issued and Outstanding  Not issued Canceled

AT TEXABLE	= - 6	7,248,000		1,620,000
1,268,400	5,254,800	283,500	688,500	648,000
1 , 966	1105.' 1518 1519'' 5517	1,, 217	218'' 744	745 '' 1237
1,6 476	545 '' 748 749 '' 2726	1,, 105	106'' 360	361'' 606
Series and Redeemed 1 '' 644	Not issued 737 (* 1012 Canceled 1013 (* 3680	Issued and Redeemed	Issued and Outstanding	Canceled
Sewers		Streets		

ANNUAL SINKING FUND 1912-13 TO 1920-21 IF ALL AUTHORIZED BONDS ARE ISSUED.

						Œ	Fiscal year		
Œ	iscal vear	Fiscal vear	Fiscal vear	Fiscal ve	ir Fiscal vear	1691	1917-18 $1918-19$	7	Wiscal vear
	1912-13.	1913-14.	1912-13. 1913-14. 1914-15. 1915-16.	1915-16.			1919-20.	1	1920-21.
Bonds of 1904. $31/2\%$ .									
County Jail and Hall of Justice \$ 17,400	\$ 17,400	\$ 17,400	\$ 17,400	\$ 17,40	÷	00	17,400	÷£	17.400
Golden Gate Park Extension	8,200	8,200	8,200	8,200	0 8,200	003	8,200		8,200
Hospital	25,000	25,000	25,000	. !		:	` !	:	
Library	41,100	41,100	41,100	41,100	0 41,100	00	41,100		41,100
Mission Park	7,300	7,300	7,300	7,300		00	7,300		7,300
Playgrounds	18,500	18,500	18,500	18,500	0 18,500	009	18,500		18,500
Schools	89,800	89,800	89,800	89,8(		008	89,800		89,800
Sewers	181,200	181,200	181,200	181,200		:		:	,
Streets	40,500	40,500	40,500	40,50	0 40,500	009	40.500		40.500
Bonds of 1908. 5%.	`	`	,						
Fire Protection					130,000	000	130,000		130,000
Garbage Disposal	50,000	50,000	50,000	50,00		000	50,000		50,000
Hall of Justice	50,000	50,000	50,000	50,000	000,000	000	50,000		50,000
Hospital		100,000	100,000	100,00		000	100,000		100,000
Schools			200,000	200,000	000,000	000	200,000		200,000
Sewers				100,000		000	100,000		100,000
Bonds-Miscellaneous. 41/2%.									
Water Supply 1909	100,000	100,000	100,000					:	
Polytechnic High School 1910	. !!	25,000	25,000	25,000	0 25,000	000	25,000		25,000
Geary Street Railway 1910				101,00		00	101,000		101,000
Water Supply 1910								1	.000,000
Miscellaneous. 5%.									
Exposition 1912			200,000	200,000	0 200,000	000	200,000		200,000
City Hall 1912							200,000		200,000
Newspired Stag Bureli	\$629,000	\$754,000	\$1,154,000	\$1,230,000	\$1,178,800		\$1,378,800		\$2,378,800

Acerued

BONDS SOLD DURING THE FISCAL YEAR 1911-12.

			Premium.	Interest.
1004 Sahool	4			4 1 941 59
I SUESCHOOL	:			20.142,1 ¢
Sewer				
Street				212.14
1908—Fire Protection		ero	19,344.64	2,177.79
Garbage Disposal	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			194.45
Hospital		C.1	7,049.00	2,194,44
. Hall of Justice			4,578.00	1,536.11
Schools		500,000	25,788.00	4,444.45
Sewers			36,257.36	4,083.36
1910—Geary Street Railway			2,074.00	8,888.90
Water Supply		000,066		17,529.53
			00 100	440 500 60
		40,200,100	OO.Ten'oee	60.000,014
BONDS REDEEMED DURING FISCAL YEAR 1911 12.				
	\$100 Bonds.	\$500 Bonds.	\$1000 Bonds.	Amount.
1904—County Jail and Hall of Justice	55 to 63	31 to 35	85 to 98	\$ 17,400
Golden Gate Park Extension	43 ( 49	43,, 46	25 ,, 58	8,200
Hospital	121 ( 140	02 ,, 19	109,, 156	25,000
· Library	127 '' 147	82,, 88	193 '' 224	41,100
Mission Park	49,, 26	19.62	21 (, 25	7,300
Playgrounds	61 ,, 20	19.62	97'' 112	18,500
Schools	259 '' 301	223.0259	403,, 469	89,800
Sewers	553 '' 644	409,,416	996,,688	181,200
	121 '' 140	91,,105	$187.^{\circ}$ , $217$	40,200
1908—Garbage Disposal		4 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,, 20	50,000
•			$201^{+1}$ 300	100,000
1909-Water Supply	1-			\$579,000

BOAD ACCOUNT—GENERAL STATEMENT FISCAL YEAR 1911-12.

Outstanding	Bonds
Bonds Redeemed	
Bonds Issued	
Bonds Outstanding	

. 1911-12. June 30, 1912.	\$ 17,400 \$		41,100	18,500	
June 30, 1911. 1911-12.	.\$ 174,000		493,200 248,200		181,200 $699,000$
Ju	Bonds—Issue of July 1, 1904. 3½%. County Jail and Hall of Justice*	Presidio	Library Mission Park	Playgrounds	Sewers Streets

1912.
30,
JUNE
ISSUE
AUTHORIZED
OF
ACCOUNTING
ACCOUNT-GENERAL
ONC

Bonds—Issue of July 1, 1904. 3½%.	Ξ	Canceled.	Sold.	Unsold.	
Golden Gate Park Extension to Presidio	330,000	\$ 418,600 2,000	328,000 328,000		
Hospital	1,000,000	750,000	250,000		
Mission Park	993,000	3,000	739,800	904,200	
Playgrounds	741,000	1,000	740,000		
Schools	3,595,000	1,978,600	1,305,500	310,900	
Sewers	7,250,000	5,256,800	1,449,600	543,600	
Bonds—Issue of July 1, 1908, 5%.	1,621,000	649,000	972,000		
,	5,200,000		4.520.000	680 000	
Garbage Disposal	1,000,000		856,000	144,000	
Hall of Justice	1,000,000		1,000,000		
Hospital	2,000,000		1,520,000	480,000	
Settodia	4,000,000		#,000,000 2,900,000	1,000,000	A
Miscellaneous Bonds, 41,0%.	1,000,000	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0,700,000	900,000	UI
Water Supply of January 1, 1909	000,000		000.009		)1'1
Polytechnic High School of January 1, 1910	600,000		456,000	144,000	ro.
Geary Street Railway of July 1, 1910	2,020,000		1,900,000	120,000	R
Miscellaneous Bonds. 5%.	49,000,000		1,125,000	43,875,000	
City Hall of July 1, 1912	8,800,000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8.800.000	
Exposition of May 1, 1912	5,000,000	# 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		5,000,000	
	\$97,394,000	\$ 9,060,000	\$25,532,300	\$62,801,700	
Kedeemed to June 30, 1912.			3,353,000	9 5 6 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
Bonds Outstanding June 30, 1912		1 40	\$22,179,300		
Authorized Canceled	07,394,000	88 334 000			
	000,000,00	000, 100,00			
Sold Unsold	.\$25,532,300 62,801,700	\$88,334,000	1 1 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		141
				The state of the s	
Outstanding June 30, 1912	•	92 [1	\$22,179,300		

### BONDS OF JULY 1, 1904-WHEN DUE.

	Sewers	\$181 200	1			Canceled																							
	Streets.	\$40.500	40.500	40.500	40.500	40,500	40,500	40,500	40,500	40,500	40,500	40,500	40,500	40,500	40,500	40,500	40,500	40,500	Canceled	Canceled	Canceled	Canceled	Canceled	Canceled	Canceeld	Canceled	Canceled	Canceled	
	s. Schools.		89,800	89,800	89,800	89,800	89,800	89,800	48,300				Canceled	Canceled	Caneeled	Canceled													
	Playgrounds.	\$18,500	18,500	18,500	18,500	18,500	18,500	18,500	18,500	18,500	18,500	18,500	18,500	18,500	18,500	18,500	18,500	18,500	18,500	18,500	18,500	18,500	18,500	18,500	18,500	18,500	18,500	18,500	18,500
	Mission Park.	\$7.300	7,300	7,300	7,300	7,300	7,300	7,300	7,300	7,300	7,300	7,300	7,300	7,300	7,300	7,300	7,300	7,300	7,300	7,300	7,300	7,300	7,300	7,300	7,300	7,300	7,300	7,300	7,300
	Library.	\$41,100	41,100	41,100	41,100	41,100	41,100	41,100	41,100	41,100	41,100	41,100									:								
۵	. Hospital.	\$25,000	25,000	25,000	Canceled	Caneeled	Canceled	Canceled	Canceled	Canceled																			
Golden Gate	Park Extension.	\$8,200	8,200	8,200		8,200	8,200	8,200	8,200	8,200	8,200	8,200	8,200	8,200	8,200	8,200	8,200	8,200	8,200	8,200	8,200	8,200	8,200	8,200	8,200	8,200	8,200	8,200	8,200
5	County Jail and Hall of Justice.	\$17,400	17,400	17,400	17,400	17,400	17,400	17,400	17,400	17,400	Canceled	Caneeled	Canceled	Canceled	Canceled	Canceled	Canceled	Canceled											
	Due.	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939
	When	June 30,	"	,, ,,	,, ,,	"	"	,,	,,	,	"	,	"	"	"	"	"	"	"	"	"	,, ,,	"	"	"	"	"	,,	"
		$J_{\rm u}$	•	•	•	•	-	•	•	•	•	•	- '	•	-	-	- '		- '	- '	-	•	•	- '	- '	- '	-	- '	

\$300,000

Canceled	Canceled	Canceled	Canceled	Canceled	\$181,200
Canceled	Canceled	Canceled	Canceled	Canceled	\$688,500
Canceled	Canceled	Canceled	Canceled	Canceled	\$676,900
					\$610,500
					\$240,900
			:		\$452,100
Canceled	Canceled	Canceled	Canceled	Canceled	\$75,000
8.200	8,200	8,200	8,200	8,200	\$270,600
		1942Canceled			\$156,600
,,	,,	,,	,,	"	
,	•	,	•	•	

Each blank space above indicates the amount (annual) not issued being the same as appears at top of column when blanks occur. The school column shows a part of annual amount, being all that has been issued of that series.

# WATER SUPPLY BONDS OF JANUARY 1, 1909—WHEN DUE.

100 000	\$100,000	100,000	100,000	/
1 1013	1,1214	1914	,, 1915.	
Tannary	e chudal y	:	,,	

NUMBERS OF BONDS AND WHEN DUE-ISSUE OF JULY 1, 1908-ALL BONDS \$1000 EACH.

Sewers		80— 1 to 80 80— 101 '' 180	201	80— 301 : 380	501 ''	80— 701 '' 780	80— 801 ,, 880	80- 901, 980	80-1001,, 1080	80-1101, , 1180	80-1201 '' 1280	801301,, 1380	80-1401 '' 1480	80-1501 '' 1580	80-1601 '' 1680	80-1701 '' 1780	80-1801,, 1880	80-1901,, 1980	80-2001,, 5080	80-2101, 2180	80-2201, 2280	80-2301 " 2380	80-2401 ** 2480	80-2501 " 2580	80-2601 2680
Schools	160 1 to 160	160— 201 " 360 160— 401 " 560	601 ''	160-1001 " 1160	160—1201 " 1360	160-1401 1260	160-1801 '' 1960	160-2001 " 2160	160-2201, '2360	160-2401 " 2560	160-2601 " 2760	160-2801 '' 2960	160-3001 " 3160	160-3201 '' 3360	160-3401 " 3560	160-3601 '' 3760	160-3801, 3960	160-4001 " 4160	160-4201 '' 4360	160-4401 ** 4560	160-4601 '' 4760	160-4801 ** 4960			
Hospital	76— 1 to 76 76— 101 '' 176	76— 201 " 276 76— 301 " 376	401 ''	76— 501 ·· 576	701 ''	76— 801 ** 876	., 100	76-1101 " 1176	76-1201 '' 1276	76-1301 " 1376	76-1401 " 1476	76-1501 '' 1576	76—1601" 1676	76-1701 " 1776	76-1801 " 1876	76-1901 '' 1976									
Hall of Justice	50— 1 to 50 50— 51 '' 100 50— 101 '' 150	50— 151 " 200 50— 201 " 250	251 ''	50-351 " 400	401 ''	50- 501 ' 550	,, 199	,, 109	,, 199	,, 101	751 ''	,, 108	50- 851 '' 900	50- 901 " 950	20- 951 " 1000										
Garbage Disposal	50— 51 to 100 42— 101 " 142 42— 151 " 192	42— 201 " 242 42— 251 " 292	301 ''	42— 351 ·· 392 42— 401 ·· 442	451 ''	42— 551 " 592	,, 109	651 ''	,, 102	751 "	801,,	851 ''	42 901 '' 942	42- 951 " 992											
Fire Protection		113— 1 to 113	131 ''	113 - 261 373	521 ''	113— 551 753	911,,1	113-1041 " 1153	113-1171 '' 1283	113-1301 " 1413	113-1431 '' 1543	113-1561 " 1673	113-1691 " 1803	113-1821 " 1933	113-1951 '' 2063	113-2081 '' 2193	113-2211 " 2323	113-2341 " 2453	113-2471 '' 2583	113-2601 " 2713	113-2731 " 2843	113-2861 " 2973	113-2991 '' 3103	113-3121 '' 3233	113-3251 ** 3363
Due.	July 1, 1912	,, ,, 1915	1917	9181	1920	1922	1923	1924	1925	1926	1927	1928	1929	1930	1931	., ,, 1932	1933	,, ,, 1934	1935	1936	1937	1938	1939	1940	161,,,,,

80—2701 (* 2780 80—2801 (* 2880 80—2801 (* 2980 80—3001 (* 2980 80—3101 (* 3180 80—3201 (* 3280 80—3201 (* 3280 80—3201 (* 3280 80—301 (* 3280 80—301 (* 3880 80—301 (* 3880 80—301 (* 3880 80—301 (* 3880 80—301 (* 3880 80—301 (* 3880	3,200
	4,000
·	1,520
	1,000
1133381 ' ' 3493 1133511 ' ' 3623 1133541 ' ' 3753 1133771 ' ' 3883 1134013 1134161 ' ' 4273 1134291 ' ' 4403 1134291 ' ' 4583 1134581 ' ' 4583 1134581 ' ' 4583 1134581 ' ' 4793 1134581 ' ' 4963 1134581 ' ' 4963 1134941 ' ' 5053 1134941 ' ' 5053	4,520 Redeemed 50 856
1942 1943 1944 1944 1946 1946 1948 1950 1950 1951 1953	

### RECAPITULATION.

Sales of Bonds, 188de of July 1, 1906 for a feats differed of terms	9	oring Sum	i (0)	Premium.
Time Destroying	4.520	4.520 Bonds	\$ 4.520,000	\$ 498,212.54
Cartage Dissort	856	,,	856,000	65,104.00
Trill of Tration	1.000	"	1.000,000	72,468.60
חמון סד חמונהדמון סד חמונה חמונה ביינים ביינ	1,520	"	1,520,000	94,533.60
Gobols	4,000	"	4,000,000	287,051.40
Sewers	3,200	,,	3,200,000	298,960.86
	15,096	"	\$15,096,000	\$1,316,331.00

Average Premium nearly 8.72%.

MISCELLANEOUS. ALL BONDS \$1000 EACH. NUMBER OF BONDS AND WHEN DUE.

		1 to 95	96 ,, 180	191 ( 285	586 ,, 380	381 '' 475	476 '' 570	571, 665	092,,999	761 '' 855	856 ', 950	$951^{\circ}, 1045^{\circ}$	$1046 \cdot \cdot 1140$	1141 (4 1235	1236 (4 1330	1331'' $1425$	1426 '' 1520	1521 '' 1615	$1616 \cdot \cdot 1710$	1711 ** 1805	1800, 1800		00. \$1,900,000			
Geary Street Railway		95	95	95	95	95	95	95	95	95			95			95		95	95	95	95		1900 @ \$1.000.	)		
Geary Str	When Due,	July 1, 1915.	(, (, 1916	1917	1918	1919	., ,, 1920	., ,, 1921	,, ,, 1922	., ,, 1923	1924	,, ,, 1925	1926	1927	1928	1929	., ,, 1930	1931	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		,, ,, 1934					
		1 to 19	56 ,, 44	21,, 69		101, ', 119	$126^{\circ}, 144^{\circ}$	151''	$176  ^{\prime\prime}  194$	201, 601	226, 244	$251.^{\prime\prime}269$	276'' 294	301'' 319	$326  ^{\prime\prime}  344$	351''	376'' 394	401''	456 ,, 444	451,,469	$476^{\circ}, 494^{\circ}$	501''	526 '' 544	551, 696	576, $594$	456 @ \$1,000, \$456,000
gh School		19	19	. 19	. 19	. 19	. 19	. 19	. 19	. 19	. 19	. 19	. 19	. 19	. 19	. 19	. 19	. 19	. 19	. 19	. 19	. 19	. 19	. 19	. 19	456 @ \$1
Polytechnic High School	When Due.	January 1, 1914	., 1915	,, 1916	1917	,, 1918	,, 1919	,, 1920	,, 1921	,, 1922	,, 1923	,, 1924	,, 1925	,, 1926	1927	,, 1928	,, 1929	,, 1930	,, 1931	,, 1932	,, 1933	1934	,, 1935	.,, 1936	., 1937	
	M	Janua	"	,,	"	,,	"	,,	"	,,	"	"	"	,,	"	"	"	"	"	"	,,	"	"	"	"	

### AUDITOR

### WATER SUPPLY, 1910.

W	hen	When Due.			
Jul	v 1.	1920.	25	1 to	5.5
,,,	`: •	(*, (* 1921		1,001 1,025	1.025
"	"	1922		,,100	2,025
"	"	1923.		3,001	3,025
"	"	1924		t,001 ''	4,025
"	"	1925.		,, 100'9	5,025
"	"			,, 100!	6.025
"	"	1927		,,001	7,025
"	"	1928.		3,001,	8,025
"	"	1929.		,, 100'	9,025
"	"			0,001 (4 1	0.025
"	"	1931		1,001,1	1,025
"	"	1932		2,001 (1	2,025
"	"	1933.		3,001 (1)	3,025
"	"	1934		1,001,1	4.025
"	"	1935		5,001 (1	5,025
"	"	1936.		3,001 (1	6.025
"	"			7,001 (1)	7,025
,,	"	1938.	25 18	3,001 (1	8,025
"	"	1939.		,001 (1	9,025
"	"	1940.		001 ( 2	0.025
,	"	1941		001 6 2	1.025
,	"	1942		2,001 ( 2	2,025
"	,	1943		3,001 ( 2	3,025
"	,	1944		001 ( 2	4.025
"	•	1945.		5,001 ( 2	5,025
,	,	1946.		3,001 ( 2	6.025
; ;	,	1947		,001 ( 2	7,025
: :	;	1948		3,001 ( 2	8,025
: :	; ;	1949	STRUCK E	0,001 (	9,025
:	:	1950	25 30	30,001 ( 3	0,025

	,,	1951	25	31,001 '' 31,025
•	"	1952	25	32,001 ( 32,025
•	,	1953.	25	33,001 '' 33,025
•	"	1954	25	34,001 ( 34,025
•	"	1955	25	35,001 '' 35,025
•	,,	1956.	25	36,001 '' 36,025
•	,,	1957	25	37,001 '' 37,025
,	,,	1958.	25	38,001 '' 38,025
,	"	1959	25	39,001 (4 39,025
•	,,	1960.	25	40,001 (40,025
•	,,	1961	25	41,001 '' 41,025
•	,,	1962	25	42,001 ** 42,025
	č	1963	25	43,001 (43,025
•	,,	1964	25	44,001 (44,025
			1125	(a) \$1,000, \$1,125,000
			)	

# COUPON ACCOUNT—FISCAL YEAR ENDING JUNE 30, 1912.

County Jail and Hall of Justice-

				87.50
\$ 5,785.50	5,785.50	9,614.50	9,614.50	3,150.00
3,045.00 2,740.50		4,879.00 4,735.50		87.50 1,750.00 1,312.50 87.50
3½ per cent, Bonds of 1904. Coupons due fiscal year 1911-1912— \$174,000 6 months	Coupons paid fiscal year 1911-1912	Golden Gate Park Extension to Presidio— 3½ per cent, Bonds of 1904.  Coupons due fiscal year 1911-1912— \$278,800 6 months	Coupons paid fiscal year 1911-1912	Hospital—  3½ per cent, Bonds of 1904.  Coupons due and unpaid June 30, 1911, 3½ per cent.  \$100,000 6 months  75,000 6 ".  Coupons paid fiscal year 1911-1912.  Coupons que and unpaid June 30, 1912.  \$500 Bonds, Coupon No. 4, Bonds 11 to 20, 10 Coupons @ \$8.75

40.00.00	16,665.25	16,665.25	8,559.25	8,559.25	21,691.25	21,691.25	20,784.75	20,697.25
122.50	8,631.00		onds of 1904. 1911-1912— 4,343.50 4,215.75		11,007.50		onds of 1904. 1911-1912— 10,111.50 10,673.25	
3½ per cent, Bonds of 1904. Coupons due and unpaid June 30, 1911 Coupons due fiscal vear 1911-1912	\$493,200 6 months 452,100 6 '	Coupons paid fiscal year 1911-1912	Mission Park— 3½ per cent, Bonds of 1904. Coupons due fiscal year 1911-1912— \$248,200 6 months	Coupons paid fiscal year 1911-1912	Playgrounds— 3½ per cent, Bonds of 1904. Coupons due fiscal year 1911-1912— \$629,000 6 months 610,500 6 ''	Coupons paid fiscal year 1911-1912	Schools—  3½ per cent, Bonds of 1904.  Coupons due fiscal year 1911-1912— \$577,800 6 months 609,900 6	Coupons paid fiscal year 1911-1912

# COUPON ACCOUNT-FISCAL YEAR ENDING JUNE 30, 1912 (Continued).

Schools—Continued			
Coupons due and unpaid June 30, 1912	09	87.50	
Sewers———————————————————————————————————	I	\$ 175.00	
Streets—  3½ per cent, Bonds of 1904.  Coupons due and unpaid June 30, 1911.  Coupons due fiscal year 1911-1912— \$\$699,000 6 months \$\$650,00 c.''  \$\$15232.50	0050 50 23,875.25		
cal year 1911-1912			
Coupons due and unpaid June 30, 1912. (\$100) Bonds, No. 13 to 15 of Bonds 364 to 366, No. 15 of Bonds No. 387 to 390. 13 Coupons @ \$1.75. \$1000 Bonds, No. 15 of Bonds 508 to 512, 557, 558, 7 Coupons @ \$17.50		145.25	
	- 22		
Fire Protection Bonds of 1908, 5 Per Cent—  Coupons due fiscal year 1911-1912; \$4,200,000, 1 year	00 00 210,100.00		
Coupons paid fiscal year 1911-1912	210,100.00		

# COUPON ACCOUNT—FISCAL YEAR ENDING JUNE 30, 1912 (Continued).

Garbage Disposal-

Bonds of 1908. year 1911-1912— ths	21,000.00			
	19,950.00	40,950.00		
Coupons paid fiscal year 1911-12		40,950.00		
Hospital— 5 per cent Bonds of 1908. Coupons due fiscal year 1911-1912— \$1,320,000 6 months 1,520,000 6	33,000.00 38,000.00	71,000.00		AU
Coupons paid fiscal year 1911-1912		70,600.00		DII
Coupons due and unpaid June 30, 1912	400.00		400.00	On
School— 5 per eent Bonds of 1908— Coupons due and unpaid June 30, 1911——————————————————————————————————	225.00			
	87,500.00 93,750.00	181,475.00		
Coupons paid fiscal year 1911-1912		179,675.00		
Coupons due and unpaid June 30, 1912	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1,800.00	198

COUPON ACCOUNT—FISCAL YEAR ENDING JUNE 30, 1912 (Continued).	), 1912 (Cor	ıtinued).	
School—Continued			
Coupous No. 7 of Bonds 286 to 294, 487 to 496, 2303, 2453 to 2457.			
Coupons No. 5 to 7 of Bonds 2421 to 2429.	1 800 00		
/Z Conpous @ \$Z2 eacn			
Sewer			
Soupons due and unpaid June 30, 1911.	125.00	130 195 00	
Coupons due fiscal year 1911-1912, \$2,000,000 1 year	00,000,00	00.071,001	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Coupons paid fiscal year 1911-1912		128,825.00	
Coupons due and unpaid June 30, 1912.	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		1,300.00
Coupons Nos. 5, 6, 7 of Bonds 3016 to 3019, 52 Coupons @ \$25.00	1,300.00		
Water Supply—			
11, nor cont Ronds of 1909			
Coupons due fiscal year 1911-1912, \$400,000 1 year	382.50 18,000.00	18,382.50	
Coupons paid fiscal year 1911-1912		17,932.50	
Coupons due and unpaid June 30, 1912	450.00	ON THRIBUTAL	450.00

\$ 6,227.75			Total Coupons due and unpaid June 30, 1912
-	24,727.50		Coupons paid fiscal year 1911-1912
	24,727.50	2,745.00 21,982.50	Water Supply— Bonds of 1910, 4½ per cent. Coupons due fiscal year 1911-1912— \$122,000 6 months 977,000 6 · · ·
		1,935.00	No. 3 of Bonds 216 to 235, 1167 to 1172. 86 Coupons @ \$22.50
1,935.00			Coupons due and unpaid June 30, 1912.  No. 2 and 3 of Bonds 291 to 298, 395, 410, 411, 870, 1546 to 1550, 1661
0 0 0 0 0 0 0 0 0 0	47,610.00		Coupons paid fiscal year 1911-1912
	49,545.00	24,480.00 24,975.00	\$1,088,000 6 months
•		90.00	Geary Street Railway—  Bonds of 1910, 4½ per cent.  Coupons due and unpaid June 30, 1911.
22.50	22.50		Coupons due and unpaid June 30, 1912
1(c.12)	20,520.00		Polytechnic High School—  4½ per cent Bonds of 1910.  Coupons due and unpaid June 30, 1911. None.  Coupons due fiscal year 1911-1912, \$456,000 1 year.  Coupons paid fiscal year 1911-1912.
State State	ntinuea).	00) ZIGT (00)	COUPON ACCOUNT—FINDER FEAR ENDING JUNE 30, 1912 (CORTHREG

STATEMENT OF ASSESSED VALUE OF PROPERTY, RATE OF TAXATION AND AMOUNT OF TAX LEVIED FROM

1850 to 1912-13 INCLUSIVE.

Total Trav	Levied	\$ 439 494 00	574,693.00	815,969.00	1,122,771.00	1,940,107,00	698 470 00	814.135.00	752,786,00	951,309,00	1 020 565 00	1.201.692.27	1 826 980 19	1.652.896.09	2 479 289 24	2,774,552,75	2.999.130.94	3.280.824.77	3,245,617.87	3,534,592.91	3,026,848.89	3,110,258.51	4,328,748.84	3,398,520.08	5,546,176.02	4,319,137.51	5,537,260.78	4,664,067.02	5,476,292.86	4,328,867.10	9,891,281.49	0 0 0	4,126,209.07	3,643,565.85		3,914,361.31	000	3.622,593.51
ATION	Total Rate on Each \$100 Valuation	0000	4.100	4.415	0.000	9.800	0.0000	9.300	9.450	169	00100	20.00	2.7416	201.0	86.6	2.5	10.00	300	3.05	3.08	2.84 1/2	2.97	1.50	1.60	2.09 9-10	1.60 1/2	$2.12 \frac{1}{2}$	1.83	2.24	1.995	2.21	1	1.80 5-10	1.80 23-100		1.69 7.10		1.57 7.10
RATE PER \$100 VALUATION	Rate for State Purposes	e c		.30	09.	00.5	02.	09	000	99	09	000	15	06	1.25	100		60	1.00	76.	.865	.865	.50	.50	.64 9-10	.60 5-10	.73 5-10	.63	.55	.62 5-10	.64		.65 5-10	.59 6-10		.49 7-10		.45 2.10
RATE	Rate for City and County Purposes	61 500	3.600	4.115	3.285	2.200	1,600								110		1 07	22	2.05						_		_	_	_	_	_		_	1.20 63.100		1.20	Section of the second	1.125
	Total Valuation	491 691 914 00	14,016,903.00	18,481,737.00	28,900,150.00	34,752,827.00	30.368.954.00	25 307 176 00	30.795.050.00	30,000,021,00	35,819,122,02	41.870.811.00	66 566 655 00	78 700 337 71	83 107 797 79	88 934 543 34			106,414,028.82	114.759.510.63	106,391,876,00	105,025,534,00	288,533,256.00	212,407,505.00	264,229,444.00	269,105,141.00	260,576,987.00	254,867,050.00	244,477,360.00	217,487,074.00	444.311,396.00	239,423,662.00	222,433,400.00	202,162,007.00	253,452,389.00	221,225,245.00	245,157,396.00	223,509,560.00
ASSESSED VALUE	Valuation of Personal Property	00 031 055 7	2,875,440.00	2,805,381.00	4,852,000.00	5,837,607.00	0,019,041.00	19 496 335 00			10,669,014,00	Η.	-	95 566 195 91	95,000,120,21	90,775,406,34			42 782 307 60	44 982.907.67	31 246 159.00	28.900.988.00	108,011,616,90	Real & Personal	101,763,267.00	99,160,814.00	70,354,615.00	63,873,330.00	54,196,550.00	51,057,229.00	279,287,738.00	71,121,990.00	66,598,521.00	50,267,099.00	70,691,188.00	62,272,534.00	64,240,218.00	59,013,672.00
A8	Valuation of Real Estate & Improvements	00 1 10 0 10	11.141.463.00	15,676,356.00	24,048,150.00	28,925,220.00	00.527,007,72	20,173,284.00	10,541.00	19,001,130.00	00.027,020,02	41 070 011 00	94,810,611.00	49 159 919 50	17 945 079 66	40,343,913.00	59 191 109 00	50,101,100,00	63 631 721 92	69 776 603 00	75 145 717 00	76.124.551.00	180.571,640.00	212,407,505.00	162,466,177.00	169,944,327.00	190,222,363.00	190,973,720.00	190,280,810,00	166,429,845.00	165,023,658.00		155,834,879,00	151,894,908.00	182.531.759.00	158,723,269.00	180,917,078.00	164,495,888.00
	Fiscal Year	0 10	1851	1852	1853	1854	21800	1820	10201	1000	1000	1061 69	70-1001	1069 64	1000-04	1004-00	1000-000	1000-01	1868.60	1869-70	1870-71	1871-72	1872-73	1873-74	1874-75	1875-76	1876-77	1877-78	1878-79	1879-80	1880-81	*1881-82	1881-82	1882-83	*1883-84	1883-84	*1884-85	1884-85

5,250,581.37 5,502,865.51 5,602,919.33 6,896,872.16 5,8901,378.77 6,836,347.77 6,110,347.74 6,128,407.94 6,110,32.28 6,428,662.09 6,428,662.09 6,428,662.09 7,760,449.86 8,477,618.49 7,760,449.86 8,417,618.49 7,991,1165.23 8,632,817.59 7,885,872.40	10,688,463.96
1.39 82:100 1.69 54:100 1.625 1.625 1.5562 1.637 1.654 1.77 1.90 1.90 1.30	2.094
.363 .535 .535 .49 .445 .40 .364.10	.044
1.02602 1.02602 1.076 1.164 1.322 1.415 1.60	2.05
413.099,993.00 542,866,444.00 562,866,446.00 562,892,459.00 875,932,447.00 429,632,593.00 429,867,037.00 539,097,371.00	83,208.566.00 510,432,101.00 94,381,148.00
123,544,00 122,546,532,00 122,264,596,00 88,645,595,00 102,127,586,00 104,821,168,00 86,722,976,00 92,338,902,00	59,891,586.00 62,251,864.00 48,616,128.00
288.456.300.00 380.282.050.00 287.286.852.00 287.286.852.00 327.505.007.00 4.66.144.061.00 446.758.469.00	447,780,237.00 45,765,020.00
1901-02 1901-03 1903-04 1903-04 1906-07 1906-07 1908-09 3ity & County *1909-10 1910-11	Exempt 1912-13 City & County Operative

\* Years in which the State Board of Equalization increased the valuation of property for State purposes: 1881-82, 8%; 1883-84, 15%; 1884-85, 10%; 1885-86, 12½%; 1891-92, 30%; 1892-93, 20%; 1894-95, 15%; 1896-97, 20%; 1903-04, 30%; 1909-10, 10%.

\*\*Theoremse of 5% in the fiscal year 1899-90.

† This property is operative and under Constitutional Amendment No. 1 cannot be taxed for City and County purposes. a Until April 19, 1856, San Mateo County was included in San Francisco County.

# BUDGET CITY AND COUNTY OF SAN FRANCISCO, CAL.

### FISCAL YEAR 1912-1913.

### GENERAL FUND.

### SUPERVISORS.

Budge	et	
Item	No.	
1	18 Supervisors at \$2,400\$	43,200
2	1 Clerk	3,600
3	Expert to Board	3,600
4	Chief Assistant Clerk	2,700
5	Bond and Ordinance Clerk	3,000
6	Assistant Clerk and Superintendent of Supplies	3,000
7	3 Assistant Clerks, at \$2,100 each	6,300
8	Stationery Clerk	1,920
9	2 Assistants Clerks, at \$1,800 each	3,600
10	Stenographer to Finance Committee	1,800
11	3 Assistant Clerks, at \$1,500 each	4,500
12	2 Stenographers, at \$1,200 each	2,400
13	Filing Clerk and Telephone Operator	1,200
14	1 Telephone Operator	960
15	Sergeant at Arms	1,440
16	1 Chauffeur	1,500
17	Finance Committee Expenses	10,000
18	Printing Public Documents	10,000
19	Clerks, Board of Equalization	600
20	Advertising	30,000
21	Interment U. S. Soldiers and Sailors	2,500
22	Printing Law and Motion Calendar	4,100
23	Maintenance Public Pound	9,000
24"	Municipal Reports for 1911-12	4,000
25	License Tags	2,000
26	Bureau of Efficiency and Supplies Committee (to be	1/2/2
	expended by Supervisors and Civil Service Com-	
	mission)	10,000
27	Stationery, Books, Printing, Stamps	42,000
28	Stationery for Assessor	5,500
29	Purchase of Directories	600
30	Purchase and repair of book-typewriters	500
31	Rebinding books	500
32	Supplies, Stationery Department	1,000
33	Furniture, Public Buildings	7,500

Non-Operative Property	
Sections of City Comprising Real Estate Volumes 1911	Rea
50 Vara survey and City Hall Lots 1 to 6 93,231,250	100,
100 Vara Survey and So. Beach Blocks	00
and Mission Rock 7 to 11 55,983,940	59,00
Mission Blocks12 to 17 19,318,600	21,00
New Potrero, Union Iron Works and	•
R. R. Reserve	8,00
Horner's Addition	4,00
Western Addition23 to 34 60,769,330	63,00
Tide Lands	00
Richmond District	12,00
Sunset District40 to 44 5,661,040	9,00
Lands in Acres	6,00
Homesteads and Tracts46 to 60 9,873,395	
Totals	301,00
	00
Operative Property Exempt from City	90
and County Taxes Comprising Real Estate	Reago
Sections of City Volumes 1911	
50 Vara survey and City Hall Lots 1 to 6 377,490	2,00
100 Vara Survey and So. Beach Blocks	
and Mission Rock 7 to 11 3,460,570	3,30
Mission Blocks	)0
New Potrero, Union Iron Works and	
R. R. Reserve	14,
Horner's Addition	00
Western Addition	- 30
Tide Lands	
Richmond District	20
Sunset District40 to 44 8,640	
Lands in Acres	
Homesteads and Tracts46 to 60 94,440	
Totals	22,
Total Assessed Values	323, d

rotal Value of 0 Value of Real 0 Value of Oper 0 Totan 1 Value of Value of Impr<sup>10</sup> Value of Oper 1 Total Value of Secul Value of Secul Value of Unse Value of Unse Total 0

BUI	ecured	Unsecured
	rsonal   Eperty   9 111	Personal Property 1912
	65;2,547	38,733,199
	19 rease	2,670,652
	15	
Budg		
Item	76	
1	23 44	
2	84	
3	40	
4	70	
5	$\overline{19}_{2,547}$	38,733,199
6		
7	ecured	Unsecured Personal
8	l Fperty	Property
9	91	1912
10	91	
11	33	
12	9	
13	96	
14	30	
15	12	
16	6	
17	5	
18	2	
19	13	
20	517,362	12,925,699
21	1,909	51,658,898
22	3,000	01,000,000
23		
24"	[]	
25 26	E at	
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	Te	

### Budget Item No.

34	Investigation of Public Utilities, Transportation Prob-	
	lems and Extensions of Municipal Street Railways	27,500
35	Celebration Fourth of July	2,500
36	Observance of Memorial Day	500
37	Grand Jury expenses	3,000
38	Premiums on Official Bonds	4,500
39	Urgent Necessities	90,000
40	Rents, Repairs and Equipment of Buildings	85,000
41	Water for Municipal purposes, Hydrants	132,000
42	Water for Public Buildings	23,000
43	Maintenance of Minors in non-sectarian Institutions	190,000
44	Maintenance of Minors in Magdalen Asylum	7,500
45	Maintenance of Minors in State Schools	10,000
46	Maintenance of Feeble Minded Children	28,000
47	Maintenance of Criminal Insane	2,500
48	Juvenile Detention Home	14,000
49	Juvenile Court Incidentals, Demands to be drawn	
	through Board of Supervisors	5,000
50	Probation Officers' Salaries	18,300
51	Lighting Streets and Public Buildings	435,000
52	Purchase of rights of way	3,000
53	Examination of insane persons	8,000
	-	
		1 010 000

\$1,313,820

### SPECIAL FUND

# For Improvement of Highways, Parks and Streets. To be Expended Under the Direction of the Board of Supervisors.

54	For improvement of Lincoln Way	\$40,000
55	For paving of Howard street	60,000
56	For improvement of Sansome street	25,000
57	For improvement of California street	10,000
58	For improvement of Kearny street	10,000
59	For improvement of Buena Vista Park	15,000
60	For Convenience Station and other improvements in	,
	Mission Park	15,000
61	For improvement of San Bruno Road and other high-	,
	ways and opening streets	75,000

\$250,000

### MAYOR.

Budg	at .	
Item .		
62	Mayor's salary	\$6,000
63	Secretary	2,400
64	Assistant Secretary	2,100
65	Stenographer	1,500
67	Stenographer	1,200
67	Stenographer	900
68	Telephone Operator	900
69	Usher '	900
70	Chauffeur	1,500
71	Mayor's Contingent expenses, Charter	3,600
72	Mayor's Incidentals	1,740
12	Mayor's Incidentals	1,740
		\$22,740
	AUDITOR.	
73	Auditor	\$4,000
74	Deputy Auditor	2,400
75	2 Assistant Deputies at \$1,500 each	3,000
76	Clerk	1,200
77	Attorney's Fees	1,800
78	1 Assistant Deputy	2,100
79	1 Assistant Deputy	2,100
80	1 Assistant Deputy	2,100
81	1 Assistant Deputy	1,800
82	4 Assistant Deputies at \$1,800 each	7,200
83	1 Stenographer and Bond Clerk	1,500
84	1 Clerk	1,200
85	1 Telephone Operator	900
86	1 Expert, (Minor's) refund from State	1,500
87	Solely for computing and extending the Assessment	15
	Roll and Delinquent Tax List	7,500
88	Incidentals	400
		\$40,700
	- <del> </del>	,,
	ASSESSOR.	
89	Assessor	8,000
90	Chief Deputy	2,400
91	Cashier	1,800

### ASSESSOR—Continued

Budge	et	
Item :	No.	
92	8 Assistant Deputies at \$1,800 each	14,400
93	18 Clerks at \$1,200 each	- 21,600
94	Extra Clerks	46,000
95	Poll Tax Collectors	5,000
96	Field Deputies' expenses	2,000
	_	\$101,200
		Ψ101,200
	CORONER.	
97	Coroner	\$4,000
98	Autopsy Physician	2,400
99	Chief Deputy	2,400
100	3 Assistant Deputies at \$1,500 each	4,500
101	Stenographer	1,800
102	Messenger	900
103	Toxicologist, Ordinance No. 1863	1,200
104	Assistant Stenographer and Typewriter, Ordinance No. 1863	1,500
105	Assistant Deputy and Driver, Ordinance No. 1863	1,080
106	Night Clerk Matron, Ordinance No. 1863	900
107	Clerk Matron	900
108	Morgue Tender	900
109		
109	Coroner's expenses	2,700
		\$25,180
	RECORDER.	
110	Recorder	\$4,000
111	Chief Deputy	2,400
112	5 Assistant Deputies, at \$1,800 each	9,000
113	9 Clerks at \$1,500 each	13,500
114	1 Machinist	1,500
115	1 Messenger	1,200
116	Copyists	45,000
	_	<b>\$76,600</b>
		410,000

# TAX COLLECTOR.

	TAX COLLECTOR.	
Budge		
Item 1		200
117	Tax ('ollector	. ,
118	Chief Deputy	,
119	Cashier	,
120	15 Deputies at \$1,500 each	
121	2 Assistant Cashiers at \$1,800 each	
122	Expert Searcher	
123	Accountant	
124	6 Temporary Cashiers (2 months) at \$150 each	1,800
125	1 Block Book Man	
126	Acting Deputies as per Ordinance 821	18,000
127	Stenographer	1,380
128	Extra Clerks	5,520
129	Printing Delinquent Tax List	1,800
130	Horse and buggy hire	540
131	Incidentals	250
		14
		\$69,890
	TREASURER.	
132	Treasurer	\$4,000
133	Chief Deputy	2,400
134	2 Deputies at \$1,800 each	3,600
135	1 Clerk	
136	1 Coupon Clerk (Ordinance)	1,800
137	1 Bookkeeper	2,100
138	1 Assistant Bookkeeper	1,800
139	1 Cashier	3,600
140	1 Clerk	1,800
141	1 Clerk	1,800
		\$24,100
		530
	SUPERIOR COURTS.	
142	12 Judges at \$3,000 each	
143	1 Secretary	3,000
144	Superior Court Stenographers	
145	Superior Court Orders	
146 -	Superior Court Interpreters	
		\$88,600

### CITY ATTORNEY.

Budge	et	
Item :	No.	
147	City Attorney	\$ 5,000
148	1 Assistant	3,600
149	1 Assistant	3,000
150	1 Assistant	2,400
151	1 Assistant	1,800
152	Chief Clerk	1,800
153	1 Assistant Clerk	900
154	1 Stenographer-typewriter	900
155	1 Messenger	900
156	1 Assistant, Ord.	3,600
157	3 Assistants at \$3,000 each, Ord.	9,000
158	1 Stenographer-typewriter	900
159	1 Stenographer, Ord.	900
160	For general litigation, Ord.	5,000
	<u> </u>	\$39,700
	DISTRICT ATTORNEY.	
161	District Attorney	\$ 5,000
162	3 Assistants at \$3,600 each	10,800
163	4 Assistants at \$2,400 each	9,600
164	1 Chief Clerk	1,800
165	1 Assistant Clerk	1,200
166	1 Stenographer-typewriter	900
167	1 Warrant and Bond Clerk	2,400
168	3 Assistant Warrant and Bond Clerks at \$1,500 each	4,500
169	1 Bookkeeper, Ord.	1,200
170	1 Warrant and Bond Clerk, Ord.	2,100
171	2 Assistants at \$3,000 each, Ord.	6,000
172	1 Messenger, Ord.	1,500
173	1 Assistant, Ord.	3,600
174	1 Assistant, Ord.	2,400
175	For extraordinary expenses of the District Attorney's	2,400
175		
	Office, subject to the orders of courts through the	= 000
	Board of Supervisors	5,000
	,	\$58,000
Anne.	COUNTY CLERK.	
	County Clerk	\$ 4,000
176		. ,
176 177	1 Chief Register Clerk	2,400

### COUNTY CLERK—Continued

Budg		
Item		10.000
$\frac{179}{180}$	12 Courtroom Clerks at \$1,500 each	18,000 9,000
181	10 Assistant Register Clerks at \$1,500 each	15,000
182	16 Copyists at \$1,200 each	19,200
183	4 Clerks, Police Courts, at \$1,500 each	6,000
184	1 Messenger, Ord.	1,200
185	6 Deputies at \$1,200 each, Ord.	7,200
186	15 Copyists at \$1,200 each, Ord.	18,000
187	4 Courtroom Clerks at \$1,500 each, Ord.	6,000
188	Jury and witness fees in criminal cases	25,000
189	Jury expenses in criminal cases	1,500
		\$134,300
	JUSTICES COURT.	
190	5 Justices at \$3,600 each	\$18,000
191	1 Clerk	3,000
192	1 Cashier	1,800
193	1 Chief Deputy	1,800
194	2 Deputies at \$1,500 each	3,000
195	1 Messenger	1,200
	<u> </u>	\$28,800
		0.00
	LAW LIBRARY.	
196	Librarian	\$ 2,400
197	Messenger	1,200
		\$3.600
	SHERIFF.	
198	Sheriff	\$ 8,000
199	Undersheriff	2,400
200	Attorney	1,800
	Chief Bookkeeper	1,800
201		,
$\frac{201}{202}$	-	3,000
	2 Assistant Bookkeepers at \$1,500 each	3,000 15,000

### SHERIFF-Continued

Item	No.	
205	1 Chief Jailer	1,800
206	10 Jailers at \$1,200 each	12,000
207	1 Superintendent of Jails	1,800
208	16 Guards, Jail No. 2, at \$600 each	9,600
209	6 Guards, Jail No. 3, at \$600 each	3,600
210	1 Matron	900
211	1 Commissary	1,500
212	1 Driver of van	900
213	1 Bookkeeper, all Jails	1,500
214	1 Stenographer, Ord.	900
215	1 Driver, Ord.	900
216	2 Cooks at \$900 each, Ord	1,800
217	6 Road Guards at \$900 each Ord	5,400
218	1 Druggist, Ord.	1,200
219	3 Office Deputies at \$1,500 each, Ord	4,500
220	4 Bailiffs at \$1,200 each, Ord.	4,800
221	Subsistence of prisoners	45,000
222	Sheriff's expenses, horse-keeping, etc.	2,500
		\$149,400
	POLICE DEPARTMENT.	
223	4 Commssioners at \$1,200 each	\$ 4,800

223	4 Commissioners at \$1,200 each	\$ 4,800
224	1 Secretary	1,500
225	1 Stenographer	1,800
226	1 Surgeon	1,500
227	1 Chief	4,000
228	1 Clerk	2,400
229	1 Property Clerk	2,400
230	1 Captain of Detectives	3,000
231	9 Captains at \$2,400 each	21,600
232	18 Lieutenants at \$1,920 each	34,560
233	25 Detective Sergeants at \$1,800 each	45,000
234	53 Sergeants at \$1,680 each	89,040
235	57 Corporals at \$1,560 each	88,920
236	725 Patrolmen at \$1,464 each	1,061,400
237	26 Patrol Drivers at \$1,200 each	31,200
238	4 Telephone Operators at \$900 each	3,600
239	4 Matrons at \$1,020 each	4,080
240	9 Hostlers at \$1,080 each	9,720

POL	ICE DEPARTMENT—Continued	((13145
Budg	ret	
Item	No.	
241	1 Cook	/
242	3 Engineers, Launch, at \$1,500 each	4,500
243	Contingent expenses	,
244	Maintenance of Police Patrol and Mounted Police	,
245	Photographic supplies, laundry work and fuel	
246	Maintenance of automobiles	, , , , , , ,
247	Maintenance of police launch	,
248	Subsistence of prisoners	
249	Equipment of Department with motor cycles, purchas	
	and maintenance	, , , , ,
250	Purchase of two auto patrol wagons	9,000
		\$1,505,020
	POLICE COURTS.	
251	4 Judges at \$3,600 each	. \$14,400
252	4 Stenographers at \$2,400 each	
202	i Stellographers at \$2,100 caca	
		\$24,000
	CIVIL SERVICE COMMISSION.	
253	3 Commissioners at \$1,200 each	. \$ 3,600
254	1 Examiner and Secretary	
255	1 Assistant Secretary, Ord.	
256	2 Clerk Stenographers at \$1,200 each, Ord	
257	1 Stenographer-typewriter, Ord.	
258	1 Counter Clerk, Ord	
259	Extra Clerks and Special Examiners, Ord.	4,000
	•	\$16,000
	HEALTH DEPARTMENT.	198 315
0.00	1 Health Officer	A 2 600
260		\$ 3,600
261	1 Chief Clerk	2,700
262	1 Auditor	1,920 1,920
263	1 Clerk	The second second
264	1 Clerk	. 1,200
265	1 Cterk	5 - Allera
266	1 Stenographers at \$1,080 each	12 12 14 14 14
267	2 Stenographers at \$1,080 each	2,100

### HEALTH DEPARTMENT—Continued

Budget	
Item No.	
268 1 Telephone Operator	960
269 1 Messenger	
270 1 City Physician	
Inches in the second se	
	\$19,620
Inspectors—	
271 1 Chief Sanitary Inspector	\$ 3,000
272 4 Sanitary Inspectors at \$1,560	
273 2 Industrial Inspectors at \$1,38	
273a 1 Chief Plumbing Inspector	
274 5 Plumbing Inspectors at \$1,800	
274a 1 Foreman Market Inspector	
275 14 Market Inspectors at \$1,380	
276 1 Dairy Veterinarian	
276a 1 Chief Dairy Inspector	
277 2 Dairy Inspectors at \$1,380 ea	*
278 3 Food Inspectors at \$1,200 each	
279 2 Disinfectors at \$1,380 each	
280 1 Medical School Inspector	,
281 1 Medical School Inspector	,
282 14 Health Inspectors of Schools	
283 1 Inspector of Indigents	
50B)	
	\$74,040
	<b>4.11010</b>
Laboratory—	
284 1 Director of Laboratories	\$ 3,000
285 1 Assistant Director of Laborat	
286 1 Helper	
287 1 Chemist	
288 1 Assistant Chemist	· · · · · · · · · · · · · · · · · · ·
289 1 Helper	,
ARCT.	·
	\$9,000
Main Hospital—	
290 1 Resident Physician	\$ 1,500
291 9 Internes at \$480 each	4,320
292 1 Commissary Clerk	1,800

### HEALTH DEPARTMENT—Continued

Budg		
Item	No.	
293	1 Secretary Clerk	1,800
294	1 Ambulance Driver	1,080
295	1 Watchman	900
296	1 Superintendent of Nurses	1,200
297	1 Operating Room Nurse	1,080
298	5 Graduate Nurses at \$720 each	3,600
299	50 Pupil Nurses at \$144 each	7,200
300	12 Pupil Orderlies at \$360 each	4,320
301	1 Druggist	1,500
302	1 Druggist Helper	600
303	1 Telephone Operator	780
304	1 Recording Clerk	1,200
305	1 Telephone Operator, night	420
306	1 X-Ray Operator	480
307	1 Watchman-Storekeeper	960
308	1 Surgical Dresser	900
309	1 Teamster	960
310	3 Elevatormen at \$600 each	1,800
311	1 Chief Cook	1,200
312	1 Cook-Butcher	1,200
313	1 Cook	1,080
314	3 Waiters at \$672 each	2,016
315	1 Relief Waiter	420
316	1 Seamstress	600
317	1 Housekeeper	480
318	10 Kitchen Helpers at \$240 each	2,400
319	12 Orderlies at \$240 each	2,880
320	10 Pantrymen at \$240 each	2,400
321	10 Wardmen at \$120 each	1,200
322	20 Porters and Helpers at \$240 each	4,800
323	1 Ironer	420
324	1 Anaesthetist	900
		\$60,396
	Tubercular Hospital—	
325	1 Resident Physician	\$ 1,500
326	2 Internes at \$480 each	960
327	3 Gatemen at \$600 each	1,800
328	2 Graduate Nurses at \$720 each	1,440
920	2 Graduate Muises at \$120 cach	1,110

# HEALTH DEPARTMENT—Continued

Budge	4	
Item 1		
329	1 Druggist	600
330	1 Telephone Operator	600
331	1 Chambermaid	420
332	2 Male Nurses at \$360 each	720
333	1 Superintendent of Nurses	900
334	2 Yardmen at \$240 each	480
335	1 Waiter	6 <b>7</b> 2
336	1 Waiter	480
337	4 Waiters at \$144 each	576
338	1 Cook	1,080
339	12 Pupil Nurses at \$144 each	1,728
340	6 Orderlies at \$240 each	1,440
341	3 Pantrymen at \$300 each	900
342	6 Helpers at \$216 eachs.	1,296
343	1 Helper	120
344	1 Mattress Maker	240
345	1 Morgue Tender	240
346	6 Wardmen at \$144 each	864
	_	
		\$19,056
	=	
	Isolation Hospital	
347	1 Resident Physician	\$ 2,400
348	1 Stenographer-Bookkeeper	
349	1 Nurse	1,080
350	1 Male Nurse	1,080 960
351	1 Nurse	
352		900
353	2 Cooks at \$1,080 each	2,160
354	6 Pupil Nurses at \$144 each	864
	1 Interne	480
355	1 Waitress	480
356	1 Night Watchman	960
357	1 Day Watchman	720
358	3 Wardmen at \$360 each	1,080
359	1 Helper	480
360	1 Helper	120
361	1 Laundryman	240
	·	\$14.004

HEA]	TH DEPARTMENT—Continued	HEALT
Budge	et	a milit
Item 1	No.	
	Emergency Hospitals—	
362	1 Chief Surgeon	\$ 2,400
363	1 Chief Steward	2,100
364	1 Clerk-Stenographer	960
365	15 Assistant Surgeons at \$1,320 each	19,800
366	18 Stewards at \$1,080 each	19,440
367	3 Nurses at \$960 each	2,880
368	6 Matrons at \$840 each	5,040
369	3 Pupil Nurses at \$144 each	432
370	1 Seamstress	720
371	15 Drivers at \$1,080 each	16,200
	· · · · · · · · · · · · · · · · · · ·	\$69,972
372	Relief Home Salaries	\$64,000
373	Relief Home Expenses	130,000
		\$194,000
374	Health Department Expenses	\$ 6,280
375	Main Hospital Maintenance	73,820
376	Tubercular Hospital Maintenance	40,000
377	Isolation Hospital Maintenance	10,000
378	Emergency Hospital Maintenance	12,900
379	1 Motor Ambulance—Emergency Hospital	5,000
380	1 X-Ray Equipment—Emergency Hospital	500
381	1 Motor Oil Wagon—Relief Home	5,500
382	Burial Indigent Dead	4,000
	3-	\$158,000
382a	For Special Emergency Sanitary Measures, to be ex-	1.25
	pended by the Board of Health and the United	
	States Marine Hospital Service under the direction	
	of the Board of Supervisors	\$15,000
	FIRE DEPARTMENT.	778
383	4 Commissioners at \$1,200 each	\$ 4,800
384	Secretary	2,400
385	Physician	1,800
386	Stenographer	1,800
387	Chief Engineer	5,000
388	1 First Assistant Engineer	3,600
389	1-Second Assistant Engineer	3,000

# FIRE DEPARTMENT—Continued

Budget	
Item No.	
390 11 Battalion Chiefs at \$2,700 each	29,700
391 14 Operators at \$1,500 each	21,000
392 45 Engine Companies	733,262
393 2 Relief Companies	8,130
394 11 Chemical Engine Companies	70,710
395 12 Truck Companies	209,640
396 2 Fireboats	73,980
397 3 Monitors	4,320
398 2 Water Towers	12,900
_	,
8	\$1,186,042
=	
Corporation Yard—	
399 1 Superintendent of Engines	\$ 2,700
400 1 Clerk and Commissary	1,800
401 1 Night Watchman	1,200
402 4 Watchmen at \$1,200 each	4,800
403 3 Draymen at \$1,200 each	3,600
404 1 Helper	1,200
405 7 Machinists at \$4.50 per day	9,828
406 1 Foreman, wagon and carriage shop	1,560
407 5 Blacksmiths at \$4.50 per day	7,020
408 5 Blacksmith Helpers at \$3.75 per day	5,015
409 1 Woodworker at \$4.50 per day	1,404
410   1 Pattern Maker at \$5.25 per day	1,638
411 1 Brass Finisher at \$4.50 per day	1,404
412 2 Boilermakers at \$4.50 per day	2,808
413 1 Steamfitter at \$6.00 per day	1,872
Paint Shop—	-
414 1 Foreman Painter at \$5.00 per day	1,560
415 3 Carriage Painters at \$4.50 per day	4,212
	4,212
Harness Shop—	
416 1 Foreman at \$5.00 per day	1,560
417 3 Harness Makers at \$4.25 per day	$3,\!978$
Horseshoeing Shop-	
418 4 Horseshoers at \$5.00 per day	6,240
419 7 Hydrant Men at \$1,200 each	8,400
Stables—	
420 1 Superintendent of Horses	1,860
421 1 Veterinarian	1,200
	-,-

FIRI	E DEPARTMENT—Continued	
Budg	ret	
Item		
422	8 Hostlers at \$1,200 each	
423	Charter Salary increases	7,000
424	New Companies	15,000
	AUXILIARY FIRE PROTECTION.	
425	Pumping Station No. 1, Salaries and Maintenance	12,400
426	Twin Peaks Reservoir, Salaries and Maintenance	5,000
427	Distributing System, Salaries and Maintenance	
428	Water	5,000
429	Fire Department Maintenance	160,000
<b>43</b> 0	For Purchase of Fire Fighting Apparatus and Hose	,
	-	\$396,859
		7500,550
	DEPARTMENT OF ELECTRICITY.	
	Office—	
431	1 Chief	\$ 3,000
432	1 Sećretary	1,800
433	1 Stenographer-Typewriter	1,200
434	1 Messenger	1,020
	Inspectors—	
435	1 Chief Inspector	1,800
436	5 Inspectors at \$1,500 each	7,500
437	1 Inspector Aerial Construction	1,500
438	1 Clerk	1,200
	Operators—	
439	1 Chief Operator	1,800
440	7 Operators at \$1,500 each	10,500
441	4 Telephone Operators at \$900 each	3,600
	Machine Shop-	
442	1 Foreman	1,620
443	3 Instrument Makers at \$1,350 each	4,050
444	1 Machinist	1,350
445	1 Painter	1,350
	Construction Department	27.6
446	1 Assistant Chief	2,400
447	1 Foreman Lineman	1,500
448	1 Cable Splicer	1,716
449	1 Batteryman	1,500

# DEPARTMENT OF ELECTRICITY—Continued

Duda		
Budg Item		
450		1 200
	1 Storekeeper	1,200
$\frac{451}{452}$	1 Hostler	1,200
	12 Linemen at \$1,350 each	16,200
453	1 Repairer	1,380
454	Laborers	2,160
455	1 Motor runabout	1,380
456	Extensions and equipment	15,000
457	Reconstruction	15,000
		#102 DOC
		\$103,926
458	DEPARTMENT OF ELECTIONS	\$265,000
459	Special Elections	50,000
		\$315,000
460	PLAYGROUND COMMISSION, Salaries, Mainten-	
	ance, Extensions	\$80,000
461	RELIEF OF EXEMPT FIREMEN	5,000
	BOARD OF PUBLIC WORKS.	
100		112.000
462	3 Commissioners at \$4,000 each	\$12,000
463	1 Secretary	1,800
	General Office—	
464	1 Clerk	3,000
465	1 Clerk	2,400
466	1 Clerk	1,800
467	2 Stenographers at \$1,500 each	3,000
468	1 Messenger	1,500
469	1 Chauffeur	1,500
470	2 Telephone Operators at \$900 each	1,800
	Bookkeeping Department—	
471	1 Bookkeeper	3,000
472	1 Clerk	2,100
473	2 Clerks at \$1,800 each	3,600
474	1 Stenographer	1,200
475	1 Timekeeper	1,380
apen		1,000

BOA	RD OF PUBLIC WORKS—Continued	
Budg	et	
Item		
	Bureau of Light and Water—	
476	1 Inspector	2,100
477	1 Assistant Inspector	1,680
	Bureau of Building Inspectors-	
478	1 Chief Inspector	3,000
479	1 Inspector	2,100
480	8 Inspectors at \$1,800 each	14,400
481	1 Boiler Inspector	1,800
482	1 Clerk-Stenographer	2,400
483	1 Clerk	1,800
	Bureau of StreetsOffice and Field-	
484	1 Chief Deputy	3,000
485	1 Clerk	2,400
486	1 Clerk	1,800
487	1 Stenographer	1,200
488	4 Inspectors at \$2,100 each	8,400
488a	1 Inspector	1,800
488b	1 Inspector	1,500
489	1 Clerk	1,200
	Cashier's Office—	
490	1 Cashier	2,400
491	1 Clerk	1,800
492	1 Clerk-Stenographer	1,500
	Maintenance—Bridges—	
493	6 Engineers at \$1,560 each	9,360
494	7 Watchmen (Bridge Tenders) at \$1,080 each	7,560
	Bureau of Building Repairs—	7.16
495	1 Superintendent	3,000
496	1 Assistant Superintendent	2,400
497	1 Clerk	1,800
498	1 Stenographer	1,200
	Janitors—	
499	1 Head Janitor	1,800
500	1 Assistant Janitor	1,380
501	1 Janitress	960
502	31 Janitors at \$960 each	29,760
503	1 Caretaker—Fountain, \$3 per day	
504	2 Watchmen at \$1,080 each	2,160

# BOARD OF PUBLIC WORKS—Continued

Budge		
ltem l		
	Engineers, Elevator Operators, etc., Hall of Justice-	
505	1 Chief Engineer	2,100
506	3 Engineers at \$1,500 each	4,500
507	8 Elevator Operators at \$960 each	7,680
	Engineers, Elevator Operators, etc., Temporary City	Hall—
508	1 Chief Engineer	2,100
509	2 Assistant Engineers at \$1,500 each	3,000
510	6 Elevator Operators at \$960 each Bureau of Architecture—	5,760
511	3 Consulting Architects at \$25 per day, \$7,800 each	23,400
512	1 Clerk	2,100
513	2 Stenographers at \$1,200 each	2,400
514	1 Chief Draughtsman	3,000
515	1 Draughtsman	960
516	1 Chief Inspector	3,000
	Bureau Repairs to Streets and Sewers—	
517	1 Superintendent of Streets	3,000
518	1 Assistant Superintendent of Streets	2,400
519	1 Superintendent of Sewers	3,000
520	1 Clerk	1,500
521	1 Stenographer	1,500
321	0 1	1,500
<b>500</b>	General Maintenance—	10.400
522	Transportation—General	10,420
523	Transportation—Carfare	1,500
524	Supplies—Blue Prints, etc.	5,000
525	Supplies and Maintenance, including Janitors' Sup-	
	plies, Fuel Oil, Electric Power, Engine-room Supplies,	
	Lamps, etc., Repairs and Upkeep of Elevators and	10000
500	Engines	10,000
526	Maintenance—Municipal Water Works	3,000
		\$259,996
	BUREAU OF ENGINEERING.	
	Main Office—	
527	1 City Engineer	\$ 7,000
528		
529	1 Chief Assistant Engineer	3,600
530	1 Surveyor's Field Assistant	2,100
531	1 Stangarapher	1,800
191	1 Stenographer	1,500

### BUREAU OF ENGINEERING-Continued

DUK.	EAU OF ENGINEERING—Continued	
	Division Construction—Streets and Sewers—	
Budg	et	
Item	No.	
532	1 Assistant Engineer	2,100
533	1 Surveyor	2,100
	Investigating Petitions for New Pavements, Sidewalks, Sewers, Preparing Plans and Specifications for Special Work—	
534	1 Draughtsman	2,400
535	1 Assistant Engineer	1,200
536	2 Draughtsmen at \$1,500 each	3,000
	Laboratory—	
537	1 Chemist	2,100
538	1 Assistant Chemist	1,500
	Division of Surveys—	
539	1 Assistant Engineer	3,600
540	1 Surveyor	1,800
	Division of Surveys-Office-	
541	1 Draughtsman	2,100
542	2 Draughtsmen at \$1,800 each	3,600
543	3 Draughtsmen at \$1,500 each	4,500
544	2 Field Assistants at \$1,500 each	3,000
545	2 Field Assistants at \$1,200 each	2,400
	Division of Surveys-Field Work-	
546	4 Surveyors at \$1,800 each	7,200
547	2 Surveyors' Field Assistants at \$1,500 each	3,000
548	12 Surveyors' Field Assistants at \$1,200 each	14,400
	_	\$76,000
то в	E EXPENDED BY THE BOARD OF PUBLIC WORKS	UNDER
	THE DIRECTION OF THE BOARD OF SUPERVISOR	RS.

549	For paving, repaving, grading and repairs to streets,
	for reconstruction of and repairs to sewers, and for
	construction of and repairs to public buildings and
	other structures except school buildings\$1,000,000

550 For construction and equipment of Fire Department Buildings and for purchase of lands for Fire Department purposes .........

95,000

Budget Item No.

551	For the reconstruction, repairs to and equipment of School Department Buildings	100,000
552	For construction and equipment of Police Department buildings and for purchase of lands for Police De-	
	partment purposes	
553	For expense, maintenance and cleaning, sweeping and	
	sprinkling streets	
		<b>\$1,575,</b> 000
	COMMON SCHOOL FUND	
554	4 Commissioners at \$3,000 each	\$12,000
555	1 Superintendent	
556	4 Deputy Superintendents at \$2,820	
557	1 Secretary	
558	1 Financial Secretary	2,100
559	1 Recording Secretary	
560	3 Stenographers at \$1,200 each	3,600
561	1 Telephone Operator	960
562	2 Messengers at \$960 each	1,920
563	1 Storekeeper	1,800
564	1 Assistant Storekeeper	960
565	1 Superintendent of Buildings	2,100
566	1 Clerk, Gas and Water Inspector	1,500
567	1 Foreman, Supply Department	1,500
568	1 Chauffeur	1,500
569	Other Salaries, Rents, Scavenger Service, etc	1,641,000
570	Maintenance	119,000
571	Lecture Bureau	2,500
572	Incidental Fund, to be expended under the direction of the President of the Board of Education	
		\$1,812,500
573	LIBRARY FUND	.\$ 80,000
574	PARK FUND	350,000
575	FIREMEN'S RELIEF AND PENSION FUND	,
576	BOND INTEREST AND REDEMPTION	
	DOME INTEREST AND REDEWETTON	. 1.504.006

# TAX LEVY.

Bill N	o. 2149.	Ordinance	No.	1925.	(New	Series.	) Providing	revenue
aı	ıd levyi	ng taxes fo	r the	fiscal	year	ending	June 30, 1913	3.

Be it ordained by the People of the City and County of San Francisco as follows:

11, Chapter I of Article III of the Charter, and as authorized by Bill No, Ordinance No (New Series)\$ .61  For the General Fund, as authorized by Section 11, Chapter I of Article III of the Charter
For the General Fund, as authorized by Section 11, Chapter I of Article III of the Charter
of Article III of the Charter
of Article III of the Charter
For the Common School Fund
For the Library Fund
For the Park Fund
For the respective funds to redeem and pay the interest on bonds sold prior to November 8, 1910, as follows: Hospital Bond Redemption and Interest Fund, issue 1904
on bonds sold prior to November 8, 1910, as follows: Hospital Bond Redemption and Interest Fund, issue 1904
Hospital Bond Redemption and Interest Fund, issue 1904
Street Bond Redemption and Interest Fund, issue 1904
School Bond Redemption and Interest Fund, issue 1904
County Jail and Additions to Hall of Justice Bond Redemption and Interest Fund, issue 1904
tion and Interest Fund, issue 1904
tion and Interest Fund, issue 1904
Children's Playgrounds Bond Redemption and Interest Fund, issue 1904
issue 1904
Golden Gate Park and Presidio Extension Bond Redemption and Interest Fund, issue 1904
and Interest Fund, issue 1904
Mission Park Bond Redemption and Interest Fund, issue 1904 .0028 Fire Protection Bond Interest Fund, issue 1908 .0385 Sewer Bond Interest Fund, issue 1908 .0237 School Bond Interest Fund, issue 1908 .0263 Hospital Bond Interest Fund, issue 1908 .0204 Hall of Justice Bond Redemption and Interest Fund, issue 1908 .0117
Fire Protection Bond Interest Fund, issue 1908
Sewer Bond Interest Fund, issue 1908
School Bond Interest Fund, issue 1908
Hospital Bond Interest Fund, issue 1908
Hall of Justice Bond Redemption and Interest Fund, issue 1908   .0117
Coulom Discoul Don't Delementing and Interest Don't issue
Garbage Disposal Bond Redemption and Interest Fund, issue
1908
Water Supply Bond Redemption and Interest Fund, issue 1909 .0202
Geary Street Railway Bond Interest Fund, issue 1910
For the respective funds to redeem and pay the interest
on bonds sold since November 8, 1910, as follows:
Sewer Bond Redemption and Interest Fund, issue 1904
Street Bond Redemption and Interest Fund, issue 1904
School Bond Redemption and Interest Fund, issue 1904
Library Bond Redemption and Interest Fund, issue 19040031

### TAX LEVY-Continued

Forward	
Fire Protection Bond Interest Fund, issue 1908	.010
Sewer Bond Interest Fund, issue 1908	.0116
School Bond Interest Fund, issue 1908	.017
Hospital Bond Interest Fund, issue 1908	.016
Hall of Justice Bond Redemption and Interest Fund, issue 1908	.006
Garbage Disposal Bond Redemption and Interest Fund, issue	.002
Polytechnic High School Interest Fund, issue 1910	.004
Geary Street Railway Bond Interest Fund, issue 1910	.013
Water Bond Interest Fund, issue 1910	.010
City Hall Bond Interest Fund, issue 1912	.006
Exposition Bond Interest Fund, issue 1912	.007
-	
Total	\$2.05

Section 2. This Ordinance shall take effect immediately.

J. S. DUNNIGAN, Clerk.

Approved, San Francisco, June 19, 1912.

JAMES ROLPH, JR., Mayor.

### ANNUAL REPORT OF STATE CONTROLLER, COUNTY OF SAN FRANCISCO, FOR THE FISCAL YEAR ENDING JUNE 30, 1912.

Assessed Valuation of County for Current Year— General County Roll Operative Property of Withdrawn Corporations		, ,
Total of Property in County	\$60	04,813,249.00
Veteran Exemption Real and Personal	\$	309,897.00
Personal		43,144.00
Total	\$	353,041.00
Number of Exemptions, 507.		

### TAX RATES OF LAST TWO YEARS.

	Rate	Rate
	Last	Current
Name of Fund.	Year.	Year.
General	\$1.3570	\$1.356
Firemen's Relief	.0160	.014
School	.2350	.224
Park	.0700	.070
Library	.0170	.016
Bond Interest		.2331
Bond Redemption	.1249	.1369
Total	\$2.00	\$2.05
	1911	1912
County Rate	\$2.00	\$2.05
State Rate	.05	.044
Total Inside Rate	\$2.05	\$2.094

STATEMENT OF BONDED INDEBTEDNESS, SAN FRANCISCO, FISCAL YEAR ENDING JUNE 30, 1912.

\$ 156,600 270,600 75,000 452,100 240,900 610,500 676,900 181,200 688,500	\$ 3,352,300 \$ 4,520,000 806,000 1,000,000 4,000,000 3,200,000	\$15,046,000 \$ 300,000
Redeemed.       Outstanding.         \$ 121,800       \$ 156,600         57,400       \$75,000         175,000       75,000         287,700       452,100         51,100       240,900         129,500       610,500         628,600       676,900         1,268,400       181,200         283,500       688,500	\$ 3,003,000 \$	\$ 50,000 \$
1ssued. \$ 278,400 328,000 250,000 739,800 292,000 740,000 1,305,500 1,449,600 972,000	\$ 6,355,300 \$ 4,520,000 \$56,000 1,000,000 1,520,000 4,000,000 3,200,000	\$15,096,000 \$ 600,000
Bate       Authorized.         3½%       \$697,000         "       330,000         "       1,000,000         "       293,000         "       741,000         "       7,250,000         "       7,250,000         "       7,250,000         "       7,250,000         "       1,621,000	\$17,174,000 '' '' '' '' '' '' '' '' '' '' '' ''	\$18,200,000 41,2% \$600,000
Purpose. County Jail and Hall of Justice, Golden Gate Park Extension Hospital Building Library Mission Park Playgrounds Schools Schools Streets	Fire Protection  Garbage Disposal  Hall of Justice Hospital Schools Sewers  Miscellaneous Bonds—	1915 Water Supply
Year Due. 1920 1944 1914 1922 1944 1919 1912	1955 1930 1931 1932 1938 1955	1915
Year of Yeau Issue. Due 1904 1920 1914 1914 1919 1918	1908	1909

# STATEMENT OF BONDED INDEBTEDNESS,-Continued

Redeemed. Outstanding.	456,000	1,900,000 $1,125,000$			\$25,532,300 \$ 3,353,000 \$22,179,300 522,494.15	\$21,636,805.85 \$ 9,046,000.00 \$ 5,000,000.00
Redeemed.					\$ 3,353,000	
Issued.	456,000	1,900,000 $1,125,000$			\$25,532,300	8018
Authorized.	600,000	2,020,000 45,000,000	5,000,000	8,800,000	\$97,394,000	d of Supervi
Rate Interest.	"	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5%	"""""""""""""""""""""""""""""""""""""""		ee No. 973, Boar luring year
Purpose.	Jan. 1st— 1910–1937 Polytechnic High School	Geary Street Railway	Exposition	City Hall	\$97,394,000 \$25,532,300 \$ 3,353,000 Deduct amount in Sinking Funds	Net Bonded Debt 3½% Bonds cancelled by Ordinance No. 973, Board of Supervisors
Year of Year Issue, Due.	Jan. 1st— 1910—1937 February	July 1st— 1910 1934 1910 1964 May 194b—	1912	July 1st— 1912	Ded	

BONDED INDEBLEDRIES 8VM. ELYWRISCO' ERSCYT LEYNE EMDING 10 MR m. 1817

# RECEIPTS OF THE LAST FISCAL YEAR.

1.	Property taxes (see classification slip enclosed with	
	this report)\$	9,354,579.72
	Interest on Bank Deposits	79,923.50
2.	Licenses—	
	Liquor	1,056,145.00
	All other	$181,\!629.85$
	Advertising	9,800.04
3.	Fees—All departments	277,893.33
	Police Relief and Pension Fund	23,060.13
4.	Fines—Police Court	54,379.00
	Juvenile Court	7,293.54
	Franchise, Percent of Railroad Earnings	51,714.31
5.	Franchises, percentages and sales	17,515.34
6.	Library fines	3,071.60
7.	Miscellaneous	171,693.07
	Commission from State on Personal Property and	
	Poll Taxes	16,505.25
	Rents	79,537.20
	State apportionment of Schools	586,214.78
	Duplicate Taxes	6,066.79
8.	Municipal Industries—	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Water works	4,246,35
	Park Receipts	43,814.63
	Street Widening	17,409.36
	Bequest Funds	2,892.12
	nt ye	
	Grand Total of ordinary receipts\$	12,045,384.91
	State of California Taxes	240,458,88
	Extraordinary, State of Cal., State Corp. Taxes	41,605.36
	Overpayment Corp. Tax Fund	1,285.56
9.	Sale of bonds	4,053,191.00
	Accrued interest on above bonds	42,502.69
10.	Bail moneys	549,775.00
11.	All other special deposits	183,072.65
	Assessor P. P. for 1912 not apportioned	771,139.89
	State of California; Poll Taxes, \$90,890.20; Redemp-	,
	tion of property sold to State, \$5,622.69; Inherit-	
	ance Taxes, \$508,829.87; Whittier and Preston	
	Schools, \$10,391.53; Feeble-Minded Home, \$30,675;	
	Sec. 3897—Sales of Property, \$1,369.41	647,778.70
	Grand Total of all Receipts during fiscal year\$	18,576,194.64

# RECEIPTS OF THE LAST FISCAL YEAR—Continued

1.	Taxes	\$9,230,150.30	
	General county (all funds, except	. , ,	
	state and district taxes)—		
	Assessor's collections not apport'd	771,131.89	\$10,001,282.19
2.	Licenses		
	Liquor	1,056,105.00	
	All other	181,629.85	1,237,774.85
3.	Fees. Board of Health	1,116.45	
	County Clerk	86,770.25	
	Recorder	95,539.75	
	Sheriff	22,855.73	
	Auditor	92.50	
	Registrar	3,450.00	
	Public Works	22,591.70	
	Coroner	1.15	
	Electricity	14,063.15	
	Justices Court	24,898.25	
	Mayor	10.00	
	Police	1,052.50	
	Pound	5,445.60	
	Treasurer	6.50	277,893.33
4.	Fines		
	Police Courts	54,379.00	
	Superior Court	1,596.50	
	Library	3,264.35	59,039.85
5.	Special Service Rendered		
	Care of inmates in county hospital	1,280.99	
	Care of inmates ounty almshouse	1,576.96	
	Board of U. S. Prisoners	61.20	
	Care of insane persons	360.00	
	Juvenile Court	7,293.54	
	Isolation Hospital	198.50	10,771.19
	Payment by W. P. R. R. and S. P.	100.00	10,11110
	R. R. Proportion of Division St.		
	sewer	7,529.63	
	Payment by Ocean Shore R. R	222.26	7,751.89
	Miscellaneous. Teachers' Institute		1,101.00
	Sale of Material, Hospital	255.01	
	Mayor	4,100.45	
	School	100.00	
	DCH001	100.00	

4,053,191.00

636,257.36

# RECEIPTS OF THE LAST FISCAL YEAR—Continued

### 6. Miscellaneous

]	Recorder	657.50	
1	Advertising	9,800.04	
]	Interest on deposits of county	,	
	moneys	79,923.50	
]	Bonds sold	42,502.69	
	Rents	79,537.20	
(	Over payments of salaries	173.90	
	Franchises	69,229.65	
]	Rebates and refunds	212,399.81	
]	Forfeitures of contract	7,381.52	
1	Police relief	23,060.13	
1	Park	43,814.63	
]	Building permits	31,158.40	
7	Taking down trolleys	39.05	
1	Water works	4,246.35	
(	Cash found on decedents	112.45	
]	Damages to Third St. bridge	200.00	
]	Damages to hydrants	8.60	
8	Septic tank	1,245.00	610,535.88
7. From	n State for County Purposes		
]	Bond interest and principal		
	(Chapter 335, Sec. 39; Chapter		
	602, Statutes of 1911)	$124,\!429.42$	
8	School moneys apportionment	586,214.78	
	Maintenance of fire boats	33,285.91	
	Support of orphans	77,560.66	
(	Commission from State on P. P.		
	and Poll tax	16,505.25	837,996.02
8. Sale	of Bonds. School Bonds 1904		
	3½%	188,900.00	
8	Sewer bonds, 1904 31/2%	211,200.00	
(	Geary street 1910 4½%	802,074.00	
]	Hetch Hetchy 1910 41/2%	990,000.00	
	Fire protection 5% 1908	339,344.64	
	Garbage system 1908 5%	8,000.00	
	Hall of Justice	144,578.00	
	Hospital	207,049.00	
8	School	525,788.00	

Sewer .....

### RECEIPTS OF THE LAST FISCAL YEAR-Continued

	RECEIPTS OF THE LAST FISCAL	YEAR—C	ontinued
9.	Special Receipts, not Available for Cour	aty Purposes	1/C - xd
	Corporation taxes from Assessor	6,428.97	
	Corporation taxes from Tax Col-		
	lector	$35,\!176.39$	
	Redemption of property sold to		
	State	5,622.69	
	Sales of property by State	$1,\!369.41$	
	Fines, pure food law	140.00	
	Bail moneys	549,775.00	
	Inheritance taxes	$508,\!829.87$	
	Poll taxes	90,890.20	
	State taxes	$240,\!458.88$	
	Support of inmates, feeble-minded		
	home	$30,\!675.00$	
	Whittier State School	964.61	
	Preston School of Industry	9,426.84	1,479,757.94
	Total Receipts		18,576,194.64
	EXPENDITURES FOR THE LAST	FISCAL Y	EAR.
1.	General Government		
	Civil Service	14,347.58	
	District Attorney	60,718.50	
	Sheriff	129,191.39	
	County Clerk, see below judicial		
	Auditor	$42,\!287.58$	
	Treasurer	23,307.28	
	Tax and License Collector	72,990.71	
	Assessor	106,112.02	
	Recorder	$79,\!267.64$	
	Official bonds	4,833.90	
	Stationery	13,553.83	
	Coroner	25,321.07	
	Mayor	24,582.83	
	Board of Supervisors	126,634.03	
	Elections	291,695.99	
	Public work, general department	280,958.31	
	Department of electricity	106,951.36	
	Advertising resolutions	6,699.06	
	Celebrations	3,646.00	1,413,099.08
2.	Protection of Life, Health and Propert	y	
	General Office	127,346.96	2007
	Emergency Hospital	94,376.71	
	Hospital for contagious diseases		

25,399.40

EXPENDITURES FOR THE LAST F	ISCAL YEAR	Continued
Humane officer, public pound	9,000.00	
Sanitation		
Police protection		
Fire protection	. 1,768,590.52	3,704,291.50
3. Judicial		
City and County Attorney	. 41,535.84	
Police Courts		
Superior Courts	. 78,832.18	
Justice's Courts	30,322.96	
Examination of insane	. 11,718.50	
County Clerk	. 113,809.28	
Probation officers	. 24,396.70	
Interpreters	9,500.00	
Grand jury		
Jury fees and witness expenses	28,336.47	
Law library		
Printing law and motion calendar	4,099.92	381,327.00
4. Public Buildings		
Rent and repairs	. 103,233.35	
Moving, equipping and repairs		
Civic center and City Hall plans		
Water for buildings	22,351.70	225,776.69
5. Education		
Maintenance & repairs to schools	204,982.76	
Elementary schools	1,194,663.95	
High schools	,	
Miscellaneous schools		
Teachers' institute and library		
Superintendent of schools		
deputies		
Board of education	11,947.50	
Board of education—office and shop employees (including jani-		
tors)		
County library	,	1,947,841.66
6. Charities and Corrections		
County jail—Care of prisoners	44,631.76	
Juvenile detention home—all		
expenses	,	
ing and care of inmates		

EXPENDITURES FOR THE LAST FISCAL YE	AR—Continued				
Almshouse-Maintenance of build-					
ing and repairs 16,550.	74				
Care of inmates	35				
Burial of indigents					
Care of orphans and minors, non-					
sectarian schools	93				
Care of inmates at reform schools 14,583.					
Care of inmates at Home for Fee-					
ble-minded Children 28,305.	729,653.50				
7. Highways, Bridges and Ferries	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Highways—Maintenance, cleaning					
and sweeping streets	20				
General repairs to streets					
Bridges—Construction					
Sewers and streets — Mainte-					
nance and repairs	50				
Assessment on land benefited 42,892.					
Lighting 401,305. Playgrounds 77,608.					
Safety stations 7,897.					
Repairing cisterns					
Surveys					
Tunnels 2,789.	12				
Tearing up streets, expense of	7 0001 414 01				
property owners53,787.3	37 2,261.414.91				
Total ordinary expenditures	\$10,663,404.34				
8. Public Works (Construction): From the sale of B	onds				
Hospital bonds	31				
Hall of Justice	18				
Polytechnic High 191,950.3	39				
School	92				
Sewer	93				
Street	55				
Water supply 748,833.9	98				
Fire protection	14				
Garbage disposal	00				
Geary Street Railway 394,332.5					
Bonded Interest and Redemption (all funds)					
9. Bonded Interest and Redemption (all funds)	5,792,722.88				
9. Bonded Interest and Redemption (all funds)  Bond interest					

# EXPENDITURES FOR THE LAST FISCAL YEAR—Continued

10.	Miscellaneous, for County Purposes (Specify):					
	Investigation, water supply	2,393.59				
	Investigation Street Railway Sys-					
	tem	13,435.86				
	Water works fund	5,015.26	20,844.71			
	Total expenditures for county					
	purposes		\$17,853,194.93			
	Refunds		688,704.23			
	Total		18,641,899.16			
11.	State Settlements (Specify)					
	Property taxes	190,423.19				
	Redemption of property sold to					
	State	3,433.81				
	Whittier	613.60				
	Preston	4,975.39				
	Feeble minded	16,585.00				
	Inheritance	172,187.53				
	Poll tax	$21,\!599.45$	409,817.97			
12.	Miscellaneous, not for County Purposes	(Specify)				
	Property taxes	94,118.67				
	Redemption of Property	2,188.88				
	Whittier	381.29				
	Preston	$4,\!451.45$				
	Feeble minded	11,740.00				
	Inheritance	86,642.34				
	Poll tax	71,939.35				
	State land sales	1,369.41				
	Pure food fines	140.00	272,971.39			
		682,789.36				

VALUES OF PROPERTY IN, AND INDEBTEDNESS OF, EACH COUNTY FOR THE EXPOSITION

NOTTEO 1X3						
			Improve- on Real	Personal	Solvent	Non-Op- roperty.
	1 [		ទួഷ	os.	<u>^</u>	
	] . [	la l	gra	er	တို	o bo
COTINETTIC	0	Real	on		ਚ	
COUNTIES.	Classification	<b>-</b> - 3 ·	of sete.	Value of Property	an ts.	lue of Non-Or erative Property.
	l iĝ	tat	alue of ments Estate.	, å	v. idi	ţi,
	SS	Bst	lue Est	Pre	Ore	lue
	6	Value of E Estate.	Value ment Esta	- Ka	Money and Credits.	Value erati
	-					
Alameda	3d class	\$131,675,500	\$65,892,325	\$17,366,957	\$918,953	\$215,853,735
Alpine	58th ''	306,558	71,810	73,037		451,405
Amador Butte	19th "	3,203,261 $11,514,905$	1,521,465 4,609,790	592,815 3,440,125	700 33,804	5,318,241 19,598,624
Calaveras	40th "	3,490,660	1,688,410	689,365	15.340	5,883,775
Colusa	14th "	10,295,385	1,373,100	1,715,055	47,705	13,431,245
Contra Costa	16th "	21,624,425	7,565,010	7,594,385	446,330	37,230,150
Del Norte	56th ''	4,308,800	240,735	309,921	2,241	4,861,697
	4otn	3,787,200	1,186,655	782,311	1,385	5,739,551
Fresno	otn	43,456,468	15,028,255	11,038,707	183,862	69,707,292
Glenn Humboldt	46th      15th	12,189,837	1,175,775 4,182,330	1,822,713 2,890,454	30,600 960,585	15,218,925 $33,371,279$
Imperial	36th "	25,337,910 10,337,805	1,465,743	2,119,770	300,300	13,923,318
Inyo	47th "	2,634,880	1,266,900	873,775	5,580	4.781,085
Kern	ilth "	37,916,609	8,938,215	14,083,801	34,992	60,973,617
Kings	[32 <b>d</b> ]	8,393,275	8,938,215 2,017,700	2,549,325	20,025	12,980,325
Lake	louth	3,381,514	927,600	458,256	47,141	4,814,511
Lassen	52d	3,774,680	708,680	1,344,436	100,763	5,928,559 595,655,403
Los Angeles Madera	1st	378,793,675 9,550,725	139,977,405 886,835	66,811,963 1,431,600	10,072,360 1,275	11 870 435
Marin	924 "	11,825,090	5,595,320	1,395,200	9,675	18.825.285
Mariposa	54th "	2,274,662	467,355	508,844	1,420	3,252,281 14,516,390
Mendocino	24th	10,314,778	2,059,528	2,124,609	17,475	14,516,390
Merced	33d	15,311,945	2,723,105	2,775,000	3,000	20,813,050
Modoc	49th	4,061,326	862,205	1,429,278	76,680	6,429,489
Mono Monterey	57th	$\begin{array}{c} 625,100 \\ 19,105,440 \end{array}$	213,725 5,034,900	393,475 3,385,651	4,700 5,250	1,237,000 27,531,241
Napa	96th "	7,450,625	5,303,715	2,447,140	5,250 82,330	15,283,810
Nevada	34th	2,990,470	2,479,735	903,105	11,660	6,384,970
Orange	14th	26,138,845	6,699,535	5,601,305	57,355	38,497,040
Placer	[31st ]	5,497,690	2,502,110 $636,266$	865,405	30,400	8,895,605
Plumas Riverside	51st 13th	4,728,942 15,562,574	536,266 7 445 045	636,914 2,295,670	9,586	6,011,708 25,303,289
Sacramento	6th "	51,945,652	7,445,045 17,112,010	7,116,122	429,458	76,603,242
San Benito	424 "	4,930,280	17,112,010 $1,422,850$	1.191.060	120,100	7,544,190
San Bernardino	8th	23,138,920	13,210,205 7,928,963	9 996 000	69,120	38.644.245
San Diego	7/tn	41,044,334	7,828,963	5,672,490 49,576,705 6,467,513	191,715	54,737,502
San Francisco	2d	301,196,140	146,581,097	49,576,705	13,075,374	510,429,316 54,896,853
San Joaquin San Luis Obispo	9th	35,904,269 9,723.247	11,929,795 2,843,659	6,467,513 4,924,966	595,276 52,442	17,544,314
San Mateo	20th "	19,293,435	7,619,050	1,503,485	300,000	28,715,970
Santa Barbara	117th "	16,110,336	6,419,115	5,626,609		28,163,352
Santa Clara	4th	42,876,990	21,446,865	5,713,720	184,840	70,222,415
Santa Cruz	21st	10,595,185	5,230,495	1,907,575	30,865	17,764,120
Shasta	28th	8,208,980	2,707,302	1,174,350	1.000	12,090,632
Sierra Siskiyou	53d 29th	1,423,640 12,212,990	518,330 2,361,230	252,735 2,774,135	1,290 102,330	2,195,995 17,450,685
Solano	19th "	14,010,829	5,680,779	2,538,380		22,250,500
Sonoma	10th	20,959,870	10,281,230	4,550,905	81,610	35,873,615
Stanislaus	25th	18,264,295	4,499,850	3,259,740	140,180	26,164,065
Sutter	48tn	5,194,970	1,087,070	1,017,175	36,255	7,335,470
Tehama	37tn	7,800,400	2,206,250	2,062,720	130,435 12,028	12,199,805 $3,002,232$
Trinity Tulare		2,359,515 27,728,200	346,467 7,342,020	284,222 3,820,940		38,986,100
Tuolumne	130th ''	5,352,890	2,335,355	770.515		8,475,420
Ventura		21,431,565	3,000,270	2,890,187	6,910	27,328,932
Yolo	35th	13,896,980	2,936,590	2,372,870	46,055	19,262,495
Yuba	38th "	3,636,440	1,653,385	1,695,635	100,210	7,085,670
Totals		\$1,571,101,911	\$591 329 514	\$284,141,191	\$28,958,919	\$2,475,531,465
4 0 000 0	1	W.,011,101,511	w.,01,020,011	4201,121,121	720,000,010	4-,1.0,002,100

YEAR 1912, AND RATE OF TAXATION (STATE RATE, .044 CENTS FOR PURPOSES.)

<b>A</b> :	ا نـهٔ	02	_ u		ا نبع		1
Property on Op-	Total Value of Property as Returned by Auditors.	of Railroads ssessed by Board of lization.	Grand Total Value of All Property.		oating Debt with Estimated Interest.		otal State and County Rate of Taxation each \$100.
<u>~</u>	22 E	road by of	[# ±		» is ≪	In.	್¤° ⊏
10 H	7 2 3 1		P e e			I	n e e
4.00	G# #5	25 H 2	· • •		19	> 10	, # g
	e 2	alue of Railras Assessed b State Board Equalization.	and Total Valu of All Property.	Funded Debt.	Floating Debt Estimated Int	Total County debtedness.	ے بھی
Value of Assessed erative R	l as	Zage	ا اق	96	t e	Ξä	8 6
SS AS	8 'B	5 8 5 E	F=	H H	ಹಿಡ	್ಟ್ ಕ್ಟ್ರಿ	trata.
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La E	g tg	Value as A Stat Equ	L L	ģ	st	E =	Total Cour Taxa \$100
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>	Ē	>	5	<u> </u>	E4	Ĕ	E
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400 00E E40	A000 F01 4F0	44.140.100	A > 10 0 10 500				\$ .88-\$1.28
\$20,927,743	\$236,781,478	\$6,262,108	\$243,043,586				2.00
88,500	539,905		539,905	\$800	\$10,894 00	\$11,694 00	1.70-2.09
556,401	5,874,642	206,988	6.081,630				1.60-2.00
2,305,569	21,904,193	3,565,804	25,469,997				1.95-2.35
311,375	6,195,150	412,444	6,607,594				1.95-2.33
348,598	13,779,843	905,438	14,685,281	1 21 000		141 000 00	1.10-1.60
1,737,945 19,068	38,968,095 4,880,765	3,663,570	42,631,665	161,000	0.00# 00	161,000 00	1.10—1.50 1.20—1.70
19,068 267,929	4,880,760	777,690	4,880,760	100.000	2,337 00	2,337 00	1.20-1.70
0 995 700	6,007,480 72,043,030	0.055,090	0,780,170	120,000		120,000 00	1.60—2.00 1.18—1.58
2,335,738	15 400 051	6,955,630	16,998,660	450,000		450,000,00	1.18-1.38
249,346	15,468,271	1,511,861	16,980,132	450,000	2,337 00	450,000 00	1.20—1.60 1.03—1.55
1,587,035 1,154,675	34,958,314 15,077,993	0 504 660	34,958,314		,		1.05-1.00
	5,413,812	2,724,662 855,050	17,802,655	40.000	241.650 00	40 000 00	1.30—1.80 1.35—1.75 .85—1.20
632,727 5,396,274	66 260 201	6,883,491	0,208,862	48,000	041 050 00	48,000 00	25-1.70
398,240	66,369,891 13,378,565	0,883,491	15,255,382	543,000	241.650 00	784,650 00	.80-1.20
9,595	4,824,106	1,977,921	10,300,480	05.000		0= 000 00	.99—1.52 1.50—1.90
62,116	5,990,675	1 440 590	4,824,100	37,000		37,000 00	1.00-1.00
110 040 075	0,990,070	1,440,730	7,431,405	0.500.000		0.500.000.00	1.60—2.00 .80—1.30
119,940,375 530,825	715,595,778 12,401,260	10,514,890 1,986,785	14.200.045	3,500,000		3,000,000 00	1.15-1.55
741.730	10,507,015	1,436,970	14,688,040				1.15—1.55 97—1.32
14,245	19,567,015 3,266,526						
557,649	15,074,039	300,789 1,260,058	3,807,318			C= 500 00	1.30-1.90
629,985	21,443,035	3,558,539	10,664,097	50,000		50,000,00	1.50-1.50
107,127	6,536,616	155,354	20,001,074	50,000		90,000 00	1.40-2.00 85-1.20
52,985	1,289,985	147.533	1 497 519			***************************************	2.25
642,710	28,173,951	3,595,944	21 560 905	CO 000		69,000,00	1.20-1.70
455,145	15,738,955	1,680,503	17 410 458	02,000		02,000 00	1.20 1.70
675,325	7,060,295	1,039,759	8 100 051				1.802.30
2,845,060	41,342,100	3,184,588	44,526,688	40,000		40,000 00	1.20-1.60 1.80-2.30 1.05-1.45
1,023,300	9,918,905	3,460,311	13,379,216	8,000		8,000,00	1.60-2.00
185 368	6,197,076	2,763,882	8,960,958	135 100		8,000 00 135,100 00	1.60
912.640	26,215,929	5,316,758	31,532,687	150,000		150,000 00	1 60-9 90
912,640 6,158,020 157,090	82,761,262	3,828,533	80.589,795	1 505 000		1,505,000 00	1.17-1.64
157.090	7.701.280	482,747	8,184.027	210,000		210,000 00	1.75-1.95
3,134,275	7,701,280 41,778,520	16,506,761	58,285,281	220,000			1.35-1.95
2,086,022	56,823,524	2,317,473	59,140,997	1 188 000		1,188,000 00	1.45-2.00
94,381,148	604,810,464	331.2001	605,141.664	24,278,200		24,278,200 00	2.094
3,442,363 587,086	58,339,216	6,376,441	64,715,657	1,850,000		1 850 000 00	1.25-1.65
587,086	18.131.400	[2,075,975]	20,207,375	82,000		82 000 00	1.35-1.85
956,655	29,672,625 29,307 470	1,066,416	30 739 041	151.000		82 000 00 151,000 00	
1,144,118	29,307 470	3.415.522	32,722,992 77,987,556	ļ			1.40-2.00
5,241,510	75,463,925	2,523,631	77,987,556	300,000		300,000 00	1.05-1.45
904,670	18,668,790	1,246,384	19,915,174				1.40-2.00
1,205,813	13,296,445	2,345,855	15,642,300				1.85-2.25
56,920	2,252,915	141 979	2,394,194	1			1.55-2.05
1,698,240	19,148,925	2,434,220 1,967,710 3,115,533	21,583,145				1.10—1.50 1.20—1.60 1.20—1.60
723,747 1,121,435	22,974,247	1,967,710	24,941,957	230,000		230,000 00	1.20-1.60
1,121,435	36,995,050	3,115,533	40,110,583	274,000		274 000 00	1.20-1.60
766,360	26,930,425	2,948,045	29,878,470				1.40-1.80
193,219 630,165	7,528,689 12,829,970	1,655,879	9,184,568				1.60—2.00 1.35—1.75
630,165	12,829,970	1,644,822	14,474,792	3,000		3,000 00	1.35-1.75
50,655	3,052,887		3,052,887				2.50
1,285,848	40,271,948	5,125.666	45 397 6141	1		I	1.10-1.70
899,763 604,685	9,375,183	510,762	9,885,945				1.40-1.90
604,685	27,933,617	2,830,382	30,763,999 22,085,786	420,000	1	420,000 00	1.30-1.60
491,270	19,743,765	2,342,021	22,085,786				1.10—1.70 1.40—1.90 1.30—1.60 .95—1.55 2.30—2.70
815,395	7,901,065	1,592,302	9,493,367				2.30-2.70
\$296 420 815	<b>4)</b> 771 071 090	\$1.47 971 con	\$2,919,342,889	<b>295 909 000</b>	\$054 001 00	<b>\$26 119 491 00</b>	
1-00,100,010	Ψ2,111,311,280	\$147,571,009	φ2,919,042,889	\$55,505,600	\$20H,001 UU	\$36,118,481 00	
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NOTE:—Where two rates of taxation are given, the lesser rate is that levied upon property situate within the limits of incorporated cities or towns, such property being exempt from road tax.

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क्षेत्र स्थान स्थान्त्रम् G DEMANDS AND ENDED JUNE 30, LLER.

	Tre	asurer's
rs	Rec	ceipts as
ds		anged by
12		ansfers
		4-5
	\$	323.84
	5	49,775.00
		50,764.86
6.41		22,364.00
7.20		60.499.34
1.20	<b>4</b> ,0	6,066.79
		73,662.24
3.04		23,508.89
0.04	0,1	2,990.00
0.00		81,622.53
	J.	90,631.23
2.31		76,055.37
		2,000.00
	1,73	21,700.17
		245.00
		85,103.50
		15,450.86
		590.00
		94,734.15
		9,843.01
5.00		4,971.35
		1,285.56
		892.12
		000.14

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# Department of Elections Report

San Francisco, June 30, 1912.

Hon. James Rolph, Jr.,

Mayor, City and County, San Francisco.

Sir:—In compliance with Section 9, Article XVI of the Charter of the City and County of San Francisco.

The Board of Election Commissioners present herewith their Annual Re-

port for the fiscal year ending June 30, 1912.

The report includes a financial statement of this Department together with a complete statement of votes cast at the Primary Municipal Election held September 26, 1911, and a complete statement of votes cast at the Special Election held October 10, 1911 on Constitutional Amendments and a complete statement of votes cast at the General Municipal Election held November 7, 1911 and a complete statement of votes cast at the Special Election held March 28, 1912 creating a Civic Center (Bonds) and a complete statement of votes cast at the Special Election held March 29, 1912 in-re purchase of telephone system, etc., and also a complete statement of votes cast at the Presidential Primary Election held May 14, 1912.

GEORGE UHL, President.
THOMAS V. CATOR,
JOHN P. HARE,
CHARLES L. QUEEN,
WILLIAM McDEVITT,
Board of Election Commissioners.

J. H. ZEMANSKY,

Registrar of Voters and Secretary of Board of Election Commissioners.

# APPROPRIATIONS AND EXPENDITURES OF THE DEPARTMENT OF ELEC-TIONS FOR FISCAL YEAR ENDING JUNE 30, 1912.

Appropriation 1911-1912	\$150,000.00
Appropriation additional	40,000.00
Appropriation additional	75,392.90
Appropriation additional	13,352.50
Total	\$265,392.90
EXPENDITURES.	
Salaries, Commissioners, Registrar, Clerks and Assist-	
ants	
Salaries, Election Officers	
	261,500.19
General Expenses	201,300.19
Surplus	3,892.71
Total	\$265,392.90
INITIATIVE SPECIAL HELD MARCH 29, 1912.	
Appropriation	\$ 50,000.00
Expenditures	
Surplus	
Total\$ 50,000.00	\$ 50,000.00

PRIMARY MUNICIPAL ELECTION, SEPTEMBER 26, 1911.

FOR MAYOR.

Assembly District.	Total Vote Polled.	L. Boggione	P. H. McCarthy	W. McDevitt	J. Rolph, Jr.	F. Sibert
Twenty-eighth	1,522	2	780	102	610	8
Twenty-ninth	1,175	1	631	87	440	4
Thirtieth	1,523	3	824	98	582	8
Thirty-first	2,915	3	1,592	199	1,083	11
Thirty-second	5,740	1	2,767	368	2,559	9
Thirty-third	7,876	9	3,797	672	3,339	21
Thirty-fourth	8,054	2	3,143	378	4,462	25
Thirty-fifth	5,216	1	1,707	230	3,247	16
Thirty-sixth	3,227	<b>2</b>	1,384	220	1,614	8
Thirty-seventh	7,635	3	1,951	268	5,375	18
Thirty-eighth	5,497	4	1,626	313	3,522	14
Thirty-ninth	10,781	1	2,713	443	7,545	25
Fortieth	4,064	1	820	145	3,076	8
Forty-first	4,578	6	1,016	112	3,415	8
Forty-second	2,241	1	424	56	1,747	3
Forty-third	2,503	3	434	50	2,001	16
Forty-fourth	2,404	4	679	80	1,619	4
Forty-fifth	2,068	4	779	72	1,191	3
Total	79,019	51	27,067	3,893	47,427	209

FOR POLICE JUDGE.

Assembly District.	Total Vote Polled.	H. G. Davis	D. C. Deasy	W. E. Dillon	D. Henderson	у. Г. Кеппеdy	В. Зсһувь	V. Tomsky	Т. Ттеск	C. L. Weller	P. J. Hanley
			- 00			,	;		,		'
Twenty-eighth	1,522	160	1,087	138	131	192	54	40	6	851	Н
Twenty-ninth	1,175	127	798	130	122	121	31	88	14	688	
Thirtieth	1,523	127	1,086	165	123	198	35	69	35	881	
Thirty-first	2,915	253	1,986	312	569	347	97	184	54	1,724	
Thirty-second	5,740	515	4,024	529	526	842	264	390	06	3,362	
Thirty-third	7,876	887	5,166	206	884	1,315	378	436	127	4,241	
Thirty-fourth	8,054	881	5,801	584	869	1,678	311	355	85	4,609	
Thirty-fifth	5,216	809	3,683	387	389	1,050	154	427	47	2,827	
Thirty-sixth	3,227	302	2,404	314	308	569	131	148	36	1,716	
Thirty-seventh	7,635	1,049	5,886	447	425	1,573	203	329	52	4,255	
Thirty-eighth	5,497	069	3,945	397	390	983	140	264	43	3,336	
Thirty-ninth	10,781	1,283	8,016	643	665	2,446	264	420	155	6,262	
Fortieth	4,064	439	3,043	178	208	820	102	291	43	2,429	
Forty-first	4,578	440	3,506	195	213	1,176	142	184	50	2,657	
Forty-second	2,241	240	1,634	93	107	605	48	83	14	1,315	
Forty-third	2,503	285	1,902	80	107	634	52	98	16	1,481	
Forty-fourth	2,404	236	1,732	163	162	321	64	86	18	1,522	
Forty-fifth	2,068	148	1,591	165	153	808	7.0	83	29	1,129	
Total	79,019	8,670	57,290	5,827	5,880	15,178	2,540	3,925	917	45,285	1

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	ATTORNEY
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	DISTRICT
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	FOR

٠	nosliW	c.	o.	14	10	12	24	56	100	95	34	29	58	54	146	24	28	14	11	16	17	742
	гиэмО	M.	Ή.	18	19	49	73	128	150	226	104	81	352	182	366	166	117	9.2	81	61	59	2,308
	Connell	0،0	D'	55	99	101	254	351	641	563	267	163	310	200	485	8.4	114	45	47	48	45	3,839
	ысСее	·v	.t	36	13	32	44	108	126	165	121	7.1	148	120	207	89	64	36	28	39	41	1,497
	Maguire	œ.	.t	99	35	54	89	187	333	372	228	134	300	215	375	101	130	64	7.1	85	78	2,896
	88	bid	Е.	114	92	128	222	459	850	584	315	273	368	361	528	142	122	99	20	87	56	4,817
	Кетп	r	E,	11	5	9	11	53	33	37	37	23	56	22	34	17	7	62	6	9	25	339
	Hathorn	r.	ъ.	357	254	283	540	1,468	1,846	2,852	1,992	1,023	3,250	2,039	4,880	1,900	1,971	1,070	1,193	857	451	28,226
	Pickert	w.	c.	713	563	748	1,373	2,511	3,287	2,785	1,802	1,274	2,539	2,085	3,279	1,422	1,542	735	783	1,030	1,031	29,502
	Coghlan	c.	N.	58	59	26	192	255	564	214	162	85	189	170	263	93	396	101	7.6	92	183	2,907
	Assembly District.			Pwenty-eighth	wenty-ninth	hirtieth	hirty-first	hirty-second	hirty-third	hirty-fourth	hirty-fifth	hirty-sixth	hirty-seventh	hirty-eighth	hirty-ninth	Portieth	Forty-first	orty-second	Porty-third	orty-fourth	Forty-fifth	Total
				Twe	Twe	Thi	Thi	Thi	Thir	Thi	Thin	Thin	Thir	Thir	Thin	Fort	Fort	Fort	Fort	Fort	Fort	

# FOR CITY ATTORNEY.

Assembly District.	C. J. H. Berg	Percy V. Long	W. H. Sigourney
Twenty-eighth	79	1,168	109
Twenty-ninth	77	863	111
Thirtieth	79	1,147	138
Thirty-first	168	2,300	240
Thirty-second	295	4,600	473
Thirty-third	350	6,176	820
Thirty-fourth	348	6,766	507
Thirty-fifth	224	4,315	325
Thirty-sixth	144	2,587	290
Thirty-seventh	344	6,611	406
Thirty-eighth	257	4,510	449
Thirty-ninth	352	9,302	682
Fortieth	173	3,526	180
Forty-first	171	3,992	203
Forty-second	66	1,947	124
Forty-third	98	2,225	100
Forty-fourth	123	1,919	152
Forty-fifth	121	1,608	103
Total	3,469	65,562	5,412

## FOR ASSESSOR.

Assembly District.	Washington Dodge	H. F. Sahlender	William Schwarz
Twenty-eighth	1.103	115	83
Twenty-ninth	782	110	74
Thirtieth	1,129	137	92
Thirty-first	2,246	253	125
Thirty-second	4,474	442	237
Thirty-third	6,084	815	376
Thirty-fourth	6.761	499	281
Thirty-fifth	4,261	272	230
Thirty-sixth	2,561	295	162
Thirty-seventh	6,533	404	224
Thirty-eighth	4,354	351	243
Thirty-ninth	9,339	566	335
Fortieth	3,539	164	119
Forty-first	3,931	152	140
Forty-second	1,946	86	86
Forty-third	2,217	93	78
Forty-fourth	1,897	112	124
Forty-fifth	1,637	115	108
Total	64,794	4,981	3,117

## FOR AUDITOR.

Assembly District.	T. F. Boyle	W. J. Davies	A. K. Gifford	J. Lackmann	C. W. Reed
Twenty-eighth	738	49	97	342	145
Twenty-ninth	577	25	81	254	119
Thirtieth	801	25	112	347	130
Thirty-first	1,468	39	210	752	249
Thirty-second	2,790	115	408	1,684	480
Thirty-third	3,911	177	714	1,948	741
Thirty-fourth	3,486	107	358	2,662	1,173
Thirty-fifth	2,136	73	222	1,912	697
Thirty-sixth	1,448	60	232	1,026	343
Thirty-seventh	2,862	161	279	2,920	1,217
Thirty-eighth	2,334	100	295	1,847	716
Thirty-ninth	3,779	118	418	4,058	2,004
Fortieth	1,306	51	118	1,739	611
Forty-first	1,833	31	108	1,838	642
Forty-second	725	28	60	926	411
Forty-third	810	46	53	1,074	433
Forty-fourth	975	62	79	765	347
Forty-fifth	1,038	44	64	589	183
Total	33,017	1,311	3,908	26,683	10,641

# FOR COUNTY CLERK.

Assembly District.	F. Carroll	W. J. Kennedy	M. H. Morris	Harry I. Mulcrevy
Twenty-eighth	58	96	103	1,116
Twenty-ninth	36	76	101	858
Thirtieth	42	88	129	1,151
Thirty-first	83	148	244	2,230
Thirty-second	136	313	452	4,531
Thirty-third	172	356	766	6,162
Thirty-fourth	154	404	502	6,712
Thirty-fifth	97	350	280	4,254
Thirty-sixth	94	200	263	2,512
Thirty-seventh	142	539	358	6,368
Thirty-eighth	131	359	403	4,369
Thirty-ninth	215	658	572	8,905
Fortieth	68	221	200	3,398
Forty-first	80	279	165	3,860
Forty-second	37	182	97	1,838
Forty-third	47	209	73	2,089
Forty-fourth	78	197	120	1,842
Forty-fifth	80	129	91	1,613
Total	1,750	4,804	4,919	63,808

#### FOR SHERIFF.

Assembly District.	L. J. Dolan	F. Eggers	T. F. Finn	J. F. Holland	T. J. Mooney	E. Schoenitzer
Twenty-eighth	181	394	789	14	64	7
Twenty-ninth	122	280	651	8	59	6
Thirtieth	193	455	720	22	87	11
Thirty-first	358	941	1,329	29	150	22
Thirty-second	897	1,945	2,416	52	267	17
Thirty-third	2,008	2,197	2,943	74	488	26
Thirty-fourth	1,702	3,203	2,611	84	281	48
Thirty-fifth	1,213	2,016	1,667	49	154	19
Thirty-sixth	382	1,551	1,038	25	144	18
Thirty-seventh	1,730	3,251	2,157	187	183	27
Thirty-eighth	1,104	2,023	1,912	115	216	26
Thirty-ninth	2,269	4,359	3,252	290	303	53
Fortieth	1,004	1,507	1,290	68	98	17
Forty-first	1,129	1,835	1,266	85	74	8
Forty-second	513	885	704	57	39	4
Forty-third	649	963	744	52	35	14
Forty-fourth	401	787	1,023	47	50	8
Forty-fifth	353	691	804	90	41	8
Total	16,208	29,283	27,316	1,348	2,733	339

## FOR TREASURER.

Assembly District.	Everett	Hammerlindl	McDougald
	Oliver	enzl	E
	0	¥	٦.
Twenty-eighth	167	58	1,117
Twenty-ninth	145	36	847
Thirtieth	174	43	1,129
Thirty-first	293	70	2,228
Thirty-second	637	114	4,522
Thirty-third	1,009	216	5,962
Thirty-fourth	709	183	6,961
Thirty-fifth	429	82	4,390
Thirty-sixth	347	84	2,556
Thirty-seventh	601	161	6,332
Thirty-eighth	571	99	4,365
Thirty-ninth	807	198	9,152
Fortieth	295	74	3,495
Forty-first	302	66	3,935
Forty-second	165	31	1,919
Forty-third	163	36	2,137
Forty-fourth	216	51	1,867
Forty-fifth	208	90	1,468
tas Total	7,238	1,692	64,382

FOR TAX COLLECTOR.

Assembly District.	D. Bush	S. A. Byrne	R. H. Fitzgerald	J. Holler	D. Milder	J. I. Twohig
Twenty-eighth	577	436	133	38	90	56
Twenty-ninth	428	354	88	22	95	62
Thirtieth	489	498	127	36	131	103
Thirty-first	1,024	958	170	64	216	225
Thirty-second	1,935	1,856	286	123	459	768
Thirty-third	2,593	3,173	398	147	714	329
Thirty-fourth	4,155	2,105	420	133	430	432
Thirty-fifth	2,659	1,410	223	53	243	402
Thirty-sixth	1,462	875	195	67	240	206
Thirty-seventh	4,743	994	702	149	335	410
Thirty-eighth	3,242	772	560	124	346	166
Thirty-ninth	6,868	1,692	953	127	468	313
Fortieth	2,943	374	256	33	129	127
Forty-first	3,123	633	304	38	127	140
Forty-second	1,565	226	182	16	75	52
Forty-third	1,910	242	217	32	54	59
Forty-fourth	1,368	338	300	45	94	50
Forty-fifth	891	563	215	63	72	41
Total	41,975	17,499	5,729	1,310	4,318	3,941

FOR RECORDER.

Assembly District.	A. Dijeau	Edmond Godchaux	J. J. Greif	F. Heimlich	H, Warnecke
Twenty-eighth	33	546	624	26	107
Twenty-ninth	24	374	507	16	121
Thirtieth	31	446	728	28	148
Thirty-first	47	976	1,331	48	247
Thirty-second	58	2,382	2,343	76	454
Thirty-third	133	2,891	3,358	87	822
Thirty-fourth	112	3,693	3,322	75	516
Thirty-fifth	80	2,379	2,075	78	318
Thirty-sixth	41	1,219	1,475	51	258
Thirty-seventh	72	4,210	2,695	. 53	307
Thirty-eighth	111	3,041	1,640	52	349
Thirty-ninth	120	6,692	2,723	96	559
Fortieth	50	2,744	861	60	159
Forty-first	56	2,897	1,222	37	157
Forty-second	33	1,439	539	24	65
Forty-third	25	1,717	549	26	69
Forty-fourth	53	1,312	628	36	145
Forty-fifth	57	936	705	60	86
Total	1,136	39,894	27,325	929	4,887

## FOR PUBLIC ADMINISTRATOR.

Assembly District.	E. G. Bath	M. J. Hynes	W. A. Pfeffer	G. A. Thibault
Twenty-eighth	563	663	108	22
Twenty-ninth	396	508	107	24
Thirtieth	487	691	136	30
Thirty-first	907	1,462	240	43
Thirty-second	1,714	3,117	466	73
Thirty-third	2,944	3,855	791	163
Thirty-fourth	2,286	4,794	495	100
Thirty-fifth	1,329	3,279	261	50
Thirty-sixth	985	1,754	247	48
Thirty-seventh	1,816	5,106	308	106
Thirty-eighth ,	1,326	3,412	363	85
Thirty-ninth	2,337	7,236	546	117
Fortieth	816	2,852	149	39
Forty-first	1,032	3,082	129	71
Forty-second	454	1,580	68	30
Forty-third	461	1,843	64	25
Forty-fourth	550	1,477	107	51
Forty-fifth	627	1,069	77	69
Total	21,030	47,780	4,662	1,146

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Assembly District.	əĮc	rowley	digsti¶	Hover	W. Lel	О.Допп	Иу€т	Tone	əsnoqpo
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Twenty-eighth	134	46	18	289	320	57	77	456	10
Twenty-ninth	112	19	55	214	201	32	16	402	13
Thirtieth	141	27	19	172	287	40	88	677	9
Thirty-first	243	125	38	350	492	38	173	1,294	21
Thirty-second	545	221	26	639	1,135	172	362	2,407	28
Thirty-third	735	136	64	897	1,748	215	704	3,034	31
Thirty-fourth	886	139	106	1,167	2,347	149	397	2,605	35
Thirty-fifth	691	264	87	767	1,400	79	215	1,569	13
Thirty-sixth	370	180	26	539	722	56	189	666	16
Thirty-seventh	1,292	160	242	1,275	2,706	127	309	1,354	17
Thirty-eighth	1,017	93	115	980	1,724	118	282	995	23
Thirty-ninth	1,490	150	$^{219}$	1,574	4,202	228	434	2,047	32
Fortieth	743	44	88	299	1,684	62	133	530	14
Forty-first	618	20	95	737	2,043	104	134	611	9
Forty-second	328	20	99	414	979	40	61	280	Ţ
Forty-third	371	40	80	404	1,162	33	52	302	6
Forty-fourth	328	35	97	478	779	61	153	363	5
k'orty-fifth	195	38	28	636	544	34	43	417	5
Total	10,239	1,787	1,475	12,199	24,475	1,644	3,881	20,342	281

7. J. Berns	1	38	25	18	37	49	120	88	25	20	43	40	52	19	9	11	15	15	40	661	
J. W. Bender	E	130	102	117	192	378	619	397	216	192	260	320	437	118	26	52	52	7.1	94	3,904	
н. W. Веш	9	19	65	72.	149	215	378	299	240	186	174	164	230	64	152	55	41	38	139	2,722	
znea .A	v	39	36	59	63	100	174	426	165	7.1	195	106	255	95	105	32	49	47	93	2,079	
?. Bancroft	đ	426	302	337	626	1,452	1,969	2,898	1,993	946	3,567	2,230	5,040	1,914	2,157	1,228	1,343	852	919	29,859	
noznork	V	144	98	97	152	337	209	915	548	303	1,457	962	2,103	1,189	1,137	530	635	461	180	11,757	
nosteqqA.	н	7.1	20	53	69	149	219	288	150	66	246	209	434	174	151	107	119	101	19	2,750	
nəllA	B	119	84	116	185	352	642	370	213	176	526	566	386	26	9.1	51	34	7.1	43	3,522	
Assembly District.		Pwenty-eighth	Wenty-ninth	hirtieth	hirto-frat	hirty speend	Phirty-third		hirty.Afth	Thirty sixth		hirty-eighth	Phirty-ninth	Portieth	Portvefirst	Rorty-second		Forty-fourth		Total	

Assembly District.	M Berwin G. Blodes	J. B. Bocarde	1. P. Booth	G. Bostel	P. J. Boyle	C. M. Bredhoff	Мт. G. Витке
Twenty.cichth	37 45	239	251	103	206	115	50
Twenty-ninth	21 29	161 (	141	72	180	52	42
Thirtieth	17 22		146	88	160	75	47
Thirty-first			303	155	208	120	64
Thirty-second	31 46		724	304	1,230	341	152
- :			926	599	206	349	210
Thirty-fourth	77 86		1,362	330	658	542	171
Thirty-fifth			917	181	404	395	69
Thirty-sixth			407	154	254	184	84
-9	133 55		1,790	221	206	815	169
Thirty-eighth			1,044	251	402	408	104
Thirty-pinth	86 58		2,647	320	689	948	181
Fortieth			1,015	95	500	321	59
Forty-first	23 14		1,221	80	323	288	92
Forty-second			557	45	189	180	43
Forty-third			683	4.2	202	181	31
Forty-fourth	42 28	559	429	89	237	220	129
Forty-fifth	44 48		323	78	175	254	87
Total	921 792	20,027	14,885	3,186	7,229	5,788	1,784

FOR SUPERVISOR

Assembly District.	iTəilya	siragəla	Брејј	llorra	Λe	asserly	јвису
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	G' 1	Е' 7	D' (	r ·r	M.	т,	.ч
Twenty-eighth	156	54	109	97	527	462	77
Twenty-ninth	26	46	85	57	409	358	74
Thirtieth	107	26	104	80	580	504	2.0
Thirty-first	213	45	227	112	1,041	926	160
Thirty-second	496	1117	409	153	1,917	1,845	245
Thirty-third	791	168	646	217	2,542	2,914	384
Thirty-fourth.	1,174	168	389	198	2,162	2,322	751
Thirty-fifth	738	95	231	116	1,144	1,297	236
Thirty-sixth	332	74	195	108	939	910	165
Thirty-seventh	1,565	220	369	228	1,463	1,234	289
Thirty-eighth	854	66	285	301	1,053	870	202
Thirty-ninth	2,188	232	343	172	1,842	1,506	223
Fortieth	1,001	107	92	103	518	406	66
Forty-first	1,554	289	108	69	617	222	136
Forty-second	590	65	61	22	292	240	92
Forty-third	749	7.1	46	7.1	306	235	49
Forty-fourth	869	506	108	129	496	380	148
Forty-fifth	1,012	390	97	81	470	559	194
Total	14,315	2,472	3,904	2,344	18,318	17,555	3,614

Assembly District.	suillo;	пори	jou "euce	uoluo	nstoote	Corlette	
		o)			C	)	
	CIa W.	D'			Ή.	D'	
	J.	.t	B'	.t	.T	Ή.	
Twenty-eighth			141	374	89	6	
Twenty-ninth			70	290	53	11	
Thirtieth			100	372	84	7	
Thirty-first	63 75	191	144	672	156	17	
Thirty-second			300	1,079	480	61	
Thirty-third			444	1,606	909	45	
Thirty-fourth			323	1,393	703	24	
Thirty-fifth			216	735	939	30	
Thirty-sixth			127	555	222	22	
Thirty-seventh			359	829	389	41	
Thirty-eighth			196	821	237	51	
Thirty-ninth			275	1,006	313	63 8	
Fortieth			119	333	130	56	
Forty-first			126	381	137	38	
Forty-second			75	171	83	19	
Forty-third			86	182	66	34	
Forty-fourth			215	337	116	99	
Forty-fifth		88	153	372	110	61	
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į .	1,043 1,569	2,695	3,481	11,508	4,924	583	

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Assembly District.	Ситтеп	Cutten	nger	Dsffer	Daley	Pavis	£87	Diez	Doyle	Dougs
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Twenty-eighth	64	232	13	10	115	39	578	33	121	24
Twenty-ninth	44	170	œ	10	7.1	23	477	31	97	20
Thirtieth	72	166	18	11	150	34	665	48	122	37
Thirty-first	111	421	22	$^{56}$	192	52	1,200	115	216	45
Thirty-second	150	846	38	29	348	84	2,075	174	394	53
Thirty-third	351	1,028	54	34	362	118	2,741	207	684	78
Thirty-fourth	209	1,728	48	31	353	95	2,503	197	427	73
Thirty-fifth	114	1,233	31	17	261	101	1,451	109	248	57
Thirty-sixth	92	563	33	18	219	67	1,034	101	226	39
Thirty-seventh	104	2,059	30	33	335	196	1,435	178	253	53
Thirty-eighth	67	1,222	27	56	182	158	1,077	76	261	31
Thirty-ninth	139	3,189	31	23	363	382	1,861	542	407	104
Fortieth	55	1,388	24	14	110	157	641	44	135	32
Forty-first	84	1,425	16	12	200	191	838	57	128	44
Forty-second	40	714	11	22	108	122	371	53	102	41
Forty-third	20	1,052	24	24	130	66	412	44	72	31
Forty-fourth	123	681	34	17	194	96	563	64	119	48
Forty-fifth	103	337	20	22	419	42	641	54	94	34
	070	10 454	100	0 20	1110	000	000	0	0	3
	7).6'T	18,454	402	200	4,112	2,026	20,063	7,77	4,106	844

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Assembly District.	I. H. Dumbrell	Е. Dunn	T. F. Dunn	И. Еаgan	W. F. Enright	J. J. Feeney	L. Ferrari	Finnigan	T. J. Fitz- snommis	J. C. Flugger	L. I. Fortin	
Fwenty-eighth	24	52	64	96	26	42	22	37	40	44	69	
Twenty-ninth	. 13	43	43	7.1	16	42	17	37	28	47	40	
Thirtieth	. 19	51	147	120	31	34	20	75	31	77	90	
Thirty-first	57	100	251	217	32	09	89	120	40	115	149	
Thirty-second	. 134	221	576	342	65	7.1	215	213	89	250	287	
Phirty-third	. 124	257	585	636	83	115	314	221	140	299	572	
Thirty-fourth	204	401	1,029	403	118	163	154	232	157	443	315	
Phirty-fifth	. 137	285	622	217	69	98	112	136	80	210	168	
Thirty-sixth	. 56	145	503	198	40	47	63	103	22	146	151	
Thirty-seventh	. 263	390	849	223	142	122	110	194	131	341	174	
Phirty-eighth	. 171	196	372	238	224	152	97	166	136	272	226	
Thirty-ninth	628	909	861	363	171	182	176	173	357	1,429	304	
Fortieth	. 419	199	261	114	09	69	67	49	99	161	98	
Forty-first		227	398	169	111	166	287	131	133	220	117	
Forty-second	. 104	117	208	78	53	7.1	69	72	29	110	45	
Forty-third	. 115	119	202	20	09	109	43	51	63	93	44	
Forty-fourth	. 97	66	169	7.7	56	120	119	65	22	54	99	
Forty-fifth	. 92	119	159	99	34	88	665	29	09	96	7.1	
	2,889	3,627	7,332	3,678	1,360	1,739	2,654	2,160	1,730	4,407	3,004	

FOR SUPERVISOR.

Assembly District.	A. J. Gallagher	G. E. Gallagber	J. Gallagher	J. E. Galland	T. P. Galvin	A. George	F. C. Gerdes	C. Goldberg	Л. М. Стевоту	Н. Насктап	А. Е. Насктејет
		3	Î								
Twenty-eighth	561	278	40	56	41	55	43	65	34	34	75
Twenty-ninth	200	203	09	16	20	39	26	44	18	28	45
Thirtieth	. 663	223	86	43	27	44	124	65	16	59	99
Thirty-first	1,318	460	224	36	43	146	235	95	22	45	110
Thirty-second	2,400	1,164	602	93	86	441	669	167	58	105	197
Thirty-third	3,310	1,501	755	116	113	524	1,009	252	94	152	281
Thirty-fourth	3,170	2,061	330	95	85	400	893	291	104	121	270
Thirty-fifth	1,691	1,417	246	64	44	182	911	157	40	55	142
Thirty-sixth	1,213	645	143	44	27	104	308	119	56	40	104
Thirty-seventh	1,975	2,479	246	171	95	270	109	377	113	42	307
Thirty-eighth	1,457	1,497	215	152	63	212	360	513	52	100	319
Thirty-ninth	2,660	3,007	357	255	74	407	605	544	268	117	436
Fortieth	744	1,343	589	213	109	186	198	. 584	88	108	343
Forty-first	1,133	1,473	177	175	468	303	286	278	92	111	255
Forty-second	512	726	65	69	85	128	132	159	54	37	89
Forty-third	497	894	69	74	53	98	114	142	34	35	80
Forty-fourth	551	592	92	80	34	104	103	111	36	45	81
Forty-fifth	548	464	117	63	92	146	149	95	47	82	130
	24,903	20,427	4,127	1,785	1,540	3,777	6,903	14,058	1,497	1,323	3,320

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Assembly District.	Hagerty.	Hayden	пвитен.	рва	Healy	zai9H	бијбу	Herget	
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Twenty-eighth			I 2	1 S	410	25	I S	445	
Twenty-ninth	334 64	234	40	21	312	30	40	345	
Thirtieth			26	20	442	27	48	477	
Phirty-first			193	94	971	93	66	912	
Thirty-second			368	174	1,881	210	208	1,459	
Thirty-third			580	215	2,130	214	277	2,053	
Phirty-fourth			402	242	1,637	295	383	1,712	
Thirty-fifth			377	200	006	224	223	1,013	
Phirty-sixth			195	99	677	86	117	807	
Thirty-seventh			227	182	849	198	471	1,418	
Phirty-eighth			167	84	809	135	333	1,150	
Phirty-ninth			519	432	1,413	366	943	2,124	
Fortieth			135	116	397	106	414	701	
Forty-first			111	96	556	135	457	869	
Forty-second			26	46	192	32	229	369	
Forty-third			62	44	167	40	228	435	
Forty-fourth			66	48	318	46	182	509	
Forty-fifth			111	47	303	81	86	527	
Total15,154	5,154 2,988	3 26,653	3,750	2,129	14,163	2,367	4.829	17,325	

FOR SUPERVISOR

szninnst semodT	293	196	236	473	1,027	1,315	2,195	1,548	756	2,968	2,204	4,957	1,967	2,232	1,132	1,362	904	409	26,255
A. N. Jackson	14	17	30	24	62	85	55	70	40	101	190	301	111	62	50	49	57	35	1,353
TeltuH.L	57	69	129	188	352	362	300	233	207	277	257	440	120	223	65	55	75	09	3,469
J. E. Hunsicker	40	28	25	101	203	206	323	200	168	622	449	697	190	166	09	83	9.4	72	3,708
C. W. Hogue	77	7.1	85	171	331	575	324	206	191	226	321	433	103	105	29	51	103	44	3,476
O. Hocks	447	302	408	871	1,926	2,354	3,291	2,078	1,257	3,966	3,092	6,041	2,408	2,625	1,309	1,509	1,141	755	35,780
F. L. Hilmer	252	164	193	403	932	1,159	1,845	1,105	583	2,539	1,491	4,150	1,645	1,823	945	1,192	116	365	21,560
T. O. Heydenfeldt	27	25	35	101	164	189	237	171	181	246	246	424	175	105	89	41	99	51	2,552
Assembly District.	Wenty-eighth	wenty-ninth	Thirtieth	hirty-first	hirty-second	hirty-third	?hirty-fourth	Phirty-fifth	hirty-sixth	hirty-seventh	Thirty-eighth	[hirty-ninth	Fortieth	Forty-first	Forty-second	Porty-third	Forty-fourth	Forty-fifth	Total

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Assembly District.	партоС.	Kantor	Kantor	A. Keefe	A. Kelley	F. Кеппеа	А. Кеоgh	M. Kessen	Iliam Koe	
	M	٠٧	ъ.	.L	.t	o.	.t	r	M	
Twenty-eighth	130	4	10	75	393	78	62	13	37	
Twenty-ninth	73	6	9	29	324	89	25	15	45	
Thirtieth	104	10	22	80	475	100	57	56	64	
Thirty-first	210	56	23	132	840	202	112	32	49	
Thirty-second	458	82	29	242	1,475	296	204	98	116	
Thirty-third	419	36	41	721	1,931	320	340	163	122	
Thirty-fourth	341	31	22	326	1,779	370	585	141	139	
Thirty-fifth	265	22	23	294	1,017	221	314	103	100	
Thirty-sixth	222	19	20	174	781	197	189	38	89	
Thirty-seventh	453	28	59	415	1,516	516	753	188	211	
Thirty-eighth	693	98	72	503	977	379	495	139	199	
Thirty-ninth	989	105	7.1	816	1,837	405	940	320	283	
Fortieth	364	40	27	217	455	123	366	49	101	
Forty-first	295	25	25	287	549	201	440	74	111	
Forty-second	167	11	9	196	219	59	229	41	20	
Forty-third	169	25	18	506	235	94	328	40	29	
Forty-fourth	255	46	22	204	334	83	214	29	9.	
Forty-fifth	178	10	16	77	334	101	120	21	43	
Total	5,482	564	485	5,032	15,471	3,798	5,773	1,566	1,873	

FOR SUPERVISOR.

К. Л. Гоиghery	327	240	340	654	1,147	1,777	1,573	950	673	1,147	723	1,440	370	200	209	191	214	222	12,697
E. J. Loughery	64	43	97	191	331	433	419	250	179	425	250	517	128	169	2.6	69	87	87	3,821
J. H. Long	30	40	59	43	168	202	232	147	149	326	213	313	112	114	10	61	59	83	2,460
A. S. Lillie	10	20	24	39	125	202	268	216	112	185	143	264	09	85	61	22	39	18	1,923
M. E. Licht	26	24	42	63	113	192	244	165	134	488	513	446	284	97	91	91	61	31	3,105
I. Leipsic	17	15	27	41	48	95	111	22	49	255	372	245	180	89	65	7.1	49	22	1,787
С. К. Ьећтап	7.1	7.1	103	160	320	524	371	196	185	308	355	428	124	108	64	26	72	49	3,565
R. Larkins	67	58	85	160	319	499	314	196	166	277	287	363	103	90	51	45	75	35	3,190
A. Koshland	234	144	188	359	160	196	1,731	1,123	588	2,628	1,852	4,078	1,800	1,878	1,010	1,127	816	378	21,661
Assembly District	Iwenty-eighth	[wenty-ninth	hirtieth	hirty-first	hirty-second	hirty-third	hirty-fourth	hirty-fifth	hirty-sixth	hirty-seventh	hirty-eighth	hirty-ninth	Fortieth	Forty-first	Forty-second	Forty-third	Forty-fourth	Forty-fifth	Total

Assembly District.	F. Lyons	nsbbaM .A .	l. F. Marshall	yzusM .	. McCarthy	A. McCarthy	у. Н. МеСатіћу	eo, B, McClellan	mloDoM.A.	A. McCormick
	r	ſ	F	В	О	Э	Λ.	9	О	ſ
Twenty-eighth	305	215	37	256	96.	249	316	41	247	55
Twenty-ninth	254	15	23	199	67	83	226	47	192	42
Thirtieth	288	116	28	191	7.1	94	270	70	244	25
Thirty-first	594	215	47	377	86	103	514	6	461	28
Thirty-second	1,132	377	69	863	506	260	1,356	318	818	78
Thirty-third	1,536	372	186	1,191	$^{286}$	357	1,974	255	1,426	127
Thirty-fourth	1,389	434	182	1,928	300	365	2,800	350	1,166	127
Thirty-fifth	692	260	88	1,419	166	243	2,420	238	605	142
Thirty-sixth	299	$^{290}$	140	832	178	175	975	179	443	84
Thirty-seventh	800	770	407	2,910	403	328	3,623	341	550	290
Thirty-eighth	592	599	178	1,943	297	241	2,165	199	449	104
Thirty-ninth	1,080	503	241	4,437	485	396	4,531	344	877	204
Fortieth	283	178	64	1,773	146	171	1,904	105	194	63
Forty-first	357	215	95	1,847	558	303	2,019	157	275	49
Forty-second	147	104	64	1,003	104	105	1,039	7.0	111	22
Forty-third	150	110	47	1,130	136	6	1,256	89	88	36
Forty-fourth	197	120	35	741	142	113	968	10	130	32
Forty-fifth	250	161	45	327	162	153	657	61	175	37
Total	10,645	4,814	1,977	23,367	3,901	3,815	28,941	3,010	8,451	1,578

FOR SUPERVISOR

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Assembly District	eno	Donald	Glynn	Keon	МсЬевп	пвтэЛ	МсМапп	удсБрека	пязіте
	Me	οM	эΜ	οM	r.	Me	.S	н.	M
	s.	·v	.A	т.	c.	в.	.T	R.	.M
Twenty-eighth	41	35	25	69	64	172	20	24	18
Twenty-ninth	33	19	œ	47	30	133	15	15	15
Thirtieth	46	14	16	137	15	147	53	5	12
Thirty-first	66	31	10	267	44	360	20	41	30
Thirty-second	231	75	40	937	179	741	92	64	80
Thirty-third	358	119	61	563	205	1,106	85	92	101
_	360	86	55	577	156	1,595	188	202	144
Thirty-fifth	188	121	81	503	225	1,203	122	112	110
Thirty-sixth	225	69	47	278	88	597	29	55	57
Thirty-seventh	141	111	7.7	323	214	1,953	107	153	126
Thirty-eighth	100	78	26	217	164	1,351	84	96	156
Thirty-ninth	242	105	61	427	226	2,820	112	234	151
Fortieth	48	43	34	163	113	998	85	89	74
Forty-first	82	48	20	144	224	096	95	43	61
Forty-second	26	21	21	49	58	561	34	21	20
Forty-third	15	15	17	26	126	623	32	38	16
Forty-fourth	25	24	25	64	96	480	38	38	37
Forty-fifth	47	40	89	47	91	227	35	34	23
Total	2,310	1,066	752	4,868	2,318	15,895	1,283	1,337	1,237
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Assembly District	Minehan	Моптое	Мотаghan	я	yeseirr	Murdock	Murphy	Nelson	namw9N
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	т.	Ή.	c.	ю.	'N	c.	D.	a.	's
Twenty-eighth	287	136	64	76	32	284	237	415	46
Twenty-ninth	230	80	20	62	35	189	163	325	87
Thirtieth	258	73	44	81	140	219	203	476	43
Thirty-first	646	192	131	159	212	479	372	1,003	56
Thirty-second	1,099	450	202	302	306	1,139	926	2,176	165
Thirty-third	1,488	640	234	642	314	1,682	1,492	3,210	569
Thirty-fourth	1,294	1,079	421	391	867	2,960	2,238	2,455	214
Thirty-fifth	740	719	271	216	588	1,956	1,475	1,317	149
Thirty-sixth	526	331	149	176	196	206	693	965	109
Thirty-seventh	703	1,332	443	217	213	3,303	2,367	1,262	293
Thirty-eighth	535	803	259	254	136	2,085	1,568	1,013	319
Thirty-ninth	1,014	1,994	520	355	268	4,955	3,295	1,709	353
Fortieth	316	828	231	104	87	1,891	1,161	481	210
Forty-first	350	1,123	293	91	93	2,182	1,421	581	147
Forty-second	120	493	126	40	25	1,131	808	246	91
Forty-third	142	645	185	20	41	1,307	906	227	142
Forty-fourth	202	451	131	73	37	877	637	336	151
Forty-fifth	232	261	7.7	51	53	492	387	390	22
Total	10,182	11,661	3,834	3,310	3,344	28,038	20,380	18,586	2,842

# FOR SUPERVISOR

1. Pedler	7	16	36	65	233	487	190	141	64	131	127	158	98	200	19	27	24	32	1,830
H, Payot	232	164	213	455	1,149	1,640	2,705	1,713	826	3,354	2,034	4,658	1,966	2,174	1,026	1,256	790	479	26,835
J. P. Olwell	34	24	19	20	86	233	202	119	84	160	134	619	93	66	39	26	34	42	2,130
T. P. O'Dowd	320	262	382	781	1,234	2,032	1,599	820	611	830	624	1,283	274	369	139	143	228	207	12,138
J. H. O'Connor	40	56	09	120	348	498	287	195	113	509	150	699	84	51	39	27	71	34	3,021
С. D. О'Соппот	30	20	36	69	148	305	348	190	92	186	100	223	62	65	39	33	84	39	2,069
M. O'Connell	23	6	30	44	75	250	204	85	29	112	98	157	47	46	30	23	44	59	1.353
nsloV .I .L	457	378	564	1,145	1,927	3,060	2,717	1,485	1,055	1,469	1,110	2,025	539	705	272	301	396	463	20,068
E. L. Volan	208	146	252	447	993	1,747	1,952	1,251	673	1,644	1,144	2,173	919	722	479	466	405	238	15,556
	1							:	;	1			÷	:				:	' ;
Assembly District				hirty-first															Total

Assembly District	Phillips Pinther	Polito	Porter.	Preston	Pugh	Reguin	Reynold
		r.	D.	`₹	· c	r'	,M
	.t	.t	·v	c.	Μ	ъ.	.t
Twenty-eighth			167	65	296	84	64
Twenty-ninth			140	70	267	96	69
Thirtieth			137	87	343	126	92
Thirty-first			278	164	633	298	175
Thirty-second			544	353	1,138	674	412
Thirty-third			919	693	1,835	1,146	677
Thirty-fourth			515	346	1,565	716	378
Thirty-fifth			408	190	794	416	218
Thirty-sixth			259	171	609	344	166
Thirty-seventh	1,567 179	1,068	496	241	1,198	447	265
Thirty-eighth			414	270	971	431	304
Thirty-ninth			209	361	1,520	609	391
Fortieth			204	06	401	151	110
Forty-first			178	81	312	153	100
Forty-second			146	48	210	83	58
Forty-third			133	46	217	7.1	46
Forty-fourth			133	09	305	93	55
Forty-fifth		459	163	39	260	57	36
Total	13,384 2,148	11,277	5,743	3,375	12,880	5,995	3,616

FOR SUPERVISOR

	uosp.		i					:	
Assembly District	W. Richan	Rodden	Rubenstein	Russell	пауЯ . С	C. Sala	Зъвсре	J. Schmidi	Schulberg
	·M	c.	G.	·v	ъ.	.t	.t	F.	·s
Twenty-eighth	28	36	16	125	41	15	14	32	9,
Twenty-ninth	56	64	12	92	28	6	9	23	43
Thirtieth	44	280	32	72	42	19	15	29	88
Thirty-first	110	329	29	282	132	109	53	104	206
Thirty-second	230	387	122	530	238	289	88	213	393
Thirty-third	278	483	125	710	300	372	7.7	236	629
Thirty-fourth	243	333	115	984	171	320	51	305	388
Thirty-fifth	154	506	75	299	133	401	29	109	196
Thirty-sixth	9.2	178	65	300	77	129	37	74	213
Thirty-seventh	121	200	213	1,275	146	239	43	180	271
Thirty-eighth	118	136	175	737	128	140	41	118	310
Thirty-ninth	107	172	140	2,353	126	336	43	162	354
Fortieth	38	55	96	763	44	128	18	45	132
Forty-first	26	9.2	47	896	7.1	289	22	80	86
Forty-second	56	41	35	512	33	64	6	37	55
Forty-third	22	18	46	260	24	06	12	23	45
Forty-fourth	53	23	31	403	30	86	9	56	64
Forty-fifth	85	31	6	108	23	305	23	41	49
Total	1	3,048	1,421	11,441	1,787	3,352	588	1,837	3,634

Assembly District.	ивяце	snomiZ	Slevin	Smith	Worred	usaistZ	Stусь	Suetch	gnpt
	чs	D'	в.	В.	.I	в.	.A	Ġ.	рə
	ľ.	·s	.T	т.	.t	ŢV	G.	Е,	ıΉ
Twenty-eighth	12	65	31	22	51	16	09	13	114
Twenty-ninth	14	44	21	24	41	6	59	6	85
Thirtieth	6	59	66	46	136	31	100	38	203
Thirty-first	48	178	185	06	502	78	174	53	496
Thirty-second	56	317	958	327	753	124	273	64	1,122
Thirty-third	65	445	482	168	432	439	502	62	1,484
Thirty-fourth	09	670	480	103	437	129	284	19	1,399
Thirty-fifth	26	452	425	51	309	145	150	47	1,150
Thirty-sixth	28	235	140	55	244	99	158	37	529
Thirfy-seventh	53	800	278	88	339	09	186	32	1,277
Thirty-eighth	57	266	113	42	184	46	216	23	200
Thirty-ninth	40	1,036	240	66	286	+	286	34	921
Fortieth	28	426	88	36	126	45	88	20	468
Forty-first	14	453	65	43	156	56	7.1	23	554
Forty-second	16	253	48	56	58	50	35	5	506
Forty-third	20	594	47	17	55	12	53	10	199
Forty-fourth	14	190	23	53	48	53	33	œ	217
Forty-fifth	16	172	37	38	8.7	31	40	17	222
Total	576	6,655	3,781	1,299	4,241	1,374	2,747	556	11,352

FOR SUPERVISOR

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Assembly District	navillu2	Sweeney	Treadwell	ТэптиТ	enitslan	$\Lambda$ etter	Vogelsang
	.t	·r	·W	o.	вУ	.t	т.
	.t	.t	J.	.t	r.	F.	•₩
Twenty-eighth	51	94	98 .	25	99	24	281
Twenty-ninth	33	59	83	29	09	47	219
Thirtieth	95	124	122	71	101	107	259
Thirty-first	168	177	180	143	159	96	485
Thirty-second	221	220	330	188	289	173	1,067
	624	348	392	154	509	192	1,394
d	219	296	669	124	300	258	2,208
	131	163	575	102	169	152	1,483
Thirty-sixth	100	117	257	89	101	106	402
-	149	500	1,208	81	200	533	2,752
Thirty-eighth	106	132	775	62	245	291	1,774
•	145	211	1,791	165	317	386	4,211
	20	63	934	48	101	160	1,762
	74	92	1,055	44	96	92	2,053
Forty-second	34	42	476	16	37	09	1,007
	31	40	604	19	31	112	1,210
	62	49	496	37	42	118	861
Forty-fifth	73	80	164	42	51	09	446
Total	2,366	2,516	10,226	1,448	2,934	2,970	24,181

E. R. Zion	40 68 101 184 308 383 291 165 364 328 618 525 225 225 139 110	3.793
G. W. Watson	28 82 82 82 107 247 188 180 115 95 120 39 39 39 46 46	1.594
dalsW.O.t	438 613 1,171 2,090 3,099 2,650 1,526 1,370 1,023 2,003 460 668 668 250 314	19,756
W. E. Walker	83 108 1108 1178 319 576 162 162 162 163 105 105 105 105 105 105 105 105 105 105	3,263
Е. Г. Wagner	50 107 107 111 1186 239 239 247 111 224 111 126 126 138 41 126 126 126 126 126 126 126 127 126 126 127 127 128 128 128 128 128 128 128 128 128 128	2,475
G. Н. Von der Меhden	84 84 171 171 173 631 625 625 625 625 773 871 877 877 877 877 121 121 123 144 174	6,784
Assembly District	Twenty-eighth Twenty-ninth Thirtieth Thirty-first Thirty-third Thirty-tourth Thirty-fourth Thirty-sixth Thirty-sixth Thirty-sighth Thirty-seventh Thirty-seventh Fortieth Forty-first Forty-first Forty-first Forty-first Forty-first	Total

## SPECIAL ELECTION HELD OCTOBER 10, 1911, ON CONSTITUTIONAL AMENDMENTS.

SENATE CONSTITUTIONAL AMENDMENT NO. 2, RELATING TO THE INSPECTION, MEASUREMENT AND GRADUATION OF MERCHANDISE, MANUFACTURED ARTICLES AND COMMODITIES.

$\mathbf{T}$	otal Vote		
Assembly District.	Polled.	For.	Against.
Twenty-eighth	1,060	755	141
Twenty-ninth	808	559	112
Thirtieth	1,063	738	148
Thirty-first	1,997	1,416	241
Thirty-second	4,077	3,046	497
Thirty-third	5,687	4,385	590
Thirty-fourth	5,988	4,489	770
Thirty-fifth	4,001	2,984	552
Thirty-sixth	2,343	1,725	304
Thirty-seventh	5,952	4,146	1,145
Thirty-eighth	4,200	2,922	743
Thirty-ninth	8,528	6,132	1,500
Fortieth	3,244	2,002	851
Forty-first	3,609	2,318	926
Forty-second	1,625	1,117	329
Forty-third	1,838	1,195	415
Forty-fourth	1,714	1,001	464
Forty-fifth	1,532	827	400
Total	59,266	41,757	10,128

SENATE CONSTITUTIONAL AMENDMENT NO. 5, RELATING TO CHARTERS OF COUNTIES, AND AMENDMENTS TO SUCH CHARTERS, AND TO THE SURRENDER THEREOF.

Assembly District.	For	Against
Twenty- eighth		222
Twenty-ninth		170
Thirtieth	541	224
Thirty-first	1,027	415
Thirty-second		899
Thirty-third	3,182	1,171
Thirty-fourth	3,321	1,345
Thirty-fifth	2,089	958
Thirty-sixth	1,227	508
Thirty-seventh	2,975	1,775
Thirty-eighth	2,107	1,202
Thirty-ninth	4,467	2,421
Fortieth	1,392	1,172
Forty-first	1,577	1,358
Forty-second	785	484
Forty-third	825	620
Forty-fourth	704	613
Forty-fifth	533	517
1.69		
Total	29,919	16,074

# SENATE CONSTITUTIONAL AMENDMENT NO. 6, RELATING TO SESSIONS OF LEGISLATURE

Assembly District.	For	Against
Twenty-eighth	559	228
Twenty-ninth	443	145
Thirtieth	549	217
Thirty-first	1,050	380
Thirty-second	2,227	806
Thirty-third	3,305	1,041
Thirty-fourth	3,304	1,257
Thirty-fifth	2,069	925
Thirty-sixth	1,241	457
Thirty-seventh	3,022	1,685
Thirty-eighth	2,105	1,150
Thirty-ninth	4,524	2,314
Fortieth	1,419	1,143
Forty-first	1,668	1,256
Forty-second	794	475
Forty-third	829	608
Forty-fourth	720	567
Forty-fifth	547	486
Total	30,375	15,140

#### SENATE CONSTITUTIONAL AMENDMENT NO. 8, RELATING TO THE RIGHTS OF SUFFRAGE.

Assembly District.	For	Against
Twenty-eighth	479	527
Twenty-ninth	333	441
Thirtieth	401	608
Thirty-first	776	1,122
Thirty-second	1,527	2,419
Thirty-third		3,079
Thirty-fourth		3,413
Thirty-fifth		2,406
Thirty-sixth		1,325
Thirty-seventh		3,772
Thirty-eighth		2,670
Thirty-ninth		4,856
Fortieth	1,068	2,119
Forty-first	1,141	2,371
Forty-second	601	988
Forty-third	633	1,170
Forty-fourth	450	1,206
Forty-fifth	308	1,143
prime -		
Total	21,919	35,635

SENATE CONSTITUTIONAL AMENDMENT NO. 17, RELATING TO THE RIGHTS OF PRIVATE PROPERTY AND TO THE LAW OF EMINENT DOMAIN.

Assembly District.	For	Against
Twenty-eighth	588	177
Twenty-ninth	449	128
Thirtieth	537	217
Thirty-first	1,083	324
Thirty-second	2,280	698
Thirty-third	3,450	814
Thirty-fourth	3,468	980
Thirty-fifth	2,230	. 718
Thirty-sixth	1,261	393
Thirty-seventh	3,259	1,379
Thirty-eighth	2,218	936
Thirty-ninth	4,918	1,824
Fortieth	1,545	996
Forty-first	1,797	1,113
Forty-second	866	381
Forty-third	918	517
Forty-fourth	780	542
Forty-fifth	603	482
Total	32,250	12,569

## SENATE CONSTITUTIONAL AMENDMENT NO. 20, RELATING TO CHARTERS OF CITIES, AND AMENDMENTS THERETO.

Assembly District.	For	Against
Twenty-eighth	471	280
Twenty-ninth	390	199
Thirtieth	436	310
Thirty-first	912	490
Thirty-second	1,754	1,219
Thirty-third	2,621	1,635
Thirty-fourth	2,560	1,887
Thirty-fifth		1,296
Thirty-sixth	1,008	679
Thirty-seventh	2,188	2,422
Thirty-eighth	1,593	1,551
Thirty-ninth	3,298	3,396
Fortieth	1,080	1,478
Forty-first	1,161	1,707
Forty-second	581	654
Forty-third	625	794
Forty-fourth		719
Forty-fifth	467	561
Total	23,352	21,277

SENATE CONSTITUTIONAL AMENDMENT NO. 22, RELATING TO LEGISLATIVE POWERS, AND RESERVING TO THE PEOPLE OF THE STATE OF CALIFORNIA THE POWER TO PROPOSE LAWS, STATUTES AND AMENDMENTS TO THE CONSTITUTION AND TO ENACT THE SAME AT THE POLLS, INDEPENDENT OF THE LEGISLATURE, AND ALSO RESERVING TO THE PEOPLE OF THE STATE OF CALIFORNIA THE POWER TO APPROVE OR REJECT AT THE POLLS ANY ACT OR SECTION OR PART OF ANY ACT OF THE LEGISLATURE.

Assembly District.	For	Against
Twenty-eighth	763	148
Twenty-ninth	576	108
Thirtieth	739	160
Thirty-first	1,404	243
Thirty-second	2,964	504
Thirty-third	4,308	642
Thirty-fourth	4,422	843
Thirty-fifth	2,832	623
Thirty-sixth	1,663	324
Thirty-seventh	3,852	1,384
Trirty-eighth	2,720	928
Thirty-ninth	5,743	1,847
Fortieth	1,818	1,034
Forty-first	2,002	1,181
Forty-second	1,008	428
Forty-third	1,046	564
Forty-fourth	899	541
Forty-fifth	795	409
Total	39,554	11,911

# SENATE CONSTITUTIONAL AMENDMENT NO. 23, PROVIDING FOR THE RECALL BY THE ELECTORS OF PUBLIC OFFICIALS.

Assembly District.	For	Against
Twenty-eighth	807	159
Twenty-ninth		104
Thirtieth		157
Thirty-first		242
Thirty-second	3,225	526
Thirty-third	4,635	614
Thirty-fourth	4,785	795
Thirty-fifth	3,038	707
Thirty-sixth	1,834	327
Thirty-seventh	4,035	1,504
Thirty-eighth	2,918	943
Thirty-ninth	6,043	1,942
Fortieth	1,903	1,100
Forty-first	2,052	1,270
Forty-second	1,017	494
Forty-third	1,058	621
Forty-fourth	898	622
Forty-fifth	903	383
Total	42,141	12,510

# SENATE CONSTITUTIONAL AMENDMENT NO. 26, RELATING TO APPEALS IN CRIMINAL CASES.

Assembly District.	For	Against
Twenty-eighth	606	179
Twenty-ninth	467	131
Thirtieth	603	188
Thirty-first	1,158	328
Thirty-second	2,395	703
Thirty-third	3,529	834
Thirty-fourth	3,744	932
Thirty-fifth	2,389	705
Thirty-sixth	1,356	393
Thirty-seventh	3,560	1,239
Thirty-eighth	2,452	879
Thirty-ninth	5,350	1,600
Fortieth	1,765	811
Forty-first	2,004	890
Forty-second	986	341
Forty-third	1,032	434
Forty-fourth	881	455
Forty-fifth	673	397
Total	34,950	11,439

### SENATE CONSTITUTIONAL AMENDMENT NO. 32, RELATING TO COM-PENSATION FOR INDUSTRIAL ACCIDENTS.

Assembly District.	For	Against
Twenty-eighth	727	142
Twenty-ninth	553	97
Thirtieth	696	154
Thirty-first	1,349	240
Thirty-second	2,743	562
Thirty-third	4,117	589
Thirty-fourth	3,947	978
Thirty-fifth	2,545	703.
Thirty-sixth	1,526	356
Thirty-seventh	3,343	1,595
Thirty-eighth	2,402	986
Thirty-ninth	5,008	2,151
Fortieth	1,547	1,108
Forty-first	1,728	1,301
Forty-second	853	478
Forty-third	884	622
Forty-fourth	800	5 <b>53</b>
Forty-fifth	693	401
Total	35,461	13,016

## SENATE CONSTITUTIONAL AMENDMENT NO. 45, RELATING TO TERM OF OFFICE.

Assembly District.	For	Against
Twenty-eighth	560	172
Twenty-ninth	447	126
Thirtieth	516	210
Thirty-first	1,073	315
Thirty-second	2,257	673
Thirty-third	3,295	872
Thirty-fourth	3,407	949
Thirty-fifth	2,155	721
Thirty-sixth	1,222	409
Thirty-seventh		1,342
Thirty-eighth	2,210	944
Thirty-ninth		1,773
Fortieth	1,499	902
Forty-first	1,770	1,021
Forty-second	836	375
Forty-third	900	463
Forty-fourth	745	487
Forty-fifth	598	429
Total	31,420	12,183

SENATE CONSTITUTIONAL AMENDMENT NO. 47, TO CONFER UPON THE RAILROAD COMMISSION POWER AND JURISDICTION TO REGULATE AND CONTROL THE BUSINESS OF FURNISHING CERTAIN COMMODITIES, AND PERFORMING CERTAIN SERVICES TO OR FOR THE PUBLIC.

Assembly District.	For	Against
Twenty-eighth	652	176
Twenty-ninth	498	146
Thirtieth	597	207
Thirty-first	1,148	374
Thirty-second	2,456	778
Thirty-third	3,597	964
Thirty-fourth	3,743	1,088
Thirty-fifth	2,321	855
Thirty-sixth	1,319	469
Thirty-seventh	3,394	1,503
Thirty-eighth	2,356	1,048
Thirty-ninth	5,040	2,117
Fortieth	1,597	1,063
Forty-first	1,831	1,172
Forty-second	882	437
Forty-third	924	571
Forty-fourth	807	559
Forty-fifth	658	433
Total	33,820	13,960

SENATE CONSTITUTIONAL AMENDMENT NO. 48, RELATING TO THE POWERS CONFERRED UPON MUNICIPAL CORPORATIONS BY FREEHOLDERS' CHARTERS.

Assembly District.	For	Against
Twenty-eighth	530	211
Twenty-ninth	406	155
Thirtieth	512	237
Thirty-first	967	399
Thirty-second	2,048	901
Thirty-third	3,071	1,109
Thirty-fourth	3,178	1,161
Thirty-fifth	1,982	890
Thirty-sixth	1,143	483
Thirty-seventh	2,882	1,648
Thirty-eighth	2,017	1,067
Thirty-ninth	4,318	2,241
Fortieth	1,386	1,066
Forty-first	1,598	1,232
Forty-second	793	428
Forty-third	832	538
Forty-fourth	634	610
Forty-fifth	505	505
Total	28,802	14,881

# SENATE CONSTITUTIONAL AMENDMENT NO. 49, RELATING TO PUBLIC UTILITIES.

Assembly District.	For	Against
Twenty-eighth	585	148
Twenty-ninth	463	118
Thirtieth	569	154
Thirty-first		260
Thirty-second		581
Thirty-third		692
Thirty-fourth	3,447	900
Thirty-fifth	•	685
Thirty-sixth		338
Thirty-seventh		1,436
Edition .		
Thirty-eighth		887
Thirty-ninth	4,643	1,944
Fortieth	1,423	1,015
Forty-first	1,612	1,205
Forty-second	806	410
Forty-third	847	523
Forty-fourth	721	525
Forty-fifth		386
Total	31,420	12,207

ASSEMBLY CONSTITUTIONAL AMENDMENT NO. 2, IN RELATION TO THE MINIMUM PERIOD FOR THE USE OF TEXTBOOKS IN THE COMMON SCHOOLS THROUGHOUT THE STATE.

Assembly District.	For	Against
Twenty-eighth	631	148
Twenty-ninth	491	101
Thirtieth	608	156
Thirty-first	1,227	263
Thirty-second	2,571	536
Thirty-third	3,868	602
Thirty-fourth	3,957	716
Thirty-fifth	2,501	558
Thirty-sixth	1,459	302
Thirty-seventh	3,634	1,113
Thirty-eighth	2,493	779
Thirty-ninth	5,532	1,461
Fortieth	1,780	786
Forty-first	2,110	852
Forty-second	974	316
Forty-third	1,022	406
Forty-fourth	843	446
Forty-fifth	666	372
Total	36,367	9,913

# ASSEMBLY CONSTITUTIONAL AMENDMENT NO. 6, CREATING A RAIL-ROAD COMMISSION AND DEFINING ITS POWERS AND DUTIES.

Assembly District.	For	Against
Twenty-eighth	632	182
Twenty-ninth	472	153
Thirtieth	578	202
Thirty-first	1,093	393
Thirty-second	2,329	813
Thirty-third	3,447	1,030
Thirty-fourth	3,602	1,169
Thirty-fifth	2,307	838
Thirty-sixth	1,313	481
Thirty-seventh	3,330	1,526
Thirty-eighth	2,271	1,070
Thirty-ninth	4,942	2,101
Fortieth		1,055
Forty-first	1,823	1,181
Forty-second	907	428
Forty-third	937	562
Forty-fourth	735	603
Forty-fifth	601	458
Total	32,893	14,245

ASSEMBLY CONSTITUTIONAL AMENDMENT NO. 25, RELATING TO THE MANNER OF ELECTING OFFICERS OF CITIES, AND THE NUMBER OF VOTES NECESSARY TO CONSTITUTE A CHOICE.

Assembly District.	For	Against
Twenty-eighth	614	172
Twenty-ninth	469	129
Thirtieth	559	208
Thirty-first		311
Thirty-second	2,401	655
Thirty-third		800
Thirty-fourth	3,648	898
Thirty-fifth		678
Thirty-sixth	1,342	395
Thirty-seventh		1,263
Thirty-eighth	2,854	882
Phirty-ninth		1,662
Fortieth	1,690	865
Forty-first		944
Forty-second	926	338
Forty-third	984	442
Forty-fourth	790	506
Forty-fifth	676	387
Total	33,929	11,535

ASSEMBLY CONSTITUTIONAL AMENDMENT NO. 26, RELATING TO THE JUDICIARY AND GIVING THE LEGISLATURE POWER TO ESTABLISH INFERIOR COURTS.

Assembly District.	For	Against
Twenty-eighth	497	271
Twenty-ninth	386	194
Thirtieth	469	285
Thirty-first	906	517
Thirty-second	1,884	1,097
Thirty-third	2,767	1,490
Thirty-fourth	2,858	1,618
Thirty-fifth	1,839	1,163
Thirty-sixth	1,059	643
Thirty-seventh	2,671	1,997
Thirty-eighth	1,857	1,385
Thirty-ninth	3,921	2,862
Fortieth	1,225	1,284
Forty-first	1,372	1,532
Forty-second	728	539
Forty-third	732	689
Forty-fourth	583	711
Forty-fifth	503	533
Total	26.257	18,810

## ASSEMBLY CONSTITUTIONAL AMENDMENT NO. 28, RELATING TO THE ISSUING OF PASSES TO PUBLIC OFFICIALS.

Assembly District.	For	Against
Twenty-eighth	398	417
Twenty-ninth	301	307
Thirtieth	364	416
Thirty-first	756	742
Thirty-second	1,591	1,529
Thirty-third	2,229	2,182
Thirty-fourth	2,281	2,423
Thirty-fifth	1,417	1,611
Thirty-sixth	834	947
Thirty-seventh	2,107	2,725
Thirty-eighth	1,498	1,818
Thirty-ninth	3,191	3,821
Fortieth	1,096	1,578
Forty-first	1,244	1,747
Forty-second	556	766
Forty-third	614	872
Forty-fourth	547	794
Forty-fifth	525	563
Total	21,549	25,258

ASSEMBLY CONSTITUTIONAL AMENDMENT NO. 23, RELATING TO THE ELECTION AND COMPENSATION OF A CLERK OF THE SUPREME COURT; ALSO RELATING TO COUNTY CLERKS BEING EX-OFFICIO CLERKS OF COURTS OF RECORD; AND ALSO RELATING TO APPOINTMENTS BY THE SUPERIOR COURTS OF COURT COMMISSIONERS, AND ALSO RELATING TO THE APPOINTMENT BY THE SUPREME COURT OF A REPORTER AND ASSISTANT REPORTERS, AND THE APPOINTMENT BY THE DISTRICT COURT OF APPEALS OF ITS CLERK, AND ALSO RELATING TO THE DUTIES AND COMPENSATION OF SUCH OFFICERS.

Assembly District.	For	Against
Twenty-eighth	521	269
Twenty-ninth	417	188
Thirtieth	491	288
Thirty-first	962	467
Thirty-second	2,028	981
Thirty-third	3,002	1,305
Thirty-fourth	3,127	1,378
Thirty-fifth	2,057	946
Thirty-sixth	1,112	591
Thirty-seventh		1,629
Thirty-eighth	2,127	1,092
Thirty-ninth	4,725	2,093
Fortieth	1,614	951
Forty-first	1,932	967
Forty-second	878	406
Forty-third	947	489
Forty-fourth	761	532
Forty-fifth	571	518
Total	30.385	15.090

## ASSEMBLY CONSTITUTIONAL AMENDMENT NO. 46, IN RELATION TO THE IMPEACHMENT OF STATE OFFICERS AND JUDGES.

Assembly District.	For	Against
Twenty-eighth	671	147
Twenty-ninth	531	105
Thirtieth	655	166
Thirty-first	1,256	249
Thirty-second	2,621	509
Thirty-third	3,890	639
Thirty-fourth	4,080	735
Thirty-fifth	2,612	584
Thirty-sixth	1,467	340
Thirty-seventh		1,136
Thirty-eighth	2,544	842
Thirty-ninth	5,656	1,454
Fortieth	1,838	831
Forty-first	2,130	867
Forty-second	1,028	325
Forty-third	1,084	423
Forty-fourth	888	457
Forty-fifth	699	386
Total	37,421	10,195

## ASSEMBLY CONSTITUTIONAL AMENDMENT NO. 48, RELATING TO THE EXEMPTION OF PROPERTY FROM TAXATION.

Assembly District.	For	Against
Twenty-eighth	414	398
Twenty-ninth	348	276
Thirtieth	422	402
Thirty-first	876	621
Thirty-second	1,728	1,457
Thirty-third	2,634	1,924
Thirty-fourth	2,452	2,318
Thitry-fifth	1,532	1,622
Thirty-sixth	915	887
Thirty-seventh	2,095	2,789
Thirty-eighth	1,477	1,858
Thirty-ninth	3,106	3,946
Fortieth	1,024	1,643
Forty-first	1,122	1,891
Forty-second	555	761
Forty-third	583	874
Forty-fourth	517	815
Forty-fifth	446	628
Total	22,246	25,110

#### ASSEMBLY CONSTITUTIONAL AMENDMENT NO. 50, RELATING TO RAIL-ROADS AND OTHER TRANSPORTATION COMPANIES.

Assembly District.	For	Against
Twenty-eighth	637	179
Twenty-ninth	496	121
Thirtieth	604	210
Thirty-first	1,161	358
Thirty-second	2,480	708
Thirty-third	3,711	848
Thirty-fourth	3,793	980
Thirty-fifth	2,425	738
Thirty-sixth	1,426	375
Thirty-seventh	3,452	1,381
Thirty-eighth	2,417	952
Thirty-ninth	5,217	1,831
Fortieth	1,651	974
Forty-first	1,920	1,084
Forty-second	918	420
Forty-third	984	509
Fortyfourth	799	535
Forty-fifth	604	465
Total	34,695	12,668

GENERAL MUNICIPAL ELECTION CITY AND COUNTY OF SAN FRAN-CISCO, STATE OF CALIFORNIA, NOVEMBER 7, 1911.

#### FOR DISTRICT ATTORNEY.

Assembly District.	Total Vote Polled	C. M. Fickert	R. L. Hathorn	Emil Liess
Twenty-eighth	1,325	786	490	1
Twenty-ninth		638	361	_
Thirtieth		853	463	2
Thirty-first		1,575	921	4
Thirty-second		3,012	2,092	
Thirty-third	6,994	6,994	2,926	5
Thirty-fourth	7,184	3,372	3,706	
Thirty-fifth	4,634	2,169	2,383	
Thirty-sixth	2,791	1,420	1,307	3
Thirty-seventh	6,785	3,203	3,508	2
Thirty-eighth	4,637	2,280	2,282	4
Thirty-ninth	9,655	4,024	5,483	7
Fortieth	3,584	1,675	1,857	3
Forty-first	4,150	2,048	2,039	4
Forty-second	1,817	825	978	
Forty-third	2,082	937	1,129	
Forty-fourth	2,086	1,126	938	
Forty-fifth	1,832	1,192	607	
Total	69,689	35,049	33,470	35

#### FOR AUDITOR.

			141
Assembly District.	. Boyle	Lackmann	K. Gifford
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	H	J.	4
Twenty-eighth	817	439	6.1
Twenty-ninth	638	339	
Thirtieth	877	410	2
Thirty-first	1,621	848	4
Thirty-second	3,156	1,895	
Thirty-third	4,272	2,509	6
Thirty-fourth	3,803	3,266	
Thirty-fifth	2,346	2,192	11 11 11/1/17
Thirty-sixth	1,528	1,188	2
Thirty-seventh	3,111	3,557	d Orleans 1
Thirty-eighth	2,337	2,175	3
Thirty-ninth	4,189	5,261	803167
Fortieth	1,580	1,936	3
Forty-first	1,991	2,072	3
Forty-second	787	986	d attend
Forty-third	866	1,147	the approximate
Forty-fourth	1,064	920	- *******
Forty-fifth	1,103	633	
Total	36,086	31,773	31

#### FOR SHERIFF.

Assembly District.	Frederick Eggers	T. F. Finn	T. J. Mooney
Twenty-eighth	481	817	
Twenty-ninth	335	674	
Thirtieth	549	780	2
Thirty-first	1,090	1,431	4
Thirty-second	2,347	2,795	
Thirty-third	3,127	3,784	7
Thirty-fourth	3,714	3,405	
Thirty-fifth	2,398	2,175	
Thirty-sixth	1,632	1,134	1
Thirty-seventh	3,779	2,943	1
Thirty-eighth	2,388	2,209	4
Thirty-ninth	5,224	4,308	6
Fortieth	1,890	1,646	2
Forty-first	2,246	1,843	3
Forty-second	969	829	
Forty-third	1,114	945	
Forty-fourth	1,013	1,047	
Forty-fifth	846	950	
Total	35,142	33,715	30

#### FOR CORONER.

Assembly District.	Thos. B. W. Leland	Jos. M. Toner	M. B. Ryer
Twenty-eighth	535	744	
Twenty-ninth	338	658	
Thirtieth	429	886	2
Thirty-first	828	1,687	4
Thirty-second	1,869	3,236	
Thirty-third	2,671	4,196	5
Thirty-fourth	3,503	3,600	
Thirty-fifth	2,243	2,339	
Thirty-sixth	1,293	1,448	2
Thirty-seventh	4,011	2,716	1
Thirty-eighth	2,707	1,867	4
Thirty-ninth	6,012	3,506	6
Fortieth	2,432	1,106	2
Forty-first	2,820	1,272	3
Forty-second	1,253	539	
Forty-third	1,385	656	
Forty-fourth	1,232	793	
Forty-fifth	880	904	
Total	36,441	32,153	29

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Assembly District.	A. Aronson	Paul Bancroft	James Blain Bocarde	James P. Booth	Guido E. Caglieri	Michael Casey	T. A. Casserly	Edward L. Cutten
Twenty-eighth	397	553	450	409	389	599	634	397
Twenty-ninth	298	408	351	325	274	471	524	277
Thirtieth	425	481	455	334	347	651	762	320
Thirty-first	199	964	944	189	919	1,243	1,385	692
Thirty-second	1,473	2,125	2,150	1,452	1,548	2,211	2,714	1,483
Thirty-third	2,105	2,864	2,463	1,961	2,097	2,990	4,222	2,015
Thirty-fourth	2,556	3,787	3,288	2,548	2,740	2,443	3,170	2,613
Thirty-fifth	1,642	2,560	2,266	1,779	1,628	1,345	1,959	1,710
Thirty-sixth	874	1,319	1,120	914	818	1,031	1,295	910
Thirty-seventh	2,964	4,312	3,685	2,911	2,964	1,633	1,853	2,820
Thirty-eighth	2,137	2,690	2,214	1,794	1,915	1,244	1,323	1,778
Thirty-ninth	4,338	6,181	5,754	4,486	4,266	2,253	2,390	4,727
Fortieth	1,946	2,305	2,022	1,628	1,831	685	747	1,813
Forty-first	2,023	2,581	2,336	1,743	2,366	833	906	1,891
Forty-second	206	1,221	1,000	795	927	329	368	853
Forty-third	1,030	1,419	1,138	923	1,110	370	407	1,085
Forty-fourth	903	1,112	941	883	1,097	528	492	825
Forty-fifth	585	838	848	556	1,286	538	839	268
Total	27,284	37,720	33425	26,134	28,279	21,397	25,990	26,777

FOR SUPERVISOR.

Assembly District.	Соп Deasy	A. J. Gallagher	G. E. Gallagher	W. R. Hagerty	J. Emmet Hayden	T. B. Healey	Јорп Г. Нетget	Fred L. Hilmer	
Twenty-eighth	761	840	572	639	571	630	069	476	
Twenty-ninth	630	665	416	537	444	514	531	386	
Thirtieth	827	889	547	703	503	106	722	448	
Thirty-first	1,567	1,758	1,056	1,375	950	1,369	1,383	853	
Thirty-second	2,892	3,293	2,366	2,443	2,301	2,595	2,419	2,018	
Thirty-third	3,087	4,522	2,998	3,318	2,860	3,283	3,348	2,542	
Thirty-fourth	3,171	3,991	3,766	2,693	3,562	2,456	2,717	3,320	
Thirty-fifth	1,918	2,344	2,482	1,450	2,373	1,462	1,638	2,111	
Thirty-sixth	1,322	1,587	1,319	1,119	1,291	1,045	1,194	1,106	
Thirty-seventh	2,053	2,902	4,032	1,667	4,110	1,348	2,097	3,767	
Thirty-eighth	1,582	2,017	2,477	1,300	2,605	1,015	1,650	2,345	
Thirty-ninth	2,716	4,033	5,330	2,343	5,773	2,047	3,058	5,863	
Fortieth	865	1,237	2,086	629	2,457	632	866	2,258	
Forty-first	1,216	1,407	2,790	979	2,710	885	1,280	2,483	
Forty-second	403	618	1,182	375	1,228	303	473	1,188	
Forty-third	478	685	1,329	400	1,426	289	532	1,358	
Forty-fourth	782	764	1,121	099	1,232	463	723	1,140	
Forty-fifth	006	936	952	692	843	574	786	827	
Total	27,170	34,488	36,821	23,352	37,239	21,616	26,239	34,519	

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	Oscar	Трошя	чиор ч	MohA	н. л. п	Byron	Willia	КаІрћ
Twenty-eighth	629	518	570	442	530	426	578	420
Twenty-ninth	444	375	494	311	439	306	467	314
Thirtieth	549	407	989	379	643	337	559	412
Thirty-first	1,139	823	1,306	710	1,191	674	1,051	825
Thirty-second	2,536	1,859	2,363	1,628	2,283	1,477	2,391	1,783
Thirty-third	3,350	2,520	3,304	2,217	3,048	2,067	3,377	2,564
Thirty-fourth	4,087	3,386	2,669	2,889	2,554	2,742	4,192	2,979
Thirty-fifth	2,676	2,186	1,504	1,905	1,616	1,949	3,088	2,091
Thirty-sixth	1,495	1,138	1,126	1,067	1,121	1,083	1,546	1,195
Thirty-seventh	4,577	4,050	1,985	3,710	1,735	3,361	4,831	3,143
Thirty-eighth	3,175	2,776	1,311	2,508	1,200	2,287	3,028	2,115
Thirty-niuth	6,707	6,116	2,547	5,501	2,522	5,357	6,519	4,571
Fortieth	2,578	2,401	695	2,288	£69	2,132	2,539	1,454
Forty-first	2,914	2,725	900	2,461	899	2,286	2,857	1,616
Porty-second	1,347	1,256	334	1,154	329	1,084	1,343	825
Forty-third	1,534	1,444	335	1,293	320	1,246	1,540	874
Forty-fourth	1,401	1,168	465	1,111	385	966	1,367	893
Forty-fifth	995	783	657	775	463	566	1,015	617
Total	42,133	35,931	23,245	32,349	21,972	30,376	42,288	28,691

FOR SUPERVISOR.

Assembly District.	Непту Е. Моптое	Орая. А. Митаоск	Daniel C. Murphy	Charles A. Nelson	Edward L. Volan	John I. Volen	Thomas P. O'Dowd	Henry Payot
Twentx-eighth		480	484	633	525	689	529	457
Twenty-ninth		344	359	512	409	532	445	333
Thirtieth	288	419	431	735	575	725	099	396
Thirty-first		792	179	1,468	1,047	1,479	1,296	818
Thirty-second		,830	1,796	3,107	2,231	2,865	2,240	1,987
Thirty-third		,691	2,750	3,951	3,042	3,960	3,127	2,708
Thirty-fourth		,750	3,436	3,240	3,311	3,358	2,405	3,590
Thirty-fifth		,428	2,236	1,807	2,163	1,912	1,319	2,388
Thirty-sixth		,227	1,175	1,380	1,325	1,369	916	1,221
Thirty-seventh		,045	3,625	1,917	2,851	2,069	1,349	4,013
Thirty-eighth		,617	2,210	1,498	1,945	1,560	983	2,667
Thirty-ninth		,064	4,848	2,802	3,981	2,866	1,981	6,054
Fortieth		3,321	1,719	815	1,252	780	200	2,343
Forty-first		,627	1,951	1,061	1,347	1,119	678	2,645
Forty-second		,225	975	427	684	419	237	1,260
Forty-third		1,413	1,110	378	200	415	252	1,424
Forty-fourth		1,132	918	539	689	568	342	1,179
Forty-fifth		186	673	744	293	720	462	747
	26.361 36	36.191	31.475	27.014	28.676	27.405	19,781	36,290
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802 1,571 2,941 3,471 3,471 1,406 2,097 1,514 2,980 779 1,106 377 387 28,163 1,927 2,634 3,436 2,266 1,161 1,161 3,953 2,307 2,269 2,269 2,269 34,713 1,1941,380 2,175 3,052 2,409 1,367 1,682 1,343 2,26520,955 997 William C. Pugh 1,556 2,911 1,860 9322,909 1,939 1,613 1,810 26,907 2,261 1,261 Joseph J. Phillips Assembly District. Fwenty-eighth ..... Thirty-second ..... Forty-first ..... Forty-second ...... Thirty-fifth ..... Thirty-sixth ..... Twenty-ninth ..... Fortieth ..... Thirty-ninth .... Thirty-fourth ... Thirty-seventh Forty-fifth ..... Thirtieth ..... Thirty-first ... Thirty-third ... Thirty-eighth Forty-fourth Forty-third Total

# FOR SUPERVISOR.

Ernest L. Reguin	4	4 11 4 7 11	7 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Charles A. Preston	4	6 4 6 9 4	1 19
Olaf Mork	4	21491	1
Срав. К. Lehman	4	6 4 6 9 4	1 89
Robert Larkins	4	а 1 е 1 е 1 е	18
C. W. Hogue	4	33 13 13	19
Louis I. Fortin	4	1 6 3 1 2	17
Martin Egan	4	3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	18
K. J. Doyle	. 4	1 6 3 1	18
Dave Campbell	4	66312	18
George Bostel	4	12 4 33 14 13	119
Edward W. Bender	4	2 4 3 4 5	1 20
Roller Allen	4	2 -4 33 1- 33	20
Assembly District.	Twenty-eighth Twenty-ninth Thirtieth Thirty-first Thirty-second Thirty-third	Thirty-fifth Thirty-sixth Thirty-seventh Thirty-eighth Thirty-pitth	Forty-first Forty-second Forty-third Forty-fourth Forty-fith Total

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Walter E. Walker			4		e:	1 1	3	3 6	1			7 18
Lynus VanAlstine			4.		•			_				17
Selig Schulberg			4		4	' -	4	9	1	1		21
Geo. F. Styche			4		c.	· <del></del>	က	9	-			17
John M. Reynolds			4		or.	-	က	9	-			18
Assembly District.	Twenty-eighth	Thirty-inst	Thirty-third	Thirty-fourth	Thirty-fith	Thirt's eventh				Forty-first Forty-second	Forty-fifth	Total

### SUMMARY

District Attorney:	
C. M. Fickert	35,049
Ralph L. Hathorn	33,470
Emil Liess	
Auditor:	
Thomas F. Boyle	36,086
John Lackmann	31,773
A. K. Gifford	31
Sheriff:	
Frederick Eggers	35,142
Thomas F. Finn	
T. J. Mooney	30
Coroner:	
Thos. B. Leland	36,441
Joseph H. Toner	32,153
M. B. Ryer	

TOTAL VOTE CAST......69,689

### SUPERVISOR.

A. Aronson27,284	John A. Kelly23,245
Paul Bancroft37,720	Adolf Koshland32,349
James Blain Bocarde33,425	Robert J. Loughery21,972
James P. Booth26,134	Byron Mauzy30,376
Guido E. Caglieri28,279	William H. McCarthy42,288
Michael Casey21,397	Ralph McLeran 28,691
Thomas A. Casserly25,990	Henry E. Monroe26,361
Edward L. Cutten26,777	Charles A. Murdock36,191
Con Deasy27,170	Daniel C. Murphy31,475
Andrew J. Gallagher34,488	Charles A. Nelson27,014
George E. Gallagher36,821	Edward I. Nolan28,676
William R. Hagerty23,352	John I. Nolan27,405
J. Emmet Hayden37,239	Thomas P. O'Dowd19,781
Timothy B. Healy21,616	Henry Payot36,290
John L. Herget26,239	Joseph J. Phillips26,907
Fred L. Hilmer34,519	William C. Pugh20,955
Oscar Hocks42,133	Alexander T. Vogelsang34,713
Thomas Jennings35,931	John O. Walsh28,163
Roller Allen 20	Chas. K. Lehman 18
Edward W. Bender 20	Olaf Mork 19
George Bostel 19	Charles A. Preston 19
Dave Campbell 18	Ernest L. Reguin 22
K. J. Doyle 18	John M. Reynolds 18
Martin Egan 18	George F. Styche 17
Louis I. Fortin	Selig Schulberg 21
C. W. Hogue 19	Lynus Vanalstine 17
Robert Larkins	Walter E. Walker 18

### SPECIAL ELECTION MARCH 28, 1912.

Proposition to incur a bonded indebtedness of the City and County of San Francisco to the amount of Eight Million Eight Hundred Thousand Dollars for the acquisition, construction, completion and equipment by the City and County of San Francisco of a permanent building or buildings and improvements to be used by the City and County of San Francisco as a City Hall, and the acquisition of the necessary lands therefor, and for grounds and land adjacent thereto for the purpose of creating a Civic Center. Bonds issued for such purpose shall bear interest at the rate of five per centum, payable semi-annually.

	Total Vo	te	
Assembly District.	Polled	For	Against
Twenty-eighth	658	606	44
Twenty-ninth	487	447	37
Thirtieth	842	761	76
Thirty-first	1,492	1,323	133
Thirty-second	3,216	2,888	310
Thirty-third	4,828	4,168	606
Thirty-fourth	5,253	4,702	519
Thirty-fifth	3,420	3,191	205
Thirty-sixth	1,910	1,754	151
Thirty-seventh	5,212	4,890	300
Thirty-eighth	3,297	3,080	196
Thirty-ninth	8,025	7,074	900
Fortieth	2,756	2,620	123
Forty-first	3,387	3,137	232
Forty-second	1,235	1,188	43
Forty-third	1,411	1,358	49
Forty-fourth	1,084	1,040	37
Forty-fifth	985	902	74
Total	49,498	45,129	4,035

### SPECIAL ELECTION MARCH 29, 1912. PROPOSITION ONE.

An Ordinance determining and declaring that the public interest and necessity require the acquisition, construction, completion and equipment of a public utility, a telephone system, by the City and County of San Francisco; that the cost thereof in addition to the other expenses of the City and County, will exceed the income and revenue provided for the said City and County for any one year, and directing the Board of Public Works to procure through the City Engineer and to place on file with the Board of Supervisors, plans and estimates of the cost of original construction, completion and equipment of such public utility; and determining and declaring that the public interest and necessity require the acquisition by said City and County of San Francisco, of the telephone system of the Bay Cities Home Telephone Company in said City and County of San Francisco; and 6termining and declaring that public interest and necessity require that any merger of the telephone systems of the said Bay Cities Home Telephone Company and of the Pacific Telephone and Telegraph Company be disapproved, rejected and defeated, and that said Bay Cities Home Telephone Company be not released from any of its contracts or other obligations to said City and County.

	Total Voi	te	
Assembly District.	Polled	For	Against
Twenty-eighth	409	339	63
Twenty-ninth	331	276	53
Thirtieth	548	443	93
Thirty-first	939	743	180
Thirty-second	2,082	1,644	419
Thirty-third	3,214	2,619	512
Thirty-fourth	3,478	2,529	906
Thirty-fifth	2,209	1,548	632
Thirty-sixth	1,234	941	272
Thirty-seventh	3,337	2,073	1,221
Thirty-eighth	2,186	1,513	645
Thirty-ninth	5,091	2,918	2,099
Fortieth	1,907	936	948
Forty-first	2,248	978	1,260
Forty-second	718	422	291
Forty-third	. 822	437	379
Forty-fourth	670	390	285
Forty-fifth	635	419	205
Total	32.058	21 168	10.463

# SPECIAL ELECTION MARCH 29, 1912. PROPOSITION TWO.

An Ordinance calling and providing for a special election to be held in the City and County of San Francisco on the day to be set by the Board of Election Commissioners, in conformity with Chapter III of Article XI of the Charter of the City and County of San Francisco, for the purpose of submitting to the voters of said City and County a proposition, to-wit: A proposition to incur a bonded debt of the said City and County of San Francisco to the amount of \$6,000,000 for the acquisition by said City and County of San Francisco of an existing public utility, to-wit: The telephone system, works and property of the Bay Cities Home Telephone Company, a corporation, to be owned and controlled by the City and County of San Francisco, for supplying to said City and County and to the inhabitants thereof, a means of communication by telephone and telepathy between all the inhabitants of the said City and County of San Francisco.

Assembly District.	For	Against
Twenty-eighth	330	63
Twenty-ninth	275	50
Thirtieth		90
Thirty-first	733	182
Thirty-second	1,605	439
Thirty-third	2,501	574
Thirty-fourth		939
Thirty-fifth	1,522	630
Thirty-sixth	937	281
Thirty-seventh	2,022	1,247
Thirty-eighth	1,460	665
Thirty-ninth	2,784	2,183
Fortieth	882	963
Forty-first	916	1,305
Forty-second	407	296
Forty-third	433	377
Forty-fourth	378	277
Forty-fifth	428	198
Total	20,492	10.759

### PRESIDENTIAL PRIMARY ELECTION MAY 14, 1912. TOTAL VOTE POLLED BY ALL PARTIES.

Assembly District.	
Twenty-first	3,354
Twenty-second	1,820
Twenty-third	3,085
Twenty-fourth	3,935
Twenty-fifth	6,028
Twenty-sixth	6,507
Twenty-seventh	5,895
Twenty-eighth	5,501
Twenty-ninth	5,109
Thirtieth	6,304
Thirty-first	6,612
Thirty-second	5,300
Thirty-third	2,957
Total	62,407

# PRESIDENTIAL PRIMARY ELECTION MAY 14, 1912. FOR PRESIDENTIAL NOMINEE.

Assembly District.	Total Vote Polled— Republican	Theodore Roosevelt	William Howard Taft	Robert Marion La Follette
Twenty-first	2,532	912	540	611
Twenty-second	1,446	463	234	448
Twenty-third	2,404	864	414	688
Twenty-fourth	2,994	1,231	570	769
Twenty-fifth	4,732	2,004	1,266	1,002
Twenty-sixth	5,246	2,088	1,572	943
Twenty-seventh	4,849	2,168	1,673	582
Twenty-eighth	4,626	1,990	1,619	664
Twenty-ninth	3,952	1,500	1,116	791
Thirtieth	5,118	1,873	2,016	655
Thirty-first	5,664	1,848	2,879	466
Thirty-second	4,430	1,902	1,678	517
Thirty-third	2,490	920	890	322
Total	50,483	19,763	16,467	8,458

FOR DELEGATES TO NATIONAL CONVENTION.

Assembly District.	Total Vote Polled— Republican	позийов. У твя іН	Chester H. Rowell	Meyer Lissner	Francis J. Heney	William Kent
Twenty-first	2,532	1,085	1,065	1,061	1,062	1,062
Twenty-second	1,446	558	545	545	547	548
	2,404	958	943	943	938	944
	2,994	1,400	1,379	1,374	1,384	1,381
Twentv-fith	4,732	2,189	2,173	2,172	2,175	2,176
Twenty-sixth	5,246	2,322	2,305	2,302	2,301	2,305
Twenty-seventh	4,849	2,311	2,312	2,313	2,310	2,312
Twenty-eighth	4,626	2,120	2,109	2,111	2,105	2,108
Twentv-ninth	3,952	1,693	1,682	1,680	1,679	1,685
Thirtieth	5,118	2,062	2,048	2,055	2,048	2,053
Thirty-first	5,664	1,992	1,985	1,987	1,981	1,986
Thirty second	4,430	2,001	1,989	1,988	1,993	1,997
	2,490	1,045	1,035	1,033	1,029	1,035
Total	50,483	21,736	21,570	21,564	21,552	21,592

FOR DELEGATES TO NATIONAL CONVENTION.

	otal Vote Republic	отепсе С. Н	nosmits .	S. Wheeler	C. Pardee	C. Gates	г. White	М. Езілешап	
	т	EI	м	c.	G.	r.	c.		·r
Twenty-first	2,532	1,053	1,062	1,063	1,065	1,061	1,060	_	,064
Twenty-second	1,446	541	544	545	547	543	547		542
Twenty-third	2,404	932	940	938	944	941	939		938
Twenty-fourth	2,994	1,365	1,376	1,381	1,384	1,380	1,375	۲,	376
Twenty-fifth	4,732	2,157	2,170	2,174	2,178	2,174	2,176	81	176
Twenty-sixth	5,246	2,284	2,301	2,304	2,311	2,302	2,305	2,	668
Twenty-seventh	4,849	2,305	2,310	2,310	2,314	2,310	2,311	81	307
Twenty-eighth	4,626	2,100	2,108	2,106	2,110	2,108	2,106	2,	0.5
Twenty-ninth	3,952	1,676	1,679	1,680	1,682	1,684	1,685	1,6	18
Thirtieth	5,118	2,044	2,051	2,052	2,047	2,049	2,049	2,0	91
Thirty-first	5,664	1,976	1,985	1,988	1,986	1,984	1,984	1,9	85
Thirty-second	4,430	1,973	1,988	1,995	1,995	1,987	1,989	1,9	89
Thirty-third	2,490	1,020	1,035	1,036	1,037	1,036	1,039	1,0	34
									1
Total	 50,483	21,426	21,549	21,572	21,600	21,559	21,565	21,539	39

FOR DELEGATES TO NATIONAL CONVENTION.

Assembly District.	Total Vote Polled Republican	W. A. Sloane	В. W. ВиП	S. G. Вевсh	J. H. McCallum	Т. Веяје	W. D. Tillotson	S. Crosby	C. E. Snook
H. 6. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	0 539	1 067	1 066	1.065	1.060	1.062	1.059	1.061	1.060
Twenty-nrst	1 446	546	545	544	545	544	543	542	543
Twenty-second	2.404	939	936	935	930	932	927	932	931
	2,994	1,383	1,374	1,377	1,381	1,376	1,375	1,377	1,378
Twontw.fffh	4.732	2,173	2,171	2,174	2,173	2,173	2,172	2,172	2,172
Twentweigth	5.246	2,304	2,301	2,297	2,229	2,305	2,300	2,300	2,302
Twenty-seventh	4.849	2,312	2,310	2,311	2,310	2,311	2,311	2,311	2,309
Twenty-sighth	4,626	2,109	2,107	2,108	2,108	2,107	2,107	2,109	2,107
Twenty-ninth	3,952	1,677	1,677	1,678	1,679	1,680	1,678	1,679	1,678
Thirtieth	5,118	2,050	2,051	2,044	2,044	2,047	2,042	2,044	2,043
Thirty-figt	5,664	1,983	1,983	1,983	1,985	1,985	1,983	1,983	1,985
Thirty-second	4,430	1,991	1,986	1,988	1,988	1,988	1,988	1,989	1,994
Thirty-third	2,490	1,035	1,035	1,033	1,030	1,032	1,031	1,031	1,034
Total 50,483	50,483	21,569	21,542	21,537	21,532	21,542	21,516	21,530	21,536

FOR DELEGATES TO NATIONAL CONVENTION.

Assembly District.	Total Vote Polled— Republican	Isabella W. Blaney	E. S. Wallace	G. C. Young	J. L. Hurlbut	P. Вялетоft	A. E. Krebs	Ella I Westland	W. A. S. Foster
Twenty-first	2,532	1,051	1,060	1,060	1,057	1,060	630	626	631
Twenty-second	1,446	540	544	543	542	547	302	303	302
Twenty-third	2,404	\$2¢	931	930	928	929	452	453	453
Twenty-fourth	2,994	1,367	1,381	1,375	1,371	1,385	688	688	691
Twenty-fifth	4,732	2,157	2,175	2,173	2,169	2,173	1,436	1,434	1,440
Twenty-sixth	5,246	2,272	2,299	2,301	2,295	2,309	1,752	1,755	1,759
Twenty-seventh	4,849	2,307	2,306	2,309	2,309	2,308	1,819	1,813	1,819
Twenty-eighth	4,626	2,103	2,108	2,108	2,106	2,106	1,740	1,738	1,744
Twenty-ninth	3,952	1,675	1,679	1,677	1,676	1,677	1,289	1,292	1,298
Thirtieth	5,118	2,036	2,048	2,045	2,040	2,041	2,244	2,244	2,250
Thirty-first	5,664	1,974	1,981	1,979	1,981	1,980	3,073	3,072	3,078
Thirty-second	4,430	1,975	1,987	1,985	1,981	1,991	1,806	1,803	1,817
Thirty-third	2,490	1,024	1,031	1,030	1,029	1,031	1,003	1,003	1,008
Total	50,483	21,405	21,530	21,515	21,484	21,537	18,234	18,224	18,290

FOR DELEGATES TO NATIONAL CONVENTION.

Assembly District.	Total Vote Polled Republican	W. C. Patterson	Dr. Raefelt	л. Носрреітет	A. F. Ross	Е. С. Voorheis	A. E. Miller	nosąmis .W .A
Twenty-first	2,532	631	630	631	631	632	630	631
Twenty-second	1,446	302	302	302	303	304	304	303
Twenty-third.	2,404	457	457	460	455	454	458	455
Twenty-fourth	2,994	693	694	069	695	692	069	069
Twenty-fifth.	4,732	1,443	1,438	1,440	1,442	1,437	1,441	1,440
Twenty-sixth	5,246	1,760	1,755	1,761	1,761	1,761	1,757	1,758
Twenty-seventh	4,849	1,822	1,820	1,822	1,819	1,817	1,819	1,818
Twenty-eighth.	4,626	1,742	1,745	1,744	1,743	1,741	1,744	1,741
Twenty-ninth	3,952	1,304	1,298	1,298	1,297	1,298	1,296	1,295
Thirtieth	5,118	2,248	2,245	2,253	2,252	2,251	2,248	2,249
Thirty-first.	5,664	3.076	3,076	3,079	3,077	3,077	3,077	3,082
Thirty-second.	4,430	1,815	1,813	1,815	1,816	1,813	1,813	1,811
Thirty-third	2,490	1,008	1,008	1,008	1,005	1,008	1,007	1,003
Total	50,483	18,301	18,281	18,303	18,296	18,285	18,284	18,276

FOR DELEGATES TO NATIONAL CONVENTION.

Assembly District.	Total Vote Polled— Republican	E. H. Tryon	M. Meyerfeld, Jr.	C. A. Velson	A. J. Martin	G. T. Hawley	G. W. Scott	Dr. C. Rowell	negroM .W
Twenty-first	2,532	631	630	632	629	632	631	631	632
Twenty-second	1,446	300	300	304	599	299	303	301	304
Twenty-third	2,404	454	451	455	451	453	456	455	453
Twenty-fourth	2,994	688	069	691	691	989	969	687	688
Twenty-fifth	4,732	1,437	1,435	1,442	1,434	1,435	1,437	1,433	1,436
Twenty-sixth	5,246	1,757	1,764	1,761	1,754	1,756	1,764	1,757	1,751
Twenty-seventh	4,849	1,818	1,821	1,820	1,818	1,818	1,819	1,818	1,817
Twenty-eighth.	4,626	1,741	1,743	1,741	1,744	1,742	1,745	1,740	1,742
Twenty-ninth	3,952	1,296	1,298	1,297	1,292	1,295	1,297	1,293	1,295
Thirtieth	5,118	2,245	2,257	2,252	2,246	2,248	2,252	2,248	2,242
Thirty-first	5,664	3,075	3,081	3,078	3,075	3,076	3,076	3,070	3,071
Thirty-second	4,430	1,814	1,814	1,816	1,815	1,810	1,812	1,811	1,809
Thirty-third	2,490	1,001	1,006	1,007	1,005	1,006	1,005	1,006	1,005
Total	50,483	18,257	18,290	18,296	18,253	18,256	18,293	18,250	18,245

FOR DELEGATES TO NATIONAL CONVENTION.

C. C. Chapman				690 685										18,249 18,231
W. L. Valentine				691										18,245 1
I. S. Mitchell	630	299	455	688	1,434	1,755	1,816	1,742	1,294	2,241	3.072	1,811	1,002	18,239
S. Townsend	632	301	455	691	1,442	1,756	1,817	1,741	1,295	2,242	3,069	1,815	1,003	18,259
Hanstall .M .U	633	300	455	689	1,443	1,755	1,817	1,741	1,293	2,242	3,070	1,809	1,000	18,247
ls. Jones	632	301	456	691	1,436	1,755	1,819	1,741	1,293	2,242	3,071	1,810	1,001	18,248
C. N. Felton	631	300	455	689	1,437	1,756	1,816	1,741	1,294	2,245	3,071	1,811	1,004	18,250
							_							
Total Vote Polled-	2,532	1,446	2,404	2,994	4,732	5,246	4,849	4,626	3,952	5,118	5,664	4,430	2,490	50,483
	2,532	1,446	2,404	2,994	4,732	5,246	4,849	4,626	3,952	5,118	5,664	4,430	2,490	50,483

FOR DELEGATES TO NATIONAL CONVENTION.

Assembly District.	—belle4 Polled— nsoildudeA	W. E. Smythe	F. M. Porter	I. L. Miller	л, Каһп	л. Г. МеСтаскеп	ъ. М. Воwе	C. W. Hollowell	F. C. Setton
Twenty-first	2.532	745	745	741	748	741	743	743	742
Twenty-second	1,446	260	561	561	559	559	562	559	559
Twenty-third	2,404	838	840	837	837	841	834	836	831
Twenty-fourth	2,994	919	927	920	921	919	921	916	916
Twenty-fifth.	4,732	1,157	1,150	1,146	1,150	1,149	1,148	1,150	1,145
Twenty-sixth	5,246	1,078	1,085	1,078	1,082	1,079	1,078	1,076	1,078
Twenty-seventh	4,849	699	671	671	670	673	699	670	899
Twenty-eighth	4,626	731	730	727	729	727	729	727	728
Twenty-ninth	3,952	922	920	924	924	921	920	920	920
Thirtieth	5,118	741	745	742	745	739	741	741	738
Thirty-first	5,664	533	536	531	533	532	530	531	531
Thirty-second	4,430	560	563	557	260	556	565	558	558
Thirty-third	2,490	386	385	384	384	381	383	382	382
Total	50,483	628'6	9,858	9,819	9,842	9,817	9,823	608'6	9,796

FOR DELEGATES TO NATIONAL CONVENTION.

Assembly District.	Total Vote Polled— Republican	I. Martin	R. H. Wight	G. H. Von der Mehde	W. C. Wise	Helen Moore.	R. W. Ryder	W. W. Cribbins	О. Фиаује
wentv-first	2.532	745	743	745	741	743	740	744	740
wenty-second	1,446	560	560	199	199	562	558	558	558
enty-third	2,404	835	834	834	838	833	838	838	837
Twenty-fourth	2,994	921	920	923	921	913	920	923	916
en tv-fifth	4,732	1,149	1,146	1,151	1,148	1,143	1,146	1,148	1,147
enty-sixth	5,246	1,078	1,082	1,086	1,080	1,072	1,078	1,077	1,074
enty-seventh	4,849	899	999	899	899	699	670	699	899
nty-eighth	4,626	730	728	734	740	733	728	729	727
nty-ninth	3,952	924	920	922	920	920	920	921	921
hirtieth	5,118	740	737	743	744	741	739	739	739
hirty-first	5.664	531	531	532	532	523	531	530	531
hirty-second	4,430	559	558	560	560	557	560	559	260
hirty-third	2,490	385	383	384	380	381	379	381	381
Total	50.483	9.829	808 6	9.843	9.833	9.790	9.807	9.816	9.799

FOR DELEGATES TO NATIONAL CONVENTION.

Mary J. Janney	740	556	831	904	1,139	1,068	899	725	917	735	527	556	375	9,741
S. W. Tullock	741	558	833	917	1,144	1,077	899	724	918	735	530	261	379	9,785
T. K. Kase	743	558	833	919	1,144	1,075	899	726	921	734	531	559	378	9,789
C. E. Parish	741	559	834	921	1,145	1,076	999	727	920	737	531	260	379	9,796
asnot .M	746	558	831	918	1,147	1,077	667	728	920	738	531	563	380	9,804
eqoq.T.t	743	558	835	921	1,148	1,079	899	729	919	740	531	559	381	9,811
s. V. Wright	744	559	834	920	1,146	1,077	699	728	919	740	530	561	378	9,805
E. B. Hoover	741	557	833	922	1,148	1,076	899	728	919	736	532	559	379	9,798
W. Glass	743	559	836.	922	1,149	1,078	999	727	920	741	531	559	378	608'6
A. M. Drew	743	558	838	923	1,147	1,079	899	728	922	742	530	561	382	9,821
belle Pote Polled Replican	2,532	1,446	2,404	2,994	4.732	5,246	4,849	4,626	3,952	5,118	5,664	4,430	2,490	50,483
Assembly District.	Twenty-first	Twenty-second	Twenty-third	Twenty-fourth	Twenty-fifth	Twenty-sixth	Twenty-seventh	Twenty-eighth	Twenty-ninth	Thirtieth	Thirty-first	Thirty-second	Thirty-third	Total

# PRESIDENTIAL PRIMARY ELECTION MAY 14, 1912. FOR PRESIDENTIAL NOMINEE.

Assembly District.	Total Vote Polled— Democratic	Woodrow Wilson.	Champ Clark
Twenty-first	812	228	439
Twenty-second	363	127	163
Twenty-third	652	160	358
Twenty-fourth	855	228	466
Twenty-fifth	1,132	292	707
Twenty-sixth	1,247	304	739
Twenty-seventh	1,009	235	642
Twenty-eighth	839	197	542
Twenty-ninth	1,115	235	678
Thirtieth	1,160	275	690
Thirty-first	925	317	492
Thirty-second	862	211	556
Thirty-third	447	119	262
Total	11,418	2,928	6,734

FOR DELEGATES TO NATIONAL CONVENTION.

9							r.		
Assembly District.		inetti	usied	notts	гвед	Duncan, Jr.	L ,blanodoM	Кетт	тэмоО
	A Is olled	Cam	D. F	ı ·s	Spel	ъ.	г' 1	G' 1	·A
	ď	·v	. <b>.</b> L	œ.	.T	.Ψ	.M	.м.	·W
Twenty-first	812	261	260	261	260	260	259	259	258
Twenty-second	363	159	160	158	158	158	160	159	157
Twenty-third	652	186	190	185	186	187	186	187	185
Twenty-fourth	855	276	282	276	278	275	277	273	276
Twenty-fifth	1,132	343	343	336	342	337	339	337	336
Twenty-sixth	1,247	341	345	336	339	338	336	340	335
Twenty-seventh	1,009	265	566	262	265	263	267	262	264
Twenty-eighth	839	220	223	217	219	216	218	217	218
Twenty-ninth	1,115	285	284	283	283	282	281	283	283
Thirtieth	1,160	316	324	316	318	314	319	318	317
Thirty-first	925	352	354	349	353	349	352	349	348
Thirty-second	862	230	235	231	231	226	234	228	229
Thirty-third	447	128	129	127	125	124	124	124	125
Total	11,418	3,362	3,395	3,337	3,357	3,329	3,352	3,336	3,331
to clin let to to to	Chin Chin Shirt	ani Ghn							

FOR DELEGATES TO NATIONAL CONVENTION.

	B'.	·M	258 257 257 258	159 157 157 157	184 189 185 184	274 276 275	338 344 338 337	338 339 339 337	263 263 264 261	219 221 219 215	283 283 282 281	315 316 319 316	357 353 349 350	234 230 228 227	125 125 124	3,347 3,353 3,337 3,319 3,308
TolvaT	я.	ъ.	259	159		277								231	127	3,349
sttaO	Е.	œ·	256	158	185	275	336	340	263	217	281	318	348	228	124	3,329
MeLaughlin	E.	c.	260	158	182	276	340	341	264	217	283	317	352	229	125	3,344
Vote ed.	lat Ilat	I	wenty-first 812	363	652	855	1,132	1,247	1,009	839	1,115	1,160	925	862	447	Total11,418
Assembly District.												Chirtieth	hirty-first		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

FOR DELEGATES TO NATIONAL CONVENTION.

FOR DELEGATES TO NATIONAL CONVENTION.

V. В. Shearer	1	522	202	396	577	797	998	718	610	802	825	553	605	304	7,777
Tadund .O .V	)	525	202	398	576	797	865	717	610	801	826	554	602	302	7,775
3. B. Andross	)	524	201	396	577	798	862	718	612	801	824	554	604	300	7,771
voltag A. V.	)	523	202	396	577	797	865	720	607	805	825	553	601	303	7,771
. У. Содетап	c	524	203	397	580	799	870	719	612	$80^{2}$	831	555	603	303	7,798
виэффэг Зубруга	7	522	202	396	579	797	862	715	019	800	823	. 554	009	302	7,761
г. А. Веш	,	527	506	400	583	805	873	722	615	808	832	557	909	306	7,840
r. M. Cooley	)	254	157	184	273	338	337	262	214	281	315	348	228	125	3,316
4. Већоопочет		255	156	183	272	334	335	261	215	282	315	350	226	123	3,307
lotal Vote Polled. Penocratic.		812	363	652	855	1,132	1,247	1,009	839	1,115	1,160	925	862	447	11,418
Assembly District.		Twenty-first	Twenty-second	Twenty-third	Twenty-fourth	Twenty-fifth	- 1	Twenty-seventh	Twenty-eighth	Twenty-ninth	Thirtieth	Thirty-first	Thirty-second	Thirty-third	Total

FOR DELEGATES TO NATIONAL CONVENTION.

Assembly District.	Total Vote Polled. Democratic.	J. V. Snyder	xoA .T	H. R. McNoble	Н. Т. Стевwеll	W. F. Humphre	J. P. Maguire	W. A. Cole	R. M. Fitzgerald	F. C. Drew	Ed. O. Miller
Twenty-first	812	521	525	523	524	524	525	521	524	522	rO
Twenty-second	363	201	202	203	202	204	203	203	203	202	67
Twenty-third	652	393	398	395	397	396	398	397	397	398	က
Twenty-fourth	855	575	578	578	280	583	576	573	583	578	ŭ
Twenty-fifth	1,132	797	795	798	196	462	488	198	793	793	7
Twenty-sixth	1,247	867	998	864	869	867	870	865	870	998	œ
Twenty-seventh	1,009	717	718	714	719	720	720	714	719	719	7
Twenty-eighth	839	809	809	611	611	609	612	611	610	611	9
	1,115	800	800	800	801	800	800	796	797	462	199
Thirtieth	1,160	826	825	825	825	826	830	825	826	828	œ
Thirty-first	925	552	553	553	555	557	555	554	555	517	ī
Thirty-second	863	604	603	603	605	604	601	604	603	603	9
Thirty-third	3.	302	302	300	301	304	305	305	303	303	က
Total	11,418	7,768	7,773	7,766	7,782	7,792	7,793	7,766	7,782	7,738	7,7

# FOR DELEGATES TO NATIONAL CONVENTION.

F. A. Salmons	518	391	571	784	716	610	795	823	551	298	297	7,715
В. Г. Сагиег	519	395	575	786	717	609	499	822	554	601	303	7,746
Milton K. Young	519 203	396	575	792	718	611	800	827	553	602	304	7,767
A. H. Kallmeyer	522 201	395	577	189	716	809	488	821	553	603	302	7,750
B. H. Smith	518 203	395	577	792	718	611	800	824	553	603	303	7,764
V. H. Hubbard	521 202	394	575	791	716	609	800	822	553	605	303	7,759
W. H. Rogers	525 202	397	580	792	719	611	800	824	552	$60_{2}$	304	7,775
Г. W. Вагиеритg	521 202	394	575	88L 88L	716	809	462	854	553	$60^{2}$	300	7,745
G. W. Mordecai	522 202	397	574	789	717	610	48	850	551	299	302	7,746
Total Vote Polled. Democratic.	812	652	855	1,132	1,009	839	1,115	1,160	925	862	447	11,418
Assembly District.	Twenty-first Twenty-second	Twenty-third	Twenty-fourth	Twenty-fifth Twonty-sixth	Twenty-seventh	Twenty-eighth	Twenty-ninth	Thirtieth	Thirty-first	Thirty-second	Thirty-third	Total

## REPORT

OF

# Board of Trustees

OF THE

# San Francisco Public Library and Reading Rooms

FOR THE

Fiscal Year Ending June 30, 1912

### BOARD OF TRUSTEES.

John H. Wise	778 McAllister Street
Edward R. Taylor	
Joseph O'Connor	338 Pine Street
Ralph C. Harrison	1998 Vallejo Street
Sheldon G. Kellogg	Crocker Building
James D. Phelan	Phelan Building
R. B. Hale	Sixth and Market Streets
Charles H. Bentley	120 Market Street
Max C. Sloss	3498 Clay Street
Eustace Cullinan	Phelan Building
Washington Dodge	2751 Pacific Avenue

The Mayor, ex-officio.
George A. Mullin, Secretary
Miss M. T. Tyler, Assistant Secretary.

### COMMITTEE CHAIRMEN.

Ralph C. Harrison	Books
Joseph O'Connor	Building
John H. Wise	
Edward R. Taylor	Finance
Charles H. Bentley	
R. B. Hale	
James D. Phelan	
Sheldon G Kellogg	

### LIBRARIAN

William R. Watson.

### LIBRARY DIRECTORY.

Branch         No. 1—Mission         .1207         Valencia         Street           Branch         No. 2—McCreery         .16th         Street, near         Market           Branch         No. 3—North         Beach         .1457         Powell         Street           Branch         No. 4—Richmond         .254         Fourth         Avenue           Branch         No. 5—Park         .Page         Street, near         Cole           Branch         No. 6—Fillmore         .2435         Sacramento         Street           Station         A. Ocean         View         .379         Capitol         Avenue           Station         C. Noe         Valley         .1301         Castro         Street           Station         D. Sunset         .1202         Railroad         Avenue           Station         F. Glen         Park         .2975         Diamond         Street           Station         G. Oceanside         Judah         Street         and Forty-eighth         Avenue           Station         H. Visitacion         Valley         .100         Leland         Avenue           Station         J. Golden         Gate         Valley         .1259         San	Main Library	
Branch No. 3—North Beach 1457 Powell Street Branch No. 4—Richmond 254 Fourth Avenue Branch No. 5—Park Page Street, near Cole Branch No. 6—Fillmore 2435 Sacramento Street Station A, Ocean View 379 Capitol Avenue Station B, Potrero Nineteenth and Iowa Streets Station C, Noe Valley 1301 Castro Street Station D, Sunset 1232 Ninth Avenue Station E, South San Francisco 1202 Railroad Avenue Station F, Glen Park 2975 Diamond Street Station G, Oceanside Judah Street and Forty-eighth Avenue Station H, Visitacion Valley 100 Leland Avenue Station I, San Bruno 2598 San Bruno Avenue Station J, Golden Gate Valley 1815 Union Street Station K, Excelsior 4564 Mission Street	Branch No. 1-Mission	1207 Valencia Street
Branch No. 4—Richmond		
Branch No. 4—Richmond	Branch No. 3-North Beach	1457 Powell Street
Branch No. 6—Fillmore 2435 Sacramento Street Station A, Ocean View 379 Capitol Avenue Station B, Potrero Nineteenth and Iowa Streets Station C, Noe Valley 1232 Ninth Avenue Station D, Sunset 1232 Ninth Avenue Station E, South San Francisco 1202 Railroad Avenue Station F, Glen Park 2975 Diamond Street Station G, Oceanside Judah Street and Forty-eighth Avenue Station H, Visitacion Valley 100 Leland Avenue Station I, San Bruno 2598 San Bruno Avenue Station J, Golden Gate Valley 1815 Union Street Station K, Excelsior 4564 Mission Street		
Station A, Ocean View		
Station B, Potrero     Nineteenth and Iowa Streets       Station C, Noe Valley     1301 Castro Street       Station D, Sunset     1232 Ninth Avenue       Station E, South San Francisco     1202 Railroad Avenue       Station F, Glen Park     2975 Diamond Street       Station G, Oceanside     Judah Street and Forty-eighth Avenue       Station H, Visitacion Valley     100 Leland Avenue       Station I, San Bruno     2598 San Bruno Avenue       Station J, Golden Gate Valley     1815 Union Street       Station K, Excelsior     4564 Mission Street	Branch No. 6-Fillmore	2435 Sacramento Street
StationC, Noe Valley1301 Castro StreetStationD, Sunset1232 Ninth AvenueStationE, South San Francisco1202 Railroad AvenueStationF, Glen Park2975 Diamond StreetStationG, OceansideJudah Street and Forty-eighth AvenueStationH, Visitacion Valley100 Leland AvenueStationI, San Bruno2598 San Bruno AvenueStationJ, Golden Gate Valley1815 Union StreetStationK, Excelsior4564 Mission Street	Station A, Ocean View	379 Capitol Avenue
Station D, Sunset1232 Ninth AvenueStation E, South San Francisco1202 Railroad AvenueStation F, Glen Park2975 Diamond StreetStation G, OceansideJudah Street and Forty-eighth AvenueStation H, Visitacion Valley100 Leland AvenueStation I, San Bruno2598 San Bruno AvenueStation J, Golden Gate Valley1815 Union StreetStation K, Excelsior4564 Mission Street	Station B, Potrero	Nineteenth and Iowa Streets
Station E, South San Francisco1202 Railroad AvenueStation F, Glen Park2975 Diamond StreetStation G, OceansideJudah Street and Forty-eighth AvenueStation H, Visitacion Valley100 Leland AvenueStation I, San Bruno2598 San Bruno AvenueStation J, Golden Gate Valley1815 Union StreetStation K, Excelsior4564 Mission Street		
Station F, Glen Park	Station D, Sunset	1232 Ninth Avenue
Station G, OceansideJudah Street and Forty-eighth AvenueStation H, Visitacion Valley100 Leland AvenueStation I, San Bruno2598 San Bruno AvenueStation J, Golden Gate Valley1815 Union StreetStation K, Excelsior4564 Mission Street	Station E, South San Francisco	1202 Railroad Avenue
Station H, Visitacion Valley100 Leland AvenueStation I, San Bruno2598 San Bruno AvenueStation J, Golden Gate Valley1815 Union StreetStation K, Excelsior4564 Mission Street	Station F, Glen Park	2975 Diamond Street
Station I, San Bruno	Station G, Oceanside	Judah Street and Forty-eighth Avenue
Station J, Golden Gate Valley	Station H, Visitacion Valley	100 Leland Avenue
Station K, Excelsior	Station I, San Bruno	2598 San Bruno Avenue
	Station J, Golden Gate Valley	1815 Union Street
Station L, Polk Street	Station K, Excelsior	4564 Mission Street
	Station L, Polk Street	1303 Polk Street

### REPORT OF PRESIDENT

San Francisco, August 5, 1912.

To the Honorable James Rolph, Jr.,

Mayor of the City and County of San Francisco.

Sir:—Pursuant to the provisions of Article XVI, section 9, of the Charter, the Board of Trustees of the Public Library and Reading Rooms presents this report of its activities for the fiscal year ending June 30, 1912.

For the support of the Library during the year the Board of Supervisors levied a tax of .016 cents on each one hundred dollars of the valuation of property assessed for taxation. This produced for our use the sum of \$78,358.18. The necessary current expense of the Library, with its branches and deposit stations, fully exhausts this appropriation. It has, accordingly, been impossible for the Trustees to extend the service by the establishment of additional branches, although, as pointed out in our last report, there is urgent need for one or two more branches. The trustees fully recognize the justice of the requests frequently pressed upon them by the inhabitants of several populous outlying districts, for the installation of branch libraries, but have been unable, for lack of the necessary funds, to comply with such requests. We may mention particularly, in this connection, the Sunset District and Noe Valley, each of which is so situated as to fairly need the facilities of a branch library. In the Richmond District, too, while we now have a branch, the quarters occupied are entirely inadequate, and a new building should be provided. In this connection, we would report that Brauch Library No. 6, situated at No. 2435 Sacramento Street, has been materially enlarged and otherwise improved.

Further extension of the service through deposit stations would also be very beneficial, but has, for the reason stated, been impossible to the desired extent. We have, however, been able to add two such stations. Through the exertions of the Polk Street District Improvement Club, and the generous interest of Mr. R. Shapro, a station has been established at 1803 Polk Street, without cost to the city. A downtown station, a convenience long called for, will soon be instituted in the Emporium, the management having agreed to furnish space and to conduct the station without expense to the Library.

Notwithstanding the difficulties referred to, the Library has, during the past year, shown a gratifying gain in several important directions. The total number of volumes in the Library (including branches and deposit stations) on June 30, 1912, was 120,105, as against 107,324 on June 30, 1911. The number of volumes circulated during the year 1911-12 was 821,162, a gain of 10,370 over 1910-11. 19244 cards were issued during the year, a number somewhat larger than that of the preceding year.

The disbursements of the year amounted to \$79,840.95, distributed as follows:

	Disbursements		
	Amount	1	Percentages
Books	\$15,343.19		19.2
Periodicals	1,930.17		2.4
Binding	6,124.98		7.7
Furniture and Repairs	5,684.79		7.1
Printing and Stationery	2,813.54		3.5
Salaries	42,754.25		53.6
Miscellaneous	5,189.98		6.5
	\$79,840.95		100.00

It will be seen from the above table that nearly thirty per cent of the total income was expended for books, periodicals and binding, a very satisfactory showing, as will appear from an inspection of the reports of libraries in other large cities.

The large collection of music, secured to the Library through the enthusiastic interest and influence of Mr. Julius Weber, has been made useful and available to the public by the preparation and publication of a complete catalogue. A similar catalogue, or finding list of English fiction, and one of French fiction have also been issued.

Mr. Colin M. Boyd, for many years a devoted and valued member of this Board, resigned in September, 1911, on account of failing health. The vacancy was filled by the election of Dr. Washington Dodge.

We have also to report the loss to the Library of our librarian, Mr. William R. Watson. Mr. Watson's health had become impaired to such an extent that he felt obliged to tender his resignation, which the Board, on March 1, 1912, regretfully accepted. No successor has as yet been selected. Mr. Robert Rea, formerly assistant librarian, has in the interim served as acting librarian to the entire satisfaction of the Board.

Our greatest need, for several years past, has been the erection of a Main Library Building, suitable in size, construction and architectural design to the demands of a great and growing city. The number of books owned by the Library, and the use made of the Library by the reading public, have grown to such an extent as to make this need more urgent and imperative than ever. Our stacks are filled to their capacity, and the reference and reading rooms, as well as other parts of the present building, are entirely inadequate to the demands upon them. As your Honor is aware, the unsold balance of the bonds heretofore authorized to be issued for the acquisition of a site and the erection of a main library building thereon, are, by reason of the low rate of interest and the charter provision prohibiting sales of municipal bonds at less than par, not marketable. Enough of the bonds had, however, been sold before the disaster of 1906 to purchase the block upon which the present temporary main library building stands. Various plans for raising the money necessary for the construction of a new building have, from time to time, been suggested. Mr. Andrew Carnegie's offer to give to the city the sum of \$750,000.00 for the erection of main and branch libraries, at least one-third of the sum to be applied to the construction of branches, has been formally accepted by the Board of

Supervisors, and \$500,000,00 of this sum would seem to be available for the proposed main building. In addition, there is, in the treasury, the balance remaining from the sale of bonds of the issue of 1893, amounting to \$123,497.88. The present Board of Supervisors has, within the past few months, instructed this Board to proceed with the erection of a Main Library Building in the civic center, with such funds as may be or may become available. This does not, as the Board understands, authorize the erection of a building upon the site purchased and now held for that purpose. It is no doubt desirable that, in connection with the general scheme for beautifying the city by the creation of a civic center, the Library building should be so designed and placed as to harmonize with and become a part of the group of public buildings to be erected. If this object is to be accomplished, it will be necessary that the Board of Library Trustees be provided with a new site within or adjacent to the civic center. A committee of this Board has been in consultation with the architectural commission, and has reached a tentative agreement for the selection of a block of land as a site for the Library in lieu of the present site. The acquisition of a part of this block will require action by the Board of Supervisors beyond that already taken for the condemnation of lands for the civic center. It is suggested, therefore, that this matter, together with the question of the proceedings necessary to authorize the transfer of the main Library building from the block already acquired for the purpose to a new site, be referred to the City Attorney for his advice. For particulars regarding the income and expenditures of the Library and the work of its employees, we beg to refer to the accompanying reports of the Secretary and of the Acting Librarian.

Respectfully submitted, by order of the Board of Trustees of the Public Library and Reading Rooms.

M. C. SLOSS, President.

### REPORT OF THE SECRETARY.

To the Trustees of the San Francisco Public Library and Reading Rooms:

Gentlemen:—Following is a statement showing the Receipts and Expenditures for the year ending June 30, 1912:

### RECEIPTS.

Balance in the Treasury, June 30, 1911	\$23,746.47
Cash on hand (with Sec'y), June 30, 1911	241.45
Taxes\$78,358.1	18
Fines collected	25
Books lost and paid for 186.7	70
Reserve postals sold	30
Catalogues sold 1.7	15
Subscriptions to Monthly Bulletin 2.5	50
Old newspapers sold 6.0	00
Old iron sold	00
Refund on insurance	35
Witness fee 1.0	)Ó
Total Receipts	81,662.33

### DISBURSEMENTS.

Periodicals	. 1,930.17		
Catalogue cards	405,18		
Printing	. 2,268.36		
Binding	6,124.98		
Stationery	140.00		
Furniture and Repairs	. 5,684.79		
Expense sundry	1,254.90		
Fuel	. 602.15		
Water	. 481,28		
Insurance	. 91.65		
Salaries			
Rent of branches	2,760.00		
Total Disbursements		\$79,840.90	
Balance in the Treasury, June 30, 1912		25,528.10	
Cash on hand (with Sec'y), June 30, 1912		281.25	
			\$105,650.25
RECORD OF DEL	LINQUENTS		
RECORD OF DEI	LINQUENTS	Amount	
. FINES		Amount	Total
FINES 33,077 Fines collected, amounting to		Amount	Total
. FINES		Amount	Total
FINES 33,077 Fines collected, amounting to 847 Fines uncollected, amounting to		Amount \$2,828.25 149.15	Total
FINES 33,077 Fines collected, amounting to		Amount \$2,828.25 149.15	Total
FINES 33,077 Fines collected, amounting to 847 Fines uncollected, amounting to		Amount \$2,828.25 149.15	Total
FINES 33,077 Fines collected, amounting to 847 Fines uncollected, amounting to		Amount \$2,828.25 149.15	Total
FINES 33,077 Fines collected, amounting to 847 Fines uncollected, amounting to		Amount \$2,828.25 149.15	Total
FINES 33,077 Fines collected, amounting to 847 Fines uncollected, amounting to 33,924 Fines imposed, amounting to		Amount \$2,828.25 149.15	Total
FINES 33,077 Fines collected, amounting to 847 Fines uncollected, amounting to 33,924 Fines imposed, amounting to	RS' CARDS	Amount \$2,828.25 149.15 CANCELLED	Total 5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.
FINES 33,077 Fines collected, amounting to 847 Fines uncollected, amounting to 33,924 Fines imposed, amounting to BOOKS LOST AND BORROWE	RS' CARDS	Amount \$2,828.25 149.15  CANCELLED	Total \$2,977.40
FINES  33,077 Fines collected, amounting to  847 Fines uncollected, amounting to  33,924 Fines imposed, amounting to  BOOKS LOST AND BORROWE  Main Library—19 volumes, amounting to.  Branch No. 1—11 volumes, amounting to.  Branch No. 2—1 volume, amounting to.	RS' CARDS	Amount \$2,828.25 149.15  CANCELLED\$ 25.00 14.20\$ .50	Total
FINES  33,077 Fines collected, amounting to  847 Fines uncollected, amounting to  33,924 Fines imposed, amounting to  BOOKS LOST AND BORROWE  Main Library—19 volumes, amounting to Branch No. 1—11 volumes, amounting to	RS' CARDS	Amount \$2,828.25 149.15  CANCELLED\$ 25.00 14.20\$ .50	Total \$2,977.40
BOOKS LOST AND BORROWE  Main Library—19 volumes, amounting to  Branch No. 2—1 volumes, amounting to  Branch No. 3—3 volumes, amounting to  Branch No. 4—1 volume, amounting to	RS' CARDS	Amount\$2,828.25 149.15  CANCELLED\$ 25.00 14.2050 1.90 2.33	Total 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
BOOKS LOST AND BORROWE  Main Library—19 volumes, amounting to Branch No. 2— 1 volume, amounting to Branch No. 4— 1 volume, amounting to Branch No. 5— 4 volumes, amounting to	RS' CARDS	Amount \$2,828.25 149.15  CANCELLED\$ 25.00	Total \$2,977.40
BOOKS LOST AND BORROWE  Main Library—19 volumes, amounting to  Branch No. 2—1 volumes, amounting to  Branch No. 3—3 volumes, amounting to  Branch No. 4—1 volume, amounting to	RS' CARDS	Amount \$2,828.25 149.15  CANCELLED\$ 25.00	Total \$2,977.40

### BOOKS LOST AND PAID FOR.

190 volumes,	amounting	to	 186.70

Total ......45 volumes amounting to.....

		\$ 180.00	.65	3.95	\$ 184.60	Deposit Collection	\$1.144.59		197.64 788.30 349.85 3,078.26 7,171.00
	Station	\$ 180.00	2.80	3.60	\$ 186.40	Station L	2.50	\$ 15.40	
	Station	\$ 186.00	3.55	4.50	\$ 194.05	Station K * 180.00	4.05	\$ 200.60	
STATIONS.		\$2,384.65	2,957.23 55.75 134.15	22.30 145.15 60.30 553.89 1,136.13	\$7,449.55	Station J \$ 180.00	5.20	\$ 201.65	STATIONS. Stationery
CHES AND	Branch No. 5	\$2,644.85	82.05 103.60 131.00	25.50 134.10 63.20 580.75 1,249.62	\$5,014.67	Station I \$ 144.00	3,50	\$ 160.30	BRANCHES AND STATIONS Water Water Periodicals Printing and Stationery Binding Books Books Grand Total
FOR BRAN	Branch No. 4	\$1,665.80	420.00 125.28 34.50 21.00	58.50 117.00 45.20 378.65 931.30	\$3,797.23	Station H \$ 180.00	4.30	\$ 186.25	
XPENSES	Branch	\$1,785.65	42.25 27.35 79.00	23.05 122.30 37.05 266.50 546.93	\$3,830.08	Station G + 180.00	4.05	\$ 184.50	KPENSES OF \$15,758.70 2,760.00 3,747.40 369.45 602.15
STATEMENT OF EXPENSES FOR BRANCHES AND	Branch	\$2,385.15	504.59 36.40 169.00	102.74 134.40 40.10 542.95 894.57	\$4,809.90	Station F F 180.00	3.65	\$ 184.75	SUMMARY OF EXPENSES OF \$15,758.70 \$1760.00 \$1747.40 \$169.45 \$602.15 \$85.50
STATE	Branch	\$2,940.60	1,440.00 36.00 40.05 68.00	24.05 135.35 57.05 755.52 1,267.86	\$6,764.48	Station E \$ 180.00	3.90	\$ 184.80	
		Salaries	Rent Furniture and repairs Expense Sundry	Insurance Insurance Water Periodicals Perinting and Stationery Binding	Totals	Station D D Rent Furniture&Repairs Sunday 1.70	Fuel Insurance Water Periodicals Periodicals Periodicals 3.75 Periodicals 3.75 Periodicals Adding Mandro Periodicals Periodicals Periodicals Periodicals Periodicals Periodicals Periodical	Totals \$ 185.45	Total, Salaries Rent Furniture and Repairs Expense Sundry Fuel Insurance

### REPORT OF THE ACTING LIBRARIAN

To the Trustees of the Public Library and Reading Rooms of the City and County of San Francisco:

Gentlemen:—I have the honor to submit herewith the report of the Acting Librarian for the fiscal year ending June 30, 1912:

While it is only by statistics that we are able to ascertain the growth and use of the Library, it is to be regretted that no official record is kept of the immense volume of work handled through our reference department, the efficiency of which is recognized by all. This, as well as all other departments, has shown a steady growth. The greater part of the circulation of books for home use is still delivered through the medium of our branches and deposit stations, which, in conjunction with the Main Library, have delivered 821,162 volumes. This is 9063 less than the largest circulation ever recorded by the Library before its destruction in April, 1906, when the general collection had 40,352 volumes more to draw from than at present. There has been a gain of 980 card holders over last year, making a total of 38,454 cards in force.

The opening of the information desk at the Main Library has added greatly to the efficiency of the service, as well as relieving other departments from work that can be handled more expeditiously from this source.

It has been found necessary to move the classes of biography and history to the second floor of the stack room, and while this gave temporary relief to the congested condition of our shelves, it is now almost impossible to find space to place the recent additions to the Library. The stacks were built originally to accomodate 60,000 volumes of ordinary size, and as the main collection now amounts to 61,499 volumes, many of which are large and bulky, you can readily see that a new tier to the stack is imperative.

The automobile service to the branches and deposit stations, while not long in use, has proved a success from the beginning, the delivery being more prompt and not divided as has been necessary in the past, when the load was too large to be handled by the messenger. There has also been a great saving to the binding of books which were damaged by the necessity of the pack being tightly strapped and the wear and tear received by the hauling on and off street cars.

Some of the branch librarians have spent a month at the Main Library, working in different departments with a view to being more fully acquainted with the books of the main collection and the systems in vogue in the various departments. This has already shown beneficial results by the splendid co-operation now existing between the branches and the Main Library.

All of the music collection has been bound and catalogued, and is now available to our patrons. Mr. Julius Weber, through whose kindness this department was made possible, has given much of his valuable time and assistance during the year in the compilation of the catalogue.

### ACCESSIONS AND GIFTS.

The large increase in volumes added to our collection has been partly due to the generosity of the late Mr. P. N. Lilienthal, whose library amounting to 1540 volumes has been one of the most valuable additions to our shelves, supplying as it does many classes that have hitherto been neglected through the want of funds. A number of volumes of this collection that were already to be found at the Main Library were sent to the branches, where they were greatly appreciated.

Another gift has been that of Mr. J. P. Barrett, who kindly presented the Library with 351 volumes of general literature and history, very few titles of which the Library had. Numerous other gifts have been extended to the Library during the year, a list of which will be found in appendix IX to this report.

There were 18,413 volumes added and 5,682 worn out and withdrawn, leaving a net gain of 12,731 and a total of 120,105 volumes in the general collection. Although more headway was made this year in replacing our destroyed collection, the larger part of the \$15,343.19 expended for books was for publications of recent issue and the replacing of worn out volumes.

### PRINTING AND BINDING.

Three finding lists were printed and bound during the year, besides the monthly bulletin and index. The finding list of French fiction has supplied a want that has been felt for some time and it is to be hoped that in the near future it will be possible to publish a finding list of all books in foreign languages. A finding list of English fiction has been issued and has been of much service, not only to the Main Library, but to the branches and deposit stations, where they now have a record of what may be procured from the main collection. The finding list of music and literature of music was issued in the early part of June and while the compilation of this catalogue has taken an immense amount of labor and time, it will prove to be of permanent value to the Library, as few musical collections of this size are available to the public.

There were 8868 volumes sent to the bindery, a decrease of 764, which was caused by the large amount of music bound the year before. With the increased cost of binding it has been found impossible with the funds at hand to bind the large accumulation of valuable pamphlets received from various institutions.

### CATALOGUE DEPARTMENT.

The number of volumes catalogued during the year was 17,709.

	New	Additional	Replacement	
	Titles	Copies	Copies	Total.
Main Library	4,519	1,689	1,112	7,320
Branches	5,645	1,039	3,705	10,389
Totals	10.164	2.728	4.817	17.709

The crowded condition of the catalogue has made it necessary to add a 54-tray section to the cabinet. The official shelf list for the branches at the Main Library is being replaced by a special form of card, allowing room for the records of eight branches and deposit stations, in place of the old system which could only accommodate four branches on a card. This work has been progressing very rapidly, two-thirds of the work having been already accomplished. A finding list of French fiction, containing about 550 titles, was issued early in the year and a supplementary list of 133 titles published in the monthly bulletin of January, 1912, has brought this up to date. A finding list of English fiction, by author and title, containing about 9,150 entries was issued early in March. This is being kept up to date by filing the additions in a special cabinet, to be printed as a supplement to the main catalogue at such time as it may be found necessary. A finding list of music and the literature of music, amounting to 2,650 entries, has been issued, which has been divided into two parts, part one containing musical compositions and part two the literature of music. The preparation of this list has involved much time and work, as it was found necessary to re-classify and catalogue the greater part of the music collection. A supplement to this list has been kept up to date for the reference of the public and the printing of a supplementary list.

### BRANCHES AND DEPOSIT STATIONS.

While there has been a general demand from all parts of the city for branches and deposit stations, it has not been found feasible with our limited appropriation to extend the Library service. A station was opened in March, at 1303 Polk Street, in the store of Mr. R. Shapro, without cost to the city, and for the four months circulated 1503 volumes. There are now twelve stations, which have circulated through the year 78,173 volumes. While the service at these stations is not up to the standard of our branches, where we have trained assistants, they do exceptional work with the facilities that they have. There have been circulated from the six branches 564,903 volumes, Mission Branch, No. 1, having issued 138,455. McCreery Branch, No. 2, with its splendid collection of books, circulated 93,071 volumes. Some much needed repairs have been made to the building. North Beach Branch, No. 3, still maintains its regular circulation, having delivered 44,387 volumes during the year. It has been well supplied with foreign literature, as it derives much of its circulation through this source. Richmond Branch, No. 4, in its cramped quarters, has made greater strides than any other branch. In the year 1904-5 it circulated 32.231 volumes, which now has more than doubled by its delivery of 77,079 for the year. There is great need of a new building for the branch. Park Branch, No. 5, has kept the high standing made from its opening, having circulated 115,284 volumes. A number of the volumes of the Lilienthal collection were placed in this branch. Fillmore Branch, No. 6, circulated for home use 96,627 volumes. The adding of the much needed shelf room and floor space has made this branch exceedingly attractive and comfortable.

### REFERENCE DEPARTMENT.

There is an immense volume of general reference work accomplished by this department, which has, in addition, the care of maps, patent reports, periodicals and current newspapers. The unbound pamphlets, which in the past have been indexed by the Catalogue Department, were transferred to this department, as it was found they could be handled to better advantage here. Among the many duties of the reference librarian has been that of compiling the reading listes appearing in the Monthly Bulletin.

### THE STAFF.

An examination of sixteen applicants for positions in the Library service was held on May 18 and 25. Of this number nine passed successfully and have been working the probationary period of four weeks at the Main Library and branches. From reports at hand it would seem that they will prove valuable assistants. The questions asked at these examinations may be found in appendix VIII to this report.

The resignation of Miss Page, assistant at Branch No. 2, and the death of Mrs. Loveland, who for many years was librarian of the Phelan branch, and at the time of her death had charge of the Park Branch, have deprived the Library of two valuable assistants. These vacancies were filled by the appointment of Miss Young and Miss Burns as general assistants.

I cannot speak too highly of the spirit shown by the members of the staff in their endeavors to promote the usefulness of the Library, and the obliging and courteous treatment shown to the public.

Respectfully submitted,

ROBERT REA, Acting Librarian.

APPENDIX I CARDS ISSUED—1911-1912

Branches and Stations.	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	Total
Main Library Branch No. 2 Branch No. 2 Branch No. 3 Branch No. 4 Branch No. 5 Branch No. 6 Branch No. 6 Bration A Station B Station E Station F Station H Station L Station L	348 1188 128 100 100 100 100 100 100 100 100 100 10	88 25 25 27 27 27 27 28 20 20 20 20 20 20 20 20 20 20 20 20 20 20 2	252 252 252 253 253 253 253 253 253 253	4835 262 263 263 263 263 273 273 274 275 275 276 277 277 277 277 277 277 277 277 277	250 250 250 250 250 250 250 250 250 250	886 1788 206 206 207 207 207 207 207 207 207 207 207 207	5882 68113788 8148	2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	300 300 300 300 300 300 300 300 300 300	88188888888888888888888888888888888888	250 250 250 250 250 250 250 250 250 250	######################################	5167 7758 1775 1775 1775 1775 1775 1775 1775
Total	1233	1502	1524	1604	1831	1297	5096	1754	1818	1623	1-163	1499	19244

APPENDIX II BRANCH LIBRARIES CIRCULATION BY MONTHS.

				CIRCULATION	ION BY	X MONTHS	LHS.			etel			
			1911	1						1912			Total
	July	Aug.	Sept.	Oct	Nov.	Dec.	Jan.	Feb.	March	April	May	June	
Branch Library No. 1— Books from Branch Books from Main Library	10686 84	11328 108	10922 110	11567	11304	10694	11978 118	11243 135	12700 114	12051 120	11574 123	11102 101	137149 1306
Total	10770	11436	11032	11669	11403	10786	12096	11378	12814	12171	11697	11203	138455
Branch Library No. 2— Books from Branch Books from Main Library	7267	7538	6750 108	7786	7911 130	7859 113	7810 111	7082 151	8253 152	7925 101	7795 82	7753 79	91729
Total	7337	7639	6858	7930	8041	7972	7921	7233	8405	8026	7877	7832	93071
Branch Library No. 3— Books from BranchBooks from Main Library	3092 102	3321 144	3162 143	3362 160	3305 168	3187 99	3735 131	3701 142	4118 146	3939 202	3965 172	3733 158	42620
Total	3194	3465	3305	3522	3473	3286	3866	3843	1364	4141	4137	3891	44387
Branch Library No. 4— Books from Branch Books from Main Library	5960 242	5973 254	5648 243	6311 210	5731 257	5905 176	6521 255	6198 229	6515 266	6701 250	6694 195	6196 149	74353
Total	6202	6227	5891	6521	5988	1809	6776	6427	6781	6951	6889	6345	77079
Branch Library No. 5—Books from Branch Books from Main Library	8912 201	9424 274	8590 241	9401 291	9198 323	8575 255	10346 285	9400 335	9799	9871 345	9445 301	8907 271	111868
Total	9113	8696	8831	9692	9521	8830	10631	9735	10093	10216	9746	9178	115284
Branch Library No. 6— Books from Branch Books from Main Library	7734	8031 190	7585 169	7647 177	7183 147	7013 197	8095 . 171	7677 179	8502 225	8212 240	8568 209	8161 168	94408
Total	7881	8221	7754	7824	7330	7210	8266	7856	8727	8452	8777	8329	96627
											-		

APPENDIX III

# STATIONS. CIRCULATION BY MONTHS.

			1911	=						1912	21		
	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	Total
Station A Station B Station B Station C Station D Station F Station G Station H Station I	488 483 483 564 866 866 866 886 886 886 888 888	25.7 25.8 25.8 25.8 25.8 25.8 25.8 25.8 25.8	85 25 1 1 2 4 2 5 2 5 2 5 2 5 5 5 5 5 5 5 5 5 5 5	252 253 253 253 253 253 253 253 253 253	25.2 25.2 25.2 25.2 25.0 25.0 25.0 25.0	507 814 428 428 428 727 727 1035 637 1036 166	638 814 826 576 576 576 776 1170 615	25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0	\$58.55.55.55.55.55.55.55.55.55.55.55.55.5	250 250 250 250 250 250 250 250 250 250	652 452 652 652 653 653 653 653 653 653 653 653 653 653	28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8814 8614 8614 8618 8618 8295 8295 7372 7372 7372 7372 7372 7372 7372 737
Total	5269	5790	5314	5685	6503	6189	7710	6839	6853	7752	7280	6559	78173

APPENDIX IV SUMMARY OF CIRCULATION BY MONTHS.

Main Library		sranch No. 1	Branch No. 2	Branch No. 3	Branch No. 4	Branch No. 5	Branch No. 6	Deposit Stations	Total
July—1911     13787       August     14700       September     14024       Scotober     18892       November     18892       January     1912       March     16293       April     16293       May     16203       July     16204       July     16204	25 25 25 25 25 25 25 25 25 25 25 25 25 2	10770 11436 111032 111669 111403 111403 111378 12814 1	73317 7639 6858 7930 7941 7972 7972 7833 8405 8405 8405 8405 8405 8405 8405 8405	3194 3465 3505 3505 372 373 373 373 374 474 474 4187 4187	6202 6227 8891 6521 6628 6088 6088 6176 6176 6181 6181 6181 6181 6181	9113 9685 8831 9682 9521 8830 10631 10216 9736 10216 9736 10216	2881 7891 7891 7891 7896 7896 7498 7478 8820	2000 5720 5314 5685 6585 6583 6710 7710 7710 7710 7710 7710 7710 7710	68558 627176 62909 66854 66251 64621 64621 64621 672548 68020 72418 72612 7261

APPENDIX V CIRCULATION BY CLASSES.

					OTTO OTTO		1	OHONO TO	:									
	Libi	Main Library	Branch No. 1	nch . 1	Branch No. 2	ich 2	Branch No. 3	nch 3	Branch No. 4	hch 4	Branch No. 5	ich 5	Branch No. 6	eh .6	Deposit Stations	osit	Total	a <sub>1</sub>
	Vols.	Per Cent.	Vols.	Per Cent.	Vols.	Per Cent.	Vols.	Per Cent.	Vols.	Per Cent.	Vols.	Per Cent.	Vols.	Per Cent.	Vols.	Per Cent.	Vols.	Per Cent.
General Works— Adult Juvenile	145	8.8	ผ	29.93	21	8'8'	18	9.3	ъ.	2.8	8	8.8	윩	9.8	3.1	88	260	2.8
Total	145	80.	13	10.	2		, æ	3	6	6.	8	8.	88	8.	**	90.	261	.03
Magazines— Adult Juvenile	. 1857 235	02:1 86:	2914 925	3.02	1869 631	25.73	1425 441	3.21	2788 384	5.01	2053 286	1.32	2829 345	3.70	114 15	25.50	15849 3262	2.52 1.68
Total	2005	1.17	3839	2.77	2500	2.68	1866	4.18	3172	Ę	2339	2.28	3174	3.28	129	16	11111	2.36
Philosophy—— Adult ————————————————————————————————————	2336	1.57	278 15	2.5	171 9	¥ 8	116	¥.0	112	9,8	533	.56	352 31	£.T.	13.	90.	3963 132	8,8
Total	3385	1.28	293	£:	180	91.	127	82	155	.20	537	94.	383	8.	166	10.	4095	<del>\$</del>
Religion— Adult Juvenile	2314	1.50	462 200	64.	495 173	27.	₩ %	57. 29.	320	19.88	675 116	25,85	571 154	8.2	15 18	설성	5171	
Total	. 2559	1.43	662	17.	899	Ŀ.	261	95.	392	00.	791	89.	725	17.	12.	કાં	6282	12.
Sociology— Adult Juvenile	4467	2.95 20	640 45	99. 10.	98 190	16.	88	1.07	18 18 18 18	81	937	8,8	676 36	8.5	165 117	윉푸	8371 583	36
Total	4537	2.54	8	67.	x13	£.	352	67.	558	1.	1015	ž.	115	F.	585	:£	8954	1.09
Philology— Adult Juvenile	499	홿	16	.01	65	89.	갽	8,	=	.00	<del>=</del> <del>-</del>	Ð.	9	.g.	17	86.	738	Ξ.
Total	400	82.	2	9.	59	ş	55	F.	Ξ	5	5	3.	7	5.	12	9.	739	0.01

· APPENDIX V—Continued

			Ö	RCUI	CIRCULATION	N BY		SSES	CLASSES-Continued	inued								
	Libi	Main Library	Branch No. 1	nch . 1	Branch No. 2	neh . 2	Branch No. 3	neh 3	Branch No. 4	ch 4	Branch No. 5	ich 5	Branch No. 6	eh 6	Deposit Stations	sit	Total	la]
	Vols.	Per Cent.	Vols.	Per Cent.	Vols.	Per Cent.	Vols.	Per Cent.	Vols.	Per Cent.	Vols.	Per Cent.	Vols.	Per Cent.	Vols.	Per Cent	Vols.	Per Cent.
Natural Science— Adult Juvenile	2805	1.81	717 529	1.25	588	3.86	162 310	2, 28 2, 28	388 388	07.0	25.22	1.30 1.30	590 327	.76	139 99	સંસ	6173	8:8
Total	3251	1.08	1246	68.	922	66.	472	1.06	778	1.00	1063	36.	716	66.	238	.30	8887	1.08
Useful Arts— Adult Juvenile	488	4.30	1243 347	1.08 .82	907	1.33	367	1.19	566 162	1.00	1259 153	1.34	676 199	.87	126 41	95. 14.	11688 1609	$\frac{1.86}{92}$
Total	6229	3.80	1590	1.14	1199	1.28	547	1.33	728	डः	1412	1.52	875	66.	167	12.	13297	1.61
Fine Arts— Adult Juvenile	4990	3.22 29.	341	.35	432	.63 .42	208 32	E	ន្លួត	55. 00.	870 18	8.8	66 66 67	.16	58 18	21. 30.	17.21	8.1 71.
Total	2070	2.84	386	.27	538	.57	241	Ŕ	344	4.	888	17.	519	55.	15	60.	8062	85
Sports, Pastimes—Adult Juvenile	912 317	.59	270 554	1.49	250 367	.36	£ 96	.36 1.56	153 357	.27	310 276	86.86	203 275	.26 1.37	25	11.85	2240 2450	.35 1.26
Total	1259	02.	824	.59	617	99.	279	T.	510	99.	586	0.	878	-49	137	.17	1690	.57
Literature— Adult Juvenile	8249 591	5.34 2.47	1872 690	1.93	2024 673	2.99 2.71	1166	3.75 2.98	15 E	2.62 2.18	2525 428	2.69	2853 439	3.68	555 128	1.09 .46	20699 3788	$\frac{3.30}{1.95}$
Total	8840	4.96	2562	1.85	2697	2.90	1572	3.54	1888	2.44	2953	2.46	3292	3.40	683	.87	24487	2.98
History— Adult Juvenile	4145	2.68	1705 1498	3.55	1563 978	3.91	763	1.45	1073	1.93	1742 831	1.75	1808 922	2.33	315 225	2.%	12798 6937	2.04 3.57
Total	5170	2.30	3203	2.31	2541	2.73	1210	2.72	1768	2.29	2573	2.23	2730	2.86	540	69.	19735	2.40

C. 65 65 65 65 65 65 65 65 65 65 65 65 65 6	2.57	1.75 2.43	1 96	8.13 5.43 5.43	78.61	3.27	2.50	100.00	100.00
14633 6483	21116	11009	15736	485183 159978	615161	20548	20549	627054 194108	821162
.56	16:	919	143	94.57	94.71	1.16	15.	100	100.00
278	700	Ŧ.	35	48081 25946	74027	590	590	50836 27337	78173
1.72	2.06	1.25	1.65	26.55 45.934	80.29	2.06	1.55	100.00	100.00
1336	1996	974 586	1560	62288 15307	77595	1599	1599	77326 19301	96627
2.2 36.3	2.43	1.50 2.70	1.60	82.05 82.22	82.10	1.86	1.42	100.00	100.00
2091 719	2810	1408 538	1946	76851 17808	94659	1640	1640	93747 21537	115284
1.57	2.33	1.06 2.25	1.39	81.41 81.76	81.48	1152 2.07 1640	1.49	100.00	100.00
874 928	1802	592 184	1076	45188 17545	62733	1152	1152	55572 21507	77079
2.31	3.62	1.31	1.91	72.96 71.72	72.01	9.59	6.67	100.00	100.00
693 916	1609	873 479	852	22214 9750	31964	2965	2965	30793 13594	44387
1.78	2.01	3.33	2.11	81.31 78.87	80.63	2.21	1.62	100.00	100.00
1191	1873	1074	1874	55524 19550	75074	1514	1514	68286 24785	93071
1.66	2.09	2.10	1.20	84.44 83.28	83.08	2.37	1.72	100.00	100.00
1600	2900	875 899	1774	80950 35111	116061	2391	2392	96296 42159	138455
4.25 3.58	4.16	3.60	3.55	60.95 79.37	64.35	5.63	4.88	100.00	100.001
6570 856	7426	5572 757	6329	94087 18961	113048	8697	8697	154198 23888	178086
Travel— Adult Juvenile	Total	Biography Adult Juvenile	Total	Fiction— Adult Juvenile	Total	Foreign Fiction— Adult Juvenile	Total	Total Adult Circulation Total Juvenile Circulation	Grand Total

APPENDIX VI GENERAL SUMMARY—1911-1912

Total	221162 10214 10214 28154 8868 8868 15413 5644 120105
Deposit Stations	78173 1639 3077 379 1375 212 7826
Branch No. 6	96627 2281 4830 1130 1150 1150 1176
Branch No. 5	115284 2634 4738 4738 1222 1882 342 8894
Branch No. 4	77079 1725 3170 720 1174 573 5870
Branch No. 3	14387 860 860 860 128 128 129 129 129 129 129 129 129 129 129 129
Branch No. 2	93071 1795 4178 4177 977 1279 847
Branch No. 1	138455 3185 6530 1579 1721 1340
Main Library	178086 5167 9858 2497 8690 923 61499
	Volumes Circulated————————————————————————————————————

# APPENDIX VII GENERAL SUMMARY—1904-1912

3441 3441

ober 1990 Order 1990 Order 1990

A Yo 1: Chino M Chino M

Cards in Force. 3,344	4,837 7,313 7,282 7,882 7,882 7,819	Cards in Force. 1,965	3,251 5,295 4,738	Cards in Force. 40,479	19,822 30,065 31,689 37,391 37,474 38,454
H NO. 2— Vols. Circ. 74,162	85,846 104,428 96,383 87,789 93,567	H NO. 5— Vols. Circ. 39,452	79,643 115,775 115,284	Vols. Circ. 830,225	349,646 465,437 608,966 719,995 810,792 821,162
BRANCI Total No. Vols. 4,735	6,318 6,4470 7,3922 9,2547 6,554	BKANCI Total No. Vols. 4,094	6,604 7,344 8,894.	Total No. Vols. 160,457	14,551 54,317 75,667 98,499 107,374 120,105
Vols. Added. 1,557	1,603 878 1,394 1,269 1,223 1,223	Vols. Added. 648	6,607 895 1,892	Vols. Added. 13,529	22,377 13,189 24,865 26,947 14,934
Cards in Force. 5,780	5,229 7,982 6,832 7,052 6,343 6,530	Cards in Force. 1,269	1,872 2,425 2,682 2,739 2,821 3,170	Cards in Force, 1,538	1,114 1,671 1,795 2,777 2,952 3,077
NO. 1- Vols. Circ. 128,396	102,139 133,052 136,456 133,439 136,104	NO. 4- Vols. Circ. 32,231	37,060 50,031 57,882 63,716 73,412 77,079	Vols. Circ. 23,807	20,573 26,656 38,300 52,387 80,017
-BRANCH Total No. Vols. 8,162	8,653 8,998 9,565 10,235 10,350	-BKANCH Total No. Vols. 2,949	3,28 3,28 4,08 4,09 6,09 6,09 6,09 6,09 6,09 6,09 6,09 6	Total No. Vols. 2,532	1,602 2,307 1,875 6,088 6,701 1,826
Vols. Added. 1,471	2,139 1,408 1,680 1,962 2,091 1,721	Vols. Added. 428	1,021 1,021 1,497 808 1,174	Vols. Added. 397	753 1,771 2,508 929 1,375
Cards in Force. 19,417	2,247 7,048 9,105 8,995 9,858	Cards in Force. 2,546	1,312 2,002 1,790 2,058	Cards in Force. 4,620	6,770 8,427 6,738 5,778 5,059 4,890
JBRARY Vols. Circ. 384,424	30,831 141,031 160,516 163,954 178,086	No. 3 Vols. Circ. 49,265	27,371 40,338 45,438 44,387	Vols. Circ. 96,488	104,028 120,439 111,543 102,167 102,525 96,627
-MAIN I Total No. Vols.	17,201 25,215 39,393 48,357 53,732 61,499	-BRANCH Total No. Vols. 4,766	2,718 4,198 4,775 5,376	Total No. Vols. 6,895	7,561 7,943 8,713 9,579 9,946 10,220
Vols. Added. 7,087	14,691 14,591 9,373 6,579 8,690	Vols. Added. 651	2,718 1,488 647 8832	Vols. Added. 1,290	1,850 1,277 1,690 1,743 1,743 1,703
1904-05	1900-06 1906-07 1907-08 1908-09 1909-10 1910-11	1904-05	1906-07 1907-08 1908-09 1909-10 1910-11	1904-05	1906-07 1907-08 1908-09 1909-10 1910-11

#### APPENDIX VIII.

Questions asked at examination of applicants for positions in Library Service, held May 18 and 25, 1912.

#### LITERATURE AND ART, MAY 18, 1912

Answer groups, 1, 2, 12 and any seven of the others.

1. Name two biographies, two histories, and two books of travel that you have read for pleasure or instruction that were not required or read in your course at school.

Name the class of literature in which you are most interested, and give the title and author of three individual books in that class which you have read and deem instructive.

- 2. Give the names of:
  - (a) Three American writers of fiction prior to 1850, and the titles of some books written by each.
  - (b) Ten writers of fiction since 1850—English or American—whose works are in your opinion additions to English literature, and the title of some book written by each.
  - (c) Five writers of English history, and five writers of American history, with the epochs treated by each.
  - (d) Five female writers of English literature, with the title of some work written by each.
- 3. Give the names of the English humorists of the eighteenth century who are discussed by Thackeray in his lectures on that subject.

Give the names of two English publications in the eighteenth century similar in character to The Spectator.

Give the sources of two of Shakespeare's plays. Who were the Lake poets? What, and in what years was the Oxford movement? Give the names of two persons who were prominent in it.

4. Give the author, approximate date (i.e. century) and language in which the following were written, and the class of literature to which each respectively belongs:

Antigone, Faust, Aeneid, Divine Comedy, Jerusalem Delivered, Imitation of Christ, Phaedre, The Lusiad, War and Peace, The Complete Angler, Canterbury Tales, Magda, Gosta Berling, Faerie Queen, Cesar Birotteau. (Answer 10).

In what language and at what period, approximately, did the following authors write?

· Hans Christian Andersen, Josephus, Rabelais, Cervantes, Lope de Vega, Schiller, Petrarch, Ovid, Plutarch, Juvenal, Aesop, Voltaire, The Venerable Bede, Pepys, Froissart. (Answer 10.)

6. Give the names of the authors of ten of the following:

Lead Kindly Light, Crossing the Bar, Star Spangled Banner, Hail Columbia, Carcassonne, Nearer My God to Thee, Abou Ben Adhem, Rime of the Ancient Mariner, Lalla Rookh, The Lost Leader, Marseillaise, Pied Piper of Hamelin, Bingen on the Rhine, Recessional, Rubaiyat, Lycidas, Godiva, Ingoldsby Legends, Bab Ballads.

7. Give the authors of ten of the following, and the title of some other writing by each author:

Rise of Silas Lapham, Emma, The Deserted Village, Sir Charles Grandison, Swallow Barn, Moby Dick, Areopagitica, Peer Gynt, Pere Goriot, Revolt of a Tartar Tribe, Lady Baltimore, Joseph Vance, Rest Harrow, Representative Men, Blithedale Romance, Ethan Frome, Count Hannibal, Sesame and Lilies, Garden of Allah, Trilby.

8. Give the names of the books, and their authors, in which the following characters are found:

Abdiel, Nydia, Mrs. Malaprop, Sanchia, Meg Merrilies, Hester Prynne, Scrooge, Caliban, The Fotheringay, My Uncle Toby, Donatello, Roderick Dhu, Rosinante, Ichabod Crane, Doctor Sangrado. (Answer 10.)

9. Characterize and locate in history, fable or myth, five of the following:
Erlking, Mambrino's Helmet, Sword of Damocles, Ring of Canace,
Gyges' Ring, Shirt of Nessus, Yggdrasil, Excalibur, Talus, Slough of Despond,
Circe, Open Sesame, The Valkyrie, Bed of Procrustes, Lorelei.

10. What associations are suggested by the following terms?

Mermaid Tavern, Cheshire Cheese, Elgin Marbles, Hilda's Tower, Brook Farm, Rosetta Stone, Oberammergau, Runnymede, Black Hole of Calcutta, Tabard Inn. (Answer 5.)

11. By whom were the principal pictures in the Sistine Chapel painted? What is a mural painting? Give the name of one such painting by an early artist and one by a modern artist.

Name the artists and locations of five of the following:

Horse Fair, Venus de Milo, Night Watch, Last Supper, The Angelus, Lion of Lucerne, Sistine Madonna, Bacchante, Saul, Mona Lisa, Shaw Monument.

- 12. In not less than 150 words give an outline of one of Shakespeare's plays; or discuss either of the following:
- (a) The Huguenots, their character, history and influence; (b) the fiction of the eighteenth century compared with modern fiction; (c) the life and work of either Julia Howe, Robert Louis Stevenson, Charlotte Bronte, Edgar Allan Poe, or Nathaniel Hawthorne.

## HISTORY, CURRENT EVENTS AND GENERAL INFORMATION, MAY 25TH, 1912

1. From what sources, in what manner, and at what dates has the United States acquired additional territory since its organization in 1789?

How many States are there in the Union at present? Give the names of the original thirteen.

With what foreign nations has the United States been at war since the close of the Revolutionary War, and at what dates?

When did the Civil War begin and when did it end?

Give the names of the Presidents of the United States since the commencement of the Civil War.

Who is the present Speaker of the House of Representatives?

What officers compose the President's Cabinet?

2. In what respects are the following associated with the history of California?

John D. Sloat, Donner Party, Junipero Serra, Sir Francis Drake, Portola, Vigilance Committee, James W. Marshall, Peter H. Burnett, Thomas O. Larkin, Jonathan D. Stevenson, John A. Sutter. (Answer 5.)

To what different sovereignties has California been subject?

At what date was it annexed to the United States? At what date was it admitted as a State?

3. With what purpose did President Taft take steps for terminating the treaty between Russia and the United States?

In what relation was Morgan Shuster connected with the government of Persia? Under what circumstances was he compelled to leave that country?

What domestic disturbance in England has recently been quieted?

What is proposed by the provisions of the Home Rule bill in England?
Which nations of the world are at present engaged in foreign war?
Which in domestic war?

4. Which nations of Europe are of Celtic origin; which of Slavic; which of Teutonic; which of Latin, or Italic?

Give the names of the Tudor sovereigns; of the Medici Popes; of the present Pope.

What was the Edict of Nantes?

What is meant by the "open door" in relation to China?

What is the Monroe Doctrine? When was it first promulgated?

5. Give the name and title of the sovereign or chief executive in each of the following countries:

England, France, Germany, Norway, Deumark, Spain, Italy, Russia, Sweden. What is the form of government, i. e. absolute monarchy, limited monarchy or republic, in each of these countries?

6. Give the names of ten prominent newspapers in the United States outside of California, with their places of publication.

Name ten of the leading statesmen of the United States at the present time.

Give the names and locations of ten prominent colleges or universities in the United States, stating also which of them are open to women as well as to men. Give the names of three prominent colleges which are exclusively for women.

In what years, and in what places, and in commemoration of what events have expositions been held in the United States?

7. Marathon, Chalon, Tours, Hastings, Blenheim, Saratoga, are counted among the decisive battles in the world's history. Give the dates on which they were fought and the names of the contending forces.

What was the issue contended for in each, and what effect would a different result have had upon the history of the world? (Answer 2.)

8. What is suggested by the following?

Ides of March, Modernism, Hull House, Spanish Armada, Lewis and Clarke, Pitcairn Island, Fort Sumter, Blue Laws, Bear Flag, Northwest Passage, (Auswer 5.)

9. Give the names of the inventors of the Cotton Gin, Telegraph, Phonograph, Telephone, Steamboat, Vulcanized Rubber, Automatic Air Brake, Sewing Machine, Wireless Telegraph, Linotype?

10. Give briefly the particulars which have given prominence to the following persons:

Zeppelin, Lloyd George, Florence Nightingale, John Redmond, Admiral Togo, Mary Lyon, Christopher Wren, Lord Kitchener, Clara Barton, Cyrus W. Field, Lord Cromer, Witte, Frances E. Willard, Stolypin. (Answer 10.)

11. Group the following persons according to their respective vocations or lines of study and research, stating also the appropriate designation of each group:

Roentgen, Curie, Tyndall, Koch, Amundsen, Charcot, Vedder, Thorwaldsen, Pasteur, Abbey, St. Gaudens, Shackleton, Rodin, Sargent, Alfred Russel Wallace, Burne-Jones, Edison.

12. Give the location and purpose of the following structures:

Parthenon, Pantheon, Castle of St. Angelo, Taj Mahal, La Scala, Old Bailey, Faneuil Hall, Madeleine, St. Paul's, Campanile, Bridge of Sighs, St. Sophia, Kremlin, Hall of Fame, Escurial. (Answer 10.)

#### APPENDIX IX.

#### LIST OF DONORS, 1911-1912.

Abbot, E. Stanley; Adams, I. W.; Aero Club of America; Am. Ass. for Labor Legislation; American Federation of Labor; American Vanadium Co.; Anderson, James H.; Anderson, John M.; Anspacher, Joseph; Architectural Association of

the University of California; Ashton-under-Lyne, Public Free Library; Association of Life Insurance Presidents; Augustine, W. A.; Austin, Mrs. Paul Page; Australia (South), Minister of Mines; Austrialia (South), Woods & Forests De partment; Australia, (Western), Registrar-General; Austria-Hungary, Consul from; Badger, R. G.; Balbach, Mrs. Julia A.; Bank of California; Barrett, John Patrick; Batcheller (G. C.) & Co.; Bates College; Beer, William; Bernice Pauahi Bishop Museum; Birmingham, Free Libraries; Blair, Woodbury; Blangy, S. F.: Bookwalter, John W.; Booras, John; Boston, Public Library; Boston, Statistics Department; British Guiana, Permanent Exhibitions Committee: Brooklyn, Public Library; Brunswick-Balke-Collender Co.; Buchanan, George D.; Buford Kindergarten; Butte County, County Clerk; Calaveras County, County Clerk; California, Building & Loan Commissioners; California, Development Board; California, State Board of Equalization; California, State Forester: California, Insurance Department; California, State Library; California, Department of State; California Academy of Sciences: Canada, Library of Parliament; Canada, Department of Mines; Canada, Publicity & Industrial Bureau: Cardiff, Public Library: Carnegie Endowment for International Peace: Carnegie Institution of Washington, D. C.; Carnegie Library of Pittsburgh; Cassirer, Bruno; Chapman, W. H.; Chautauqua Institution; Chester, Hazel; Chicago, Department of Electricity; Chicago, Public Library; Chicago, Bureau of Public Efficiency; Chicago, Bureau of Statistics: Chicago Plan Commission; Clapp, R. C.; Coe, T. U.; Coleman, G. W.; Colusa County, County Clerk; Commonwealth Club of California; Connecticut, State Board of Education: Contra Costa County, County Clerk; Cornely (Edouard) & Cie,; Crampton, C. Ward; Crosby, Mrs. W. S.; Culver Summer Cavalry School; Culverwell, Mrs. R. S.; Daniel K. Pearsons Publishing Co.; Dartmouth College; Daughters of the Cincinnati; Davis, Hon. Horace; Dayton, Public Library & Museum; Denkewitz, Paul; Detroit, Public Library; Deutschland; Doolittle, Mrs. J. S.; Dunlap, Hon. Boutwell; Du Pont de Nempurs Powder Co.; Durbrow, Mrs. Harry; Emporium; Engelmann, Wilhelm; Evarts, Mrs. Lulu; Examiner; Fauth, Lawrence; Field Museum of Natural History; Fitschen, Miss F. M.; Forbes Library; Foster, Miss; Francheschi, Dr. F.; Frank, Robert J.; Georgia, Geological Survey; Gospel Trumpet Co.; Gouvea, A. S.; Grand Rapids, Board of Education; Grau, Ilon. Enrique; Great Britain, Acting Consul-General; Guerin, Mrs. Ella; Hagopian, D. R.: Hayes, Hon. Everis A.; Heard, Frank; Hebrew Union College; Henderson, T. L.; Herbert, E. H.; Hibbard, George W.; Honolulu, Chamber of Commerce; Houghton, Mifflin Co.; Howard, Mrs. Emma Shafter; Humboldt County, County Clerk; Hunt, M.; Illinois, Bureau of Labor Statistics: Illinois, State Mining Board; Illinois, Eastern. State Normal School; Illinois Association Opposed to Woman Suffrage; India, Imperial Library; Institute Tilly; Iron Age: Ivy Press; Japan, Consul-General; Jersey City, Public Library: John Carter Brown Library; John More Association; Jordan, Rudolf, Jr.; Joseph Dixon Crucible Co.; Kahn, Hon. Julius; Kleigman, Morrie; Kreuzer, Louis J.; Lane, Hon. Franklin K.; Langert, Henry; Lantoine, Mlle.; Lawton, Mrs.; Leland Stanford Junior University: Lepper, G. H.; Lewis Institute; Liberty Press: Lichtnstein, Gaston; Lilienthal, Philip; Longmans, Green & Company: Los Angeles. City Auditor; Los Angeles "Examiner"; Louisville, Free Public Library; Lowenberg, Mrs. I.; Lusk, William Chittenden; Lyon & Healy; McDermott, Mrs. Leila France; Manitoba, Bureau of Industries; Manitoba, King's Printer; Marsden, Victor E.; Martens, Miss Josepha; Martin, J. S.; Massachusetts, State Library; Massachusetts, Bureau of Statistics; Massachusetts Civil Service Reform Association, Women's Auxiliary; Massachusetts Institute of Technology; Merced County, County Clerk; Merced County, Free Library; Meyer, Wilson; Michigan, State Library; Milwaukee, Bureau of Economy and Efficiency; Minneapolis, City Clerk; Minnesota Historical Society; Monterey County, County Clerk; Morgan, Dr. G. F. G.; Mott, E. J.; Mount Holyoke College; Munson, Myron Andrews; National Association for the Advancement of Colored People; National Child Labor Committee; National Civil Service Re-

form League; National Lumber Manufacturers' Association; Netherlands, Consul from the; New Orleans, Public Library; New Werner Co.; New York City, Department of Education; New York City, Bureau of Municipal Research; New York City, Department of Parks; New York City, Peace Society; New York City, Metropolitan Sewerage Commission; New York State, Department of Agriculture; New York State, Education Department; New York State, Forest, Fish & Game Commission; New York Historical Society; New York University; New Zealand, Registrar-General; O'Neal, Mrs. M. L.; Pacific Gas & Electric Co.; Pacific Unitarian School; La Paix par le Droit; Palmer, Mrs.; Pelikan, Karl; Penn Publishing Co.: Pennsylvania, Free Library Commission; Pennypacker, S. W.: Peoria, Public Library; Perkins, Hon. George C.; Philadelphia, Free Library; Pitman, Isaac; Pittsburgh, Food Commission; Pittsburgh, Department of Supplies; Placer County, County Clerk; Polk, Miss; Pratt Institute School of Library Science; Preece, Joseph H.; Princeton University Library; Prindle, F. C.; Railway Business Association; Rawie, Henry; Reading (Pa.), Board of Water Commissioners; Reynolds, J. H.; Robbins, R. C.; Rochdale, Public Libraries; Rockefeller Sanitary Commission; Rosenberg Library; Russell Sage Foundation, Department of Child Hygiene; St. Louis, City Auditor; St. Louis, Board of Freeholders; San Francisco, Board of Education; San Francisco, Department of Public Health; San Francisco Chamber of Commerce; San Francisco Polyclinic; San Luis Obispo County, County Clerk; Santa Clara County, County Clerk; Santa Cruz County, County Clerk; Santloemma, Mrs. P.; Scanland, J. M.; Schirmer, G.; Schneider, Reverend J.; School News Co.; Shafroth, Governor John F.: Shasta County, County Clerk; Short Ballot Organization; Societe des Architectes Diplomes par le Gouvernement; Society of Colonial Governors of Pennsylvania; Society of St. Vincent de Paul; Solano County, County Clerk; Southern California Peace Society; Soyez-Le-Roy, Mme.; Spaulding, H. G.; Spencer, F. E.; Spokane, Public Library; Stayner, C. F.; Stevens (B. F.) & Brown; Stokes (F. A.) Co.; Sullivan, Miss N.; Tews, J.; Thelen, Max; Thompson, Slason; Toronto, Public Library; Traeger, John E.; Treadwell, Mrs. W. B.; Trinity County, County Clerk; Tuolumne County, County Clerk; Union College; U. S. Department of Agriculture; U. S. Department of Commerce & Labor; U. S. Superintendent of Documents; U. S. Bureau of Education; U. S. Geological Survey; U. S. Department of the Interior; U. S. Government Printing Office; U. S. Smithsonian Institution; U. S. Steamboat-Inspection Service; U. S. Treasury Department; U. S. Weather Bureau; United States Brewers' Association; United States Mortgage & Trust Co.; Universal Brotherhood and Theosophical Society; University Club; University of Nevada; University of Southern California; University of Washington; Vellay, Charles; Ventura County, County Clerk; Victoria (B. C.), Board of Trade; Vilas, Mrs. W. F.; Vollheim, Carl; Walker, A. H.; Wallingford, Mrs.; Ward, J. & Son; Washington, State Normal School; Watson, William R.; Weffinger, G. W.; Wentworth Institute; Wenzell, Prof. W. T.; Western Forestry & Conservation Association; Western Theological Seminary; Wilkes-Barre, Board of Trade; Wilson (H. W.) Co.; Wilson, S. M.; Wisconsin, Industrial Commission: Wisconsin, State Historical Society; Wisconsin, Tax Commission; Wissing, Miss Florence; Yale University Library; Young Men's Christian Association, Educational Department of the International Committee; Young Men's Christian Association Training School of Chicago; Yuba County, County Clerk.

Anonymous donations: 19 volumes, 13 pamphlets.

# Report of Civil Service Commission

San Francisco, July 31, 1912.

To His Honor, The Mayor.

Sir:—In accordance with the provisions of Section 9, Article XVI of the Charter, the Civil Service Commissioners present herewith a report of the operations of their department for the fiscal year ended June 30, 1912.

During said fiscal year the Commission held ninety-two regular meetings and sixty-seven special meetings. The applications of thirteen hundred and fifty-one laborers were registered, and eleven examinations were held in which a total of twenty-five hundred applicants were examined.

Following is a schedule of the examinations held and date thereof:

Name of Examination.	Examined.	Passed.	Failed.	Appointed.
Asphaltworkers; Sept. 28 and 29	123	114	9	98
Railroad Trackmen; Oct. 3 and 4	181	163	18	54
Quarry Drillers; Oct. 10 and 13	107	89	18	72
Surveyors' Field Assistants; Oct. 28	102	40	62	10
Market Inspectors; Nov. 4	90	3	87	3
Surveyors; Nov. 11	. 33	5	28	5
Experienced Clerks, Board of Public				
Works; Nov. 18	315	34	281	17
District Foremen of Street Sweeping and				
Cleaning; Nov. 25	157	46	111	10
Hostlers; Nov. 27	238	227	11	20
Hydrantmen; Dec. 30	127	5	122	3
Firemen, (Div. G, Class VIII); Feb. and				
March, 1912	1,027	410	617	70

The scopes of the foregoing examinations were as follows:

#### Asphaltworkers:

Subject.	Weight.
Plant work	1
Spreading	1
Finishing	1
Rolling	1
Shovelling	1
Physical ability	2
Experience	3
Total weight	10

Railroad Trackmen:	
Subject. W	eight
Tie setting	1
Track laying and spiking	1
Track gauging	1
Track surfacing	1
Tamping	1
Track lining	1
Physical ability	2
Experience	2
	-
Total weight	10
Quarry Drillers:	
Subject.	eight
Striking	
Blasting	
Drilling	
Physical ability	
Experience	3
	_
Total weight	10
Surveyors' Field Assistants:	
in the great contract of the c	eight
General experience	10
Local experience	
Arithmetic and Mensuration	
Field work and knowledge of duties.	50
= 10.0 · · · · · · · · · · · · · · · · · ·	
	-
Total weight	-
Total weight	100
Total weight  Market Inspectors: Subject.  W	
Total weight	
Total weight  Market Inspectors: Subject.  W	
Total weight  Market Inspectors: Subject. General knowledge of duties Writing of report General experience	100 feight 5 1/2 2
Total weight  Market Inspectors: Subject. W  General knowledge of duties  Writing of report	100 feight 5 1/2 2
Total weight  Market Inspectors: Subject. General knowledge of duties Writing of report General experience Special experience	100 reight 5 1/2 2 1/2
Total weight  Market Inspectors: Subject. General knowledge of duties Writing of report General experience	100 reight 5 1/2 2 1/2
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Total weight  Market Inspectors: Subject. General knowledge of duties Writing of report General experience Special experience  Total weight  Surveyors: Subject. Weneral knowledge of duties Mathematics Local experience General experience Total weight  Experienced Clerks, Board of Public Works:	7 100 reight 60 30 7 3 100
Total weight  Market Inspectors: Subject.  General knowledge of duties Writing of report General experience Special experience  Total weight  Surveyors: Subject.  General knowledge of duties Mathematics Local experience  General experience  Total weight  Experienced Clerks, Board of Public Works:	100  feight 51 2 2 10  feight 60 30 7 3 100
Total weight  Market Inspectors: Subject.  General knowledge of duties Writing of report General experience Special experience  'Total weight  Surveyors: Subject.  General knowledge of duties Mathematics Local experience General experience  Total weight  Experienced Clerks, Board of Public Works: Subject.  General knowledge of duties.	100  reight 5 1/2 2 10  reight 60 30 7 3 — 1000  reight 5
Total weight  Market Inspectors: Subject.  General knowledge of duties Writing of report General experience Special experience  Total weight  Surveyors: Subject. General knowledge of duties Mathematics Local experience  General experience  Total weight  Experienced Clerks, Board of Public Works: Subject.  General knowledge of duties  Arithmetic	100  'eight' 5 1/2 2 10  'eight' 60 30 7 3 — 100  'eight' 51 17 100
Total weight  Market Inspectors: Subject.  General knowledge of duties Writing of report General experience Special experience  Total weight  Surveyors: Subject.  General knowledge of duties Mathematics Local experience  General experience  Total weight  Experience  General knowledge of Public Works: Subject.  General knowledge of duties  Arithmetic Grammar and Spelling	100  reight 5 1/2 2 1/2 10  reight 60 30 7 3 - 100  reight 5 1/2 1 10
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Total weight  Market Inspectors: Subject. General knowledge of duties Writing of report General experience Special experience  Total weight  Surveyors: Subject. General knowledge of duties Mathematics Local experience General experience  Total weight  Experience General experience  Total weight  Experience Clerks, Board of Public Works: Subject. General knowledge of duties. Arithmetic Grammar and Spelling Penmanship and neatness General clerical experience	100  reight 60 7 3
Total weight  Market Inspectors: Subject. General knowledge of duties Writing of report General experience Special experience  Total weight  Surveyors: Subject. WGeneral knowledge of duties Mathematics Local experience General experience  Total weight  Experience General experience  Total weight  Experience Clerks, Board of Public Works: Subject. WGeneral knowledge of duties Arithmetic Grammar and Spelling Penmanship and neatness	100  reight 60 7 3

District	Foremen	of	Street	Sweeping	and	Cleaning:
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District Potemen of Street Sweeping and Chaming.	
Subject.	Weight.
General knowledge of duties	5 ½
Writing of report	2
Arithmetic	1
General experience	1
Special experience	
Total weight	10
Hostlers:	
Subject.	Weight.
General knowledge of duties	5
Experience	3
Physical ability	2
	_
Total weight	10
Hydrantmen:	
Subject.	Weight.
General knowledge of duties	7
Writing of report	2
Experience	
·	
Total weight	10
Firemen, (Division G. Class VIII):	
Subject.	Weight.
Athletic test	5
General knowledge of duties	
Writing of report	
Arithmetic	
General experience	
Watel mainha	10

In the examination for Firemen, forty-seven per cent of the candidates were rejected in the medical examination, leaving from a total of ten hundred and twenty-seven participants, only five hundred and forty-two eligible to take the mental and athletic tests. The medical examination was conducted under the supervision of the Commission, by the following doctors:

Board of Medical Examiners: -G. H. Richardson, Paul Castleliun, Alexander Keenan, Albert Wheeler, Frederick C. Muller.

Assistant Medical Examiners: -Edmund D. Shortlidge, Henry F. Horn, James T. Watkins, Thomas D. Maher, R. L. Ochsner, B. A. Mardis, W. O. Montgomery, Frank S. Emmal, James B. Hannah, R. B. Tupper, Henry L. Curtis, George D. Culver, Joseph Butler, J. A. Kuykendall, N. D. Morgan, Harry P. Robarts, A. W. Collins.

From July 1, 1911 to June 30, 1912, fourteen hundred and fifty-four certifications, covering both permanent and temporary appointments, were made by the Commission as follows:

Auditor	•
Class.	Number Certified.
Ordinary Clerks	31
Experienced Clerks	3

34

Department of Electricity-	
Inspectors	9
Repairers	7
Inside Wiremen	7
Hostlers	. 1
Ordinary Clerks	1
Linemen	5
Painters	1
Stenographers-Typewriters	1
Instrument Makers	. 1
Laborers	5
Election Commission—	38
	100
Ordinary Clerks Stenographers-Typewriters	
Watchmen	6 1
Carpenters	5
Painters	6
Laborers	4
1000000	160
Fire Commission-	
Battalion Chiefs	5
Captains	4
Lieutenants	19
Firemen	100
Machinists	1
Hostlers	10
Watchmen	4
Stenographer-Typewriters	2
Engineers, Fire Department	1
Hydrantmen	3 ————————————————————————————————————
Board of Health-	14;
Food Inspectors	3
Hospital Stewards	11 13
Health Inspectresses of Schools.	8
Matrons	10
Watchmen	5
Chief Sanitary Inspector	1
Sanitary Inspectors	1 " 10-7
Market Inspectors	3
Ambulance Drivers	4
Stenographer-Typewriters	1
	60
Police Commission-	- 2
Lieutenants	1
Sergeants	7
Corporals	16
Policemen	49
Hostlers	9
Police Patrol Drivers	2
Matrons	2

27

Number Working.

#### Board of Public Works-

	Street Sweepers	3	
	Cribbers		
	Pavers	21	
	Painters	24	
	Plumbers	6	
	Carpenters	53	
	Sidesewermen	12	
	Rammers		
	Watchmen		
	Janitors		
	Asphaltworkers		
	Quarry Drillers		
	Railroad Trackmen		
	Sewer Cleaners		
•	Surveyors		
	Surveyors' Field Assistants		
	District Foremen of Street Sweeping and Cleaning		
	Experienced Clerks		
	Inside Wiremen		
	Plumbers' Helpers		
	Stenographer-Typwriters		
		255	95
	Dabotets	200	9.

The following is a list, by departments and classes, of the number of Civil Service appointees, certified from registers of eligibles and in the employ of the city on June 30, 1912:

### Board of Public Works-

Sewer Cleaners ..... Stenographer Typewriters ..... 20 Bricklayers ..... Hodcarriers Pavers ..... 35 Rammers ..... Plumbers ..... 1.5 Bookkeepers 1 Carpenters ..... Experienced Clerks ..... 26 Painters ..... 28 Inspectors of Side Sewers ..... Inspectors of Streets and Sewers..... Inspectors of Buildings Office Deputies ..... 1 Superintendents of Stone Pavements ..... 1 Inspectors of Complaints ..... 2 Messengers ..... 1 Surveyors' Field Assistants Draughtsmen ..... Surveyors ..... 11 Watchmen ..... Assistant Engineers Chief Assistant Engineer ..... Inspectors of School Buildings ..... 2 Ordinary Clerks ..... 6 Sidesewermen .....

Janitors	44	
Street Sweepers		
Plumbers' Helpers	4	
Cribbers	28	
Inside Wiremen	4	
Asphaltworkers	68	
Railroad Trackmen	$\frac{2}{27}$	
Quarry Drillers		
District Foremen of Street Sweeping and Cleaning	8	
Laborers	220	1,010
Board of Health—		1,010
Superintendent of Alms House	1	
Experienced Clerks	8	
Stenographer-Typewriters	6	
Chief Plumbing Inspector	1	
Chief Sanitary Inspector	1	
Assistant Plumbing Inspectors	4	
Sanitary Inspectors	5	
Market Inspectors	10	
Dairy Inspectors	1	
Food Inspectors	5	
Industrial Inspectors	1	
Disintectors	2	
Laboratory Assistants and Apprentices	1	
Messengers	1	
Watchmen	13	
Matrons	10	
Ambulance Drivers	18	
Graduate Nurses	27	
Health Inspectresses of Schools	8	
Hospital Stewards	28	
		151
Police Commission-		
Secretary	1	
Captains	10	
Lieutenants	18	
Sergeants	41	
Corporals	59	
Policemen	524	
Patrol Drivers	27	
Hostlers	9	
Stenographer-Typewriters	1	
Matrons	4	
•		694
Fire Commission—		
Firemen		
Engineers	14	
Lieutenants	66	
Captains		
Battalion Chiefs		
Stenographer-Typewriters		
Hostlers		
Machinists	3	004

Department of Electricity—		
Stenographer-Typewriters	1	
Machinists	1	
Repairers	2	
Linemen	20	
Instrument Makers	6	
Operators	6	
Inspectors	5	
Ordinary Clerks	2	
Laborers	5	
Tax Collector—		48
Experienced Clerks	2	
Deputies		(a)
Stenographer-Typewriters		
Ordinary Clerks	2	3.5
<ul> <li>(a) Fifteen appointed under Ordinance of Board of Supervisors.</li> <li>Election Commission—</li> </ul>		
Stenographer-Typewriters	1	
Deputies	9	
Ordinary Clerks	62	
Laborers	4	
Police Courts—		76
Court Stenographers	2	1
Fire Pension Fund Commission—		2
Secretary	1	
beeretary	1	1
Police Pension Fund Commission-		1
Secretary	1	1
Auditor—		•
Experienced Clerks	-3	
Deputies	2	
Ordinary Clerks	2	
Ordinary Clerks		
Stenographer-Typewriters	1	

The total number of city employes under Civil Service on June 30, 1912, including the members of the Police and Fire Departments who came in with the Charter, was 3,036. Of this number, 2,660 were appointed through Civil Service examinations.

Since the beginning of the present calendar year, the Commission has revised its rules and classifications. Many new printed forms have been adopted, and preparations have been made for the installation of a new card index system in the office of the Commission.

A new plan has been devised for the handling of applications. The old application forms have been discarded, and new and more elaborate forms are now in use. In order that the medical certificate and vouchers contained in the application shall be of recent date, the application forms for examinations are not distributed until the date for the holding of the examination has been set. Any person, however, desiring to participate in an examination for which the date

has not been set, may file notice to that effect upon one of the new forms known as "Request for Application." This form is so arranged that the name and address written thereon serves as the name and address for the transparent envelope used therewith in sending application form and circular of information to the applicant.

About four thousand old applications that had been filed at various times since the great fire of April 18, 1906, have been cancelled, and the persons affected have been sent "Request for Application" blanks to file in their stead.

A Labor Board has been appointed to conduct weekly physical tests of laborers, and the purging of the register for this class, containing over seven thousand names, is nearly completed. Every person who registers as a laborer must, in order to establish his status as a laborer, appear before the Labor Board and pass the physical test.

The Commission intends to hold about one hundred examinations during the fiscal year 1912-1913, and expects to fill, within that time, every vacancy now

existing.

The following examinations will be held during the coming July and August: Inspectors of Streets and Sewers (Div. F., Class V.); Engineering Draughtsmen (Div. B., Class IV.); Assistant Civil Engineers (Div. B., Class II.); Pilots (Div. P., Class I.); Marine Engineers (Div. N., Class XXXII.); Marine Stokers (Div. N., Class XXXIII.); Engineers of Stationary Steam Engines (Div. N., Class XXIX.); Firemen of Stationary Steam Engines (Div. N., Class XXX.); Engineers of Electrical Engines (Div. N., Class XXXI.); Machinists (Div. N., Class XXXV.); Locksmiths (Div. N., Class XXXIV.); Blacksmiths (Div. N., Class XXXVIII.); Blacksmiths' Helpers (Div. N., Class XXXIX.); Horseshoers (Div. N., Class XL.); Boilermakers (Div. N., Class XXXVII.); Steam fitters (Div. N., Class XVII.); Steamfitters' Helpers (Div. N., Class XVIII.); Harnessmakers (Div. N., Class XLI.); Tinners (Div. N., Class XIII.); Tinners' Helpers (Div. N., Class XIV.): Granite Cutters (Div. N., Class IV.); Bricklayers (Div. N., Class IX.); Hodcarriers (Div. N., Class X.); Carriage and Wagon Painters (Div. N., Class XXIII.); Varnishers and Polishers (Div. N., Class XLVII.); Cement Finishers (Div. N., Class XI.); Cement Finishers' Helpers (Div. N., Class XII.); Elevator Operators (Div. P., Class VI.).

Accompanying this report is a copy of our Publication No. 13, showing the Civil Service rules and classifications as revised to date.

Yours very respectfully,

B. B. ROSENTHAL, Commissioner.

HARRY E. MICHAEL, Commissioner,

E. A. WALCOTT, President.

Attest: JAS. J. MAHER,

Chief Examiner and Secretary.

## Juvenile Detention Home

Honorable James Rolph, Jr.

Mayor of the City and County of San Francisco,
State of California.

Sir:—I beg to submit herewith the Annual Report of the Juvenile Detention Home, for the fiscal year ending June 30th, 1912, as per Section 9, Article XVI, of the Charter of the City and County of San Francisco.

B. F. MONTGOMERY, Sup't.

Appropriation for Subsistence of Detention Home	
Credit Balance\$	73.54

## NUMBER OF CHILDREN BROUGHT TO THE DETENTION HOME.

	Boys	Girls	Totals
1911—July	100	24	124
August	114	25	139
September	120	32	152
October	85	36	121
November	126	40	166
December	74	28	102
1912—January	117	47	164
February	115	29	144
March	109	41	150
April	87	45	132
May	118	35	153
June	97	31	128
	1,262	413	1,675

			1911	11			)		1912.	12		(
		Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June
Daily Avge. inc. Attendants	59	32 %	35 %	33	42	37	42	39	37	48	41	39
Meals Served 2,	2,659	3,027	3,214	3,085	3,798	3,464	3,959	3,379	3,518	4,315	3,741	3,551
Total meals served for the year	rved for	r the ye	аг						41	41,706		
DET	ENTIO	MOH N	E EXPE	NDITUR	ES, JUL	DETENTION HOME EXPENDITURES, JULY 1, 1911 TO JUNE 30, 1912.	1 TO JU	NE 30,	1912.			
1911.				July	A1	ē.	Sept.		Oct.	Nov		Dec.
Salaries		\$	66	405.00	\$ 405.00	.00	4.	\$	05.00	\$ 410.0	<b>\$</b> 0	410.00
Groceries				70.52	9.2	.86	75.57		75.54	81.4	3	81.19
Meat and Fish				67.27	06	90.28	93.15		76.57	86.1	œ	92.85
Bread				16.32	18	.70	20.79		17.95	25.1	9	24.08
Milk				15.95	16	16.75	15.90		21.15	21.60	0	22.00
Butter and Eggs				25.72	28	.26	28.24		24.36	25.7	0	28.24
Tea, Coffee and Spices				19.08	28	.63	09.9		38.55	5.0	2	29.90
Fruit and Vegetables				36.39	38	.24	48.36	•	13.38	43.8	6	29.12
Laundry				55.15	72	.95	60.80		78.20	86.55	2	64.65
Fuel				18.75	28	28.15	27.90	•	28.50	28.4	0	53.20
Clothing and Bedding				40.43	156	156.93	2.34		3.00	71.9	6	36.05
Furn ture and Hardware				156.74	182.58	.58	7.49		15.54	26.98	œ	66.13
Drugs				30.15		.00	00.		00.	0.	0	00.
Miscellaneous Supplies				35.12	rO	5.15	11.22		5.50	5.25	2	5.15
			649-	992.59	\$1,148.48	.48 84	803.36	99 99	833.24	\$ 918.18	se	942.56

1912.	Jan.	Feb.	March	April	May	June
Salaries	410.00	\$ 410.00	\$ 410.00	\$ 405.00	\$ 405.00	\$ 405.00
Groceries	86.74	88.66	122.47	63.94	107.08	134.14
Meat and Fish	90.37	74.79	85.28	99.52	97.88	102.45
Bread	29.10	23.22	28.62	38.07	25.54	23.00
Milk	22.95	23.35	23.50	29.92	33.95	32.40
Butter and Eggs	32.13	26.21	25.70	32.13	32.13	19.28
Tea, Coffee and Spices	.00	5.13	39.05	5.50	44.35	34.00
Fruit and Vegetables	33.68	26.18	31.21	28.33	42.47	61.82
Laundry	81.60	71.60	85.70	81.55	78.55	72.10
Fuel	25.75	27.45	28.55	27.95	27.30	28.45
Clothing and Bedding	51.26	26.99	104.07	231.36	00.	21.26
Furniture and Hardware	225.24	202.42	58.60	82.14	52.04	100.70
Drugs	00.	00.	00.	00.	00.	00.
Miscellaneous Supplies	4.40	8.05	12.97	5.78	5.50	27.23
81	\$1,093.22	\$1,025.27	\$1,055.72	\$1,131.22	\$ 951.79	\$1,061.83

EXPENDITURES OTHER THAN FROM OUR SUBSISTENCE APPROPRIATION.

1911	July	Aug.	Sept.	Oet.	Nov.	Dec.
Rent	275.00	\$ 275.00	\$ 275.00	\$ 275.00	\$ 275.00	\$ 275.00
Gas	3.66	12.48	15.78	21.84	21.84	20.58
Electricity	13.11	16.41	23.19	24.00	26.22	29.73
Water	26.28	33.59	51.01	33.11	17.98	20.40
1912	Jan.	Feb.	March	April	May	June
Rent	275.00	\$ 275.00	\$ 275.00	\$ 275.00	\$ 275.00	\$ 275.00
Gas	18.78	10.74	17.34	19.86	13.20	11.22
Electricity	36.60	24.45	22.32	19.11	17.31	18.48
Water	35.50	23.60	25.72	23.60	19.77	19.64
Rent \$3,300.00				\$	3,300.00	
Gas					187.32	
Electricity					270.93	
Water					330.20	
				***************************************		
Totals				64.	\$4.088.45	

# Fire Commissioners' Report

San Francisco, July 1, 1912.

Hon. James Rolph, Jr.,

Mayor of the City and County of San Francisco.

Dear Sir:—In compliance with the provisions of Section 9, Article XVI, of the Charter of the City and County of San Francisco, the Board of Fire Commissioners of said City and County do hereby submit and present its annual report for the fiscal year ending June 30, 1912, containing a statement of the expenditures of the Fire Department and a report of the Chief Engineer showing the condition of the department, etc.

#### ORGANIZATION.

The department, as it is now constituted, consists of a Board of Fire Commissioners of four members, a Secretary, a Chief Engineer, one first assistant chief engineer, one second assistant chief engineer, twelve battalion chiefs, forty-five fire engine companies, twelve hook-and-ladder companies, ten chemical companies, two water tower companies, three monitor batteries, two fire boat companies and three relief engine companies, and employes of the corporation yard repair shops, department stables and auxiliary high pressure water system numbering in all 870 men, of which number 782 constitute the present uniform force of the department.

#### BOARD OF FIRE COMMISSIONERS.

HENRY U. BRANDENSTEIN, President	Term expires,	January	8,	1916
JAMES E, DILLON	Term expires,	January	8,	1915
EUGENE E. PFAEFFLE	.Term expires,	January	8,	1914
JOHN DONOHOE	.Term expires,	January	8,	1913
FRANK T. KENNEDY	Secretary			

#### DETAILS OF ORGANIZATION.

#### (Salaries provided by Charter or by Ordinance.)

	8	Salary
No.		Annum
4	Commissioners, each	\$1,200
1	Secretary	2,400
1	Chief Engineer	5,000
1	First Assistant Chief Engineer	3,600
1	Second Assistant Chief Engineer	3,000
12	Battalion Chiefs, each	2,700
15	Chiefs' Operators, each	1,500
45	Captains of Engine Companies, each	1,860
45	Lieutenants of Engine Companies, each	1,710

45	Engineers of Engine Companies, each	1,680
45	Drivers of Engine Companies, each	1,440
45	Stokers of Engine Companies, each	1,440
270	Hosemen of Engine Companies, each	1,440
2	Captains of Relief Engine Companies, each	1,860
<b>2</b>	Lieutenants of Relief Engine Companies, each	1,710
12	Hosemen of Relief Engine Companies, each	1,440
1	Engineer of Relief Engine Company	1,680
12	Captains of Hook-and-Ladder Companies, each	1,860
12	Lieutenants of Hook-and-Ladder Companies, each	1,710
12	Drivers of Hook-and-Ladder Companies, each	1,440
12	Tillermen of Hook-and-Ladder Companies, each	1,440
96	Truckmen of Hook-and-Ladder Companies, each	1,440
10	Captains of Chemical Companies, each	1,860
10	Lieutenants of Chemical Companies, each	1,710
10	Drivers of Chemical Companies, each	1,440
10	Hosemen of Chemical Companies, each	1,440
2	Captains of Water Tower Companies, each	1,860
2	Lieutenants of Water Tower Companies, each	1,710
2	Drivers of Water Tower Companies, each	1,440
2	Hosemen of Water Tower Companies, each	1,440
3	Drivers of Monitor Batteries, each	1,440
2	Captains of Fire Boat Companies, each	1,860
2	Lieutenants of Fire Boat Companies, each	1,710
3	Pilots of Fire Boat Companies, each	2,100
4	Engineers of Fire Boat Companies, each	2,100
6	Firemen of Fire Boat Companies, each	1,200
3	Engineers of Relief Fire Boat Companies, each	2,100
1	Fireman of Relief Fire Boat Company	1,200
1	Superintendent of Engines	2,700
1	Clerk and Commissary	1,800
1	Superintendent of Horses	1,860
7	Hydrantmen, each	1,200
10	Hostlers, each	1,200
3	Draymen, each	1,200
5	Watchmen, each	1,200
1	Physician and Surgeon	1,800
1	Stenographer	1,800
1	Chief Engineer of High Pressure Water System Pumping Plant	2,10
1	1st Asst. Engineer of High Pressure Water System Pumping Plant	1,80
1	2d Asst. Engineer of High Pressure Water System Pumping Plant	1,50
3	Firemen of High Pressure Water System Pumping Plant, each	1,20
1	Foreman Gateman of High Pressure Water System	1,500
3	Gatemen for High Pressure Auxiliary Water System, each	1.20

Under the provisions of the Charter, drivers, stokers, tillermen, hosemen and truckmen receive \$1,200 per annum for the first year of service, \$1,320 for the second year and \$1,440 for the third year and thereafter.

## APPROPRIATION AND EXPENDITURES.

Total Appropriation			\$1,	561,000.0
Salaries—				
	01 500 05			
CORPORATION AND AND AND AND AND AND AND AND AND AN	61,506.85			
Harness Biop	6,306.90			
8	6,975.00			
Trydrammen	8,583.35			
Office	8,930.95			
Paint Shop	7,980.35			
Stables	16,070.00			
Uniform Force 1	,126,207.97	\$1,242,561.37		
Material, Supplies and Maintenance-				
Apparatus (new)	76,000.00			
Fire Boats	7,163.11			
Forage	40,626.58			
Fuel	28,351.17			
Furniture	6,185.23			
Garbage Removal	6,840.00			
Harness and Repairs	3,057.42			
Horses	16,450.00			
Horseshoeing	4,833.20			
Hydrants	5,705.80			
	21,545.82			
Material (Corp. Yard)	,			
Office	930.67			
Paint Shop	1,597.12			
Rent	1,725.00			
Stables	849.08	005 000 00		
Supplies (House)	14,139.79	235,999.99		
Total Expenditures			\$1,	478,561.3
			-	
Surplus Remaining			\$	82,438.6
				тн тн
FIRE DEPARTMENT DURING	G THE FIS	SCAL YEAR 19	911-1	912.
FIRE DEPARTMENT DURING Adams & Hollopeter	THE FIS	SCAL YEAR 19	911-1	912. 4.0
FIRE DEPARTMENT DURING Adams & Hollopeter American Ever Ready Co.	THE FIS	SCAL YEAR 19	911-1 \$	912. 4.0 3.0
FIRE DEPARTMENT DURING Adams & Hollopeter American Ever Ready Co. American La France Fire Engine Co.	THE FIS	SCAL YEAR 19	911-1 \$	912. 4.0 3.0 10,558.8
FIRE DEPARTMENT DURING Adams & Hollopeter American Ever Ready Co. American La France Fire Engine Co. Associated Oil Co.	G THE FIS	SCAL YEAR 19	\$	912. 4.0 3.0 10,558.8
FIRE DEPARTMENT DURING Adams & Hollopeter American Ever Ready Co. American La France Fire Engine Co. Associated Oil Co. American Rubber Mfg. Co.	G THE FIS	SCAL YEAR 19	\$11-1	912. 4.6 3.6 10,558.8 9,100.7
FIRE DEPARTMENT DURING Adams & Hollopeter American Ever Ready Co. American La France Fire Engine Co. Associated Oil Co. American Rubber Mfg. Co.	G THE FIS	SCAL YEAR 19	\$11-1	912. 4.0 3.0 10,558.8 9.100.7 257.8
FIRE DEPARTMENT DURING Adams & Hollopeter	G THE FIS	SCAL YEAR 19	911-1 \$	
FIRE DEPARTMENT DURING Adams & Hollopeter American Ever Ready Co. American La France Fire Engine Co. Associated Oil Co. American Rubber Mfg. Co. Arcade Stables Baker & Hamilton	3 THE FIS	SCAL YEAR 19	911-1 \$	912. 4.0 3.0 10,558.8 9.100.7 257.8 18.0
FIRE DEPARTMENT DURING Adams & Hollopeter American Ever Ready Co. American La France Fire Engine Co. Associated Oil Co. American Rubber Mfg. Co. Arcade Stables Baker & Hamilton Bauer Lamp Reflector & Electric Sign	Co.	SCAL YEAR 19	\$	912. 4.6 3.6 10,558.8 9,100.5 257.8 18.6 349.5
Adams & Hollopeter	Co.	SCAL YEAR 19	\$	912. 4.0 3.0 10,558.8 9.100.5 257.8 18.0 349.5 1,097.1 259.6
FIRE DEPARTMENT DURING Adams & Hollopeter American Ever Ready Co. American La France Fire Engine Co. Associated Oil Co. American Rubber Mfg. Co. Arcade Stables Baker & Hamilton Bauer Lamp Reflector & Electric Sign Brittain & Co. Bennett Brothers	G THE FIS	SCAL YEAR 19	911-1	912.  4.0 3.0 10,558.8 9.100.0 257.8 18.0 349.0 1,097.1 259.6 716.8
FIRE DEPARTMENT DURING Adams & Hollopeter American Ever Ready Co. American La France Fire Engine Co. Associated Oil Co. American Rubber Mfg. Co. Arcade Stables Baker & Hamilton Bauer Lamp Reflector & Electric Sign Brittain & Co. Bennett Brothers Bernhard Mattress Co.	G THE FIS	SCAL YEAR 19	\$11-1	912.  4.0 3.0 10,558.8 9.100.7 257.8 349.1 1,097.1 259.6 716.8 780.8
FIRE DEPARTMENT DURING Adams & Hollopeter American Ever Ready Co. American La France Fire Engine Co. Associated Oil Co. American Rubber Mfg. Co. Arcade Stables Baker & Hamilton Bauer Lamp Reflector & Electric Sign Brittain & Co. Bennett Brothers Bernhard Mattress Co. Brizzolara, L. & Sons	G THE FIS	SCAL YEAR 19	\$11-1	912. 4.6 3.6 10,558.8 9.100.7 257.8 18.6 349.5 1,097.1 259.6 780.6 1,177.5
FIRE DEPARTMENT DURING Adams & Hollopeter American Ever Ready Co. American La France Fire Engine Co. Associated Oil Co. American Rubber Mfg. Co. Arcade Stables Baker & Hamilton Bauer Lamp Reflector & Electric Sign Brittain & Co. Bennett Brothers Bernhard Mattress Co. Brizzolara, L. & Sons Brown, Chas. & Son	G THE FIS	SCAL YEAR 19	\$11-1	912. 4.0 3.0,558.8 9.100.7 257.8 18.0 349.2 1,097.J 259.6 780.6 1,177.2 68.6
FIRE DEPARTMENT DURING Adams & Hollopeter American Ever Ready Co. American La France Fire Engine Co. Associated Oil Co. American Rubber Mfg. Co. Arcade Stables Baker & Hamilton Bauer Lamp Reflector & Electric Sign Brittain & Co. Bennett Brothers Bernhard Mattress Co. Brizzolara, L. & Sons Brown, Chas. & Son Brown, Chas. & Son Brown & Power Stationery Co.	G THE FIS	SCAL YEAR 19	\$11-1	912.  4.6 3.6 10,558.8 9.100.7 257.8 18.6 349.2 1,097.1 259.6 780.8 1,177.7 68.8
FIRE DEPARTMENT DURING Adams & Hollopeter American Ever Ready Co. American La France Fire Engine Co. Associated Oil Co. American Rubber Mfg. Co. Arcade Stables Baker & Hamilton Bauer Lamp Reflector & Electric Sign Brittain & Co. Bennett Brothers Bernhard Mattress Co. Brizzolara, L. & Sons Brown, Chas. & Son	Co.	SCAL YEAR 19	\$11-1	912. 4.6 3.6 10,558.8 9.100.0 257.8 349.1 1,097.1 259.6 780.1 1,177.1 68.1

## FIRE COMMISSIONERS

Bateman, Wm.	252.00
Black, S. M.	5.60
Boyes, P. R. & Co	44.00
Blum, Geo, W.	14.00
Bermingham, S.	16.40
Blac-Lac Mineral Paint Co.	16.30
Bosch Magneto Co.	1.10
Bowser, S. F. & Co	386.00
Barkley, Mattie M.	57.50
Betts Spring Co.	143.50
Bunker, C. D. & Co.	5.00
Cahalan, R. A.	200.00
California School Mechanical Arts	30.00
Chapman, S. G.	41.50
Coffin-Redington Co.	232.54
Cowell, Henry Lime & Cement Co.	13.75
Crocker, H. S. Co.	93.30
California Grinding Works	11.40
California Manufacturing Supply Co.	351.00
Consolidated Motor Car Co.	28,943.45
Cunningham, Curtis & Welch	3.00
Caire, Justinian	
	18.75
Chanslor & Lyon Motor Supply Co.	348.74
Compressed Air Machinery Co.	75.00
Crescent Lumber Co.	132.28
Coefield Co.	97.75
Creighton, W. D.	50.00
California Mill Co,	40.00
Chevalier, A.	20.00
Cook, H. N. Belting Co.	5.75
Crane Co.	15.50
Dalziel-Moller Co.	455.68
Demartini, D.	6,840.00
Delano, Brothers	124.55
De Rome, L.	222.18
Dunham-Carrigan-Hayden	1,019.45
Dow, Geo. E. Pumping Engine Co	228.36
Drager Oxygen Apparatus Co	1,116.70
Diamond Rubber Co.	36.35
Degan, L. P. Belting Co.	4.56
Eastman, H. A.	790.06
Electric Agencies Co.	45.28
Electric Appliance Co.	32.49
Eureka Boiler Works	3.75
Eisenchimel, Carl	35.00
Enterprise Electric Works	7.75
Foucar-Ray-Simon	209.94
Fairbanks, Morse & Co.	123.50
Fuller, W. P. & Co.	1,492.38
Fearis-Bray Welding Co.	49.00
Frank, S. H. & Co.	100.90
Garlock Packing Co.	128.94
Greenberg's, M. Sons	6,831.54
Goldberg, Garrett M. & Co.	1,072.83
Gorham Revere Rubber Co.	91.45
Gas & Electric Appliance	357.00
General Electric Co.	199.05
Gold Medal Waterproofing Co.	352.54
void medal water prouning Co	000.04

## FIRE COMMISSIONERS

Goodyear Rubber Co	26.94
Goodyear Tire & Rubber Co.	
Goeriz, O. C. & Co	135.00
Gorter, H. H.	82.00
Guarantee Battery Co.	
Harms, H. & Co.	
Herzog & Dahl	
Halloran, John J.	
Horan, J. B.	
Howe Scales Co.	
Holbrook-Merrill-Stetson	
Irvine & Jachens	
Jackson-Byron Iron Works	
Joost Brothers	
Johns-Manville Co.	
Johnson Gear Co.	
Jessops, Wm. & Son	
Keef, John P.	
Keenan Brothers	
Kenney Mfg. Co.	
Keyston Brothers	
Krenz, Oscar Copper & Brass Works	
Kern County Land Co.	
Keystone Ornamental Iron & Bronze Works	
Kruse, J. H.	
Kohler & Chase	
Langley-Michaels Co.	
Levy Electric Co.	
Levey, Joseph	
Lastufka Bros. Co.	156.00
Library Bureau	
Lightning Hydrant, Hose & Pipe Coupling Co.	
Lindauer, G.	
Magnesia Asbestos Supply Co.	
Marshall-Newell Supply Co.	
Marwedel, C. W.	
McColger, C. I.	
Mitchell, Thos. F.	
Morton, Thos. & Son.	
Moore-Scott Iron Works	
Moore, Harry J.	
Monarch Oil Refining Co.	
Moore, Chas. C. Co.	
Murphy-Grant Co.	
Murphy, Thos. R.	
National Paint & Oil Co.	
Newerf, W. D. Rubber Co.	
O'Keefe, J. & Co.	
O'Shea, J. & Co.	
O'Connor, Jno. J.	
Ohmen Engine Works	
O'Loghen, M. L.	
Orca Míg. Co.	
Pacific Fire Extinguisher Co.	
Plummer, W. A. Mfg. Co.	
Plant Rubber & Supply Co.	
Pierce Arrow Sales Co.	
Pacific Milling Co.	,

Pacific Tool & Supply Co.	3.50
Pacific States Electric Co.	4.52
Phoenix Rubber Co.	20.00
Pope & Talbot	7.76
Purity Springs Water Co.	4.50
Reed, W. H. & Co.	17.50
Reininger & Co.	110.50
Ridgeway, W. J.	3,548.30
Roebling's Sons, Jno. A.	87.10
Robinson's Chemical Works	430.94
Rucker-Fuller Desk Co.	1,070.48
Rehn, Chas.	90.00
Real Estate Development Co.	225.00
Sanborn-Vail Co.	7.50
Scott-Magner-Miller	16,944.12
Somers & Co.	14,251.16
Spring Valley Water Co.	2,891.39
Sloane, W. & J.	3,345.66
San Francisco Lumber Co.	46.89
San Francisco News Co.	8.00
Standard Oil Co.	40.01
Squires & Byrne Co.	172.27
Spotswood-Helfer Co.	256.25
Schussler Bros,	103.00
Staple & Pfeiffer	144.00
San Francisco Brazing and Welding Works	9.75
Smith, C. W. Copper Works	322.75
Smith-Emery & Co.	19.00
Spiro Harness & Carriage Co.	19.50
Simon, Thos.	200.00
Simonds Mfg. Co.	2.55
San Francisco Compressed Air Cleaning Co	173.00
Seagrave Co	30,980.00
Tayler & Spotswood Co.	552.25
Telfer, G. J. (M. D.)	260.00
Union Oil Co.	1,012.86
Union Iron Works	1,723.64
United States Tire Co.	195.18
Umbsen, G. H.	300.00
Van Arsdale-Harris Lumber Co.	25.87
Van Emon Elevator Co.	9.38
Wagner & Sons' Copper Works	95.00
Wagner Leather Co.	897.49
Waterhouse & Lester Co.	1,629.52
Walter, D. N. & E. & Co	181.70
Wackholder, S.	30.00
Weeks-Howe-Emerson Co.	770.22
Werner Brothers	28.00
Weber, C. F. & Co.	250.25
Western Steel Co.	25.76
Western Electric Co.	15.41
Weule, L.	50.00
White Brothers	174.57
White Company	3,500.00
Weinstock-Nichols Co.	
Williams Mercantile Co.	524.69
Worden-Meeker Varnish Co.	
Yates & Co.	378.19

# Chief Engineer's Report

Headquarters Fire Department,

San Francisco, July 1, 1912.

To the Honorable,

The Board of Fire Commissioners.

Gentlemen:—I respectfully beg leave to submit my annual report for the fiscal year ending June 30, 1912, together with such recommendations, etc., as in my judgment I deem necessary and proper to promote the efficiency of the Department.

#### FIRES.

During the past year the Department responded to 879 alarms of fire received from street and automatic fire alarm boxes; of which number 823 were single alarms, 48 second alarms and 8 third alarms. The Department also responded to 892 still alarms during the year, received verbally and by telephone, making total of 1,771 alarms of fire responded to.

#### LOSSES BY FIRE, INSURANCE AND AMOUNT PAID.

1911.	Loss.	Insurance.	Insurance Paid.
July	.\$ 17,104.17	\$ 448,150.00	\$ 15,803.11
August	117,075.44	195,550.00	58,094.32
September	67,043.82	436,000.00	53,178.31
October	50,472.41	282,990.00	33,755.21
November	51,462.22	510,075.00	42,090.65
December	82,750.82	714,497.26	44,429.54
1912.			
January	. 41,953.20	370,541.00	37,767.61
February	. 38,072.95	481,718.60	33.695.49
March	140,890.86	593,680.00	62.429.46
April	22,157.63	202,577.76	19,451.10
May	33,285.38	305,530.00	26,099.28
June		318,953.72	34,291.92
Totals	\$706,111.13	\$4,860,263.34	\$461,086.00

## STATEMENT OF THE KIND OF APPARATUS, CLASS, NUMBER OF MEN EACH COMPANY FOR THE FISCAL

	Size	Number of Company	Сощрану
COMPANY AND KIND OF APPARAT		f Men	
		ij	
Engine Co. No. 1-American, double	First	11	
Engine Co. No. 2-Metropolitan, double	Second	11	
Engine Co. No. 3—American, double	Second	11	
Ingine Co. No. 4-La France, double	First	10	
Engine Co. No. 5—American, double Engine Co. No. 6—American, double	Second	11	
Engine Co. No. 6—American, double	First	11	
Ingine Co. No. 7—Amoskeag, double Ingine Co. No. 8—Metropolitan, double	Second	11	
Ingine Co. No. 8—Metropolitan, double Engine Co. No. 9—La France, double	First	ii	
Ingine Co. No. 10—American, double	Second	11	
Engine Co. No. 11Amoskeag, double	Second	11	
Ingine Co. No. 12-American, double	First	11	
ngine Co. No. 13-La France, double	Third	111	
Ingine Co. No. 14—Clapp & Jones, double Ingine Co. No. 15—American, double	Second	11 11	
Ingine Co. No. 15—American, double	Second	11	
ngine Co. No. 16—La France, double ngine Co. No. 17—American, double	First	ii	
ngine Co. No. 18—Metropolitan, double	Third	ii	
ngine Co No 19-Metropolitan double	Second	11	
ngine Co. No 20—Clapp & Jones, double ngine Co. No. 21—American, doublengine Co. No. 22—La France, double	Second	11	
ngine Co. No. 21-American, double	Third	11	-/
ngine Co. No. 22-La France, double	Third	11	
ngine Co. No. 23—Metropolitan, double	Third	11	
ngine Co. No. 24-La France, double	Fourth	11	
ngine Co. No. 25—Clapp & Jones, double	Second	11 1	
ngine Co. No. 26—Amoskeag, double ngine Co. No. 27—Clapp & Jones, double	Third.		
ngine Co. No. 25—Clapp & Jones, double ngine Co. No. 26—Amoskeag, double	Second		
ngine Co. No. 29—Metropolitan, double	Second		
ngine Co. No. 29—Metropolitan, double ngine Co. No. 30—La France, double	Third		
ngine Co. No. 31-Metropolitan, double	Third	11	
ngine Co. No. 32-Amoskeag, double	Second	11	
ngine Co. No. 33-La France, double	Fourth		1
ngine Co. No. 34—Continental, double	Second		
ngine Co. No. 35—American, double ngine Co. No. 36—Clapp & Jones, double	First		1
ngine Co. No. 36—Clapp & Jones, double ngine Co. No. 37—La France, double	Third		
ngine Co. No. 37—La France, double ngine Co. No. 38—La France, double	Fourth		
ngine Co. No. 39—Metropolitan, double	Third		
ngine Co. No. 40—Clapp & Jones, double.	Third	11	ĺ
ngine Co. No. 41—Continental, double	Third	11	
ngine Co. No. 42—La France, double	Third	11	
ngine Co. No. 43—La France, double	. Third		
ngine Co. No. 44—La France, double	Fourth	11 1	
ngine Co. No. 45—La France, doubleruck Co. No. 1—American, La France	Fourth First		1
ruck Co. No. 2—Hayes, trussed	First		
ruck Co. No. 2—Hayes, trussedruck Co. No. 3—Hayes, trussed	First	12	1
ruck Co No 4-Rumsey straight frame	First	12	
ruck Co. No. 5-Rumsey, trussed	First	12	
ruck Co. No. 6-Straight framed	Third	12	
ruck Co. No. 7-Seagrave, trussed	First		
ruck Co. No. 8-Trussed frame	F'irst	12	
ruck Co. No. 9-Straight frame	Second		1
ruck Co. No. 10—Straight frame	First		
ruck Co. No. 11—Straight frame	First	12 1	1
hemical Co. No. 1—Champion, double, 80	gallon First		i i

AND HORSES, ALARMS RESPONDED TO AND DUTY PERFORMED BY YEAR ENDING JUNE 30, 1912.

			Н	OSE.					Number of Responded	Number of formed Di	Number of St Responded	Į.	me ked.
Kind.				er of Fe					Bell Alarms to	ires Per-	to	Hours	Minutes
Cotton Cotton Cotton	1,500 1,550	feet,	$2\frac{34}{2}$ $2\frac{34}{4}$ $2\frac{34}{4}$	inches; inches; inches; inches;	$\frac{250}{400}$	feet, feet, feet,	$1\frac{1}{2}$ $1\frac{1}{2}$ $1\frac{1}{2}$ $1\frac{1}{2}$	inches inches	79 88 68 88	18 15 20 21	6 1 3 0	23 23 19	20 15 30 55
Cotton	1.500	feet,	2 ¾ 2 ¾ 2 ¾ 2 ¾	inches;	$\frac{400}{400}$	feet,	1 ½ 1 ½	inches inches	$\frac{72}{70}$	11 27	8 10	36 22 35	12
Cotton Cotton Cotton	1,500 1,500 1,500	feet, feet, feet,	2 % 2 % 2 % 2 % 2 %	inches; inches; inches;	$200 \\ 250 \\ 250$	feet, feet, feet,	$1\frac{1}{2}$ $1\frac{1}{2}$ $1\frac{1}{2}$	inches inches inches	64 68 41	17 17 26	0 18 15	10 22 28	05 03 10
Cotton	1,500 1,700 1,500	feet, feet, feet,	2 3/4	inches; inches; inches;	$\frac{400}{250}$	feet, feet, feet,	$1\frac{1}{2}$ $1\frac{1}{2}$ $1\frac{1}{2}$	inches inches inches	$\frac{98}{23} = 54$	27 17 12	3 6 11	46 27 22	10 23
Cotton	1,500 1,500	feet, feet, feet,	2 ¾ 2 ¾ 2 ¾	inches; inches; inches;	250	feet,	$\frac{1\frac{1}{2}}{1\frac{1}{2}}$	inches inches	76 92 67	28 37 22	9 31 25	30 38 20	55 39
Cotton Cotton	1,500	feet,	2 3/4 2 3/4 2 3/4	inches;	$\frac{250}{300}$	feet, feet,	$\frac{1\frac{1}{2}}{1\frac{1}{2}}$	inches	36 84	18 37	8 15	18 36	55 45
Cotton	1,500 $1,500$	feet, feet,	$\frac{2 \frac{3}{4}}{2 \frac{3}{4}}$	inches; inches; inches;	$250 \\ 250 \\ 250$	feet, feet, feet,	$1\frac{1}{2}$ $1\frac{1}{2}$ $1\frac{1}{2}$	inches inches inches	65 85 30	21 27 22	12 13 12	23 32 18	40 50
Cotton Cotton	1,700 1,500	feet, feet,	2 3/4 2 3/4 2 3/4	inches; inches; inches;	$\frac{200}{250}$	feet, feet, feet,	$1\frac{1}{2}$ $1\frac{1}{2}$ $1\frac{1}{2}$	inches inches inches	58 31 54	20 16 15	28 9 17	20 33 27	30 50 30
Cotton Cotton	$1,500 \\ 1,700$	feet, feet,	2 %4 2 %4 2 %4 2 %4 2 %4	inches; inches; inches;	$\frac{250}{400}$ $\frac{250}{250}$	feet, feet, feet,	$1\frac{1}{2}$ $1\frac{1}{2}$ $1\frac{1}{2}$	inches inches inches	29 113 54	53 28	$\frac{8}{28}$	15 58 39	04 10
Cotton Cotton	$1,400 \\ 1,500$	feet, feet, feet.	2 3/4	inches; inches; inches:	$250 \\ 250 \\ 250$	feet, feet, feet,	$1\frac{1}{2}$ $1\frac{1}{2}$ $1\frac{1}{2}$	inches inches inches	78 44 78	25 9 40	23 16 16	21 16 81	30 15 15
Cotton Cotton	1,500	feet, feet, feet.	2 3/4 2 3/4 2 3/4	inches; inches; inches;	$250 \\ 250 \\ 250$	feet, feet, feet.	$1\frac{1}{2}$ $1\frac{1}{2}$ $1\frac{1}{2}$	inches inches	39 33 45	16 11 20	19 11 6	18 8 36	55 30 15
Cotton Cotton	$1,700 \\ 1,500$	feet, feet, feet,	2 3/4	inches; inches; inches;	$\frac{250}{400}$	feet, feet, feet,	$1\frac{1}{2}$ $1\frac{1}{2}$ $1\frac{1}{2}$ $1\frac{1}{2}$	inches inches	$\frac{12}{76}$	9 32	5 18	15 24 39	30 20
Cotton	$1,700 \\ 1,600$	feet,	$\frac{2 \frac{3}{4}}{2 \frac{3}{4}}$	inches;	$\frac{200}{250}$	feet. feet,	$\frac{1 \frac{1}{2}}{1 \frac{1}{2}}$	inches	67 49 76	25 24 20	16 13 12	44 31	55 40
Cotton Cotton	$1,500 \\ 1.800$	feet, feet,	2 3/4	inches; inches; inches;	$250 \\ 250 \\ 250$		$1\frac{1}{2}$ $1\frac{1}{2}$ $1\frac{1}{2}$	inches inches	33 84 16	24 33 8	9 14 8	29 26 12	40 30
Cotton	2,000 $2.050$	feet, feet, fect,	2 3/4	inches; inches; inches;	400		1 1/2	inches inches inches	27 9 14	10 6 5	16 3 4	5 7 9	05 35
Cotton	1,600	feet, feet,	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$	inches; inches;	$^{250}$	feet,	1 1/2	inches	43 10 78	22 12 51	7 12 25	24 21 61	15 25
									75 60 70	48 59 39	25 48 20	47 56 46	10 50 08
		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			69 56	67 50	29 29	39 40 92	25 30
			· · · · · · · · · · · · · · · · · · ·	·····				· · · · · · · · · · · · · · · · · · ·	96 65 78	58 41 43	17 9	64 68	50 20 50
•••••		<b></b>	- <b></b>						61 81 20 76	34 47 18 74	17 12 8 63	58 51 35 67	25 12

## STATEMENT OF THE KIND OF APPARATUS, CLASS, NUMBER OF MEN EACH COMPANY FOR THE FISCAL YEAR

COMPANY AND KIND OF APPARATUS.	Size of Apparatus	Number of Men in Company	Number of Horses in Company
Chemical Co. No. 2—Champion, double, 60 gallon Chemical Co. No. 3—American La France auto Chemical Co. No. 5—Champion, double, 60 gallon Chemical Co. No. 5—Champion, double, 60 gallon Chemical Co. No. 6—Champion, double, 60 gallon Chemical Co. No. 7—Combin. chemical hose wagon Chemical Co. No. 8—Robinson combination chemical notation chemical notation chemical Co. No. 9—Holloway, double, 60 gallon Chemical Co. No. 10—Champion, double, 60 gallon Water Tower Co. No. 1—Gorter Tower Water Tower Co. No. 2—Gorter Tower Fire Boat Co. No. 2—With combination chemical and hose wagon Fire Boat Co. No. 3—S—Service Service Se	First	4 4 4 4 4 4 21 21	2 0 2 2 2 3 3 2 2 4 3 3 3
Monitor Battery No. 1—Gorter Battery	First First	1 1	1 1 1

AND HORSES, ALARMS RESPONDED TO AND DUTY PERFORMED BY ENDING JUNE 30, 1911—(Continued).

	Number of I Responded	Number of formed D	Number of St Responded	Time Worked		
Kind	Number of Feet and Size.	Bell Alarms d to	Fires Per-	Still Alarms	Hours	Minutes
Rubber Rubber Rubber Rubber Rubber Cotton	300 feet, 1 inch; 100 feet, 1½ inches 300 feet, 1 inch; 100 feet, 1½ inches 300 feet, 1 inch;	59 69	60 43 52 30 14 17	29 42 61 25 53 10	42 40 46 35 38 29	59 20 38 20 15 15
Rubber	2,000 ft., 2½ in.; 200 ft. 1½ in., cotton	44	17 51 29 1 0 8	4 37 16	35 32 25 1	30 38 25
Cotton	3,530 ft., 3 in.; 650 ft., 1½ in., cotton	15	13	11.	14	10
		65 66 56	1 0 0	0 0 0	1	25

#### APPARATUS.

The following apparatus is in good condition and in regular service in the Department: Forty-five steam fire engines, forty-seven hose wagons, twelve hook-and-ladder trucks, seven straight chemical engines, one motor driven straight chemical, two combination chemicals and hose wagons, two water towers, three monitor batteries, two fire boats, fifteen officers' buggies, four automobiles, one hundred portable fire extinguishers, 113,150 feet of cotton jacketed fire hose of all sizes and 3,950 feet of rubber chemical hose.

In addition to the above there is also the following apparatus and vehicles for relief and other purposes in the Department: Nine steam fire engines, nine hose wagons, three hook-and-ladder trucks, four combination hose and chemical wagons, two straight chemical engines, one motor driven chemical engine, eighteen buggies, five supply wagons, nine delivery wagons, one delivery truck, one motor driven delivery truck, two hay wagons, one oil wagon, nine hydrant carts, three breaking carts, one hose carriage, two hose reels, one wrecking wagon, 5,650 feet of new cotton jacketed hose of different sizes, 18,050 feet of cotton watchline hose of different sizes and 1,900 feet of new rubber chemical hose.

#### NEW APPARATUS ACQUIRED.

During the year the following new apparatus has been purchased by the Department:

Two 80-gallon motor driven chemical engines.

Two automobiles for use of Assistant Chief Engineers.

One motor driven delivery truck for the corporation yard.

The following motor driven apparatus has been contracted for but not yet delivered to the Department:

One motor driven, city service, hook-and-ladder truck.

Two motor driven hose wagons.

One motor driven tractor for drawing steam fire engine.

One motor driven hose tender.

Four automobiles for Battalion Chiefs.

#### NEW BUILDINGS.

The following new buildings for the Department were completed during the year and companies installed therein:

Two-story class "B" building on Seventh street between Folsom and Harrison. Two-story frame building on San Bruno avenue between Silver avenue and Silliman street.

Two-story frame building on Brazil avenue near Athens street.

Contracts have been awarded by the proper authorities and steps taken for the erection of the following buildings:

Two-story class "C" building on the east side of Stockton street near Greenwich for Engine Co. 28 and a Battalion Chief headquarters.

Two-story class "C" building on the west side of Twelfth avenue near Geary street for double company.

#### NEW COMPANIES.

During the year the following new companies were established and put in service:

Engine Co. 42, on San Bruno avenue between Silver avenue and Silliman street.

Engine Co. 43, on Brazil avenue near Athens street.

Engine Co. 44, on Twenty-second street between Castro and Noe streets.

Engine Co. 45, on Forty-fifth avenue between Irving and Judah streets.

Truck Co. 12, in the quarters of Engine Co. 30, 1757 Waller street.

Water Tower Co. No. 2, in the quarters of Engine Co. 6, on Seventh street between Folsom and Harrison streets.

The following companies were discontinued:

Chemical Co. 11, Engine Co. 44 taking the place thereof in the quarters occupied by that company.

Chemical Co. 12, Engine Co. 45 taking the place thereof in the quarters occupied by that company.

#### HYDRANTS.

During the year forty-two new hydrants were set in different portions of the city and twenty-five were reset, making a total of 4,390 fresh water and twenty-nine salt water hydrants that are in service, aside from those of the high pressure auxiliary water system.

#### DEPARTMENT STABLES.

There are at present 396 horses and one colt in the Department, including those that are kept for relief and emergency purposes, and with the exception of eleven that are under treatment at the stables, they are all in fairly good condition.

During the past year fifty horses were purchased, twenty-five were condemned as unfit for active service, five of which were transferred to the Relief Home, five to the City and County Hospital and fifteen were sold at public auction. Five horses died during the year from various diseases, two dropped dead from heart disease while responding to alarms of fire and one was shot on account of a broken leg, making a total of eight horses that were lost during the year. Seven hundred and twenty-eight cases of sickness and injury were treated by the veterinarian, all of which recovered with the exception of those above mentioned.

#### RETIRED ON PENSION.

The following members of the Department have been retired from active ser vice on pension during the past year:

Michael O'Neil, Hoseman Engine Co. 37, retired on account of physical disability.

Cornelius Connell, Driver Engine Co. 39, retired on account of full time of service.

William S. Casebolt, Engineer Engine Co. 32, retired on account of physical disability.

Albert Hendrixson, Hoseman Relief Engine Co. 2, retired on account of physical disability.

Nicholas Barbetta, Driver Monitor Battery 2, retired on account of full time of service.

Joseph Sawyer, Watchman Corporation Yard, retired on account of full time of service.

John McClusky, Battalion Chief, retired on account of full time of service.

#### DEATHS.

The following members of the Department died during the past year:

Walter Cline, Lieutenant Engine Co. 8, August 14, 1911, of tuberculosis.

John Hayes, Hoseman Engine Co. 6, September 14, 1911, of fracture of skull from accidental fall at his home.

Henry McMahon, Hoseman Engine Co. 37, November 30, 1911, of accidental asphyxiation while off duty.

E. L. Raffestin, Hoseman Engine Co. 19, January 5, 1912, of lagrippe. Thomas J. Ahern, Hoseman Engine Co. 35, March 17, 1912, of asphyxiation while working at a fire.

William Miskel, Captain Engine Co. 4, May 9, 1912, of heart discase. Walter Shields, Hoseman Engine Co. 23, May 13, 1912, of pneumonia.

#### APPOINTMENTS, RESIGNATIONS AND DEATHS.

During the year one hundred and five appointments of hosemen and truckmen were made in the Department from the civil service eligible lists, seventeen members resigned and four regular members of the Department were dismissed from the service for violation of the rules and regulations,

#### AUXILIARY WATER SUPPLY SYSTEM FOR FIRE PROTECTION:

Considerable progress toward the completion of the auxiliary water supply system for fire protection purposes has been made during the past year and there is in operation and available for use fifty-four miles of water mains and 690 hydrants, and when the system, as at present contemplated, is completed it will comprise about sixty-eight miles of water mains and 850 hydrants.

The Twin Peaks reservoir, from which this system will receive its supply of water, has been completed. This reservoir is ellipse in form, having a major axis of 375 feet and a minor axis of 281 feet, with a capacity for ten million gallons, and is constructed entirely of reinforced concrete, six inches thick on the bottom and eight inches thick on the slopes. It is thirty-two feet deep and the surface of water is 760 feet above the sea level, which will give 330 pounds pressure per square inch at the foot of Market street or city base. It is divided by a concrete wall, making two separate compartments, either of which may be emptied for cleaning or repairing while the other remains in commission. The cost of construction of this reservoir was \$178,000. A steel tank has also been completed on Ashbury street, opposite Carmel, at an elevation of 490 feet. This tank is circular in shape with a diameter of fifty-five feet and a depth of twenty-nine feet and has a capacity of 500,000 gallons. It is the intention to supply this tank with fresh water from the Spring Valley Water Company's tank on Clarendon Heights by gravity to a six or eight-inch main, and the necessary pumps will be installed in the pump house adjoining this tank to force the water up to the main reservoir on Twin Peaks. This tank will supply the upper zone or that portion of the city which is more than 150 feet above sea level. The combined supply from tanks and reservoir would furnish one hundred streams of 250 gallons per minute each for nearly eight hours.

It is also proposed to erect a circular steel tank on the city property in the block bounded by Sacramento, Clay, Jones and Leavenworth Streets. This tank will be on an eelvation of 329 feet, with a capacity of 1,000,000 gallons, and is intended to supply the lower zone or that part of the city of less than 150 feet above seal level.

Pumping Station No. 1, at Second and Townsend Streets, which is also a part of the auxiliary fire protection system, has been completed and is now in operation. This station is equipped with four Babcock, Wilcox water tube boilers, arranged in batteries of two, each battery fitted with separate smoke stacks, 6½ feet in diameter and 82 feet high, with space provided for two additional boilers if necessary. The steam pipe is arranged so that in case of an accident to a part the entire plant will not be disabled. Each boiler is capable of evaporating not less than 26,200 pounds of water per hour at 150 pounds pressure per square inch.

This plant contains four multi-stage turbine pumps, each capable of delivering not less than 2,000 gallons of water per minute against a pressure of 300 pounds

per square inch at a speed of 1,750 revolutions per minute. This station contains a fresh water cistern beneath the working platform holding 50,000 gallons of water available for boiler feed. In addition there are tanks for the storage of lubricating oils, feed pumps, fuel oil pumps, electric lighting plant, a ten-ton traveling crane, a 3,000 horsepower feed water heater and intake and discharge pipes from the pumps with strainers.

. The preliminary work of the construction of a pumping plant similar to the above is now progressing at the foot of Van Ness Avenue on Government ground. This will be known as Pumping Station No. 2.

#### RECOMMENDATIONS.

I respectfully recommend that new building sites be procured for the department at the following locations:

Lot in the vicinity of Plymouth Avenue and Lake View Avenue, 50x100 feet, for an engine company.

Lot in the vicinity of Jones and Clay streets, 30x100 feet for a hook-and-ladder company and a chemical company.

Lot on the south line of Silver street, facing the rear of the department lot on Bryant street formerly occupied by Engine Co. No. 10.

Iot in the vicinity of Eighteenth and Eureka Streets, 50x100 feet, for a hookand-ladder company and a high pressure water system hose wagon.

Lot in the vicinity of Diamond and Conrad streets for an engine company.

I recommend the erection of buildings on new sites recommended for purchase as follows:

Two-story class "C" building in the vicinity of Eighteenth and Eureka streets for a hook-and-ladder company and a high pressure water system hose wagon.

Two-story class "C" building in the vicinity of Jones and Clay streets for a hook-and-ladder company and a chemical company.

Two-story class "C" building in the vicinity of Diamond and Conrad streets for a new engine company.

Two-story class "C" building in the vicinity of Plymouth and Lake View Avenues for an engine company.

Also the erection of buildings on sites already in the possession of the department as follows:

Two-story class "C" building at Drumm and Commercial streets for an engine company, a hook-and-ladder company, a high pressure system hose wagon, a monitor battery and a Battalion Chief's headquarters.

Two-story class "C" building on San Bruno Avenue near Twenty-fifth street for Engine Co. 37 and Hook-and-Ladder Company 9.

Two-story class "C" building on the north line of Bryant street, west of Third street, as a headquarters for a Battalion Chief and Engine Co. 35, Truck Co. 3 and Monitor Battery 2. These companies to be changed there from their present location on Bluxome street, which is very unsuitable.

Two-story class "C" building at Twentieth and Kentucky streets for Engine Co. 16, a new truck company, a hose wagon tender for the fire boats and a head-quarters for a Battalion Chief.

Two-story frame building in the rear of Truck Co. 7 for use as a carpenter shop and a plumbing shop for the department.

Two-story class "C" building on Second street between Mission and Howard streets for a new hook-and-ladder company.

Four-story class "A" building on Mint Avenue near Fifth street for general headquarters and offices for the department and quarters for the Chief Engineer and an Assistant Chief Engineer, with quarters on the lower floors for Engine Co. 17, a new truck company and a high pressure system hose wagon. This recommendation calls for special consideration, as the establishment of general headquarters for fire departments, independent of the other branches of municipalities.

is now in vogue in all the larger cities and better results have obtained therefrom in the departments.

There are at present a number of companies housed in temporary frame structures, the majority of which are within the boundaries of the fire limits. More modern structures should be provided for these companies, and I accordingly make the following recommendations:

Two-story class "C" building for Engine Co. 3, Chemical Co. 6 and Monitor Battery 1, now temporarily located on school department lot on Pine street near Larkin.

Two-story class "C" building for Engine Co. 4, Water Tower No. 1 and Chemical Co. 1 at 676 Howard street.

Two-story class "C" building for Engine Co. 5, 1219 Stockton street.

Two-story class "C" building for Engine Co. 8 and Truck Co. 4 at 1648 Pacific Avenue.

Two-story class "C" building for Engine Co. 9 and high pressure water system hose wagon at 320 Main Street.

Two-story class "C" building for Engine Co. 19 on Market street, between Tenth and Eleventh.

Two-story class "C" building for Hook-and-Ladder Co. 2 and Chemical Co. 5 at 648 Broadway.

Two-story class "C" building for Truck Co. 3 and Chemical Co. 4 at 451 McAllister street.

Two-story class "C" building for Truck Co. 5 and Chemical Co. 2 at 1819 Post street.

I would also recommend that a concrete wall be erected in the rear of Engine Co. 26 and a shed built for a fuel wagon and the storage of relief apparatus. Also that the department stables be painted and whitewashed and a hospital built in the rear thereof for the care and treatment of sick and injured horses of the department and a cement watering trough be built. That a shed be built on the lot adjoining the quarters of Engine Co. 29 for the storage of wagons and hydrant carts which are now kept in the open space in front of the department stables. Further that a concrete wall be built around the yard of quarters of Engine Co. 38, with a six-foot fence, and that a new sidewalk be placed in front of said quarters.

I would recommend the installation of the following additional companies during the year, the apparatus thereof to be motor propelled:

New Engine Company on a site to be purchased in the vicinity of Plymouth and Lake View Avenues, as a substitute therefor the removal of Engine Co. 33 from 117 Broad street to that location.

New engine company on the fire department site on Wilde Avenue and Girard street.

New engine company on Twelfth Avenue, near Geary street.

New engine company in the vicinity of Conrad and Diamond streets.

New engine company in the vicinity of 42d Avenue and Geary street.

New hook-and-ladder company on Twelfth Avenue, neary Geary street.

New hook-and-ladder company at Eighteenth and Eureka streets.

New hook-and-ladder company in the vicinity of Clay and Jones streets.

Ntw hook-and-ladder company at Twentieth and Kentucky streets.

New hook-and-ladder company at Drumm and Commercial streets.

New hook-and-ladder company at Second street, between Mission and Howard streets.

High pressure system hose wagon at Eighteenth and Eureka streets.

High pressure water system hose wagon at Drumm and Commercial.

Hose wagon tender for fire boats at Twentieth and Kentucky streets.

Chemical company in the vicinity of Clay and Jones streets.

I would also recommend the installation of at least fifty additional street

water eisterns for fire protection purposes, to be located in sections of the city that are not covered by the mains of the Spring Valley Water Company or provided for by the high pressure auxiliary water system.

In this connection I would further recommend that the excavation in Howard street at its intersection with Tenth street, which was formerly used by the United Railroads, and which could readily be converted into a water cistern of from 800,000 to 900,000 gallons capacity at a comparatively small expense, be utilized for that purpose.

In order to afford sufficient water facilities for fire protection purposes in that rapidly growing section in the vicinity of the Oceanside district south of the Golden Gate Park, which at the present time is without any protection in this respect, I would recommend that connection be made with the pipe system from the pumps supplying Lake Metson in Golden Gate Park by running a 12-inch pipe from the same through the Park to connect to the new cistern installed at Forty-seventh Avenue and Judah street and thence running through intersecting streets to Forty-ninth Avenue and Pacheco street. By this means the said cistern could be more rapidly filled when required. Hydrants could be connected to this main at desirable points, which, after their installation could be maintained without any additional cost to the municipality. If this work were done in accordance with the plans now on file in this office it would afford that district an ample supply of water for fire protection purposes.

For the protection of that portion of the Sunset District and the Richmond District that is now lacking in water for fire department purposes, as well as the Parkside District, I would recommend that a reservoir with a capacity of 5,000,000 gallons of water be constructed in the vicinity of Twelfth Avenue and Rivera street, and distributing mains to be laid to cover the entire Sunset District and crossing the park to the Richmond District. The water to supply this reservoir could be piped from the Clarendon Heights reservoir. If this be accomplished the serious problem of providing water for fire protection purposes for that portion of the city would be overcome, as the entire Sunset and a portion of the Richmond District would have an independent water supply amply sufficient for all purposes.

I would also recommend that a 12-inch pipe connection be made with the reservoir in Golden Gate Park at Grove and Stanyan streets and that hydrants be connected thereto on Stanyan and Fulton streets, as the Spring Valley Water Company's pressure is very low in this location.

In order to afford better fire protection to the district west of Thirty-second Avenue and along Geary street I would recommend that a reservoir of 3,000,000 gallons capacity be constructed in Lincoln Park to be supplied from the 10-inch main which the Park Commission has installed on Thirty-ninth Avenue from the Golden Gate Park to Lincoln Park. The water to supply this reservoir could be obtained from the Murphy windmill in Golden Gate Park. Or if this arrangement could not be carried out a salt water supply could be obtained by the city running a main from the Olympic Salt Water Company's main on Geary street to the reservoir and having the water pumped thereto. Mains from the reservoir could be extended along Lake and Clement streets, thus insuring a plentiful supply and ample pressure for fire protection purposes in the West Richmond district. Hydrants could then be installed at available points along the line of these mains.

Arrangements are also being made with the Olympic Salt Water Co. to have installed in its pumping station on the Great Highway a tapper connecting with the fire alarm signal station, which will notify those in charge of the pumping station whenever a fire occurs along the line of its present salt water main in Geary street and upon the receipt of which the pumps will be started, thus insuring an ample supply of salt water. If this can be accomplished hydrants can be connected to said main in Geary street at each corner from Thirty-second Avenue west.

I would recommend that Chemical Co. 8 be changed from its present loca-

tion on Cliff Avenue to some desirable point in the Sunset District in the vicinity of Nineteenth Avenue and Quintera street.

During the past year signal gongs, which are operated from the fire alarm office, and which ring as a warning for traffic to cease on the approach of the fire apparatus, have been installed at the street crossings on Market street from Second to Sixth street. I would recommend that this system be extended from Sixth to Ninth and from Second to First street on Market; also on Montgomery street from Market to California, Kearny street from Market to California, Grant Avenue from Market to Bush, Stockton street from Market to Post, Powell street from Market to Post, First street from Market to Howard, Second street from Market to Howard, Third street from Market to Howard, Fifth street from Market to Howard and Sixth street from Market to Howard.

I would also recommend that all fire alarm boxes that have not as yet been provided with keyless doors be so equipped as soon as possible.

I again desire to call attention to the importance of changing the entire fire fighting apparatus of the department from horse to motor driven as soon as pos-This class of apparatus has now passed the experimental stage, and is rapidly being acquired by fire departments all over the world. The prime factor for the acquirement of this class of apparatus is the economy resulting from its operation and maintenance as well as its efficiency. During the past year fourteen pieces of this class of apparatus have been placed in service or has been contracted for, as is stated in detail elsewhere in this report, which was all the limited appropriation provided for this purpose would allow for. The same condition as to appropriation prevails for the present fiscal year, and while the appropriation allowed will not permit the purchase of the entire amount herein numerated, yet I would recommend that the following motor driven apparatus and fire hose be acquired during the present fiscal year if it be possible to do so: six straight chemicals, six combination chemicals and hose wagons, two pumping engines, six hook-and-ladder trucks, six tractors, seven Battalion Chiefs' automobiles and two delivery trucks, 25,000 feet of 2 \( \frac{3}{4} \)-inch hose, 5,000 feet of 3 \( \frac{1}{2} \)-inch hose, 10,000 feet of 11/2-inch hose, 5,000 feet of 21/2-inch hose, 5,000 feet of 3-inch hose and 5,000 feet of rubber chemical hose.

The event of the opening of the Panama Canal within a few years will result in an enormous increase in the shipping interests of this city and will bring to this port many vessels of a greater carrying capacity than those now operated here. I would therefore recommend the construction of two steel barges to be equipped with machines for the generating of gas to be utilized for the purpose of extinguishing fires that may occur in the cargoes of vessels while confined to the holds thereof, as this is the only manner in which such fires may be successfully handled without almost totally destroying or damaging the cargoes.

I also desire to call attention to the urgent necessity of having a fire alarm signal station so situated as to be entirely isolated from surrounding buildings by erecting the same in the center of some public park or square, as the protecting of this branch of the service from fire in the event of a large conflagration is very essential and did this municipality possess at the present time a fire alarm signal station so situated I am confident that a material reduction in insurance rates would prevail. I therefore recommend that a one-story class "A" building be erected for this purpose in Jefferson Square, to be used solely as a fire alarm signal station with a basement connected therewith for the storage of the batteries. The machine shops connected with this department should be placed elswhere than in the building used for this particular purpose.

In conclusion I desire to extend by sincere thanks to your Honorable Board for the active and untiring interest always manifested by you in matters pertaining to the efficiency and advancement of the department. I also desire to express my thanks and appreciation to the officers and members of the department for the

commendable manner in which they have performed their required duties during the fiscal year just ended, and in this connection I desire to call attention to the fact that the losses by fire during the past year have been less than for than any year since 1906, which in its self speaks well for the efficiency of the department when the fact is taken into consideration that the number of fires during the year greatly exceeded that of any of the previous years.

To his Honor, the Mayor, the heads of the different departments of the municipality, the Chief of Police and the members of his force, Fire Marshal Towe and Superintendent Comstock of the Underwriters Fire Patrol, Chief Nixon of the Department of Electricity, City Engineer Manson and his assistants and the attaches of the City Architect's office, I also desire to extend my thanks in appreciation of the valuable assistance they have given the department whenever the opportunity presented itself.

Respectfully submitted,

THOS. R. MURPHY, Chief Engineer, S. F. F. D.

# MEMBERS AND EMPLOYEES OF THE SAN FRANCISCO FIRE DEPARTMENT.

Thos. R. Murphy		
M. J. Dolan	First Assistant	Chief Engineer
Jno. McCluskey	Second Assistant	Chief Engineer
Michael O'Brien		.Battalion Chief
Jas. P. Britt		
Michael Boden		
George Bailey		
John Wills		
Jas. F. Layden		
Thos. J. Murphy		
Stephen D. Russell		
John J. Conlon		
Jas. Radford		
Chas. Murray		
Walter A. Cook	·	.Battalion Chief
John R. Maxwell		.Battalion Chief
Matthew J. Farley		Battalion Chief
·		
CHIEF'S OF	PERATORS.	
Jas. Taylor	Jno. W. Parry	
•	Jos. Burnett	
Thos. G. Howe		
Chas, P. Gill	Edw. Kelleher	
R. R. Witts	H. R. Marden	
Thos. F. Kenny	Thos. F. McGlynn	
Wm. F. Simmonds	Jno. S. Brant	
F. P. Kelly	Chas. Claveau	
ENGINE CO. NO. 1	151 Pacific Street	
ENGINE CO. NO. 1	-431 Tacine Street.	
Wm. B. EversonCaptain	J. W. Cole	Hoseman
August StofferLieutenant	Wm. L. Derham	Hoseman
B. A. DerhamEngineer	P. Hallisy	Hoseman
Edw. F. DownsDriver	A. O'Keeffe	
H. M. TillsonStoker	Thos. F. Collins	
H. X. DerhamHoseman	21 0011111	
II. A. DerhamIIoseman		
ENGINE COMPANY N	O. 2-460 Bush Street.	
	D 0 77	
Thos. MuldowneyCaptain	R. S. Haynes	
Wm. A. RoeblingLieutenant	Geo. Fredrickson	
Edw. P. O'MalleyEngineer	Wm. J. Nolan	
L. H. RyanDriver	Wm. M. Regan	
Jos. BarskeyStoker	J. J. Toomey	Hoseman
C. R. HooverHoseman		
	4 400 Pt - 20 Pt	
ENGINE CO. NO 3	-1423 Pine Street.	
W. E. Gallatin, JrCaptain	Jas. Koopman	Hoseman
Wm. P. ConlinLieutenant	D. L. Boehm	
	Thos. W. Fields	
Jos. W. BeldenEngineer		
Geo. McCarrollDriver	Chas. W. Hewitt	
Jas. A. LewisStoker	Harry Brown	Hoseman
F. W. Neill		

## ENGINE CO. NO 4-676 Howard Street.

ENGINE CO. NO 4-	-676 Howard Street.
Captain	M. A. TehaneyHoseman
Howard Holmes Lieutenant	W. Sweeney
Jno. Hannan Engineer	E. P. Courtney
P. GordonDriver	•
	Jas. A. Lanthier
C. E. HagertyStoker	Jas. P. GallagherHoseman
D. J. MulcahyHoseman	
ENGINE CO. NO 5-	-1235 Stockton Street.
Jno. F. RileyCaptain	E. F. Gill
A. IsaacsLieutenant	
	V. L. DemartiniHoseman
P. H. Brandon Engineer	E. M. Hogan
P. DeMartiniDriver	J. F. KlattHoseman
F. C. GerlachStoker	J. F. WoodmanHoseman
C. J. SullivanHoseman	
ENGINE CO. NO. 6	-356 Seventh Street.
Can Tayron Cartain	In a Wishell II
Geo. Lawson	Jno. Miskel
J. F. SweeneyLieutenant	Jno. Leckie
F. Reckenbeil Engineer	Jno. Quinlan
Wm. P. NortonDriver	L. J. LavinHoseman
A. J. HennesseyStoker	T. E. KennyHoseman
Jno. F. BohnHoseman	
ENGINE CO. NO.	7-3160 16th Street.
A. W. WelchCaptain	R. T. BurkeHoseman
A. W. Welch	R. T. Burke
A. W. Welch	R. T. Burke Hoseman Geo. Faubel Hoseman Jas. Harlow Hoseman
A. W. Welch	R. T. Burke Hoseman Geo. Faubel Hoseman Jas. Harlow Hoseman Chas. Miller Hoseman
A. W. Welch Captain C. W. Mulloy Lieutenant M. J. Rodriquez Engineer L. Wolters Driver Jno. Ryan Stoker	R. T. Burke Hoseman Geo. Faubel Hoseman Jas. Harlow Hoseman
A. W. Welch	R. T. Burke Hoseman Geo. Faubel Hoseman Jas. Harlow Hoseman Chas. Miller Hoseman
A. W. Welch Captain C. W. Mulloy Lieutenant M. J. Rodriquez Engineer L. Wolters Driver Jno. Ryan Stoker	R. T. Burke Hoseman Geo. Faubel Hoseman Jas. Harlow Hoseman Chas. Miller Hoseman
A. W. Welch	R. T. Burke Hoseman Geo. Faubel Hoseman Jas. Harlow Hoseman Chas. Miller Hoseman F. W. Sullivan Hoseman
A. W. Welch	R. T. Burke Hoseman Geo. Faubel Hoseman Jas. Harlow Hoseman Chas. Miller Hoseman
A. W. Welch Captain C. W. Mulloy Lieutenant M. J. Rodriquez Engineer L. Wolters Driver Jno. Ryan Stoker W. J. Olsen Hoseman  ENGINE CO. NO. 8-	R. T. Burke Hoseman Geo. Faubel Hoseman Jas. Harlow Hoseman Chas. Miller Hoseman F. W. Sullivan Hoseman
A. W. Welch Captain C. W. Mulloy Lieutenant M. J. Rodriquez Engineer L. Wolters Driver Jno. Ryan Stoker W. J. Olsen Hoseman  ENGINE CO. NO. 8-  Alfred Davis Captain	R. T. Burke Hoseman Geo. Faubel Hoseman Jas. Harlow Hoseman Chas. Miller Hoseman F. W. Sullivan Hoseman  -1648 Pacific Avenue. E. G. Bowler Hoseman
A. W. Welch	R. T. Burke Hoseman Geo. Faubel Hoseman Jas. Harlow Hoseman Chas. Miller Hoseman F. W. Sullivan Hoseman  -1648 Pacific Avenue.  E. G. Bowler Hoseman Jno, Windsor Hoseman
A. W. Welch Captain C. W. Mulloy Lieutenant M. J. Rodriquez Engineer L. Wolters Driver Jno. Ryan Stoker W. J. Olsen Hoseman  ENGINE CO. NO. 8-  Alfred Davis Captain A. C. Butt Lieutenant Edw. Colligan Engineer	R. T. Burke Hoseman Geo. Faubel Hoseman Jas. Harlow Hoseman Chas. Miller Hoseman F. W. Sullivan Hoseman  -1648 Pacific Avenue.  E. G. Bowler Hoseman Jno. Windsor Hoseman M. Burnes Hoseman
A. W. Welch Captain C. W. Mulloy Lieutenant M. J. Rodriquez Engineer L. Wolters Driver Jno. Ryan Stoker W. J. Olsen Hoseman  ENGINE CO. NO. 8-  Alfred Davis Captain A. C. Butt Lieutenant Edw. Colligan Engineer Jno. Farrell Driver	R. T. Burke Hoseman Geo. Faubel Hoseman Jas. Harlow Hoseman Chas. Miller Hoseman F. W. Sullivan Hoseman  -1648 Pacific Avenue.  E. G. Bowler Hoseman Jno. Windsor Hoseman M. Burnes Hoseman M. Brown Hoseman
A. W. Welch Captain C. W. Mulloy Lieutenant M. J. Rodriquez Engineer L. Wolters Driver Jno. Ryan Stoker W. J. Olsen Hoseman  ENGINE CO. NO. 8-  Alfred Davis Captain A. C. Butt Lieutenant Edw. Colligan Engineer Jno. Farrell Driver Tim. Flynn Stoker	R. T. Burke Hoseman Geo. Faubel Hoseman Jas. Harlow Hoseman Chas. Miller Hoseman F. W. Sullivan Hoseman  -1648 Pacific Avenue.  E. G. Bowler Hoseman Jno. Windsor Hoseman M. Burnes Hoseman
A. W. Welch Captain C. W. Mulloy Lieutenant M. J. Rodriquez Engineer L. Wolters Driver Jno. Ryan Stoker W. J. Olsen Hoseman  ENGINE CO. NO. 8-  Alfred Davis Captain A. C. Butt Lieutenant Edw. Colligan Engineer Jno. Farrell Driver	R. T. Burke Hoseman Geo. Faubel Hoseman Jas. Harlow Hoseman Chas. Miller Hoseman F. W. Sullivan Hoseman  -1648 Pacific Avenue.  E. G. Bowler Hoseman Jno. Windsor Hoseman M. Burnes Hoseman M. Brown Hoseman
A. W. Welch Captain C. W. Mulloy Lieutenant M. J. Rodriquez Engineer L. Wolters Driver Jno. Ryan Stoker W. J. Olsen Hoseman  ENGINE CO. NO. 8-  Alfred Davis Captain A. C. Butt Lieutenant Edw. Colligan Engineer Jno. Farrell Driver Tim. Flynn Stoker	R. T. Burke Hoseman Geo. Faubel Hoseman Jas. Harlow Hoseman Chas. Miller Hoseman F. W. Sullivan Hoseman  -1648 Pacific Avenue.  E. G. Bowler Hoseman Jno. Windsor Hoseman M. Burnes Hoseman M. Brown Hoseman
A. W. Welch Captain C. W. Mulloy Lieutenant M. J. Rodriquez Engineer L. Wolters Driver Jno. Ryan Stoker W. J. Olsen Hoseman  ENGINE CO. NO. 8-  Alfred Davis Captain A. C. Butt Lieutenant Edw. Colligan Engineer Jno. Farrell Driver Tim. Flynn Stoker H. E. Church Hoseman	R. T. Burke Hoseman Geo. Faubel Hoseman Jas. Harlow Hoseman Chas. Miller Hoseman F. W. Sullivan Hoseman  -1648 Pacific Avenue.  E. G. Bowler Hoseman Jno. Windsor Hoseman M. Burnes Hoseman M. Brown Hoseman Wm. E. Everson Hoseman
A. W. Welch Captain C. W. Mulloy Lieutenant M. J. Rodriquez Engineer L. Wolters Driver Jno. Ryan Stoker W. J. Olsen Hoseman  ENGINE CO. NO. 8-  Alfred Davis Captain A. C. Butt Lieutenant Edw. Colligan Engineer Jno. Farrell Driver Tim. Flynn Stoker H. E. Church Hoseman	R. T. Burke Hoseman Geo. Faubel Hoseman Jas. Harlow Hoseman Chas. Miller Hoseman F. W. Sullivan Hoseman  -1648 Pacific Avenue.  E. G. Bowler Hoseman Jno. Windsor Hoseman M. Burnes Hoseman M. Brown Hoseman
A. W. Welch Captain C. W. Mulloy Lieutenant M. J. Rodriquez Engineer L. Wolters Driver Jno. Ryan Stoker W. J. Olsen Hoseman  ENGINE CO. NO. 8-  Alfred Davis Captain A. C. Butt Lieutenant Edw. Colligan Engineer Jno. Farrell Driver Tim. Flynn Stoker H. E. Church Hoseman	R. T. Burke Hoseman Geo. Faubel Hoseman Jas. Harlow Hoseman Chas. Miller Hoseman F. W. Sullivan Hoseman  -1648 Pacific Avenue.  E. G. Bowler Hoseman M. Burnes Hoseman M. Brown Hoseman M. Brown Hoseman Wm. E. Everson Hoseman
A. W. Welch Captain C. W. Mulloy Lieutenant M. J. Rodriquez Engineer L. Wolters Driver Jno. Ryan Stoker W. J. Olsen Hoseman  ENGINE CO. NO. 8-  Alfred Davis Captain A. C. Butt Lieutenant Edw. Colligan Engineer Jno. Farrell Driver Tim. Flynn Stoker H. E. Church Hoseman  ENGINE CO. NO. 8-  ENGINE CO. NO. 8-  ENGINE CO. NO. 8-  ENGINE CO. NO. 8-  Captain Captain Captain  ENGINE CO. NO. 8-  Captain	R. T. Burke       Hoseman         Geo. Faubel       Hoseman         Jas. Harlow       Hoseman         Chas. Miller       Hoseman         F. W. Sullivan       Hoseman         —1648 Pacific Avenue.         E. G. Bowler       Hoseman         Jno. Windsor       Hoseman         M. Burnes       Hoseman         Wm. E. Everson       Hoseman         9—336 Main Street.         J. J. Rowan       Hoseman
A. W. Welch Captain C. W. Mulloy Lieutenant M. J. Rodriquez Engineer L. Wolters Driver Jno. Ryan Stoker W. J. Olsen Hoseman  ENGINE CO. NO. 8-  Alfred Davis Captain A. C. Butt Lieutenant Edw. Colligan Engineer Jno. Farrell Driver Tim. Flynn Stoker H. E. Church Hoseman  ENGINE CO. NO. 9-  ENGINE CO	R. T. Burke Hoseman Geo. Faubel Hoseman Jas. Harlow Hoseman Chas. Miller Hoseman F. W. Sullivan Hoseman  -1648 Pacific Avenue.  E. G. Bowler Hoseman Jno. Windsor Hoseman M. Burnes Hoseman M. Brown Hoseman Wm. E. Everson Hoseman  9—336 Main Street.  J. J. Rowan Hoseman J. M. Everson Hoseman
A. W. Welch Captain C. W. Mulloy Lieutenant M. J. Rodriquez Engineer L. Wolters Driver Jno. Ryan Stoker W. J. Olsen Hoseman  ENGINE CO. NO. 8-  Alfred Davis Captain A. C. Butt Lieutenant Edw. Colligan Engineer Jno. Farrell Driver Tim. Flynn Stoker H. E. Church Hoseman  ENGINE CO. NO.  Wm. F. Curran Captain Thos. J. Bean Lieutenant Geo. W. Hall Engineer	R. T. Burke Hoseman Geo. Faubel Hoseman Jas. Harlow Hoseman Chas. Miller Hoseman F. W. Sullivan Hoseman  -1648 Pacific Avenue.  E. G. Bowler Hoseman Jno. Windsor Hoseman M. Burnes Hoseman M. Brown Hoseman Wm. E. Everson Hoseman  9-336 Main Street.  J. J. Rowan Hoseman J. M. Everson Hoseman
A. W. Welch Captain C. W. Mulloy Lieutenant M. J. Rodriquez Engineer L. Wolters Driver Jno. Ryan Stoker W. J. Olsen Hoseman  ENGINE CO. NO. 8-  Alfred Davis Captain A. C. Butt Lieutenant Edw. Colligan Engineer Jno. Farrell Driver Tim. Flynn Stoker H. E. Church Hoseman  ENGINE CO. NO. 9-  ENGINE CO	R. T. Burke Hoseman Geo. Faubel Hoseman Jas. Harlow Hoseman Chas. Miller Hoseman F. W. Sullivan Hoseman  -1648 Pacific Avenue.  E. G. Bowler Hoseman Jno. Windsor Hoseman M. Burnes Hoseman M. Brown Hoseman Wm. E. Everson Hoseman  9—336 Main Street.  J. J. Rowan Hoseman J. M. Everson Hoseman

## ENGINE CO. NO. 10-3050 17th Street.

C. J. Cullen	Captain	J. B. Carney	Hoseman
M. Spellman	Lieutenant	J. A. O'Brien	
A. H. Spiegel	Engineer	P. J. King	
D. Burke	Driver	T. B. McCarthy	Hoseman
W. H. Lynch		P. D. Horan	
Wm. Van Devort			
EN	GINE CO. NO. 11-	-1632 Oakdale Avenue.	
Chas. Smith	Captain	P. Brady	Hoseman
J. H. Hoare	Lieutenant	P. F. Moholy	Hoseman
C. J. Strouse	Engineer	Chas. Reinfeld	Hoseman
Jas. Hagen	Driver	G. H. Wielen	Hoseman
L. F. Mitchell	Stoker	H. Sommerfeld	Hosemaı.
P. Moholy	Hoseman		
D.Y.	GINE GO NO 10	101 C will Charact	
EN	GINE CO. NO. 12-	-101 Commercial Street.	
S. Rocca	Captain	Chas. Shay	Hoseman
Jos. Bailey	Lieutenant	E. A. Mitchell	Hoseman
V. T. Long	Engineer	Jos. Meader	Hoseman
Edw. O'Neill	Driver	Jas. Walsh	Hoseman
R. S. Bracken		H. D. Murphy	Hoseman
Jas. Tyrrell	Hoseman		
EN	GINE CO. NO. 13-	—1458 Valencia Street.	
D. Newell	Captain	A. McDonald	Hoseman
G. P. Linehan	Lieutenant	Chas. Molloy	Hoseman
A. C. Ohlsen		J. L. Shanahan	Hoseman
G. W. Drolette	-	J. W. O'Connor	Hoseman
	Stoker	J. J. McTernan	Hoseman
F. Powers			4 7
EN	GINE CO. NO. 14-	-1051 McAllister Street.	
Wm. J. Kenealey		M. S. Munter	
Jno. J. Murray		J. W. Mallory	
S. Rainey		J. J. McAvoy	
F. G. Goette		J. H. Grimenstein	
J. L. Tracy		B. Sorensen	Hoseman
B. Butler	Hoseman		
EN	GINE CO NO 15	-2114 California Street.	
1510	011111 CO. 11O. 15-	arra Camoinia Bulect.	

#### ENGINE CO. NO. 15-2114 California Street.

F.	E.	Whitaker	Captain	J. J. McFeeley	yHoseman
R.	Al	len	Lieutenant	Jas. Skinner	Hoseman
E.	J.	Moran	Engineer	M. D. Abreo .	Hoseman
Α.	A.	Morrissey	Driver	F. W. Ireland	Hoseman
H.	G.	Cull	Stoker	C. J. Conroy	Hoseman
J.	T.	Haves	Hoseman	9	W 28 - 11

## ENGINE CO. NO. 16-1009 Tennessee Street.

•			
W. H. Byrne	Captain	J. F. Daly	Hoseman
	Lieutenant	T. D. Connors	Hoseman
Wm. Moore	Engineer	T. F. Walsh	Hoseman
Jno. Titus	Driver	C. J. McLaughlin	Hoseman
B. E. Day	Stoker	A. Cunningham	Hoseman
Jno. Cunningham	Hoseman		
	ENGINE CO. NO.	17-34 Mint Street.	
O D Wand	Contain	A 75-1	
	Captain Lieutenant	A. Dubs	
	Engineer	W. H. Vogel J. J. Loh	
	Driver	M. Lee	Hoseman
	Stoker		Hoseman Hoseman
	Hoseman	wm. sawyer	noseman
1. 0. 1444			
	ENGINE CO. NO. 18	3-317 Duncan Street	
	BROTHE CO. NO. 10	or Duncan Street	v.
D. Murphy	Captain	Wm. Murphy	Hoseman
Jno. Lahey	Lieutenant	Thos. Jones	Hoseman
D. J. McLaughli	nEngineer	Wm. Crawhall	Hoseman
W. Graham	Driver	E. G. Riordan	Hoseman
	*Stoker	P. J. Murphy	Hoseman
J. E. Grant	Hoseman		
	ENGINE CO NO 1	9—52 Waller Street.	
	ENGINE CO. NO. 1	9-32 Waller Street.	
Jos. Dolan	Captain	J. F. Scott	Hoseman
H. Reid	Lieutenant	W. A. Bullier	Hoseman
Wm. Crosby	Engineer	Thos. Logan	Hoseman
	Driver	Thos. Stanton	Hoseman
	Stoker	M. A. Foley	Hoseman
R. W. Prichard	Hoseman		
	ENGINE CO. NO. 20	—2117 Filbert Street.	
	Captain	E. V. Comber	
	Lieutenant	E. J. Shea	
	Engineer	Harry Piper	
	Driver	H. J. Carr L. Schatz	
	Stoker Hoseman	11. Schatz	Hoseman
S. S. Powell	noseman		
	ENGINE CO. NO. 2	1-1152 Oak Street	
	Captain		Hoseman
	Lieutenant	A. J. Morrison	
	Engineer	J. M. Kennedy	
	Driver	H. J. Hopkins	Hoseman
II Tricon	Ctolean	TAT A Montan	TT

W. A. Taylor......Hoseman

H. Tricou ......Stoker

## ENGINE CO. NO. 22-1340 10th Avenue.

Jno. Fay	Captain	Edw. McDermott	Hoseman
Thos. Kelly	Lieutenant	E. D. O'Neill	Hoseman
Jos. E. Finn	Engineer	Wm. Kirkpatrick	Hoseman
J. F. Mahoney	Driver	W. J. O'Connor	Hoseman
E. Crummey	Stoker	A. B. Butterworth	Hoseman
P. Dunlevy			8
ENGIN	E CO NO 92	2000 Washington Charact	
ENGIN	E CO. NO. 23—	3022 Washington Street.	
Frank Lermen	Captain	B. F. Currier	Hoseman
E. Valente	Lieutenant	F. W. Becker	Hoseman
Chas. Hewitt	Engineer	L. Masterson	Hoseman
Geo. McDonald	Driver	Jno. McDonald	Hoseman
F. P. Mann	Stoker	Geo. S. Nisson	
C. F. Dumbrell	Hoseman		
ENGIN	NE CO. NO. 24	-473 Douglass Street.	
E. J. Gillig	Captain	F. P. Pope	
E. McCormick		J. J. Flood	
B. J. McShane		H. H. Geister	
J. F. Collins		W. C. Johnston	
H. Parks		W. F. Vocke	
Edw. Toland		11. 1. TOCAL	
ENGI	NE CO. NO. 25	-2547 Folsom Street.	•
Wm. Gill	Captain	Wm. Swanton	Hoseman
G. H. Thomas		C. Kelleher	
J. A. Fitzpatrick		E. H. McKittrick	
M. Norton	-	J. E. Doherty	
J. McNamara		W. Molloy	
D. J. Crowley			
ENGI	NE CO. NO. 26	351 Second Avenue.	
Jas. Conniff	Captain	J. Devlin	Hoseman
Jno. H. Brophy		B. F. Jones	Hoseman
P. D. Hughes		M. J. Glennan	
Jno. Cahill		Edw. Murphy	
W. Lintott		Jos. Coleman	
H. Welch			
ENGIN	NE CO. NO. 27-	-621 Hermann Street.	
Jno. Matheson	Captain	N. F. Munson	Hoseman
T. Trivett	Lieutenant	Wm. Siewert	Hoseman
and the second s			
T. J. Coogan	Engineer	J. J. Buckley	Hoseman

J. G. Balletto ......Driver

Jos. Feldhaus .....Stoker

## ENGINE CO. NO. 28-301 Francisco Street.

	andina co. no. se	our runeisco bure	
S E Konnord	Captain	T I Shee	Hoseman
	Lieutenant		Hoseman
	Engineer		Hoseman
	Driver		Hoseman
	Stoker		Hoseman
	Hoseman	J. A. Middell	1108ешан
w. J. Glennon	noseman		
	ENGINE CO. NO. 29	-1305 Bryant Stree	et.
J. J. Conroy	Captain	B. McDermott	Hosemaı.
A. Phelan	Lieutenant	J. F. Callaghan	Hoseman
F. F. Orr	Engineer	J. F. McCarthy	Hoseman
H. H. Walsh	Driver	R. H. McDevitt	Hoseman
G. L. Trapp	Stoker	J. H. O'Brien	Hoseman
J. H. Collins	Hoseman		
1	ENGINE CO. NO. 30	-1757 Waller Stree	et.
D. R. Sewell	Captain	J H Enright	Hoseman
	Lieutenant		Hoseman
	Engineer		Hoseman
	Driver		Hoseman
	Stoker		Hoseman
	Hoseman	r. Mekelineli	
A. 9. Gain			
	ENGINE CO. NO. 33	1—1088 Green Stree	t.
	ENGINE CO. NO. 3		t. Hoseman
J. J. Kelly		Geo. Davis	
J. J. Kelly J. E. Gavin	Captain	Geo. Davis Wm. Quinn	Hoseman
J. J. Kelly J. E. Gavin A. S. Robertson	Captain Lieutenant	Geo. Davis Wm. Quinn R. McShane	Hoseman Hoseman
J. J. Kelly J. E. Gavin A. S. Robertson D. Levy	CaptainLieutenantEngineer	Geo. Davis	Hoseman Hoseman Hoseman
J. J. Kelly	CaptainLieutenantEngineerDriver	Geo. Davis	Hoseman Hoseman Hoseman Hoseman
J. J. Kelly		Geo. Davis	Hoseman Hoseman Hoseman Hoseman
J. J. Kelly J. E. Gavin A. S. Robertson D. Levy Jno. Courneen Edw. King		Geo. Davis  Wm. Quinn  R. McShane  D. Coughlin  Thos. Neylon	Hoseman Hoseman Hoseman Hoseman Hoseman
J. J. Kelly J. E. Gavin A. S. Robertson D. Levy Jno. Courneen Edw. King	Captain Lieutenant Engineer Driver Stoker Hoseman	Geo. Davis	Hoseman Hoseman Hoseman Hoseman Hoseman
J. J. Kelly J. E. Gavin A. S. Robertson D. Levy Jno. Courneen Edw. King  ENGINE	Captain Lieutenant Engineer Driver Stoker Hoseman  CO. NO. 32—Appleto	Geo. Davis	Hoseman Hoseman Hoseman Hoseman Hoseman Hoseman Hoseman
J. J. Kelly J. E. Gavin A. S. Robertson D. Levy Jno. Courneen Edw. King  ENGINE E. O'Connor Geo. Styles	Captain Lieutenant Engineer Driver Stoker Hoseman  CO. NO. 32—Appleto Captain Lieutenant	Geo. Davis	Hoseman Hoseman Hoseman Hoseman Hoseman Hoseman Hoseman Hoseman Hoseman
J. J. Kelly J. E. Gavin A. S. Robertson D. Levy Jno. Courneen Edw. King  ENGINE E. O'Connor Geo. Styles T. J. Sheehan	Captain Lieutenant Engineer Driver Stoker Hoseman  CO. NO. 32—Appleto Captain Lieutenant Engineer	Geo. Davis	Hoseman Hoseman Hoseman Hoseman Hoseman Hoseman Hoseman Hoseman Hoseman
J. J. Kelly J. E. Gavin A. S. Robertson D. Levy Jno. Courneen Edw. King  ENGINE E. O'Connor Geo. Styles T. J. Sheehan Thos. Hart	Captain Lieutenant Engineer Driver Stoker Hoseman  CO. NO. 32—Appleto Captain Lieutenant Engineer Driver	Geo. Davis	Hoseman
J. J. Kelly J. E. Gavin A. S. Robertson D. Levy Jno. Courneen Edw. King  ENGINE E. O'Connor Geo. Styles T. J. Sheehan Thos. Hart Jas. Reynolds	Captain Lieutenant Engineer Driver Stoker Hoseman  CO. NO. 32—Applete Captain Lieutenant Engineer Driver Stoker	Geo. Davis	Hoseman Hoseman Hoseman Hoseman Hoseman Hoseman Hoseman Hoseman Hoseman
J. J. Kelly J. E. Gavin A. S. Robertson D. Levy Jno. Courneen Edw. King  ENGINE E. O'Connor Geo. Styles T. J. Sheehan Thos. Hart Jas. Reynolds	Captain Lieutenant Engineer Driver Stoker Hoseman  CO. NO. 32—Appleto Captain Lieutenant Engineer Driver	Geo. Davis	Hoseman
J. J. Kelly J. E. Gavin A. S. Robertson D. Levy Jno. Courneen Edw. King  ENGINE E. O'Connor Geo. Styles T. J. Sheehan Thos. Hart Jas. Reynolds	Captain Lieutenant Engineer Driver Stoker Hoseman  CO. NO. 32—Applete Captain Lieutenant Engineer Driver Stoker	Geo. Davis	Hoseman
J. J. Kelly J. E. Gavin A. S. Robertson D. Levy Jno. Courneen Edw. King  ENGINE E. O'Connor Geo. Styles T. J. Sheehan Thos. Hart Jas. Reynolds Jos. Morse	Captain Lieutenant Engineer Driver Stoker Hoseman  CO. NO. 32—Appleto Captain Lieutenant Engineer Driver Stoker Hoseman	Geo. Davis	Hoseman
J. J. Kelly J. E. Gavin A. S. Robertson D. Levy Jno. Courneen Edw. King  ENGINE E. O'Connor Geo. Styles T. J. Sheehan Thos. Hart Jas. Reynolds Jos. Morse  Wm. Muenter	Captain Lieutenant Engineer Driver Stoker Hoseman  CO. NO. 32—Applete Captain Lieutenant Engineer Driver Stoker Hoseman	Geo. Davis	Hoseman
J. J. Kelly J. E. Gavin A. S. Robertson D. Levy Jno. Courneen Edw. King  ENGINE E. O'Connor Geo. Styles T. J. Sheehan Thos. Hart Jas. Reynolds Jos. Morse  Wm. Muenter N. N. Mathewson	Captain Lieutenant Engineer Driver Stoker Hoseman  CO. NO. 32—Appleto Captain Lieutenant Engineer Driver Stoker Hoseman	Geo. Davis	Hoseman
J. J. Kelly J. E. Gavin A. S. Robertson D. Levy Jno. Courneen Edw. King  ENGINE  E. O'Connor Geo. Styles T. J. Sheehan Thos. Hart Jas. Reynolds Jos. Morse  Wm. Muenter N. N. Mathewson Jno. Douglas	Captain Lieutenant Engineer Driver Stoker Hoseman  CO. NO. 32—Appleto Captain Lieutenant Engineer Driver Stoker Hoseman  Lieutenant Engineer Captain Lieutenant Engineer Engineer Engineer	Geo. Davis	Hoseman
J. J. Kelly J. E. Gavin A. S. Robertson D. Levy Jno. Courneen Edw. King  ENGINE E. O'Connor Geo. Styles T. J. Sheehan Thos. Hart Jas. Reynolds Jos. Morse  Wm. Muenter N. N. Mathewson Jno. Douglas Jno. Hartford	Captain Lieutenant Engineer Driver Stoker Hoseman  CO. NO. 32—Appleto Captain Lieutenant Engineer Stoker Hoseman  Engineer Captain Lieutenant Engineer Engineer Driver Stoker Hoseman	Geo. Davis Wm. Quinn R. McShane D. Coughlin Thos. Neylon  Maye. and Holly Pa  J. L. Tickner G. L. Cuneo R. Jones J. J. Haffenger Edw. Ford  Thos. Johnston Thos. Connors J. J. Casserly T. R. Walsh	Hoseman
J. J. Kelly J. E. Gavin A. S. Robertson D. Levy Jno. Courneen Edw. King  ENGINE  E. O'Connor Geo. Styles T. J. Sheehan Thos. Hart Jas. Reynolds Jos. Morse  Wm. Muenter N. N. Mathewson Jno. Douglas Jno. Hartford D. F. Buckley	Captain Lieutenant Engineer Driver Stoker Hoseman  CO. NO. 32—Appleto Captain Lieutenant Engineer Driver Stoker Hoseman  Lieutenant Engineer Captain Lieutenant Engineer Engineer Engineer	Geo. Davis Wm. Quinn R. McShane D. Coughlin Thos. Neylon  Maye. and Holly Pa  J. L. Tickner G. L. Cuneo R. Jones J. J. Haffenger Edw. Ford  Thos. Johnston Thos. Connors J. J. Casserly T. R. Walsh	Hoseman

## ENGINE CO. NO. 34-1145 Ellis Street.

M. F. Hannan Fred Woods J. C. Herlihy Geo. Dykes Edw. Hackett Wm. Hanton	Lieutenant Engineer Driver Stoker	H. J. Gannon C. C. Sullivan Jos. H. Miller A. Cleaver	Hoseman Hoseman Hoseman
ENGIN	E CO. NO. 33	5-38 Bluxome Street.	
M. Drury	Cantain	L. C. Heriot	Hoseman
H. Speckman	-	J. J. Tomalty	
W. J. Brady		W. D. Carey	
W. J. Tobin		Jno, Breen	
G. A. Reed		J. H. Elrod	
T. H. Gaffney		9. 11. 13H0d	IIOseman
2. 21. 64			
ENGI	NE CO. NO. 3	6-551 26th Avenue.	
J. H. Dever	Captain	A. G. Searcy	Hoseman
W. Boynton	_	D. McAuliffe	
H. J. Temple	Engineer	Chas, Neil	Hoseman
Wm. J. Hensley		A. Gouvi	Hoseman
J. P. Fitzgerald		A. Goddard	Hoseman
L. Ballantine	Hoseman		
ENGI	NE CO. NO. 3	7-1380 Utah Street.	
P. F. Dugan	Captain	J. M. Grace	Hoseman
E. R. Doherty		Thos. Finnigan	
Wm. Mullen		H. Loughran	
Chas. B. Rogers		J. B. Collett	
S. H. Simons		M. J. Flaherty	
J. G. Rogers			
ENGINE C	O. NO. 38—Sa	n Jose and Ocean Avenues.	
L. J. O'Neil	Captain	D. A. O'Connell	Hoseman
Jas. Walsh	Lieutenant	T. Van Winsen	Hoseman
A. Reid	Engineer	M. E. Wormuth	Hoseman
Jos. McDonald	Driver	Jos. Cassidy	Hoseman
J. F. Coyne	Stoker	Jos. Woods	Hoseman
A. Bernston	Hoseman		

## ENGINE CO. NO. 39-2136 Geary Street.

Geo. F. Bro	wnCaptain
Frank Carev	Lieutenant
E. P. Brenn	anEngineer
R. Sorensen	Driver
Wm. Byrne	Stoker
D. J. Britt	Hoseman

A. J. Conniff	Hoseman
Jas. V. McKenna	Hoseman
Thos. Muldoon	Hoseman
Jos. McGinn	Hoseman
Jas. A. O'Connell	Hoseman

## ENGINE CO. NO. 40-1249 Clayton Street.

		-1249 Clayton Street.	
Jno. Doherty	Cantain	M, W. O'Connell	Hoseman
A. MatlockI		Wm. Hopkins	
L. H. Barricks		M. J. Muphy	
J. P. Kenny	0	G. Hain	
C. G. Buzzini		J. W. Doherty	
Thos. E. Sheehan		•	
ENGINE CO.	NO. 4113	325 Leavenworth Street.	
H. B. Mitchell	Cantain	M. Hannon	Hoseman
Frank MurrayI	ieutenant	L. H. Richards	
Wm. F. Welch		H. Mulligan	
Edw. T. Smith		G. H. S. Peters	
J. J. Callaghan		F. J. Hughes	
F. A. Shade			
ENGINE CO.	NO 40 0	100 G - B	
ENGINE CO.	NO. 42—24	460 San Bruno Avenue.	
Edw. Daunet	Captain	Thos, F. Bell	Hoseman
C. F. McTernan		E. L. Nelson	
E. Mulligan		J. J. Lovett	
Jos. Wales	Driver	Wm, Freeland	Hoseman
Wm. Schiller	Stoker	M. C. Stewart	Hoseman
Jas. P. Lewis	Hoseman		
ENGINE	CO. NO. 43	—724 Brazil Street.	
		—724 Brazil Street.	Hoseman
J. DeMeyerEdw. McGrorey	Captain		
J. DeMeyer	Captain Lieutenant	l'. Hogan	Hoseman
J. DeMeyer Edw. McGrorey	Captain Lieutenant Engineer	P. Hogan	Hoseman Hoseman
J. DeMeyer Edw. McGrorey	Captain Lieutenant Engineer Driver	P. Hogan M. F. Kearns T. O'Connor	Hoseman Hoseman Hoseman
J. DeMeyer	Captain Lieutenant Engineer Driver Stoker	P. Hogan M. F. Kearns T. O'Connor E. J. Durell	Hoseman Hoseman Hoseman
J. DeMeyer Edw. McGrorey I M. J. Cannon D. P. Cadigan W. J. Marlow	Captain Lieutenant Engineer Driver Stoker	P. Hogan M. F. Kearns T. O'Connor E. J. Durell	Hoseman Hoseman Hoseman
J. DeMeyer Edw. McGrorey	Captain Lieutenant Engineer Driver Stoker Hoseman	P. Hogan M. F. Kearns T. O'Connor E. J. Durell	Hoseman Hoseman Hoseman
J. DeMeyer Edw. McGrorey	Captain Lieutenant Engineer Driver Stoker Hoseman	P. Hogan M. F. Kearns T. O'Connor E. J. Durell Jno. McLaughlin	Hoseman Hoseman Hoseman
J. DeMeyer Edw. McGrorey I M. J. Cannon D. P. Cadigan W. J. Marlow Fred Winkler ENGINE	Captain Lieutenant Engineer Driver Stoker Hoseman	P. Hogan M. F. Kearns T. O'Connor E. J. Durell Jno. McLaughlin	Hoseman Hoseman Hoseman Hoseman
J. DeMeyer Edw. McGrorey M. J. Cannon D. P. Cadigan W. J. Marlow Fred Winkler  ENGINE Edw. Skelly P. Gallagher	Captain LieutenantEngineerDriverStokerHoseman C CO. NO. 44Captain Lieutenant	P. Hogan M. F. Kearns T. O'Connor E. J. Durell Jno. McLaughlin  4—3816 22d Street. A. Jensen M. Dwyer	HosemanHosemanHosemanHosemanHoseman
J. DeMeyer Edw. McGrorey	Captain LieutenantEngineerStokerHoseman C. CO. NO. 44Captain LieutenantEngineer	P. Hogan M. F. Kearns T. O'Connor E. J. Durell Jno. McLaughlin  4—3816 22d Street. A. Jensen M. Dwyer H. Griffith	HosemanHosemanHosemanHosemanHosemanHosemanHoseman
J. DeMeyer Edw. McGrorey I M. J. Cannon D. P. Cadigan W. J. Marlow Fred Winkler  ENGINE Edw. Skelly P. Gallagher Jas. Ward Jos. Nannery	Captain LieutenantEngineerStokerHoseman  C CO. NO. 44Captain LieutenantEngineerDriver	P. Hogan M. F. Kearns T. O'Connor E. J. Durell Jno. McLaughlin  4—3816 22d Street. A. Jensen M. Dwyer H. Griffith Wm. F. Meyers	HosemanHosemanHosemanHosemanHosemanHosemanHosemanHoseman
J. DeMeyer Edw. McGrorey  M. J. Cannon D. P. Cadigan W. J. Marlow Fred Winkler  ENGINE  Edw. Skelly P. Gallagher Jas. Ward Jos. Nannery Jos. Paris	Captain LieutenantEngineerDriverStokerHoseman  C. CO. NO. 44Captain LieutenantEngineerDriverStoker	P. Hogan M. F. Kearns T. O'Connor E. J. Durell Jno. McLaughlin  4—3816 22d Street. A. Jensen M. Dwyer H. Griffith	HosemanHosemanHosemanHosemanHosemanHosemanHosemanHoseman
J. DeMeyer Edw. McGrorey I M. J. Cannon D. P. Cadigan W. J. Marlow Fred Winkler  ENGINE Edw. Skelly P. Gallagher Jas. Ward Jos. Nannery	Captain LieutenantEngineerDriverStokerHoseman  C. CO. NO. 44Captain LieutenantEngineerDriverStoker	P. Hogan M. F. Kearns T. O'Connor E. J. Durell Jno. McLaughlin  4—3816 22d Street. A. Jensen M. Dwyer H. Griffith Wm. F. Meyers	HosemanHosemanHosemanHosemanHosemanHosemanHosemanHoseman
J. DeMeyer Edw. McGrorey  M. J. Cannon D. P. Cadigan W. J. Marlow Fred Winkler  ENGINE  Edw. Skelly P. Gallagher Jas. Ward Jos. Nannery Jos. Paris	Captain LieutenantEngineerDriverStokerHoseman  C. CO. NO. 44Captain LieutenantEngineerDriverStoker	P. Hogan M. F. Kearns T. O'Connor E. J. Durell Jno. McLaughlin  4—3816 22d Street. A. Jensen M. Dwyer H. Griffith Wm. F. Meyers	HosemanHosemanHosemanHosemanHosemanHosemanHosemanHoseman
J. DeMeyer Edw. McGrorey  M. J. Cannon D. P. Cadigan W. J. Marlow Fred Winkler  ENGINE  Edw. Skelly P. Gallagher Jas. Ward Jos. Nannery Jos. Paris Geo. Spellman	Captain LieutenantEngineerDriverStokerHoseman  C. CO. NO. 44Captain LieutenantEngineerDriverStokerHoseman	P. Hogan M. F. Kearns T. O'Connor E. J. Durell Jno. McLaughlin  4—3816 22d Street.  A. Jensen M. Dwyer H. Griffith Wm. F. Meyers A. J. Sullivan	HosemanHosemanHosemanHosemanHosemanHosemanHosemanHoseman
J. DeMeyer Edw. McGrorey  M. J. Cannon D. P. Cadigan W. J. Marlow Fred Winkler  ENGINE  Edw. Skelly P. Gallagher Jas. Ward Jos. Nannery Jos. Paris Geo. Spellman	Captain LieutenantEngineerDriverStokerHoseman  C. CO. NO. 44Captain LieutenantEngineerDriverStokerHoseman	P. Hogan M. F. Kearns T. O'Connor E. J. Durell Jno. McLaughlin  4—3816 22d Street. A. Jensen M. Dwyer H. Griffith Wm. F. Meyers	HosemanHosemanHosemanHosemanHosemanHosemanHosemanHoseman
J. DeMeyer Edw. McGrorey M. J. Cannon D. P. Cadigan W. J. Marlow Fred Winkler  ENGINE  Edw. Skelly P. Gallagher Jas. Ward Jos. Nannery Jos. Paris Geo. Spellman  ENGINE	Captain LieutenantEngineerStokerHoseman  C. CO. NO. 44Captain LieutenantEngineerDriverStokerHoseman  CO. NO. 45-	P. Hogan M. F. Kearns T. O'Connor E. J. Durell Jno. McLaughlin  4—3816 22d Street.  A. Jensen M. Dwyer H. Griffith Wm. F. Meyers A. J. Sullivan	HosemanHosemanHosemanHosemanHosemanHosemanHosemanHosemanHoseman
J. DeMeyer Edw. McGrorey M. J. Cannon D. P. Cadigan W. J. Marlow Fred Winkler  ENGINE  Edw. Skelly P. Gallagher Jas. Ward Jos. Nannery Jos. Paris Geo. Spellman  ENGINE	Captain LieutenantEngineerDriverStokerHoseman  C. CO. NO. 44Captain LieutenantEngineerDriverStokerHoseman  CO. NO. 45Captain Lieutenant	P. Hogan M. F. Kearns T. O'Connor E. J. Durell Jno. McLaughlin  4—3816 22d Street.  A. Jensen M. Dwyer H. Griffith Wm. F. Meyers A. J. Sullivan  —1348 45th Avenue.  W. J. Harrington Fred Isbell	HosemanHosemanHosemanHosemanHosemanHosemanHosemanHosemanHosemanHoseman
J. DeMeyer Edw. McGrorey  M. J. Cannon D. P. Cadigan W. J. Marlow Fred Winkler  ENGINE  Edw. Skelly P. Gallagher Jas. Ward Jos. Nannery Jos. Paris Geo. Spellman  ENGINE  Jno. Bowlan Frank Murphy J. J. Brady	Captain LieutenantEngineerDriverStokerHoseman  C. CO. NO. 44Captain LieutenantEngineerDriverStokerHoseman  CO. NO. 45Captain LieutenantEngineerLogineer	P. Hogan M. F. Kearns T. O'Connor E. J. Durell Jno. McLaughlin  4—3816 22d Street.  A. Jensen M. Dwyer H. Griffith Wm. F. Meyers A. J. Sullivan  —1348 45th Avenue.  W. J. Harrington Fred Isbell F. J. Allen	HosemanHosemanHosemanHosemanHosemanHosemanHosemanHosemanHosemanHosemanHosemanHoseman
J. DeMeyer Edw. McGrorey	Captain LieutenantEngineerDriverStokerHoseman  C. CO. NO. 44Captain LieutenantEngineerDriverStokerHoseman  CO. NO. 45Captain LieutenantEngineerCaptain LieutenantCaptain	P. Hogan M. F. Kearns T. O'Connor E. J. Durell Jno. McLaughlin  4—3816 22d Street.  A. Jensen M. Dwyer H. Griffith Wm. F. Meyers A. J. Sullivan  —1348 45th Avenue.  W. J. Harrington Fred Isbell F. J. Allen Jno. Fitzsimmons	HosemanHosemanHosemanHosemanHosemanHosemanHosemanHosemanHosemanHosemanHosemanHosemanHoseman
J. DeMeyer Edw. McGrorey  M. J. Cannon D. P. Cadigan W. J. Marlow Fred Winkler  ENGINE  Edw. Skelly P. Gallagher Jas. Ward Jos. Nannery Jos. Paris Geo. Spellman  ENGINE  Jno. Bowlan Frank Murphy J. J. Brady	Captain LieutenantEngineerDriverStokerHoseman  C CO. NO. 44Captain LieutenantEngineerDriverStokerHoseman  CO. NO. 45Captain LieutenantEngineerDriverStokerCaptain LieutenantCaptain	P. Hogan M. F. Kearns T. O'Connor E. J. Durell Jno. McLaughlin  4—3816 22d Street.  A. Jensen M. Dwyer H. Griffith Wm. F. Meyers A. J. Sullivan  —1348 45th Avenue.  W. J. Harrington Fred Isbell F. J. Allen	HosemanHosemanHosemanHosemanHosemanHosemanHosemanHosemanHosemanHosemanHosemanHosemanHoseman

## RELIEF ENGINE CO. 1.

•	
D. R. ConniffCaptain	T. O'Brien
Lieutenant	W. J. MathisonHoseman
Engineer	
R. J. HarrisDriver	
J. S. FarleyStoker	Hoseman
Hoseman	
RELIEF ENG	FINE CO. 2.
Thos. BulgerCaptain	Hoseman
Lieutenant	Jno. Sheehan
E. I. ChurchEngineer	Geo. Knorp
A. GeorgeDriver	A. Girot
Stoker	Hoseman
Thos. McLaughlin	Troseman
inos, menaugimiiroseman	
RELIEF ENG	FINE CO. 3.
Captain	Hoseman
H. RiceLieutenant	Hoseman
Engineer	Hoseman
Driver	
Jas. HandleyStoker	Hoseman
RELIEF EN	GINE CO. 4
Captain	Stoker
M. J. O'Connell, Lieutenant	Hoseman
Engineer	Hoseman
Driver	
	1 27
•	
CHEMICAL CO. NO. 1	
I. GurmendezCaptain	E. P. ReillyDriver
Thos. Devine Lieutenant	J. M. Brophy
Thos. DevineLieutenant	
	1860
CHEMICAL CO. NO.	2—1349 Post Street.
J. R. MitchellCaptain	J. J. MitchellDriver
M. McLaughlinLieutenant	T. E. Johnson
CHEMICAL CO. NO.	3—460 Bush Street.
Wm. FairellCaptain	S. MarkowitzDriver
J. PhillipsLieutenant	Thos. F. McTernan
	- 1-17
CHEMICAL CO. NO. 4-	-451 McAllister Street.
	and the same of th
Jos. CapelliCaptain	Thos. McGovernDriver
S. J. SpearLieutenant	R. HarriganHoseman

## FIRE COMMISSIONERS

## CHEMICAL CO. NO. 5-643 Broadway.

	Captain nLieutenant	Edw. Dullea Wm. Newman	
	CHEMICAL CO. NO.	6-1423 Pine Street.	
	Captain Lieutenant	H. F. Hock Jos. Angelovich	
Harris II	CHEMICAL CO. NO.	7-1524 20th Street.	
	Captain Lieutenant	Wm. J. Hart	
	CHEMICAL CO. NO.	8-720 Cliff Avenue.	
Jas. Landtbom	Captain Lieutenant	J. B. Cane	
	CHEMICAL CO. NO.	9-3160 16th Street.	
	Captain Lieutenant		
	CHEMICAL CO. NO. 10-	-3767 Sacramento Street.	
	CaptainLieutenant	Jos. P. Ryan Wm. Wedemeyer	
Woodship .	WATER TOWER CO. NO	. 1-676 Howard Street.	
	Captain Lieutenant	F. J. Phipps	
	WATER TOWER CO. N	NO. 2-356 7th Street.	
	Captain Lieutenant	H. P. Baden	
	MONITOR BATTERY N	O. 1-1423 Pine Street.	
	Driver		
	MONITOR BATTERY NO	). 2—38 Bluxome Street.	
P. Cunningham	Driver		
dend	MONITOR BATTERY NO	o. 3—128 Jackson Street.	
Jas. Flater	Driver		

## TRUCK CO. NO. 1-36 O'Farrell Street.

Fred Ellenberger		E. J. King	
P. J. Creeds H. Wilson		E. J. Madden R. S. Sheehan	
Edw. Lamb		J. J. Heffernan	
J. N. Dearing		A. W. Krohn	
Jos. Canning		F. J. Cunningham	
Jos. Canning	1 ruckman	r. J. Cunningnam	Truckman
	TRUCK CO NO.	2-643 Broadway.	
Jno. Leahy	Captain	J. F. Lavaroni	Truckman
F. L. Smith		R. J. Mohaupt	Truckman
Jos. Corwell	Driver	N. Perroni	Truckman
O. Valente	Tillerman	W. G. Strickland	Truckman
W. P. Shaughnessy		Jos. Ciminello	Truckman
R W. Remey	Truckman	J. F. Edgar	Truckmaı.
TID	HCK CO NO 3-	451 McAllister Street.	
TK.	CCK CO. NO. 5	431 McAmster Street.	
Jno. McGowan	Cantain	C. O. Lark	Truckman
Geo. Lahusen		A. F. Butterly	
Dan Farren		E. F. Moran	
J. F. Schou		W. D. McKinley	
T. D. Henneberry		Wm. F. Fields	
J. H. Mullen		Edw. McQuillen	
TUD	UCK CO NO 4-	-1648 Pacific Avenue.	
110	OCK CO. NO. 4-	-1046 I acide Avenue.	
Frank Nichols	Captain	C. J. Lutz	Truckman
Chas. J. Brennan	Lieutenant	Jno. Buker	Truckman
Wm. Shackleton		Jno. J. Mullally	
J. J. Eckelman		H. Donadieu	
P. Sullivan		M. Higgins	
Wm. F. Gernandt	Truckman	Edw. Linderberg	Truckman
Γ	RUCK CO. NO. 5	-1849 Post Street.	1100
Win. F. Otto		D. J. Mahoney	
Edw. Kehoe		Thomas Timmons	
Fred Meyer		Edw. A. Carter	
Wm. Serens		D. J. O'Donnell	
L. Carney		Fred Von Soosten	
C. Maher	Truckman	Jno. Kilkenny	Truckman
n	TRUCK CO. NO. 6	3-1152 Oak Street.	
Eugene Crowe	Captain	Leo. Morch	Truckman
Jno. F. Meacham		Wm. H. Bohen	
J. P. Hayden		Henry Casey	
M. Flanagan	Tillerman	Fred Franchi	
Geo. F. Logan		J. A. Daly	
Jno. Gilbert		Jno. Figueroa	

## TRUCK CO. NO. 7-3050 17th Street.

TRUCK CO. NO.	7-3050 17th Street.	
Wm. CarewCaptain	J. L. Vizzard	Truckman
Chas. HeggumLieutenant	Thos. Gilerist	
Wm. H. NeiferDriver	A. A. McCarte	Truckman
R. E. DuganTillerman	Jno. A. Quinlan	Truckman
Thos. P. MalleyTruckman	Chas. E. Dougherty	Truckman
H. H. BraunTruckman	Wm. O'Connor	
TRUCK CO. NO8	-38 Bluxome Street.	
Robert WoodCaptain	N. Cunningham	Truckman
Wm. J. Conroy Lieutenant	A. T. Williams	
S. Nelson Driver	Jos. F. Thompson	Truckman
J. H. EllisTillerman	Wm. Glynn	Truckman
A. Farrow Truckman	B. Dervin	Truckman
H. T. GlynnTruckman	W. E. Frerichs	Truckman
. TRUCK CO. NO.	9—1374 Utah St.	
Wm. J. BannanCaptain	G. Rooney	Truckman
C. BownellLieutenant	Jno. O'Donnell	Truckman
R. JonesDriver	Thos. Riley	Truckman
Chas. MaguireTillerman	Wm. Mullaney	Truckman
Edw. A. KeneallyTruckman	Jos. McNamara	Truckman
M. McKeonTruckman	P. W. Lally	
TRUCK CO. NO. 10-	-3767 Sacramento Street.	
T. B. KentzellCaptain	F. Kruse	Truckman
R. E. CharletonLieutenant	Jas. Ledden	Truckman
F. JosephsDriver	Geo. Stolzenwald	Truckman
F. CasassaTillerman	Jno. W. Johnson	Truckman
F. JordanTruckman	D. O'Rourke	Truckman
D. MacDonaldTruckman	Fred Bowlan	Truckman
TRUCK CO. NO. 11	-315 Duncan Street.	
Wm. SchultzCaptain	H. Newman	Trusaleman
D. J. O'Connell Lieutenant	V. P. Cradock	
Jno. Scannell	F. O'Malley	
Jno. J. PyneTillerman	Geo, T. Crewe	
A. GilliganTruckman	Chas. M. White	
E. F. BarnesTruckman	Jno. Flaherty	
TRUCK COMPANY NO	. 12-1757 Waller Street.	
Jno. J. KenneyCaptain	Jas. R. Doherty	
Frank McCluskeyLieutenant		
	Jas. Driscoll	
Chas. VockeDriver	Frank Lottritz	Truckman
Chas. Vocke	Frank Lottritz	Truckman Truckman
Chas. VockeDriver	Frank Lottritz	Truckman Truckman Truckman

# FIRE BOAT CO. NO. 1—Foot of Harrison Street. Wm. Danahy ......Captain H. Carter ......Hoseman

will. Danany	Captain	ii. Carter	IIOSCIUGII
Frank Miskel	Lieutenant	J. W. Needham	Hoseman
John Ferem	Pilot	H. J. Gegory	Hoseman
Matt C. Johnson	Pilot		Hoseman
Thos. Carrick			Hoseman
Thos. Daly			Hoseman
H. O'Rourke			Hoseman
L. A. Strand			Hoseman
D. J. Garside			Hoseman
E. L. Osberg			Hoseman
A. J. Landthom		it. Killioti	
A. V. Dantibon			
FIRE BO	AT CO. NO. 2-	-Foot of Lombard St	reet.
4 77 11	a	Y XY'	******
August Engelke			Hoseman
Edw. J. Sheddy			Hoseman
Jno, G. Trapp			Hoseman
			Hoseman
L. F. Kenny			Hoseman
Jas. Ward			Hoseman
P. Cushley			Hoseman
E. Sheetz			Hoseman
P. Minehan			Hoseman
Geo. A. O'Reilly		G. H. Murray	Hoseman
F. Carlson	Hoseman		
	FIRE BOAT		
A. J. Barrett		James Reilly	Fireman
Jos. Moreno	Hoseman		
	FIRE BOA	Г СО. NO. 4.	
Juo. Keenan	Engineer		
CORPORA	TION YARD,	313-363 Francisco S	treet.
Samuel BerminghamSup		Frank Quinn	.Blacksmith's Helper
Jas. Burns	Drayman		.Blacksmith's Helper
B. J. Sylver	Drayman	R. Cole	Blacksmith's Finisher
Jas. Br er e	Drayman	Jas. J. Kenney	Steamfitter
B. E. Davis	Watchman	L. A. Donovan	Woodworker
H. Iberg	Watchman	J. A. Holland	Woodworker
J. F. Regan		Thos. Buckley	Harnessmaker
D. J. Byrnes	Watchman	J. Karney	Harnessmaker
Wm. H. Brown	Machinist	D. A. Ahern	Harnessmaker
Jno. J. Moholy			IIarnessmaker
J. J. Beatty			Hydrantman
Thos. Walsh			Hydrantman
Win. P. Delany	Machinist		Hydrantman
G. D. Harper	Patternmaker		Hydrantman
J. Charcho			Hydrantman
J. W. Rafferty			Boilermaker

D. O'NeilBlacksmith	J. J. KaneBoilermaker
E. B. WilliamsBlacksmith	Chas. HealeyCarriage Painter
Jno. McGlennonBlacksmith	D. McKibbenCarriage Painter
D. DewarBlacksmith	Chas. BradleyCarriage Painter
W. FlanaganBlacksmith's Helper	H. SterlingCarriage Painter
J. N. HurleyBlacksmith's Helper	Jas. DohertyCarriage Painter
J. F. CoughlinBlacksmith's Helper	E. F. MurrayHelper
Chas. GaviganBlacksmith's Helper	Jos. SawyerWatchman
DEPARTMENT STABI	LES-534 Tenth Street.
R. J. HarrisSupt. of Horses	P. WhelanHostler
Wm. F. Egan Veterinary Surgeon	J. J. BunnerHostler
P. DoughertyHostler	Gus. RappHostler
P. McKennaHostler	P. O'ConnellHostler
H. Peterson Hostler	A. T. Rapp Hostler
A. H. Barhs Hostler	W. MillerHostler
FIRE COMMISSI	ONERS' OFFICE.
Hugh Lagan Physician and Surgeon	A. McA. Conley
	Typewriter-Stenographer
PUMPING ST	ATION NO. 1.
Geo. ComstockChief Engineer	Jno. SiskFireman
C. H. Durham	Jas. Evans Fireman
First Asst. Chief Engineer	C. W. Plitsch Fireman
R. Johnson	M. MurphyForeman Gateman
Second Asst. Chief Engineer	M. Mulphyroreman Gateman
second Asst. Chief Engineer	

RULES AND REGULATIONS GOVERNING THE SAN FRANCISCO FIRE DEPARTMENT.

#### RULE 1.

Section 1. The office of the Board of Fire Commissioners shall be the headquarters of the San Francisco Fire Department. Office hours for the transaction of business shall be from 8:30 o'clock a.m. to 5 o'clock p.m. (Sundays and legal holidays excepted.)

Sec. 2. The Secretary of the Board of Fire Commissioners shall be in attendance at said office of the Board during office hours when not elsewhere engaged in the business of the department. He shall keep a true record of all official actions of the Board, and shall also keep and be held responsible for the accuracy of the book accounts of the department. He shall devise, with the approval of the Board, such methods for checking the receipts of material, supplies, etc., as will insure absolute accuracy in the compliance with contracts or agreements of purchase. He shall have the custody of and preserve all records, books, documents and papers belonging to the department, and shall do and perform such other duties as may be required of him by the Board of Fire Commissioners.

Sec. 3. The office of the Chief Engineer shall be at the headquarters of the department, where he shall be in attendance during office hours when not otherwise engaged in the business of the department.

#### RULE 2.

Section 1. The department shall be divided into Battalions, each of which shall be under the immediate supervision of an Assistant or a Battalion Chief, with headquarters in their respective districts.

Sec. 2. There shall be two general divisions of the department, comprising the Battalions. One of which said divisions shall be under the immediate supervision of the First Assistant Chief Engineer, and the other under the Second Assistant Chief Engineer, and shall be designated as General Division Nos. 1 and 2, respectively.

Sec. 3. The assignment of the First and Second Assistant Chief Engineers to Divisions, and of Battalion Chiefs to Battalions shall be made by the Board of Fire Commissioners upon the recommendation of the Chief Engineer, and such assignments may be changed from time to time.

#### RULE 3-THE CHIEF ENGINEER.

Section 1. The Chief Engineer shall be the Chief Executive Officer of the Fire Department, and shall have general supervision over all officers, members and employees thereof. He shall also have and exercise supreme command at all fires over the officers, members and employees, and over all the apparatus and appurtenances belonging to the Department.

Sec. 2. He shall take all measures which he may deem expedient for the extinguishment of fires and the protection of property and saving of life, and shall see that all laws and ordinances of the City and County and all orders and rules and regulations concerning the Fire Department are enforced.

Sec. 3. He shall cause to be kept in the office of Board of Fire Commissioners a complete record or file of all complaints against members, employees,

etc., and may suspend any subordinate officer, member or employee of the department for incompetency or for any violation of the rules and regulations of the department, and shall report in writing to the Board, at its next regular meeting, such suspension and the reason therefor.

Sec. 4. He shall diligently observe the condition of the men and apparatus and general condition of the department, and report in writing thereon at least once a month, or whenever required to do so, to the Board, and make such recommendations and suggestions respecting the same as he may deem proper.

Sec. 5. He shall see that proper discipline is maintained by the officers and men, and shall report to the Commissioners, any officer, member or employee of the Department who, by reason of age, disease, accident, incompetency, insubordination or other cause, cannot or does not fully, energetically, promptly and properly perform his duties in the Department.

Sec. 6. He shall make, subject to approval of the Board of Fire Commissioners, such assignments or details of the officers, members and employees of

the department as he may deem necessary and proper.

Sec. 7. He shall also perform such other duties as the Commissioners may direct.

#### RULE 4-FIRST ASSISTANT CHIEF ENGINEER.

Section 1. The First Assistant Chief Engineer shall rank next to the Chief Engineer, and shall attend all fires to which he is assigned, and such other fires as he may be assigned or summoned to by the Chief, and, in the absence or inability to act of the Chief Engineer, shall have and exercise the duties and powers of that officer.

Sec. 2. He shall see that good order and proper discipline is maintained among the members of the Department, and that all laws and ordinances of the City and County, pertaining to and all orders, rules and regulations of the Department, are enforced.

Sec. 3. He shall inspect the uniforms of all officers, and require strict compliance with the specifications therefor hereinafter given.

Sec. 4. He shall also perform such other duties as the Commissioners or Chief Engineer may direct.

#### RULE 5-SECOND ASSISTANT CHIEF ENGINEER.

Section 1. The Second Assistant Chief Engineer shall rank next to the First Assistant Chief Engineer, and shall attend all fires to which he is assigned, and such other fires as he may be assigned or summoned to by the Chief or First Assistant Chief Engineer, and in the absence or inability to act of the Chief or First Assistant Chief Engineer, shall have and exercise the duties and powers of the First Assistant Chief Engineer.

Sec. 2. He shall see that good order and discipline is maintained by the members of the Department in his Division; that all laws and ordinances of the City and County, pertaining to and all orders, rules and regulations of the

Department, are enforced.

Sec. 3. He shall examine all buildings in the District to which he is assigned and report to the Chief Engineer concerning the same.

Sec. 4. He shall forthwith report in writing to the Board of Fire Wardens all buildings or structures that are found to be in a dangerous, defective or unsafe condition, and said Board shall, through its Secretary, report the same to the Board of Public Works and keep a record thereof in a book used for that purpose.

Sec. 5. He shall also perform such other duties as the Commissioners or Chief Engineer may direct.

#### RULE 6-CHIEFS OF BATTALIONS.

- Section 1. The Chiefs of Battalions shall respond to all alarms of fire to which they are assigned, and on arriving thereat shall immediately report to the commanding officer in charge of the fire.
- Sec. 2. In the absence of the Chief Engineer or Assistant Chief Engineers at fires, the command of the force will devolve upon the Chief of Battalion who first arrives, and he shall remain in charge until the arrival of a superior officer.
- Sec. 3. They shall visit each alternate day each company house under their charge, inspect its condition, and see that the horses, apparatus, hose and equipments are in proper condition for efficient service. They shall obtain a written report concerning the same from the captain of each company, and upon returning to headquarters prepare and forward to the Chief Engineer a written report of the result of such visit and inspection.
- Sec. 4. They shall examine all buildings in the district to which they are assigned, and report to the Chief Engineer concerning the same.
- Sec. 5. They shall forthwith report in writing to the Board of Fire Wardens all buildings or structures that are found to be in a dangerous, defective or unsafe condition, and said Board shall, through its Secretary, report the same to the Board of Public Works and keep a record thereof in a book used for that purpose.
- Sec. 6. They shall be held responsible for the discipline of all companies under their respective commands, and shall enforce all laws and ordinances of the City and County pertaining to the Fire Department, and a strict compliance with all orders, rules and regulations of the Department, and report promptly to the Chief Engineer every infraction thereof.
- Sec. 7. They shall report promptly to the Chief Engineer any accident or other circumstance calling for prompt attention.
- Sec. 8. They shall inspect the uniforms of the officers and men under their supervision before they are worn, and reject all not in conformity with the specifications hereinafter given.
- Sec. 9. They shall be constantly on duty at their respective headquarters, except when necessarily engaged elsewhere on Department business, and shall not leave their districts except in case of fire or by permission of the Chief Engineer.
- Sec. 10. They shall also perform such other duties as the Commissioners or Chief Engineer may direct.

#### RULE 7-THE BOARD OF CHIEFS.

Section 1. The Chief Engineer, the Assistant Chief Engineers and the Battalion Chiefs of the Department shall compose the Board of Chiefs.

Sec. 2. The Chief of the Department shall be ex-officio chairman of the Board, and one of its members shall be elected secretary, whose duty it shall be to make and keep a proper record of all proceedings of the Board.

Sec. 3. The Board shall hold meetings once a month, and at such time and such place as the chairman of the Board may designate.

Sec. 4. The Board of Chiefs shall consider the interests of the Fire Department as to its personnel, discipline, occupation of the men while in their company houses, location of houses and the apparatus to be kept or placed therein, the character of the apparatus, hose, nozzles, etc., noting those giving best use and satisfaction, and all other matters relating to the development and perfecting of the Department, to the end that it may reach the highest efficiency.

Sec. 5. The Board of Chiefs shall transmit to the Board of Fire Commissioners such recommendations as they may agree upon from time to time.

#### RULE 8-CAPTAINS.

- Section 1. Captains shall have and exercise command over their respective companies, and shall be responsible for the discipline and condition thereof, and shall see that the houses under their control, and everything pertaining thereto, horses, harness, apparatus and equipment, are at all times kept in proper order.
- Sec. 2. They shall enforce a strict compliance with the rules and regulations of the Department and the orders of the Chief Engineer, and report to their Battalion Chiefs any infraction thereof.
- Sec. 3. The Captain of each company shall keep three books, to be designated as follows:
- (a) The Property Book, (b) The Supply Book—these two may be combined in one—(c) The Journal.
- Sec. 4. In the Property Book shall be entered a complete list of all the property in the company house under his control, furniture, horses, apparatus, hose, tools, etc., as it is received by him from time to time, and such as may become useless or destroyed, or that may be returned to the corporation yards, stables, shops, or the persons or firms from whom purchased. On December 31st of each year the Captain shall report in full in writing to the Commission all the property in his charge belonging to the Department.
- Sec. 5. In the Supply Book shall be kept an accurate memorandum of all perishable supplies received, such as forage, fuel, etc., the date of receipt, the name of the party from whom received, and the quality of such supplies. A receipt shall be given in every case for supplies received and a written statement thereof forwarded to the Commissioners monthly.
- Sec. 6. In the Journal shall be entered a brief history of each day's happenings.
  - (a) Particulars of all alarms responded to.
  - (b) Accidents to men, horses or apparatus.
  - (c) Special duty performed by officers or men or company.
  - (d) Delinquencies and insubordination.
  - (e) Orders received, how and from whom received.
  - (f) Unusual occurrences.
- Sec. 7. They shall also keep a scrap book, in which shall be pasted copies of all amendments to the rules and regulations of the Dopartment, and all general and special orders and instructions issued by the Board of Fire Commissioners and the Chief Engineer.
- Sec. 8. They shall, with their companies, respond promptly to alarms of fire according to directions issued from time to time by the Chief Engineer, and upon their arrival at a fire immediately report to the officer in command; or if first to arrive, assume and exercise command until the arrival of a superior officer, and if deemed necessary, shall order a second alarm before the arrival of a superior officer. The apparatus shall, immmediately upon arrival at a fire, be placed in position for service.
- Sec. 9. They shall justly apportion, among all the members of the different companies under their respective commands, the work required about their company quarters.
- Sec. 10. They shall politely receive visitors and answer all proper questions civilly, explaining when requested to do so, the apparatus, alarms, etc., but shall not allow habitual lounging or visiting in or about quarters, nor shall they permit children therein unless accompanied by parents or attendants.
- Sec. 11. They shall see that all the required work about their quarters is completed by 10 o'clock a.m. sharp, and that everything is in readiness for the daily inspection at that hour, at which all members of the company will

appear in uniform, except in case of a working fire after 12 o'clock during the previous night.

- Sec. 12. After inspection they shall make out, and deliver to the Battalion Chief on each alternate day, a report of the condition of the house, horses, apparatus, hose, and other equipments of their respective companies.
- Sec. 13. They shall make such disposition of the men under their command as will enable them to attend their respective places of worship every Sunday, if possible, but at least once on every alternate Sunday, or other day of the week, which the man or men are accustomed to recognize as the day of public worship. Such "offs" will be so arranged as not to impair the service, and members availing themselves of this privilege will be required to attend said places of worship in uniform.
- Sec. 14. They shall report to their Battalion Chiefs without delay all accidents resulting in injury, loss of life or damage to property, together with the names and addresses of all available witnesses thereto, whether happening to members of the Department or its apparatus or horses or to the persons of citizens or their property, in connection with the operation of this Department.
- Sec. 15. They shall promptly report in writing to their Battalion Chiefs every breach of discipline or violation of the rules and regulations of the Department.
- Sec. 16. They shall see that the wheels are taken off the different pieces of apparatus and vehicles that may be under their charge and control at least once in every week, and that the axles and wheel boxes are carefully inspected and the condition thereof noted in the house journal of that day.
- Sec. 17. They shall also carefully instruct the members of their companies as to the rules and regulations relating to responding to alarms of fire and the changing of locations, as are set forth in the Assignment Book, and see that the same are strictly observed, and it shall also be their duty to see that the men are thoroughly familiar with the "pegging-up" of companies on the record board.
- Sec. 18. Captains or Acting Captains of Companies shall at the end of each day sever the tape connected with the register in their respective houses on which alarms of fire are registered, thoroughly familiarize themselves with each box registered thereon, and then safely keep and store the same away in some convenient place for at least one week. Whenever there is anything wrong with the tapper, gong or register, or anything in connection therewith, they shall immediately report the same to the Fire Alarm Office.
- Sec. 19. On returning to quarters from an alarm of fire, before allowing the fire to be pulled from their respective engines, and before entering the house with the apparatus, they shall ascertain from the register if any alarm has been sent in during their absence. Captains of Trucks, Chemicals and Water Tower Companies shall do likewise.
- Sec. 19½. They shall devote one-half hour of one day in each alternative week to reading and explaining to the members of their respective companies the rules and regulations of the department pertaining to the duties of the men, etc., as well as to reading all written orders that may be issued by the Board of Fire Commissioners or the Chief Engineer, allowing one-half of said time to the reading of the rules and the remainder to the reading of orders.
- Sec. 20. They shall perform such other duties as may be required of them by their superior officers and the rules and regulations of the Department.

#### RULE 9-LIEUTENANTS.

Section 1. Lieutenants shall respond to all alarms of fire prescribed for their company and promptly and chaerfully obey the orders of the Captain and assist him in the performance of his duties, and shall also perform the duties required of hosemen or truckmen, as the case may be, and such other duties as may be required of them by their superior officers and by the rules and regulations of the Department.

Sec. 2. Lieutenants shall, in the absence of the Captain, perform his duties and exercise the authority of said officer.

#### RULE 10-ENGINEERS.

- Section 1. Engineers shall, under their commanding officer, have the care and management of their engine, and shall be held responsible for its condition. They shall see that it is kept clean, in good order, and ready for immediate service at all times.
- Sec. 2. Engineers who respond to boxes along the water front will each day ascertain from the daily papers the condition of the tide, and note the time of high and low water on the blackboard for immediate reference in event of fire.
- Sec. 3. When additional fuel is required at a fire the stoker or driver of the company shall be sent to the nearest engine house for a fresh supply. The Engineer's orders in such cases shall be obeyed by the stoker or driver.
- Sec. 4. Where engines have been disconnected from the heaters long enough to allow the water in the boilers to become cool, Engineers shall light the fire under the boiler and keep the water at least at scalding heat.
- Sec. 5. All Engineers must have their apparatus in good order before a telief Engineer may take charge. A thorough examination by both Engineers must be made immediately before the relief Engineer receipts to the Engineer reporting off. Such receipt must be given at once to the Captain of the company, and by him turned over to the Battalion Chief.
- Sec. 6. The fires of engines shall not be dumped upon pavements of bituminous rock or asphaltum.
- Sec. 7. On receiving a relief or other engine in place of their own, Engineers shall immediately prepare said engine for fire service by relaying fire, changing tools, filling boiler, and heating same, and shall otherwise see that the said apparatus is in perfect order for fire duty. They shall also retain possession of their own engine, if the same is fit for service, until the relief engine is prepared to roll.
- Sec. 8. They shall open and close by hand the snap valves connecting the engine with the heater at least once every twenty-four hours; see that the stems are well lubricated and springs properly adjusted, so as to insure their closing when the engine leaves its position. Slip-joints shall be removed from floor stuffing-boxes and cleansed and oiled daily. They shall also see that the snap-valves are closed every time the engine pulls away from the heater connections,
- Sec. 9. They shall test the working qualities of their respective engines twice monthly, under the same pressure allowed at fires. When draughting with pumps is not convenient, Engineers will take the nearest hydrant to quarters, generate the regulation amount of steam; run water pressure up to 120 pounds by partially closing the discharge gate (if by leaving it open and playing a full stream the street and surrounding property would be damaged); leading off sufficient hose to reach the nearest cesspool. Engineers shall report the result of such monthly tests, in writing, to the Superintendent of Engines upon his visit after each said test.
- Sec. 10. They shall thoroughly cleanse their boilers once every fourteen days by removing all plugs from around the bottom of the boiler, using bent pipe, which will be furnished upon requisition. Such cleansing must be done immediately after return from exercising horses. After washing out boiler they shall connect the same to heater pipes and fill from that source, making use of

the hot water in the heater and boiler where there is one in use. Heaters shall also be emptied and cleansed every fourteen days, but not upon the same day that boilers are cleansed. When an engine has been working an hour or more, the same precautions shall be observed as on regular boiler cleaning days, and the same noted in daily report, together with such other remarks on the condition of the boiler as may be deemed proper.

- Sec. 11. They shall carefully examine their shut-off nozzles after every fire or drill at which said nozzles are used; see that all parts are lubricated, and weekly attach nozzles to nearest hydrant; open and close same, and see that all parts are in working order.
- Sec. 12. They shall inform their Captain whenever their engine may need any material or repairs.
- Sec. 13. They shall at no time change or alter the position of the locking device on the pop valves or safety valves of their engines, regulating the steam pressure at which the same will blow off, and they shall at all times, while their engines are working at a fire, carry a water pressure of one hundred and twenty (120) pounds, except when ordered to carry a higher or lower pressure by the officer in command at such fire.
- Sec. 14. They shall have their apparatus clean and ready for inspection daily at 10 o'clock a. m., except in case of a working fire after 12 o'clock during the previous night.
- Sec. 15. Whatever work is done on apparatus other than cleaning must be fully noted in the company journal.
- Sec. 16. They shall carefully instruct the other members of their respective companies, who may be in charge of the engine, heater, etc., during their watches, as to the proper care of the same, and shall report to the Captain any neglect or violation of the rules in regard to the care of engine, heater, etc., which they may find to have occurred during said watches.
- Sec. 17. They shall remove and relay the fire in the fire-box immediately upon the return of the engine to quarters after exercising, and also upon the return to quarters after the apparatus has traveled one-half mile or more without having ignited fire.
- Sec. 18. There shall be in each Engine Company at least one member thereof who must be competent to take charge of the engine, and whose duty it shall be to act as Engineer and perform the required duties thereof in the absence of the regular Engineer. When not acting as Engineer he shall, in responding to alarms of fire ride on the rear step of the hose wagon and make connection of hose line to engine or hydrant and also assist the Engineer to connect to hydrant by taking cap from hydrant, chocking wheels, and assisting otherwise to put engine to work. He shall then assume the duties of Hoseman.

Sec. 19. They shall perform such other duties as may be required of them by their superior officers and the rules and regulations of the Department.

#### RULE 11-DRIVERS.

Section 1. Drivers shall take proper care of their horses; exercise the greatest caution in their care and management; keep the stalls clean, and see that everything pertaining to their department is in perfect order and in readiness for immediate service.

Sec. 2. They shall not run their horses while responding to or returning from alarms of fire, nor shall they pass other apparatus of the Department, unless such apparatus or horses be disabled (except that drivers of Chemicals may pass other apparatus except Chemicals, if the same can be done with safety), but all proper dispatch consistent with safety must be used in responding to alarms of fire.

- Sec. 3. They must, on all occasions, securely strap themselves to the seat of their apparatus immediately upon mounting the same.
- Sec. 4. Drivers of Monitor Batteries, upon returning to quarters from an alarm of fire, shall ascertain from the register if any alarm has been sent in during their absence, before entering the house with the apparatus.
- Sec. 5. Drivers of Chemical Engines are expected to get their apparatus to a fire at the earliest possible moment, and in so doing shall drive at as rapid a gait as is consistent with the safety of the public and the apparatus. Chemical Companies may pass other companies, except other Chemical Companies, when it can be done with safety.
- Sec 6. In returning from a fire all driving shall be at a moderate rate of speed.
- Sec. 7. They shall exercise their horses one hour each day when the horses have not performed any work after 1 o'clock a. m.
- Sec. 8. Drivers of hill companies when responding to alarms that take their apparatus off the hills shall be careful to slow up as much as possible at crossings and look up and down each street, so as to avoid passing the fire.
- Sec. 9. They will see that bells or gongs are rung at short intervals when proceeding to a fire.
- Sec. 10. Drivers of engines shall not pass a fire to take a hydrant, unless by so doing they can obtain a closer position to the fire without shutting out another company that may be seen coming from another direction.
- Sec. 11. Drivers of trucks, chemicals, towers and batteries shall not stop their apparatus in front of a hydrant.
- Sec. 12. They shall not drive their apparatus over hose except when absolutely necessary.
- Sec. 13. Drivers of Engine Companies shall, while said companies are in service at a fire, take proper care of all the horses and the hose wagon, and shall also, when necessary, assist the Engineer in firing his engine.
- Sec. 14. They shall perform such other duties as are required by their superior officers and the rules and regulations of the Department.

#### RULE 12-STOKERS.

- Section 1. The duties herein imposed upon Drivers shall, as far as practicable, apply to Stokers.
- Sec. 2. They shall always, in response to alarms of fire, precede the engine with the hose wagon, unless otherwise ordered.
- Sec. 3. They shall, after having led into a fire, tie up their horses in some position close to the engine, turn the care of horses and wagon over to the Driver, and immediately assume the duties of a Hoseman.
- Sec. 4. They shall perform such other duties as are required by their superior officers and the rules and regulations of the Department.

#### RULE 13-HOSEMEN AND TRUCKMEN.

Section 1. Hosemen and Truckmen shall respond to all alarms of fire prescribed for their respective companies, and in every case they shall conform to and promptly and cheerfully obey all rules and regulations of the Department, and perform such other duties in connection with the Department as their superior officers may require of them.

#### RULE 14-TILLERMEN.

Section 1. Tillermen shall be at the tiller in going to and returning from fires, and upon all other occasions when their services in that capacity are required.

Sec. 2. They shall also perform such other duties as are required by their superior officers and by the rules and regulations of the Department.

## RULE 15—CHEMICAL ENGINE, WATER TOWER AND MONITOR BATTERY COMPANIES.

- Section 1. Officers and members of Chemical Engine, Water Tower and Monitor Battery Companies shall be subject to the same rules governing other officers and members of the Department, as far as applicable, and shall perform such other duties as may be required of them by their superior officers and the rules and regulations of the Department.
- Sec. 2. Drivers of Monitor Batteries shall be under the supervision and subject to the orders of the Captain of the company in whose quarters they may be located.

#### RULE 16-HOUSES AND HOUSE WATCH.

- Section 1. The house should be kept at an even temperature of about 60 degrees; thorough ventilation must be maintained in order that a good supply of pure air may be secured with as little draught as possible.
- Sec. 2. Houses must be washed twice a month, weather permitting. The use of chloride of lime or any like substance on the floors of the houses is prohibited, except on stall floors.
- Sec. 3. Members receiving forage, fuel, etc., will only receipt for the actual amounts received by them. Coal, 2,240 pounds to the ton; wood, per cord, 4x4x8—128 cubic feet; feed, per 100 pounds or fraction thereof.
- Sec. 4. Engineers will carefully instruct their assistants in the engine house in the care and management of the apparatus, heater, syphon, etc., while in quarters; the house watchman being held personally and solely responsible for said apparatus after having assumed charge of the floor.
- Sec. 5. A continuous watch shall be maintained in the apparatus rooms of all company houses of the department during the whole twenty-four hours of the day. The hours of the different watches shall be as follows: First watch, six a. m. to six p. m.; second watch, six p. m. to ten p. m.; third watch, ten p. m. to two a. m.; fourth watch, two a. m. to six a. m. The men to stand the different watches shall be designated in turn by the Captain of each company, unless otherwise provided, and no man shall be called upon to stand more than one night watch in twenty-four hours. The Captain of each engine and truck company shall also designate one man in turn who has had no watch during the preceding night and who shall be called at five o'clock a. m. to assist the watchman in taking up bedding and feeding horses. The man on watch shall be designated as house watchman, unless otherwise provided.
- Sec. 6. (a) In all engine and truck companies there shall be two men on the first watch and one man on each of the other watches, unless otherwise provided. There shall be no change from this rule where an engine and truck company occupy the same house.
- (b) In chemical companies or water tower companies occupying the same house with an engine or truck company, there shall be one man on the first

watch and one man on the second watch, but no later watch shall be maintained; provided, however, that the hoseman of such chemical or water tower company, when not acting as lieutenant or driver, shall take his turn on late watches in common with the members of the other company occupying the house.

- (c) In chemical or water tower companies occupying houses alone there shall be one man on each of the watches.
- (d) Where a chemical and water tower company occupy the same house there shall be one man on each of the four watches, the same as if each company was alone, and the crews of the respective companies shall have charge of the house alternately every twenty-four hours. During vacations and regular days off men shall be detailed from other companies in order to keep four men on duty at all times with chemical and water tower companies occupying houses alone.
- Sec. 7. (a) In all engine and truck companies, and in chemical or water tower companies occupying the same house with an engine or truck company the captain shall stand no watch, but shall remain in general supervision of the apparatus floor at all times between the hours of six o'clock a. m. and six o'clock p. m., unless called away on other duties, in which case the Lieutenant shall remain in supervision until the Captain's return.
- (b) Captains of chemicals or water tower companies occupying quarters alone shall stand a regular watch.
- (c) No substitute shall be qualified or allowed to stand a night watch alone in any company unless he has previously worked in that particular company for at least fifteen days and is known by the captain of that company to thoroughly understand the rules applying to the duties of house watchman, and to be otherwise reliable and competent. When a substitute who is not so qualified is required to stand a night watch, said watch shall consist of two men, one of whom must be a regular member. These rules shall apply to all companies except chemical and water tower companies occupying houses alone, in which companies the previous time worked need not be considered, provided that the substitute is known by the Captain to be otherwise qualified.
- (d) Captains of chemical and water tower companies occupying houses alone must endeavor at all times to secure substitutes who are qualified as provided. If such qualified substitutes are not available said Captains must request their Chief of Battalion to detail a man from some other company, sending the unqualified substitute to said other company.
- (e) In engine companies where only seven men are on duty, if there are two unqualified substitutes on duty in place of regular members, if necessary, the Captain shall take the watch from six to ten p. m., and the Lieutenant shall take the watch from ten p. m. to two a. m. in order to have a regular member in charge of each watch.
- Sec. 8. The regular house watches in each company of the department shall be constituted as follows:

#### Engine Companies-

Engineer and Driver 6	a.	m.	to	6	p.	m.
Lieutenant 6	p.	m.	to	10	p.	m.
One man10	p.	m.	to	2	a.	m.
One man 2	a.	m.	to	6	a.	m.

In all engine companies during the watch from 6 o'clock a. m. to 6 p. m. the engineer shall be designated house watchman and the driver shall be designated assistant house watchman.

#### Truck Companies-

Tillerman and Driver	a.	m,	to	6	p.	m.
Lieutenant 6	p.	m.	to	10	p.	m.
One man10	p.	m.	to	2	a.	$\mathbf{m}.$
One man	а.	m.	to	6	a.	m.

In all truck companies during the watch from 6 o'clock a.m. to 6 o'clock p. m. the tillerman shall be designated house watchman and the driver shall be designated assistant house watchman.

#### Chemical or Water Tower Companies-

(When occupying the same house with an engine or truck company.)

Driver	.6	a.	m.	to	6	р.	m.
Lieutenant	6	p.	m.	to	10	р.	m.

#### Chemical or Water Tower Companies-

#### (In houses alone.)

Driver	6	a.	m.	to	6	р.	m.	
Captain	6	p.	m.	to	10	p.	m.	
Lieutenant1	0	p.	m.	to	2	a.	m.	
Hoseman	2	a.	m.	to	6	a.	m.	

During the absence of the engineer, driver or tillerman of any company at meals the relief engineer, relief driver or relief tillerman, as the case may be, shall assume their respective duties on watch on the apparatus floor.

- Sec. 9. In no case shall the men on watch or either of them leave their post of duty on the apparatus floor until relieved, except in case of fire. In the event of failure on the part of their successors to relieve them after being called, the Captain of the company shall be promptly summoned and advised of the fact.
- Sec. 10. They shall not permit visitors after 10 o'clock at night, except by consent of the Captain, or a superior officer.
- Sec. 11. No changing or trading of "offs" or any watch duty in companies will be allowed without the consent of the Captain.
- Sec. 12. Members shall not leave company quarters after ten o'clock p. m. while on duty, and the house watchman shall report to the Captain any member so doing as soon thereafter as possible.
- Sec. 13. Watchmen shall not doze or sleep while on watch, nor permit any violation of these rules or regulations by any one in or in front of quarters, and shall at once call the Captain if any disturbance occurs in or about quarters which they cannot control.
- Sec. 14. Captains or Acting Captains of Companies shall at the end of each day sever the tape connected with the register in their respective houses on which alarms of fire are registered, thoroughly familiarize themselves with each box registered thereon, and then safely keep and store the same away in some convenient place for at least one week. Whenever there is anything wrong with the tapper, gong or register, or anything in connection therewith, they shall immediately report the same to the Fire Alarm Office.
- Sec. 15. Whenever, after one alarm has been received from any station, another alarm is received from the same or any other station before the first alarm has been tapped out, the housewatchman shall immediately call the Captain or Acting Captain in order that he may supervise the pegging on the record board.
- Sec. 16. At six o'clock a. m. the house watchman shall call the company, and all members thereof must immediately arise and proceed with their regular duties of the day.

Sec. 17. The House Watchman shall have charge of the Company journal during his watch and shall make all necessary entries therein unless otherwise provided by the officer in charge of the company; provided, however, that he shall make no entry therein of any accident or injury to a member or any other unusual or important occurrence during said watch without first calling the attention of the officer in charge of the company to the same. Upon the completion of each day's journal entries the officer in charge of the company shall inspect and endorse the same.

#### RULE 17-ACTS OF VALOR TO BE REPORTED.

The officer in charge at a fire shall report to the Chief Engineer the names of such officers and members of the Department as may distinguish themselves in the discharge of their duties by the saving of human life at the risk of their own, and Assistant Chiefs and Battalion Chiefs shall report any other meritorious acts which are worthy of special attention that may have been performed by members of the companies under their command, while on duty, either at a fire or elsewhere, giving a full and correct statement of the facts. The Chief Engineer shall submit all such reports to the Board of Fire Commissioners for their consideration.

#### RULE 18-LEAVES OF ABSENCE.

- Section 1. Except as herein provided, all leaves of absence must be obtained from the Board of Fire Commissioners, apon proper written application made therefor.
- Sec. 2. The Assistant Chiefs and Battalion Chiefs are authorized to and may grant leaves of absence to the officers and members of companies under their control for a period not to exceed four days, and in all such cases they must put on substitutes at the expense of the men granted leave. All such substitutes to be taken from the regular authorized list thereof.
- Sec. 3. The Chief Engineer is authorized to and may grant leaves of absence to officers and members of the Department not to exceed ten days, and he may also extend leaves of absence, granted in accordance with the foregoing section, not to exceed six days.
- Sec. 4. The President of the Board of Fire Commissioners may grant leaves of absence to the Chief Engineer.
- Sec. 5. When any member of the Department is sick, he shall report or cause the fact to be promptly reported to his Captain and Battalion Chief. The Battalion Chief shall verify the statement and grant a leave of absence "on account of sickness" and shall put on a substitute in his place.
- Sec. 6. Not more than three members of any engine or truck company having the full complement of men, and not more than two members of any engine or truck company of less than the full complement, and not more than two members of any chemical company will be allowed off on leaves of absence at the same time. Exceptions may be made by the Battalion Chiefs in cases of sickness or urgency, after an investigation of the same.
- Sec. 7. All leaves of absence granted, with the time and cause for granting the same, must be reported to the Board of Fire Commissioners at the first regular meeting held after such leave is granted.
- Sec. 8. Applications for leaves of absence from members of companies will not be considered by the Board of Fire Commissioners unless the same have been approved and countersigned by the Chief of Battalion and the Captain of the company of which the applicant is a member or to which he may be detailed for duty.

- Sec. 9. No member of this Department shall be entitled to a leave of absence by reason of illness other than physical disability occasioned by injury received in the discharge of duty, except upon certification of the physician and surgeon of the Department, and said certification shall accompany the written application for such leave of absence.
- Sec. 10. No leave of absence or continuous leaves of absence with pay on account of illness or physical disability resulting from injuries received in the discharge of duty shall continue for a period in excess of one year, except upon sufficient proof of probability of ultimate recovery within a reasonable time thereafter from the illness by reason of which such leave or leaves of absence with pay are granted.

#### RULE 19-SUPERINTENDENT OF ENGINES.

- Section 1. The Superintendent of Engines shall be responsible to the Board of Fire Commissioners and the Chief Engineer for the conduct and management of the repair shop. He is charged with the control and direction of the men assigned to duty under him, and shall see that their time is employed to the greatest advantage to the Fire Department, and report to the Chief Engineer in writing all accidents or injuries received by said men, and all absentees from duty, together with the reasons for their absence.
- Sec. 2. He shall keep a detailed record of all the work done, and shall make and keep a record in a book provided for that purpose, of any and all apparatus which becomes injured, broken or in any way disabled, together with the date of such occurrence, the company or place to which it belongs, the nature of the injury or disability, the cause, if known, and such other and further information regarding the same as may be necessary.
- Sec. 3. He shall visit the quarters of each company once a month, or as often as occasion may require, and inspect the apparatus in service in the Department, and report at least once each month the condition of the same to the Chief Engineer, and make such recommendations as he may deem advisable.
- Sec. 4. He shall see that the apparatus is at all times kept in good repair and ready for immediate service.
  - Sec. 5. He shall attend all fires for which third alarms are sent in.
- Sec. 6. He shall also perform such other duties as may be required or prescribed by the Commissioners or Chief Engineer.

#### RULE 20-CLERK AND COMMISSARY CORPORATION YARD.

- Section 1. He shall be responsible to the Board of Fire Commissioners and the Chief Engineer, and shall be on duty at his office at Corporation Yard of this Department from 8 o'clock a.m. to 5 o'clock p.m. daily (Sundays and legal holidays excepted) and at such other times as the Chief Engineer may direct.
- Sec. 2. He shall have the care and management of the supply department, and have charge of all hose, and apparatus and supplies purchased by order of the Commissioners.
- Sec. 3. He shall, upon the receipt of requisitions therefor, deliver to the various companies the monthly supplies and stores for each company.
- Sec. 4. He shall keep the books and accounts of the supply department in a systematic manner, showing the supplies received by him, the amount delivered to each company and the amount remaining on hand, and report monthly to the Board of Fire Commissioners.

- Sec. 5. It shall be his duty to keep in a book provided for that purpose an account of the quantity, kind and condition of the hose in the Department, and in each company thereof, with such other record as may be required to insure at all times full knowledge of the condition of the same.
- Sec. 6. He shall not deliver any supplies or stores of the Fire Department except upon an order signed by the Chief Engineer and the Secretary of the Commissioners (except during a conflagration supplies or apparatus may be delivered on the order of the Chief Engineer, Assistant Chief Engineer, Battalion Chiefs or Captains) and shall procure a written receipt for all such supplies or stores delivered.
- Sec. 7. He shall answer all third alarms of fire, and perform such other futies as the Commissioners or Chief Engineer may direct.

#### RULE 21-VETERINARY SURGEON.

- Section 1. The Veterinary Surgeon shall be responsible to the Chief Engineer, and shall visit the hospital or stables daily. He shall also tend to all sick or injured horses belonging to the Department at any time of the day r night that such service may be needed. He shall give instructions to the attendants in charge of such horses, and shall report to the Chief Engineer and Board of Fire Commissioners any neglect of duty of same.
- Sec. 2. Each person attending to horses under treatment of Veterinary Surgeon shall report to him the condition of horses in his care, and obey all orders given by the Veterinary Surgeon as to their treatment.

#### RULE 22-SUPERINTENDENT OF HORSES.

- Section 1. He shall be responsible to the Board of Fire Commissioners and the Chief Engineer for the performance of his duties in the general care and treatment of the horses of the Department.
- Sec. 2. He shall instruct his men to give such medical, surgical and other attention to the horses of the Department as may be ordered by the Veterinary Surgeon, regulate their feed, and give such directions to those in charge of horses as in his judgment is necessary.
- Sec. 3. He shall report to the Chief Engineer once a month, or as often as circumstances may require, the condition of the horses, etc., under his charge, and shall also report all deaths of horses, and recommend the condemnation and disposal of horses which become unfitted for service in the Department.
- Sec. 4. It shall be his duty, at least twice each month, to visit each company quarters and inspect the horses and the forage furnished, give advice and direction as to feeding, and to report to the Chief Engineer any willful neglect or any undergrade forage found.
- Sec. 5. He shall keep an accurate, numerical and descriptive record of all horses in the Department, containing number, date of purchase, age, color, record of accidents, sickness and date of condemnation, death or transfer, together with such other information concerning the same as may be useful.
- Sec. 6. He shall have the charge and direction of the hostlers assigned for duty at the stables, and shall prescribe their duties.
- Sec. 7. When not otherwise engaged on Department business he shall always be in attendance at the Department stables.
- Sec. 8. He shall have and assume charge of the stables and see that everything appertaining thereto is kept in proper order and condition.

Sec. 9. He shall perform such other duties as may be required or preperibed by the Commissioners or the Chief Engineer.

#### RULE 23-HOSTLERS.

They shall devote their entire time and attention to the stable work issigned them, and shall perform such duties as may be prescribed by the Uhief Engineer or Superintendent of Horses.

#### RULE 24-HYDRANTMEN.

- Section 1. Hydrantmen shall attend to all hydrants and cisterns in their respective districts, see that the same are in good condition and ready at all times for immediate use.
- Sec. 2. They shall see that the hydrants are at all times kept free from ibstructions of every character, so that access thereto may be readily had by the engines of the Department.
- Sec. 3. They shall visit and inspect the cisterns in their respective districts once in each week, keep the same filled with water and see that they are in proper condition and ready for immediate use at all times. They shall report the condition of the several cisterns once in each week to the Battalion Chief of the district wherein said cisterns are located, but if for any reason a cistern becomes useless the fact shall be immediately reported to the proper Battalion Chief.
- Sec. 4. They shall register in books provided for that purpose the exact location of all hydrant gates in their respective districts and shall see that said gates are conspicuously exposed and not covered over or hidden in any way by pavement, bitumen or other material or substance used for street purposes.
- Sec. 5. They shall perform such other duties as may be required of them by the Commissioners or Chief Engineer.

#### RULE 25-WATCHMEN.

- Section 1. Night watchmen shall be in attendance daily at the Corporation Yard of the Department to which they may be assigned for duty from 6 o'clock p. m. until 7 o'clock a. m. the following morning, and shall carefully guard and protect the property intrusted to their care.
- Sec. 2. They shall perform such other duties as may be required of them by the Superintendent of Engines.

RULE 26—CARE AND USE OF HOSE, APPARATUS, HORSES, HARNESS, IMPLEMENTS, ETC.

#### HORSES.

Section 1. All horses of the Department must be watered at 5 o'clock a.m. and fed at 6 o'clock a.m. with the regular allowance of cooked grain; the allowance of grain will be set aside by the driver, and the assistant house watchman will, about 1 o'clock each morning, pour boiling water over the same in a bucket provided for that purpose, and then fix the cover on tight so as to prevent the escape of the heat or steam therein. On feeding said allowance another allowance shall be immediately prepared. At 11 o'clock a.m. the horses

shall be watered and given a small quantity of hay, and at about 12 o'clock m. fed the regular allowance of prepared grain. At 6 o'clock p. m. water and bed the horses, give them their allowance of hay, then give a few carrots, or other feed which may be ordered by the Superintendent of Horses.

- Sec. 2. All horses shall be exercised daily for one hour, unless a run was had after 1 o'clock a. m. In wet weather exercising shall be done, if possible, between showers.
- Sec. 3. In good weather, during the spring and summer months, the horses shall be permitted to stand outside the houses from 9:45 to 11 a. m.
- Sec. 4. In case of sickness or injury to any horse, it shall be the duty of Captains to promptly report the same to the Superintendent of Horses, and he shall see that measures are taken for the relief of such horse.
- Sec. 5. Any horse which neglects to eat or shows any signs of being sick or lame, and any horse loosing a shoe, will be immediately reported to the Superintendent of Horses, and a relief horse shall be provided.
- Sec. 6. Teasing or annoying horses or teaching them any tricks, or unnecessarily or severely punishing them, is prohibited.
- Sec. 7. No gas or electric light shall be placed or kept directly in front of a horse's eyes.
- Sec. 8. Muzzles are strictly prohibited on horses between the hours of 6 p. m. and 6 a. m., except while standing on the street.
- Sec. 9. On cold or stormy nights, when it is necessary to remain at a fire for a long time, the drivers shall blanket their horses well, and exercise them every half hour for ten minutes. If possible put them in some sheltered place.
- Sec. 10. A horse shall never be given water or grain while he is hot after a run, except that his mouth and nostrils shall be sponged out with cold water and he shall be given two of three swallows only. Sweat shall be wiped from around the eyes and under the tail with a damp sponge.
  - Sec. 11. Horses shall be blanketed when standing in the open air.
- Sec. 12. If a horse be under medical treatment, the driver shall be careful to follow the instruction of the Veterinary Surgeon in administering the medicines and otherwise attending to the horse. If a driver lays off while attending a sick horse, he shall instruct his substitute as to how the horse is to be attended to.
- Sec. 13. After returning from exercise or an alarm, horses' feet (not legs) shall be washed out and examined for nails, loose shoes, etc., then rubbed down and if warm, blanketed (in houses that have no heater). The back door shall be kept shut and draughts avoided as much as possible.
- Sec. 14. In cold weather the chill shall be taken off drinking water, or only a small quantity of cold water shall be given at one time. You are directed to see that this rule is strictly observed by all members or employees of the Department having the care or charge of horses, and any neglect or failure on their part to comply therewith will be brought to the attention of the Board of Fire Commissioners.
- Sec. 15. A bucket shall not be used to catch the horses urine in. If a horse is straining to urinate and afraid to do so, straw shall be shaken under him, which will encourage him to pass it. The stall shall be rinsed out or washed down immediately. Manure shall also be removed immediately.
- Sec. 16. The mane and tail shall be washed once a week with soap and warm water, weather permitting, and the sheath once every two weeks.
- Sec. 17. Horses predisposed to scour shall get small quantities of water often, instead of a large drink at one time.

Sec. 18. Grey or white horses stained on quarters, etc., may have spots sponged off with warm water and soap, but must be thoroughly dried with a "rubber" immediately. White legs may be treated likewise when necessary; otherwise the legs shall never be washed, except by order of the Superintendent of Horses.

Sec. 19. Rain, sweat and mud shall be removed immediately on getting into the house; first with scraper and afterwards with a wad of straw or sack, care being taken to dry out the hollow of the heels thoroughly; what is left can be washed or brushed off when dry; use no water to remove it. Washing horses is prohibited.

- Sec. 20. The feet shall be stuffed every other night in dry weather.
- Sec. 21. Musty or overdried hay, or musty food of any kind shall be rejected, as it is injurious to the horse's wind.
- Sec. 22. Clipping horses shall be done under the directions of the Superintendent of Horses, but the mane and legs shall be clipped clean at all times.
- Sec. 23. Bedding shall be removed for ventilation from the house in dry weather where it is convenient to do so.
- Sec. 24. Drivers are strictly prohibited from using a twitch or other like appliance upon the horses while clipping the legs, cutting the manes, washing tails, etc. If a horse cannot be handled without the use of said appliances, the driver shall notify the Superintendent of Horses.

#### HARNESS.

- Sec. 25. No hot or warm water shall be used in cleansing harness.
- Sec. 26. The use of emery cloth in polishing the points and bells of Hale or Berry hames is strictly prohibited. Nothing but oil shall be used.

#### APPARATUS.

- Sec. 27. No alterations shall be made in trace or pole chains other than necessary adjustments.
- Sec. 28. The use of water in and around the furnace of fire engines for removing sparks or other evidence of fire is prohibited. A dry broom shall only be used for said purpose.
- Sec. 29. On returning from a run, the apparatus will be left outside of the house, the horses blanketed, and the running gear thoroughly washed with small hose. Companies having a yard may wash their apparatus therein.

### HOSE.

- Sec. 30. Cotton hose shall not be allowed to remain on the wagon more than twenty-four hours in a wet or damp condition unless unavoidable. The hose shall be changed every fifteen days unless the same has been in actual service during said time, and when said change is made, a note thereof shall be entered in the company journal.
- Sec. 31. Cotton hose, after being used at a fire, and when returned to quarters, if only wet or damp, shall be immediately hung up in the tower. If any hose is in a dirty condition from mud, etc., it shall be thoroughly cleaned, with a broom and water if necessary.
- Sec. 32. When changing hose, before it is taken from the wagon or reel, there must be lowered down from the tower all the hose that is to be put on, and the lengths coupled together, care being taken to see that the couplings and swivels are in perfect order and that all have proper washers. A small quantity

of tallow or oil should be used on the threads or swivels, but not enough to run on the fabric or rubber, as grease will injure either. What hose is necessary can then be removed from the wagon or reel and the dry hose placed thereon; the wet hose then hoisted in the hose tower. If any of the lengths of hose are injured, they shall not be rolled up and set aside, but must be marked and hung up until called for by the supply wagon.

Sec. 33. Hose covers shall not be folded. The inner or go-between cover shall be rolled and stored under the seat; the outer cover of hose wagons and carriages, when not in use, shall be hung at full length or width in a dry place, and not creased in any manner.

#### RULE 27.-RULES GOVERNING MEMBERS ON SICK LEAVE.

- Section 1. When a member of the Department becomes sick or disabled to such an extent as to render him unable and unfit to properly perform his required duties in the Department, he shall report the fact, or cause the same to be promptly reported to the Captain of the Company to which he may belong or to which he may at that time be assigned for duty.
- Sec. 2. The Captain or officer receiving such report shall immediately notify his Battalion Chief, who shall promptly investigate the case, and if he deem it necessary, grant the member a leave of absence on account of sickness, and as soon thereafter as possible notify the Department physician and surgeon thereof, giving him the exact location at which such member may reside or can be found.
- Sec. 3. He shall also visit such sick member within twenty-four hours after the granting of the leave of absence; provided, the member resides or is located in his Battalion District during his sickness, and submit a report in writing thereof to the Chief Engineer. He shall continue to visit him once a week or oftener, if necessary, during his disability, and file a written report thereof, together with any other circumstances connected with his sickness that he may deem proper, with the Chief Engineer.
- Sec. 4. Should the sick member reside or be located outside the boundries of the district of the Battalion Chief, such Battalion Chief shall, immediately after granting him the leave of absence, notify the Battalion Chief of the district in which the member may reside or be found of the fact, and the Battalion Chief so notified shall then proceed to carry out the requirements of Section 3.
- Sec. 5. The Department Physician and Surgeon shall, within twenty-four hours after notification by the Battalion Chief, visit and examine each and every thus reported sick member, and shall continue to visit them at least once a week thereafter during the continuation of their sickness, and he shall also report in writing once a week to the Board of Fire Commissioners the names of all such members visited, with the nature of their illness or disability and condition of the same, and also any circumstances or irregularities that may come under his observation in connection therewith.
- Sec. 6. All members of the Department that may be granted leaves of absence on account of sickness or disability must file with the Board of Fire Commissioners weekly a certificate from a regularly certificated physician clearly specifying the character and nature of such sickness or disability, and all such certificates must be submitted to the Department Physician and Surgeon to be countersigned before filing the same with the Board.
- Sec. 7. Any member who becomes sick or incapacitated from the performance of his required duties in the Department through intemperance, vicious habits, immoral or unlawful acts, or through the reckless negligence of his

person or health, shall not be entitled to any salary or compensation from this Department during such illness or disability.

- Sec. 8. Any member whose sickness or disability does not necessarily confine him to his residence or a hospital, shall report to the Department Physician and Surgeon in person at his office, once a week, or oftener, if directed by him, on the regular visiting days that he may name.
- Sec. 9. Members off duty on sick leave shall not be permitted to leave the City without having first obtained the consent of the Board of Fire Commissioners to so do, and when thus absent from the City must file a physician's certificate, as required by Section 6.
- Sec. 10. No member of the Department will be allowed salary during any sickness or disability contracted or incurred while said member is off duty on leave-of-absence that may be granted or allowed without pay by the Board of Fire Commissioners or any authorized officer of the Department.
- Sec. 11. No member of the Department off duty on leave-of-absence granted on account of sickness or disability shall be absent from his residence after eight o'clock p. m.
- Sec. 12. Captains or other officers in charge of companies, shall immediately notify the Department Physician and Surgeon whenever members who have been absent from duty on sick leave report back to their Companies for duty.
- Sec. 13. Any member of the Department violating any of the above rules or tailing to strictly conform thereto while on leave-of-absence for sickness or disability shall not be allowed salary for the time absent from duty on said leave.
- Sec. 14. Any member of the Department who willfully misrepresents himsell to be sick or injured and unfit to properly perform his required duties in the Department shall, after a trial, be dismissed therefrom without the alternative of a fine.

#### GENERAL RULES.

- 1. All officers and members of the Department shall devote their entire time and attention to the services of the Department, and shall not engage in any other business or calling.
- 2. No political, social or other organization shall be formed or maintained in the houses of the Department, and no meetings of any character, other than regular company meetings, will be permitted therein; and no officer, member or employee of the Department shall take any part whatever in any political conventions, canvass or campaigns, except to vote, and no interference in the free exercise of this right by every member of the Department will be tolerated. Any violation of this rule will be deemed sufficient cause for dismissal from the Department.
- 3. The officers and members of the Department are prohibited from forming and maintaining, exclusively amongst themselves, any society, company or organization supported by assessments upon or contributions from the members or employees of the Department, without having first obtained permission from the Board of Fire Commissioners to so do.
- 4. Officers shall be just, dignified and firm in their intercourse with subprdinates, and shall abstain from using violent, abusive or immoderate language in giving orders and directions, as well as when in conversation with them.
- 5. Officers and members shall at all times conduct themselves in a gentlemanly manner and refrain from using obscene, immoral, disrespectful, impudent or improper language.

- 6. Members of the Department shall not enter saloons or places where fiquor is sold while wearing their uniforms or while on duty, except in the legitimate discharge of their duty.
- 7. No intoxicating beverages shall be brought into, kept or drunk in or about any of the houses or premises of the Department, and any member or employee, who, while on duty, or while in uniform, or when about the premises of the Department, becomes intoxicated, or who absents himself from duty because of drink shall be subject to dismissal, or such other penalty as the Board of Fire Commissioners, after trial, may impose.
- 8. Smoking, while on the apparatus or vehicles of the Department, is at all times prohibited.
- 9. Gambling of all kinds is strictly prohibited in or about the houses of the Department.
- 10. Congregating on the sidewalk in front of or adjacent to company houses is also prohibited.
- Members of companies are prohibited from using the telephones in service therein without having first obtained permission to so do from their superior officers, and then only for as brief a period as possible, and no person or persons, other than public officials, shall be allowed to use the same, after permission has been granted by the officer in charge of the company, and then only on official business connected with their respective departments. ever the Captain or Lieutenant of a company is not upon the apparatus floor and in close proximity to the telephone, any other member of the company who can conveniently do so shall answer any calls that may come in thereon. After taking the receiver from the hook the member so answering shall immediately give the number of the company. In cases where more than one company are stationed in the same quarters the number of the engine company shall be given first, then followed by the number of the truck or chemical company, as the case may be. Where truck and chemical companies are quartered together the number of the truck company shall be given preference, followed by the number of the chemical or water tower company, as the case may be. The officer in charge of the company shall be held strictly responsible for the observance of this rule.
- 12. No member or employee shall sell or assign or discount his salary warrant or demand on the Treasurer; nor shall any member or employee endorse or guarantee, in writing, the note, assignment, or other instrument of like nature of any other member of the Department.
- 13. All members and employees of the Department shall promptly pay their just and lawful debts, contracted or incurred while in the service. Failure to do so will be considered cause for suspension or dismissal.
- 14. No officer, member or employee shall at any time be guilty of any act or omission which impedes, injures or hinders, or tends to impede, injure or hinder, the progress, welfare, discipline, efficiency or good name of this Department.
- 15. Members of the Department, as a mark of respect, shall rise and salute Commissioners and ranking officers of the Department, or any other public officers visiting their quarters. When a ranking officer visits the quarters of a company, all members thereof that may be outside of the house or on the street in the vicinity thereof shall immediately return to quarters.
- 16. The members of the Department shall at all times address their superior officers by their proper titles, and in all cases use the word without any abbreviation whatever. The Chief Engineer, Assistant Chief Engineers and Battalion Chiefs, when addressed verbally by any member of the Department

shall be addressed as "Chief," but when addressed in writing the full title of the officer shall be used.

- 17. Every member of the uniformed force shall provide himself with the regulation uniform within thirty days after his appointment, but such uniform must not be worn on duty until it has been inspected and approved by the Battalion Chief. It shall be the duty of said members of the Department to wear the prescribed uniform at all times, except from the time of retiring until 10 o'clock a. m. All members of the Department, while at a fire, shall wear their official badge in a conspicuous place on the left breast of their coat or outer garment, and shall wear their regulation fire hat.
- 18. Members of the Department shall conduct themselves quietly at fires; shouting or boisterous conduct will not be permitted. Water will be turned on by order of a commanding officer and not otherwise. Members who are on the pipe leading into a fire above the ground floor will shut the nozzle off mmediately upon connecting the same to the hose.
- 19. No exchange of badges will be permitted except when it becomes necessary in cases of promotion or transfer; nor shall the same be loaned to any person, or used for any but the legitimate purposes of the Department.
- 20. No officer, member or employee shall ride or attempt to ride on any street car on his official badge or uniform and without paying his fare, unless such privilege has been accorded the members by the railroad companies, and then only under such conditions as may be imposed by the said companies.
- 21. Members of the Department, when resigning, or upon dismissal or suspension, shall immediately surrender to the commanding officer of their company their official badge, cap insignia, and all other property of the Department that may be in their possession.
- 22. Members of companies shall sleep in their company houses when on duty, and while so sleeping shall not be unnecessarily disturbed.
- 23. Members of companies, while on duty, shall not leave their respective company quarters after ten o'clock p. m. without first having obtained permission to do so from the officer in charge of the company.
- 24. The hours for meals in the various companies shall be designated by the Captain, every man being entitled to one hour for each meal when three meals are taken outside of quarters during the day, or one and one quarter hours for each meal when only two meals are taken outside of quarters; provided that the total time for all men of the company at each meal shall not be more than three and one half hours. The number of men absent at meals at one time shall be in accordance with these hours, taking into consideration the number of men in the company.
- 25. Members of Companies shall not go beyond the limits of their respective company districts for their meals when on duty, and while absent at meals they shall immediately respond to all alarms of fire to which their respective companies respond, either for service or for the purpose of covering-in to other quarters. Nor shall they go beyond the limits of their said company districts for any other purpose while on duty without first obtaining permission to do so from the Battalion Chief in charge of their respective companies.
- · 26. Members shall procure at their own expense tappers to be placed in their respective eating places.
- 27. Members of companies shall notify their Captains of the address of their eating place and residence and of any change therein, and said officer shall keep a record of these particulars concerning every man under his charge.
- 28. All uniformed members of the Department, when appearing before the Board of Fre Commissioners for trial or otherwise, shall so appear in the full regulation uniform of the Department.

- 29. No visitors shall be allowed in the houses of the Department after 10 o'clock p. m. without permission of the Captain.
- 30. No member of the Department shall receive any reward or present of any kind for services rendered in the discharge of his duties, without permission of the Board of Fire Commissioners, and no member shall give or contribute toward the giving of any present or thing of value to any member or officer of superior rank without having first obtained such permission.
- 31. No officer or member of the Fire Department shall wantonly or maliciously make any false report of any other member, nor fail to report any real violation of the rules, etc.
- 32. Department property shall not be loaned, sold or given away, but shall be carefully protected from waste and abuse.
- 33. The various companies of the Department shall have and attend such drills as their superior officers may prescribe and the members thereof shall attend such practice drills at the Drill Towers as the Chief Engineer or Drill Masters direct, and all the required duties of such drills shall be properly and efficiently performed.
- 34. No officer or member of any company shall be absent from his company quarters while on duty, without permission, except at meal hours, unless by order of the Chief Engineer.
- 35. Officers and members shall report back to quarters promptly at the expiration of meal hours, leaves of absence, etc.
- 36. All assignments of officers and of companies for answering alarms and attending fires and the movements of companies in covering in, shall be made under the direction of the Chief Engineer.
- 37. No work or labor not absolutely necessary shall be performed on Sundays.
- 38. All members of companies (Drivers and Engineers excepted) shall wear the regulation fire hat while going to and returning from alarms of fire and while working thereat.
- 39. Officers and members of the Department shall be governed by the rules and regulations, as set forth in the Assignment Book, in responding to alarms of fire, and a strict observance of said rules is required of them.
- 40. The First Assistant Chief Engineer, Second Assistant Chief Engineer and Battalion Chiefs may suspend any subordinate officer, member or employee of the Department for a violation of any of the rules of the Department, and shall forthwith report in writing such suspension, with the reasons therefor, to the Chief Engineer.
- 41. All officers, members and employees of the Department shall perform all their required duties therein in a prompt, proper and energetic manner, and continued failure or neglect to so do will be considered as incompetency by the Board of Fire Commissioners.
- 42. No officer, member or employee shall neglect or refuse to perform any duty or to obey any order of a superior officer, pertaining to matters of the Department.
- 43. Officers shall call the attention of all members present to any misconduct, occurrence, act or words which might become the subject of charges before the Commission.
- 44. It shall be the duty of all members or employees of the Department to take notice of any conduct or action of any member or employee therein which they are in a position to see or any language which they may hear, and which may be prejudicial to the good and welfare of the Department, and said

members shall ascertain the true facts and conditions in every case to which their attention may be called, for the purpose of acting as witnesses.

- 45. False swearing or willfully withholding the truth on the part of members while acting as witnesses in the trial of charges before the Commission will be made the ground for charges and be punished as the Commission may determine.
- 46. The duties imposed upon members of the Department shall also apply to Substitutes when on duty, and a strict observance of the rules and regulations of the Department will be required of them.
- 47. Any officer, member or employee violating any of the foregoing rules and regulations of the Department, or any subsequent rules and regulations which may be adopted by the Board of Fire Commissioners, or any general or special orders or instructions of the Board of Fire Commissioners or Chief Engineer, or orders of any superior officer, shall, upon conviction, be punished by reprimand, fine, suspension or dismissal from the Department, as the Board of Fire Commissioners may determine.

#### INSIGNA OF RANK.

Chief Engineer.—Five trumpets, measuring one and three-sixteenths inches each, crossed with the bells outward, and projecting beyond mouthpieces, so as to form a design one and one-half inches in diameter, and all to be made of gilt metal and worn on the front of the cap.

First Assistant Chief Engineer.—Same as above, with the exception that there shall be but four trumpets.

Second Assistant Chief Engineer.—Same as above, with the exception that there shall be but three trumpets.

Battalion Chiefs.—Same as above, with the exception that there shall be but two trumpets.

Captains of Engine, Chemical Engine and Water Tower Companies.—Two trumpets, one and three-sixteenths inches long; made of white metal; trumpets placed perpendicularly, bells downward; letter and number designating company on same. To be worn in the center of cap front.

Lieutenants of Engine, Chemical Engine and Water Tower Companies,— Same as above, with the exception that there shall be but one trumpet, placed horizontally.

Captains of Truck Companies.—Two axes, one and three-sixteenths inches long; made of white metal; axes to be placed diagonally above; letter and number designating company on same. To be worn in center of cap front.

Lieutenants of Truck Companies.—Same as above, with the exception that there shall be but one axe, placed horizontally.

Engineers, Drivers, Stokers, Tillermen, Truckmen and Hosemen.—White metal Maltese cross badge, one and five-eighths inches each way, with the Department number of the wearer in figures three-eighths of an inch long. To be worn in the center of the cap front.

#### REGULATION UNIFORM, SAN FRANCISCO FIRE DEPARTMENT.

#### CHIEF ENGINEER.

COAT to be double-breasted, square cut; to button to the neck, with rolling collar, made to be worn open or closed; seam in back; raw edge, ½ inch double stitched, two lower, one upper pockets with scalloped flaps 3½ inches deep at points; two inside, cut crosswise; two rows of buttons, eight in each

row, to be placed in pairs. Sleeves to be stitched to a point from 3½ to 6 inches; four buttons on sleeve. Buttons to be gilt and set in with rings. Length to be to the middle of first finger. Lining to be of heavy Italian cloth and striped sateen sleeve lining.

VEST—Single-breasted; no collar; raw edge; double-stitched one-half edge; four pockets outside, none inside. The pockets to have scalloped flaps 2¼ inches deep at points, 1¾ inches between points. Vest to be opened no more than fourteen inches from center to back and closed with six gilt buttons.

TROUSERS—Two top, two hip and one fob or watch pocket; sewed down lap seam three-eighths of an inch; width of trousers to be one inch smaller at bottom than at knee.

SHIRT-Linen or muslin, with standing collar.

CRAVAT—A narrow necktie or bow of black silk, not less than threequarters of an inch in width, tied in a flat knot in front, the end to extend not more than three inches from the knot.

# FIRST AND SECOND ASSISTANT CHIEF ENGINEERS AND BATTALION CHIEFS.

COAT.—To be double-breasted, square cut; to button to neck; raw edge, %-inch double-stitched; two lower and one upper pocket, with scalloped flaps 3½ inches deep at point; two inside pockets; two rows of buttons, six in each row; sleeve to be stitched to a point from 3½ to 6 inches; four buttons on each sleeve; open cuffs; lengths to middle of first finger; collar two inches all around; flaps to be sewed on outside of coat.

#### CAPTAINS AND LIEUTENANTS OF COMPANIES AND OPERATORS.

Same as above, with the exception that there shall be two rows of buttons, five in each row, placed equi-distant to within 8½ inches of bottom of coat. Buttons to be of white metal; no outside pockets; three buttons on each sleeve; coat to be made to be worn buttoned up.

VEST same as specified for officers, with the exception that the two upper pockets are finished with welts one inch deep.

SHIRTS same as specified below.

# ENGINEERS, DRIVERS, STOKERS, HOSEMEN, TILLERMEN AND TRUCKMEN.

COAT to be single-breasted, square cut, buttoned close to neck, with six buttons; to be finished raw edges, double-stitched one-half inch, plain seams, also seam down center of back. Prussian collar, turned down 2½ inches deep in center of back, 2% inches deep at points in front; no pockets outside, two inside cross-ways. Sleeves to be stitched to a point 3½ inches from edge up to inches, double-stitched; three buttons, facing inside, raw edged and single-stitched. Buttons to be of white metal. The length of coat to be the middle knuckle of first finger.

TROUSERS same as specified for officers.

VEST same as specified for officers, with the exception that the two upper pockets are finished with welts one inch deep. All buttons on coat and vest to be fastened in with rings.

SHIRTS blue flannel, collar 4½ inches deep at points, 2½ inches at back when finished; three rows of stitching. Collar band three-quarter inch at front and 1½ inches at back. Breast-piece 13 inches long, 2½ inches wide, open

11½ inches; three rows of stitching; four buttons and button-holes. Yoke two points, three rows of stitching. Body and sleeves double-stitched. Cuffs open five inches; long points 7½ inches; short points 5½ inches. Two button-holes, three buttons, three rows of stitching. Silk to be used in all top stitching and buttonholes. Buttons to be first grade white pearl; four holes; twenty-four line. Buttonnoles to be hand-made.

#### CAPS.

Chief Engineer—Twenty-ounce blue cloth, bell crown, 3% inches high, 2-inch drooping visor, lustrous black mohair braid, ½-inch gold lace band around cap, ½-inch gold strap from button to button, one gilt button on each side of cap. Inside band of cap to be solid leather, lining to be of genuine hair cloth, covered with satin, sweatband to be dark Japan leather, 2 inches wide, two japaned metal eyelets on each side of cap for ventilation.

First and Second Assistant Chief Engineers—Same as above, with the exception that gold lace band around cap be 14-inch wide.

Battalion Chiefs—Same as above, with the exception that there shall be no gold lace band around entire cap, plain black mohair braid around cap, ½-inch gold strap in front.

Captains of Companies—Same as above, with the exception that there shall be only plain black mohair braid around cap and ½-inch silver strap in front, with silver buttons.

Lieutenants and Operators—Same as above, with plain black mohair braid pround cap, ½-inch black leather strap in front, with two silver buttons.

Engineers, Drivers, Stokers, Hosemen, Tillermen, Truckmen, Pilots and Firemen of Fire Boats—Cap to be same as above, with the exception that visor to be straight instead of drooping, and no mohair braid around cap, ½-inch black leather strap in front, with silver buttons.

All insignia of office and cap devices shall be placed half way between the top of cap and the row of stitching at the upper edge of cap band.

Rain covers required for each cap to be made of rubber gossamer to fit the cap.

#### REGULATION FIRE HELMET

Chief Engineer.—White leather hat with twelve cones, having a gilded leather front, depending from a gilt-edge head, and attached to the front of the helmet, with the insignia of his rank and the words "Chief Engineer" painted upon it upon a scroll of gold.

First Assistant Chief Engineer.—Same as above, with the words 'First Assistant Chief' thereon.

Second Assistant Chief Engineer.—Same as above, with the words "Second Assistant Chief" thereon.

Battalion Chiefs.—Same as above, with the words "Battalion Chief" and number of Battalion District designated thereon.

Captains of Engine Companies.—Black leather hats, with eight cones, with number of company and rank of office on white leather front.

Lieutenants of Engine Companies .- Same as above.

Hosemen.—Black leather hats, with eight cones, and name of company on black front.

Truck Companies.—Red and white leather hats, with eight cones.

Chiefs' Operators—Black leather hats, with eight cones, white letters on red background, with word "Operator" and number of battalion or rank of Chief thereon.

### REPORT

OF THE

# **Board of Fire Pension Fund Commissioners**

San Francisco, July 23, 1912.

To the Honorable James Rolph, Jr.,

Mayor of the City and County of San Francisco.

Sir:—In compliance with Article XVI, Section 9 of the Charter of the City and County of San Francisco, the Board of Fire Pension Fund Commissioners herewith present and submit their report for the fiscal year ending June 30th, 1912:

### ORGANIZATION.

The Board of Fire Pension Fund Commissioners, as now constituted, consist of four members and a secretary, viz.:

H. U. BRANDENSTEIN Term expires January 8, 1916

JAMES E. DILLON Term expires January 8, 1915

EUGENE E. PFAEFFLE Term expires January 8, 1914

JOHN DONOHOE Term expires January 8, 1913

H. L. KEEFE Secretary

During the year the following named members of the Fire Department were pensioned under the provisions of Article 9, Chapter 7, Section 4 of the Charter, namely:

Michael H. O'Neill, Hoseman Engine Co. No. 37, injured while in the discharge of duty. Pensioned July 3rd, 1911, effective from July 1st, 1911.

William S. Casebolt, Engineer Engine Company No. 32, injured while in the discharge of duty. Pensioned July 13th, 1911, effective July 16th, 1911.

Albert Henrikson, Hoseman Truck Company No. 4, injured while in the discharge of duty. Pensioned March 7th, 1912, effective from March 1st, 1912.

During the year the following members of the Fire Department were retired under the provisions of the Charter, Section 3, Chapter 7, Article 9, namely:

Cornelius Connell, Driver Engine Company No. 39, who had been a member of the Fire Department for more than twenty-five years. Pensioned July 3rd, 1911, effective August 1, 1911.

John Pendergast, Lieutenant Engine Company No. 13, who had been a member of the Fire Department for more than twenty-five years. Pensioned April 1st, 1912, effective April 2nd, 1912.

Nicholas Barbetta, Driver Monitor Battery No. 2, who had been a member of the Fire Department for more than twenty-five years. Pensioned April 19th, 1912, effective May 1st, 1912.

During the year the following widows or deceased firemen who were killed in the discharge of duty, or who received injuries from which they died, were pensioned under the provisions of the Charter, Section 5, Chapter 7, Article 9, namely:

Ann Riley, widow of James Riley, Hoseman Engine Company No. 25. Pensioned August 10th, 1911, effective from August 1st, 1911.

Hannah Wilkinson, widow of John Wilkinson, Hose Company No. 3. Pensioned July 27th, 1911, effective August 1st, 1911.

Catherine T. Baker, widow of Frederick Joseph Baker, Driver Engine Company No. 41. Pensioned April 9th, 1912, effective from September 4th, 1910, the date of the death of Mr. Baker.

Teresa Ahearn, widow of Thomas Ahearn, Hoseman Engine Company No. 35. Pensioned April 12th, effective from March 18th, 1912, the date of death of said Thomas Ahearn.

Jessie Raffestin, widow of Etienne Raffestin, Hoseman Engine Company No. 19. Pensioned June 13th, 1912, effective from January 6th, 1912, the date of death of said Etienne Raffestin.

Minnie Miskel, widow of William F. Miskel, Captain of Engine Company No. 4. Pensioned June 26th, 1912, effective from May 4th, 1912, the date of death of said Captain Miskel.

Anna Buckley, widow of James Buckley, Stoker Engine Company No. 15. Pensioned June 26th, 1912, effective from June 1st, 1911, the date of death of said James Buckley.

## LIST OF PENSIONERS, JUNE 30, 1911, TO JUNE 30, 1912.

NAME.	NAME. Pension Effective.	
		per Quarter.
Bell, Charles	February 14, 1892	\$135.00
		135.00
O'Neil, John Fleming, P. H. Finn, D. A. Robinet, H. J. McCue, Hugh Cunningham, William Lawrence, B. B. O'Neill, Edward	April 23, 1892 October 29, 1892	210.00
Finn, D. A	October 29, 1892  January 14, 1893  July 28, 1894  February 2, 1895  April 13, 1896  February 4, 1897  June 6, 1897  August 27, 1897  December 16, 1897  September 14, 1899  November 9, 1899  November 16, 1899	135.00
Robinet, H. J.	July 28, 1894	135.00
McCue, Hugh	February 2, 1895	135.00
Cunningham, William	April 13, 1896	210.00 135.00
O'Noill Edward	Tune 6 1807	135.00
Clements, John	August 27, 1897	135.00
Grady. James	December 16, 1897	135.00
Grady, James O'Sullivan, Edward	September 14, 1899	135.00
Murphy, John J.  Desmond, Felix P.	November 9, 1899	210.00
Desmond, Felix P.	November 16, 1899	135.00
Sweeny, Mrs. Jennie		120.00
Crummy, John T.	November 1, 1900	120.00
Wolf, Joseph		120.00
Barry, Patrick	Morch 6 1902	150.00 150.00
Mahoney John J	June 1 1902	180.00
Barry, Fatrick McGibbon, James A. Mahoney, John J. Nagle, Mrs. Eliza J. Heffernan, Mrs. Marion Cumisky, James Canty, Patrick	September 1, 1902	150.00
Heffernan, Mrs. Marion	October 1, 1902	150.00
Cumisky, James	November 1, 1902	150.00
Canty, Patrick Browne, Robert T. Bearwald, Mrs. Ray	April 1, 1903	150.00
Browne, Robert T	April 1, 1903	180.00
Bearwald, Mrs. Ray	June 1, 1903	150.00
Holmes, Mrs. Mary Casserly, Thomas E. Sawyer, Robert H.	December 1, 1903	180.00
Casserly, Thomas E	June 1, 1904	150.00 180.00
Harrington Mrs Emma	June 1, 1904 October 1, 1904	150.00
Harrington, Mrs. Emma Dougherty, Mrs. Sarah	October 1, 1904	168.75
Allen. John	January 1, 1906	150.00
Ewing, George	January 1, 1906	180.00
Sullivan. Mrs. Jennie	February 1, 1906	150.00
Dakin, Mrs. Francis	February 1, 1906	180.00
Hennessy, Mrs. Nellie	February 1, 1906	150.00
Kellly, J. W	April 30, 1906	225.00
O'Noill Mus Many	April 30, 1906	180.00
Sulligan Mrs Margaret	May 11, 1900	135.00 499.95
Smith, Mrs. Nora	Sentember 7 1906	135.00
Lennon, Edward P.	November 1, 1906	150.00
Woods, Gabriel	December 1, 1906	150.00
Harrison, David	January 1, 1907	180.00
Stevens, Joseph	January 16, 1907	150.00
Smith, Mrs. Nora Lennon, Edward P. Woods, Gabriel Harrison, David Stevens, Joseph Boyson, George M.	March 1, 1907	150.00
O'Brien, Maurice J Fernandez, T. M Barry, Thomas	July 1, 1907	150.00 262.50
Barry, Thomas	July 1, 1807	150.00
Canty. Thomas	July 1 1908	232,50
Canty, Thomas. Carew, George. Wells, George F. Franks, Mrs. Nellie.	August 16, 1908	180.00
Wells, George F	July 16, 1908	180.00
Franks, Mrs. Nellie	August 1, 1908	150.00
Daik, Stephen S	November 1, 1908	180.00
Kelly, William E	December 1, 1908	232.50
Donnelly, Bernard	January I, 1909	180.00 180.00
Schmidt. Henry	April 16 1909	232.50
Lyons, Mrs. Teresa. Schmidt, Henry. Mary I. Garety; Ford, John J.	March 5, 1909	180.00
Ford, John J.	July 1, 1909	180.00
Cuneo, Kinaldo	.   J	180.00
Crosby, John Rvan, Michael	October 16, 1909	180.00
Kyan, Michael	October 16, 1909	180.00
Schill, Alfred	November 1, 1909	150.00
Waters William D		
Schill, Alfred Waters, William D Stroud, Mrs. Mary A	November 1, 1909	337.50 150.00

<sup>\*</sup> Guardian for Ethel, George, Annie, Evelyn, Frank, William, Irving and Robert Johnson, Minors.

LIST OF PENSIONERS, JUNE 30, 1910 TO JUNE 30, 1911.-Cont'd.

NAME.	Pension Effective.	Amount per Quarter.
Shaughnessy, Patrick H	farch 16, 1910	624.99 33 <b>7.</b> 50
Andrews, Mrs. Catherine J Riley, Mrs. Maria J	anuary 3, 1910	180.00 150.00
Meehan, Mrs. Elizabeth† F	ebruary 1, 1910	180.00
McCarthy, Mrs. Mary	Iarch 16, 1910	180.00
Roberts, Mrs. Helena M		180.00 180.00
Florance, Alfred J		180.00
Banker, August	uly 1, 1910	180.00
Horn, Henry F	uly 1, 1910	337.50
Reimers, J. J		180.00
McConigle, Edward		180.00 180.00
Hayden, Mrs. Sarah J Smith, Charles F. J	uly 1, 1910	180.00
Rudolph Lemuel		180.00
Gorter, Henry H.	ugust 1, 1910	337.50
Kiehl, Louis	October 4, 1910	210.00
Wright, Mrs. Anna	pril 4, 1910	180.00
Cavanagh, James T. J. J. Dougherty, Gabrielle‡	nne 1, 1911	180.00 150.00
Connell, Cornelius		180.00
	uly 16, 1911	210.00
Buckley, Mrs. Anna	une 1, 1911	180.00
	September 4, 1910	165.00
Riley, Mrs. Ann	August 1, 1911	150.00
Wilkinson, Mrs. Hannah Ahenrikson, Albert		135.00 180.00
Ahearn, Mrs. Teresa		180.00
Pendergast. John		213.75
Barbetta, Nicholas	May 1, 1912	180.00
Miskel, Mrs. Minnie		232.50
Raffestin, Mrs. Jessie	anuary 6, 1912	180.00

<sup>†</sup> Guardian for Anita and Raymond Meehan.

‡ Gabrielle Dougherty's pension was restored on April 12, 1912, by order of Judge Seawell of the Superior Court.

Pension allowances to Frank J. Conlon, Guardian for Frank J., George and Thomas Cameron, ceased on August 21, 1911, the youngest child having reached the age of sixteen years.

During the year the following deaths occurred:

the feat the following desired vectorial				
John O'Neill Died	July	9th,	1911	
Patrick McCormick	Aug.	25th,	1911	
John R. Thompson Died	Oct.	9th,	1911	
Michael H. O'Neill	Nov.	4th,	1911	
Hugh Kennedy Died	Jan.	9th,	1912	
Joseph J. LeeDied	April	14th,	1912	
Henry S. Morrison Died	May	22nd.	1912	

#### APPROPRIATIONS AND EXPENDITURES.

Fiscal Year June 30, 1911 to June 30, 1912.

Appropriated by Board of Supervisors July 1, 1911......\$72,500.00

### PENSIONS PAYABLE.

First Quarter ending September 30, 1911\$17,342.19	
Second Quarter ending December 31, 1911	
Third Quarter ending March 31, 1912	
Fourth Quarter ending June 30, 1912	
Salary of Secretary, printing, stationery, etc., July 1,	
1911 to June 30, 1912	72,166.31
Surplus	\$ 333.69

Respectfully submitted,

BOARD OF FIRE PENSION FUND COMMMISSIONERS.

By H. L. KEEFE, Secretary.

# City Attorney's Report

San Francisco, Cal., August 1, 1912.

Hon. James Rolph Jr.,

Mayor of the City and County of San Francisco.

Sir: In compliance with the requirements of Section 9, Article XVI of the Charter of the City and County of San Francisco, I have the honor to submit the following as my report as City Attorney for the fiscal year, 1911-1912:

#### ADVICE TO AND CONFERENCES WITH BOARDS AND COMMISSIONS.

This office is constantly called into conference with the several boards and commissions of the City Government and committees of the Board of Supervisors upon legal matters involving the powers and duties of the several boards and commissions. This office always complies with requests for such conferences, and probably more time is given to these conferences than to any other particular work of the office. No record is kept of them, consequently the work and matters involved do not appear in this record.

### WATER LITIGATION.

#### WATER RATES.

My annual report of 1908-1909 contained a detailed history of the litigation brought by the Spring Valley Water Works, and its successor, Spring Valley Water Company, against the City and County of San Francisco, enjoining the enforcement of ordinances covering water rates for the fiscal years 1903-1904 and 1908-1909, inclusive. My subsequent annual reports have shown the condition of the litigation between the Spring Valley Water Company and the City and County of San Francisco concerning water rates to the dates of said respective reports.

Since the submission of my last annual report, a decision has been rendered in the United States Circuit Court by Judge E. S. Farrington finally disposing of the first three cases brought by the Spring Valley Water Works, and its successor, the Spring Valley Water Company, which cases involved the ordinance rates for the years 1903-1904 and 1905-1906. This decision was rendered on October 21, 1911, and is reported in 192 Federal Reporter, page 137. As this is the first decision rendered upon final hearing in any of the cases involving the ordinances establishing water rates, and as it establishes many principles of law and questions of fact which are of permanent value in connection with the pending controversy between the City and the Spring Valley Water Company, and also in connection with any future litigation or negotiations with that company, it is my judgment that a copy of the same should be preserved in the municipal reports. I am therefore attaching a full copy of the opinion referred to, prefaced by a full index of the points decided in the decision, as an appendix to this report, and request that it be printed herewith.

Since the submission of my last report, another action has been commenced by the Spring Valley Water Company in the United States District Court for the Northern District of California, by which it is sought to restrain the enforcement of the ordinance fixing water rates for the fiscal year 1912-1913. On July 8, 1912, the Honorable Board of Supervisors adopted a resolution instructing me to submit the motion for preliminary injunction in this last case upon the sole question of the lack of jurisdiction of the United States District Court to entertain such suit. In accordance with the authority of that resolution, the motion for preliminary injunction in this last case was submitted on July 15, 1912, and an order made that the preliminary injunction issue as prayed for. The Court held that the United States District Court had jurisdiction of the action. I immediately took steps to appeal from this decision to the United States Circuit Court of Appeals for the Ninth Circuit, and it is expected that the case will be heard in that Court on Appeal during the October term of 1912. It has been decided by the United States Circuit Court of Appeals in two cases, known respectively as the Seattle case and the United Railroads case, that in cases somewhat similar to these rate cases the Federal Court has no jurisdiction. The point involved upon this appeal is whether or not actions seeking to restrain the enforcement of ordinances establishing water rates are so similar to the cases above referred to that the same rule applies. The District Court held that the cases were different in character, and the rule established in the Seattle and United Railroad cases does not apply to a rate case.

#### ACQUISITION OF WATER SUPPLY.

Two actions are pending before the Superior Court of Tuolumne County in which the City and County of San Francisco is a party defendant. One is an action to quiet title to the waters flowing into the Tuolumne River immediately west of the westerly boundary line of the Yosemite National Park and to restrain the City and County from the use or diversion of said waters. This action is brought by the National Park Electric Power Company upon the claim that it has a right to the use of these waters superior to that of the City. The other action is brought by the same company against the Tuolumne Water Supply Company and the City and County to quiet title to the waters of the Cherry River and to restrain the defendants from using or diverting said waters. The same claim is made that the plaintiff has a superior right to the use of said waters.

The same company applied to the Forestry Service for a right of way along the southerly bank of the Tuolumne River from the westerly boundary of the Yosemite National Park. This application was finally denied by the Secretary of Agriculture, June 30, 1912, after a hearing held in Washington, D. C., at which this office opposed the application. Permission was given to amend, but only as to the south and middle forks. The National Power Company, as successor in interest to the National Park Electric Power Company, then attempted to avail itself of this permission by filing an amended application. This was rejected by the Forestry Service, on the ground that such right as the National Park Electric Power Company had was not assignable. was given to the latter company to file an amended application in accordance with the decision of the Secretary of Agriculture, of June 30, 1912. This company has filed an application identical with that of the National Power Company, and to this, the City has filed a protest on the ground, among others, that whereas permission was given by the Secretary of Agriculture to apply for rights only on the south and middle forks of the Tuolumne, that nevertheless application filed takes in the main Tuolumne and Cherry River as well.

The City has filed very complete reports and data with the Advisory Board of Army Engineers, in the matter of the order to show cause pending before the Department of Interior, with reference to the Hetch Hetchy permit for San Francisco. These comprehensive reports have been filed with the Advisory Board by the City Engineer, and the several consulting engineers for the City, to meet the requiremnts of this order to show cause. The report last filed is

that of John R. Freeman, Consulting Engineer, showing the comprehensive plans of the City as to the proposed use and development of the Hetch Hetchy and Lake Eleanor valleys and water sheds. This was filed on July 15, 1912. On August 1, the City will file any remaining data necessary to complete its case. This office will on that date file a report on all outstanding water rights on the Tuolumne and Cherry Rivers and Eleanor Creek, with a statement as to how the City proposes to protect these adverse rights.

The objectors to the City's plans will then have an opportunity to present anything they may wish to offer. The City will then be given thirty days to reply, and the entire matter will be set for hearing in the city of Washing-

ton, D. C. probably some time during the month of November.

### GAS RATE LITIGATION.

My last report contained an account of the settlement of the litigation theretofore pending between the San Francisco Gas & Electric Company and the Metropolitan Light & Power Company vs. the City and County of San Francisco to restrain the enforcement of ordinances affecting rates for lighting.

Since the submission of my last report the settlement therein referred to has been carried out and is now complete with the exception of the refund to a small portion of consumers whose addresses it has not yet been possible to ascertain.

The San Francisco Gas & Electric Company has protested against the ordinance recently adopted establishing lighting rates for the fiscal year 1912-1913, upon the ground that the rates so established are not adequate. This company has stated, however, in a communication to the Board of Supervisors that it does not propose to institute any suit to restrain the enforcement of that ordinance, but will await the result of the collection of rates thereunder before taking any further action.

#### TUNNEL ORDINANCES AND LITIGATION.

It is proposed to construct several tunnels to be used as public highways and for street railway purposes in the City and County of San Francisco, the most important of these being the Stockton Street Tunnel, the Fillmore Street Tunnel and the Twin Peaks Tunnel. It is intended to charge the cost of construction of these tunnels upon property benefitted thereby.

In the case of Gassner vs. McCarthy, it was held by the Supreme Court of this State that the charter provisions as they then stood, that is, prior to February 17, 1911, did not permit of the levying of the cost of the construction of tunnels upon private property. Subsequent to this case, the Charter was amended in two particulars. Chapter VIII was added to Article VI, and Section 33 was added to Chapter II of Article VI. Chapter VIII conferred upon the Board of Supervisors the power to construct tunnels and to levy the cost and expense thereof upon private property, subject to the proceedings, powers, restrictions and limitations of Chapter II of Article VI. Section 33 of Chapter II provides that the method of procedure in Article VI provided for the construction of tunnels, was not exclusive but that the Board of Supervisors may by ordinance substitute an ordinance, which may from time to time be revised or amended, providing a method of procedure for the construction of tunnels and the levying of assessments on private property, and also provides that in such ordinance the Board may make provisions for the payment of any assessment in annual installments covering a term not exceeding ten years.

Pursuant to Chapter VIII and Section 33 of Chapter II, the Board of Supervisors adopted Ordinance No. 1651, known as the Tunnel Ordinance. This office assisted and advised in the preparation of that ordinance, and gave a great deal of time and attention to it. The first use made of the ordinance was the

institution of proceedings for the construction of the Stockton Street Tunnel. Those proceedings formed the basis of an attack upon the ordinance in the case of Mardis vs. McCarthy. The Superior Court of this City and County decided that the ordinance was valid and the case was appealed to the Supreme Court. The Supreme Court sustained the ruling of the lower Court, thereby upholding the ordinance. This office defended the ordinance in both Courts. The particular point of attack made on the ordinance was that Section 33 of Chapter II of Article VI is unconstitutional in conferring upon the Board of Supervisors the power to substitute an ordinance providing the method of procedure for the construction of tunnels. The case is valuable for two reasons. First, it allows the Board of Supervisors to adopt a procedure for the construction of tunnels and the levying of assessments on private property. Secondly, it lays down a rule of law which is very valuable in the formation of charters. Heretofore, it has been deemed necessary to set out minutely in the Charter the exact procedure to be followed in improvement of streets and the opening, extending and widening of the same. The decision in Mardis vs. McCarthy shows that this is entirely unnecessary; that all that need be done in the Charter is to confer upon the Board of Supervisors the power to extend under or improve streets and the power to levy the cost and expense thereof upon private property, leaving to the Board of Supervisors the power to adopt any method of procedure that the Board may deem expedient or necessary for carrying into effect the powers conferred. In the matter of the construction of tunnels the expense is very great. The Stockton Street Tunnel is the least expensive of any of the tunnels contemplated, yet the cost of this tunnel will exceed six hundred thousand dollars. The cost of the Twin Peaks Tunnel, the greatest of the schemes, may run up to over five million dollars. I know of no case where an assessment was ever levied on private property for a public improvement anywhere near so large as the assessments contemplated for the construction of tunnels in San Francisco.

In sustaining Chapter VII, and Section 33 of Chapter II, Article VI, the way is open for adopting a procedure which will permit the construction of tunnels and the levying of assessments on private property for the cost thereof, without unduly burdening the property owners whose property is assessed. This is accomplished through the installment plan of paying assessments. This plan roughly is as follows: When the assessment is levied against private property, the owner of the property is permitted to sign an agreement with the City by which the owner agrees to pay his assessment in any number of installments up to ten provided for in the resolution fixing the assessment, Against these property owners' agreements certificates are issued when needed. which are similar to street improvement bonds, certifying that there is due to the bearer, or the holder of the certificate, a certain sum of money payable out of a fund to be created by the payment of these installments by the property owners. The certificates bear interest and are redeemed as soon as there is in the fund created by the payment of the installments, a sufficient amount to redeem them, they being redeemed in the order of their issuance.

Proceedings have also been begun by the Board of Supervisors for the construction of the Fillmore Street and the Twin Peaks Tunnels. This office assisted and passed upon all the proceedings in these tunnel matters.

In the Stockton Street Tunnel it is not necessary to acquire rights of way and property for the construction of the tunnels, but in the Fillmore and Twin Peaks Tunnels it is necessary. It is proposed to submit to the voters at the next charter election, further amendments to the tunnel provisions of the Charter, rendering more easy and less cumbersome the acquisition of property and rights of way when necessary for the construction of tunnels.

Owing to this great cost of tunnels, it has been necessary to adopt proreduces not heretofore tried. It has required continual study to find a method which is both constitutional and feasible; consequently, the work has proceeded slowly, but the case of Mardis vs. McCarthy has pointed the way and unquestionably it will be possible to accomplish these highly important projects in the manner attempted. It is, however, very important that further changes and amendments be made in our Charter relating to the construction of tunnels, suggested by our past experience in working out the legal problems involved in these matters.

# UNITED STATES CIRCUIT COURT OF APPEALS LITIGATION WITH THE UNITED RAILROADS OF SAN FRANCISCO.

On October 2, 1911, the United States Circuit Court of Appeals for the Ninth Circuit, rendered its decision in the case of the City and County of San Francisco vs. United Railroads No. 1922, in which decision it was held that the United States Circuit Court had no jurisdiction of the cause of action set forth in the bill of complaint in that action. The opinion referred to is reported in 190 Federal Reporter, page 507. Subsequent to the rendition of the above opinion, the United Railroads of San Francisco filed with the Supreme Court of the United States its petition for a writ of certiorari directed to the United States Circuit Court of Appeals, for a review of said decision. This latter petition was submitted to the United States Supreme Court upon briefs filed by the United Railroads of San Francisco and by my office on behalf of the City and County of San Francisco, and the petition was denied by the United States Supreme Court in June, 1912. Subsequent to the filing of this petition, the mandate from the United States Circuit Court of Appeals directed to the United States District Court for the Ninth Circuit, was filed in the latter Court, and the action was dismissed in accordance with the terms of said mandate.

### CITY AND COUNTY OF SAN FRANCISCO VS. STATE BOARD OF CONTROL.

In 1909, proceedings were instituted under Chapter III of Article VI of the Charter, to lower the grade of Beale Street between Folsom and Bryant Streets. This change of grade on Beale Street was necessitated by the fact that Beale Street between Folsom and Bryant Streets rose at a very sharp grade. Beale Street is the principal thoroughfare connecting the northern portion of the wholesale district of San Francisco with the southern portion of the city, in which the Harbor Commissioners are constructing large and expensive docks, and the railroad companies have their principal warehouses and terminals.

The expense of this change of grade was assessed upon private property benefitted thereby. Among the property assessed, was a portion of "Seawall Lot No. 20" belonging to the State of California, and under the jurisdiction and control of the Harbor Commissioners. The assessment on this lot was Eleven Thousand Four Hundred Thirty-three and 82/100 (\$11,433.82) Dollars. The Board of Harbor Commisioners recognized the claim of the City for this assessment and drew a draft on the State Controller for the amount of the assessment. In due course, the draft came before the State Board of Control for the approval of that Board. Under an opinion from the Attorney General, the State Board of Control disallowed the claim of the City upon the ground that it was not constitutional for the City to assess state property for local improvements.

A suit was commenced by this office in the Superior Court of the City and County of San Francisco, praying that a writ of mandamus issue against the State Board of Control compelling that Board to audit and allow the claim of the City for the assessment. It is the contention of this office that vacant and unused property belonging to the State, and which is not devoted to a public or governmental use, and is not intended to be so devoted, is subject to an assessment for local improvements. The case is important, not only because

of the improvement of Beale Street, but also because of contemplated other improvements, the cost of which will be assessed against private property, and which improvements will benefit to a large extent the property under the jurisdiction and control of the State Board of Harbor Commissioners. A demurrer was filed by the Attorney General to the complaint for a writ of mandamus. Judge Seawell of Department 1 of the Superior Court of this City and County, overruled the demurrer of the Attorney General, thereby sustaining the contention of this office. An answer has been filed to the complaint, raising an issue of fact as to the physical condition of "Seawall Lot No. 20." It is asserted by the Attorney General that "Seawall Lot No. 20" is a part of San Francisco Harbor, and that therefore under the rule that tide lands of the State cannot be alienated, but are forever devoted to public use, the property is not vacant and unused property, but is subject to those rights of the public existing in tide lands. Upon the demurrer this same point was raised by the Attorney General. This office took the position that "Seawall Lot No. 20" was no longer tide lands, but by the action of the legislature in creating and establishing a seawall, "Seawall Lot No. 20" had lost its character of tide lands and therefore was of the same character as any unimproved vacant land of the State. The effect of overruling the demurrer by Judge Seawell, is that if the facts are as set forth in the City's complaint, "Seawall Lot No. 20" may be assessed for the improvement of Beale Street.

The case has been set for August 15 of this year, and that issue of fact will be tried. I have every confidence that the facts are as alleged in the complaint, and the Court having decided upon the demurrer that the law is that vacant and unused lands belonging to the State, although once constituting tide lands, may be assessed, I believe the City will succeed in its action. Meanwhile, the work of lowering the grade of Beale Street has proceeded and is practically completed. The Board of Supervisors has set aside temporarily a sufficient amount of money to cover the shortage in the fund for the improvement of Beale Street caused by the failure of the State to pay its assessment.

#### TAX CASES.

During the past fiscal year there have been tried two important classes of tax cases, namely:

1st: Cases in which was involved the question as to whether or not the suspension of the dollar limit for the year 1911-1912 was a proper suspension. The point involved in these cases was a technical point as to the exact form in which the suspension had been made, and the question as to whether or not the unanimous consent of eighteen supervisors was necessary for the suspension of the dollar limit. The case of San Christiana Investment Company vs. City and County of San Francisco, a typical case of this type, was decided in favor of the City and is now on appeal to the Supreme Court of this State.

ACTION FOR CONDEMNATION OF LANDS FOR THE PURPOSES OF THE CITY HALL AND CIVIC CENTER.

City and County of San Francisco vs. Albert Abrahams et al No. 41542. Department No. 1.

This action was commenced on the first day of April, 1912. The complaint,

consisting of 60 pages of printed matter, describes 97 parcels of land and names 154 different parties defendant.

Included in this action were all of Western Addition Blocks 2, 3, 4, 5, 66 and 67, one lot each in Western Addition Blocks 65 and 68, and one lot in 50 Vara Block No. 316. Also 54 City Hall lots in the blocks lying northeasterly and southwesterly of Marshall Square. Subsequent to the commencement of the action, at the direction of the Board of Supervisors, a dismissal was entered as to the northerly half of Western Addition Block No. 5, the same being that portion of the block bounded by Golden Gate Avenue, Larkin Street, Redwood Street and Polk Street.

The work of preparing this action was completed within one week's time and required a great deal of detail investigation and work. A search of the titles to the different lots of land was evenly distributed among all of the Title Companies doing business in the City and County of San Francisco.

#### SUPREME COURT OF THE UNITED STATES.

Harry I. Mulcrevy et al vs. The City and County of S. F. No. 872, October term, 1911. Nov. 1911, citation served.

#### UNITED STATES DISTRICT COURT.

# NINTH JUDICIAL CIRCUIT—SECOND DIVISON. ACTIONS PENDING IN.

Spring Valley Water Co. vs. City and County of S. F. No. 14275—Injunction to restrain enforcement of Ordinance No. 181 (N. S.), fixing water rates for year 1907-1908. Injunction pendente lite granted.

Spring Valley Water Co. vs. City and County of S. F., No. 14735—Injunction to restrain enforcement of Ordinance No. 486 (N. S.), fixing water rates for year 1908-1909. Injunction pendente lite granted.

Spring Valley Water Co., vs. City and County of S. F. et al. No. 14892—Injunction to restrain enforcement of Ordinance No. 761 (N. S.), fixing water rates for year 1909-1910. Temporary restraining order granted.

Spring Valley Water Co. vs. City and County of S. F. No. 15131—Injunction to restrain enforcement of Ordinance fixing water rates for year 1910-1911. Temporary restraining order granted.

Spring Valley Water Co. vs. City and County of S. F. No. 15344—Action to restrain enforcement of water rates for fiscal year 1911-1912. Temporary restraining order issued June 28, 1911.

Spring Valley Water Co. vs. City and County of San Francisco No. 15569—Action to restrain enforcement of water rates for fiscal year 1912-1913. In junction pendente lite granted July 15, 1912. On appeal to United States Circuit Court of Appeals, Ninth District.

Moss & Co. vs. P. H. McCarthy, Mayor, et al. No. 15332—Complaint for injunction restraining Ordinance No. 1528 (N. S.) or Bucket Shop Ordinance, June 5, 1911, copies of complaint and summons received. Order to show cause submitted.

Bank of California vs. City and County of S. F. No. 13902—To recover \$12,375 taxes paid under protest. April 8, 1910, City's answer filed and served.

Pacific States T. & T. Co. vs. Edward J. Smith. Tax Collector, etc., No. 13427—Injunction to restrain collection of taxes. Order to show cause made and restraining order issued. Order to show cause off calendar.

Wells Fargo & Co. vs. Edward J. Smith, Tax Collector, etc. No. 13246— Injunction to restrain collection of taxes. Answer filed. Injunction pendente lite granted. Time to take testimony extended.

Wells Fargo & Co. vs. Edward J. Smith, Tax Collector, etc. No. 13409— Injunction to restrain collection of taxes. Order to show cause argued and submitted. Injunction pendente lite granted August 8, 1904.

Wells Fargo & Co. vs. Edward J. Smith, Tax Collector, etc. No. 13603— Injunction to restrain collection of taxes. Order to show cause argued and submitted. Injunction pendente lite granted August 8, 1904.

Wells Fargo & Co. vs. Joseph H. Scott, Tax Collector, etc. No. 13101— Injunction to restrain collection of taxes. Answer filed. Injunction pendente lite granted. Time to take testimony extended.

Wells Fargo & Co. vs. Edward J. Smith, Tax Collector, etc. No. 13773— Injunction to restrain collection of taxes. Restraining order issued. Order to show cause off calendar.

Wang Sing, Chin Gin, Pong Lee and Chin Sing, etc., vs. City and County of S. F. etc. No............. For injunction against interference by police. March 30, 1912, bill of complaint received. May 8, 1912, replication to answer received.

#### UNITED STATES DISTRICT COURT.

# NINTH JUDICIAL CIRCUIT—SECOND DIVISION. ACTIONS DETERMINED IN.

Spring Valley Water Works vs. City and County of S. F. No. 13395—Injunction to restrain enforcement of Ordinance No. 661, fixing water rates for year 1903-1904. Ordinance held unconstitutional.

Spring Valley Water Co. vs. City and County of S. F. No. 13598—Injunction to restrain enforcement of Ordinance No. 1155, fixing water rates for year 1904-1905. Ordinance held unconstitutional.

Spring Valley Water Co. vs. City and County of S. F. No. 13756—Injunction to restrain enforcement of Ordinance No. 1433, fixing water rates for year 1905-1906. Ordinance held unconstitutional.

# SUPREME COURT OF CALIFORNIA. ACTIONS PENDING IN.

City and County of S. F. vs. Metropolis Trust and Savings Bank, No. 5269.

To enforce collection of license tax on bank judgment for defendant. Superior Court. Transcript on appeal filed.

Nellie Armstrong vs. City and County of S. F. No. 4406—Injunction to restrain removal of building on Willard Street and for \$2,000 damages. Judgment for plaintiff, Superior Court, without damages. Notice of appeal filed, June 28, 1909.

City and County of S. F. vs. Edward Hyatt etc. No............ Petition for mandamus against State Superintendent of Schools to compel apportionment of school funds to S. F. for school year 1912-1913. Sept. 11, 1911, petition filed in Supreme Court and transferred to the District Court of Appeal for the First Appellate District. Oct. 2, 1911 writ issued by the District Court of Appeal as prayed for. Dec. 1, 1911, petition for hearing in Supreme Court granted. Jan. 15, 1912, argued and submitted in Supreme Court.

## SUPREME COURT OF CALIFORNIA.

#### ACTIONS DETERMINED IN.

Walter A. Cook et al. vs. Civil Service Commissioners, S. F. No. 5724—Petition for writ of review of Civil Service examinations for Battalion Chief Fire Department. Writ issued as prayed in second and third counts in Superior Court. Appealed in District Court of Appeal. Sept. 14, 1910, appeal dismissed by District Court of Appeal on motion. Oct. 14, 1910, motion of City Attorney to reinstate appeal denied by District Court of Appeal. Nov. 10, 1910, petition for hearing in Supreme Court granted. Aug. 21, 1911, motion to dismiss denied, judgment reversed.

Margaret M. Steuart vs. Board of Education S. F. No. 5471—Action to restrain enforcement of rule regarding residence of teacher. Appeal taken from order overruling demurrer to complaint. Nov. 17, 1911, rehearing denied.

#### DISTRICT COURT OF APPEAL OF CALIFORNIA,

## FIRST APPELLATE DISTRICT.

#### ACTIONS DETERMINED IN.

Abraham Brown vs. David Bush, etc. No. 6551—Mandamus to issue license for nickleodeon. Petition granted, Superior Court. Transcript on appeal filed Aug. 21, 1911. Dismissed without prejudice.

Doris Bradford vs. Board of Education, D. C. A. No. 969—Action to compel admission of pupil to High School and to test High School Fraternity Law. Judgment of dismissal in Superior Court, March 9, 1911. Petition for rehearing Supreme Court denied.

Daniel O'Connell vs. John R. Behan—Transferred to District Court of Appeal from Supreme Court. Petition for writ of mandate to compel holding of election for acquisition of public utilities. Petition denied in Superior Court, May 20, 1912, Judgment affirmed.

Rebecca Cohrn vs. Percy L. Henderson et al.—D. C. A. No. 967—Petition for writ of mandate to compel payment to plaintiff and respondent of sum of \$1,000 out of Police Relief and Pension Fund granted by Superior Court, May 17, 1912. Judgment for defendants.

#### SUPERIOR COURT.

### ACTIONS PENDING IN.

B. J. Goldman Co. vs City and County of S. F., No. 3961—To recover \$494.75 for goods alleged to have been seized by soldiers June 28, 1911. Briefs on motion for non-suit submitted.

Konrad Kober vs. City and County of S. F., No. 3962—To recover \$1,074.90 for goods alleged to have been siezed by soldiers Dec. 14, 1909. Answer filed and served.

George Fisher et all vs. City and County of S. F., No. 8076—To recover \$6,000 for goods alleged to have been seized by rioters. Answer filed June 9, 1911, motion to dismiss for want of prosecution argued and submitted.

Ermini Lercari vs. City and County of S. F., No. 7767—To recover \$1,966 for damages alleged to have been caused to property by mob. Ordered off calendar. June 9, 1911, motion dismissed for want of prosecution argued and submitted.

Joseph Lercari vs. City and County of S. F., No. 7768—To recover \$6.705 for damages alleged to have been caused to property by mob. Ordered off calendar. May 5, 1911, motion to dismiss for want of prosecution served and

C. Franceschini vs. City and County of S. F., No. 9068--To recover \$3,869 for goods alleged to have been destroyed by mob. Answer filed. June 9, 1911, motion to dismiss for want of prosecution argued and submitted.

G. Massoletti vs. City and County of S. F., No. 9069—To recover \$8,500 for goods alleged to have been destroyed by mob. Answer filed. June 9, 1911, motion dismissed for want of prosecution argued and submitted.

Wells Fargo Nevada National Bank of S. F. vs. City and County of S. F., No. 263—To recover \$40,750 taxes paid under protest. Demurrer filed. Stipulation that action await determination in Crocker vs. Scott, Sept. 17, 1909. Demurrer submitted.

Charles Cramer vs. City and County of San Francisco, No. 3392—To recover \$5,211 damages for personal injuries. Demurrer filed and submitted.

Chin Kin You vs. City and County of S. F., No. 4630—To recover \$8,300 deposited as bail money in Police Court. Answer filed. Set for hearing.

Germania National Bank vs. City and County of S. F., No. 9410—To recover \$4,024.88 taxes paid under protest. May 20, 1907, demurrer served and filed.

Margaret Mahoney vs. Board of Public Works, No. 13898—Action to restrain construction Free Public Market on school lot. Demurrer ready for hearing.

Wells Fargo & Co. vs. City and County of S. F., No. 9142—To recover taxes paid under protest. Answer due.

City and County of San Francisco vs. Sarah J. Dorn, No. 6947—Ejectment to recover possession of lot running westerly along monumental line of Sacramento Street as laid down by Board of Engineers in 1866, 139½ feet; thence at right angles northerly 24 feet; 4¼ to north line of Sacramento Street; thence at right angles easterly 139½ feet to west line of Battery Street, and thence at right angles southerly 24 feet 6¼ to point of commencement. Motion to dismiss granted as to defendants N. A. Dorn and S. J. Dorn on January 14, 1910.

City and County of San Francisco vs. Alliance Assurance Co., No. 6172—To recover \$4,000 on insurance policy in favor of Board of Education. Complaint filed. Summons issued.

George S. Crim et al. vs. City and County of S. F., No. 4462—to recover taxes paid under protest. February 28, 1910, City's answer filed, April 24, 1911. Order made re-assigning cause to Extra Sessions No. 4.

Samuel M. Crim vs. City and County of S. F., No. 11787—To recover taxes paid under protest. February 28, 1910, City's answer filed, April 24, 1911. Order made re-assigning cause to Extra Sessions No. 4.

E. S. Merriam vs. City and County of S. F., No. 11786—To recover taxes paid under protest. Feb, 28, 1910, City's answer filed. Cause transferred to extra session No. 4 by stipulation and set for hearing on May 8, 1911.

Irene D. Reeves vs. Board of Education No. .....—To recover sum of \$1,400 alleged to have been due as salary. Copy of papers and order restoring same received.

- A. Ferroggiaro vs. Board of Public Works No. 11923—Injunction to restrain removal of windmill. Cause set for trial.
- G. H. Gist vs. Board of Public Works No. 12756—Injunction to restrain interference with completion of building. Nov. 8, 1907, demurrer filed.

People of State of California vs. Gray Bros., No. 14468—Action to restrain defendants from blasting on Telegraph Hill. Defendants' answer due. Temporary injunction granted.

Board of Education vs. H. N. Berthiaumne et al. No. 15536—To recover damages for breach of contract to remove Girls' High School debris. Demurrers ready for hearing.

Chas. Nonneman vs. Board of Health et al. No. 16276—Injunction to restrain enforcement of Health Ordinance. Motion to vacate injunction denied. June 7, 1909.

John Hunt vs. Board of Health et al. No. 16285—Injunction to restrain enforcement of health ordinance. Demurrer to complaint filed.

J. F. Ferry et al. vs. City and County of S. F., No. 16327—Injunction to restrain enforcement of health ordinance. Answer filed.

George Geiman vs. City and County of S. F., No. 15776—To recover salaries of policemen for vacancies of 1906. Demurrer off calendar.

Metropolitan Redwood Lumber Co. vs. City and County of S. F., No. 17156 —To recover \$310.62 taxes paid under protest. May 3, 1911, off calendar.

Purity Spring Water Company vs. William Ophuls et al. No. 18021—Complaint for injunction against interference with certain building. Complaint and summons received. Defendant's answer due.

J. A. Bergerot vs. City and County of S. F., No. 17587—To recover taxes paid under protest, amount \$1,598.86. Complaint and summons received. City's answer due.

Mutual Savings Bank of S. F., vs. City and County of S. F., No. 17910—Action to recover \$70,067.31 paid under protest. Demurrer overruled. City's answer due.

Jerome B. Coy vs. City and County of S. F., No. 21182—Complaint for injunction against intereference with certain stable. Demurrer to complaint filed, March 17, 1909.

W. D. Hobro vs. City and County of S. F., No. 21722—Complaint for injunction against interference with certain buildings.

William Wolf vs. Board of Health et al. No. 22171—Injunction to restrain Board of Health from interfering with certain building. Complaint and summons received. City's answer due.

City and County of S. F., vs. Harry I. Mulcreavy et al. No. 22839—Action to collect on official bond in re naturalization fees. Demurrer of defendants filed.

City and County of S. F., vs. Central Trust Co. No. 22700-Action to collect license tax. Demurrer to complaint filed, May 12, 1909.

Michael J. Brook vs. Board of Education et al. No. 22841—Mandamus to reinstate teacher. June 4, 1912, tried and submitted. June 12, 1912, Notice of motion to set aside submission of case and for order permitting defendant to amend their answer filed.

Commercial News Publishing Co. vs. City and County of S. F., No. 22286—Complaint for services for printing. Complaint and summons received. City's pleading due.

City and County of S. F. vs. Swiss-American Bank Co. No. 22557—Action to collect \$301 tax or license fee. Demurrer to complaint filed.

City and County of S. F. vs. Bank of San Francisco No. 22558—Action to collect \$301 tax or license fee. Complaint filed and summons issued. Defendant's answer received. Ready for trial.

United R. R. of S. F., vs. City and County of S. F., No. 244—Action to recover \$344,018.71 taxes paid under protest. Pleading due.

Albert A. Armstrong vs. School District, etc. et al. No. 23367—Writ of mandate for reinstatement in public schools. Answer to amended complaint filed Sept. 20, 1910.

Daniel Roth et al. vs. Board of Health, etc. et al. No. 23330—Action for injunction against interference with certain packing house building. Pleading due

Jessis W. Robson Chinn et al. vs. William Ophuls, et al No. 23575—Action to restrain enforcement of health ordinances. Pleading due.

Sunset City Laundry etc. vs. Board of Public Works No. 23514—Action for injunction to restrain arrest in re boiler permit. Demurrer to amend complaint sustained Jan. 5, 1910.

M. Gianciolo, et al. vs. City and County of S. F., et al. No. 23553—Action to restrain enforcement of health ordinance. Demurrer to complaint filed.

Robert L. Turner et al. vs. Board of Health et al. No. 23782—Restraining order against interference with an alleged nuisance. Complaint and order to show cause served. Pleading due.

Benjamin H. Lichtenstein vs. City and County of S. F., No. 17487—To recover the sum of \$3,875.12 taxes paid under protest. Copy of complaint and summons received. Pleading due.

F. M. McAuliffe vs. City and County of S. F., No. 17619—Action to recover taxes paid under protest. Copy of complaint and summons received. Jan 17, 1910. Supplemental complaint received. Pleading due.

California Title Insurance and Trust Co. vs City and County of S. F., No. 17690—Action to recover taxes paid under protest. City's answer due.

California Casket Co. vs. City and County of S. F., No. 17691—Action to recover taxes paid under protest. City's answer due.

San Francisco Savings Union vs. City and County of S. F., No. 17724—Action to recover taxes paid under protest. Pleading due. Feb. 15, 1911.

Answer filed.

Wells Fargo & Co. vs. City and County of S. F., No. 17700—Action to recover taxes paid under protest. City's answer due.

Eleanor Martin vs. City and County of S. F., No. 17785—Action to recover taxes paid under protest. Copy of summons and complaint received. Answer filed Nov. 9, 1909. Ready for trial.

Edward J. LeBreton vs. City and County of S. F., No. 17801—Action to recover taxes paid under protest. Copy of summons and complaint received. Pleading due.

The People of the State of California vs. Gray Bros. etc., No. 18526—Action to restrain blasting at 13th and Diamond Streets. Answer of defendants filed. Injunction pendente lite granted Feb. 9, 1909.

Fred. M. Pickering vs. City and County of S. F., No. 17871—Action to recover \$10,255.82 taxes paid under protest. Complaint and summons served on Mayor Dec. 13, 1910. City's answer due.

W. P. Laufenberg vs. City and County of S. F., No. 17872—Action to recover \$231.42. Complaint and summons served. Pleading due. Dec. 13, 1910, City's answer filed.

John McElenney vs. City and County of S. F., No. 18655—Mandamus to compel purchase of property for childrens' playground. Petition and alternative writ of mandate received. City's answer due.

George A. Shaw vs. City and County of S. F., No. 18767—Action for injunction against interference with a certain stable. Mar. 30, 1912. Answer of defendant served and filed.

Mary J. C. McDonald vs. Jerome Kendall et al. No. 16755—Complaint to foreclose mortgage. Answer of City and County filed Feb. 5, 1910.

Emile D. Mori vs. City and County of S. F., No. 17948—Action to recover \$337.32 taxes paid under protest. Copy of complaint and summons received. Pleading due.

Emile D. Mori vs. City and County of S. F., No. 17912—Action to recover \$3,505.51 taxes paid under protest. Copy of complaint and summons received.

The Bank of California vs. City and ounty of S. F., No. 17408—Action to recover \$9,149.12 taxes paid under protest. Copy of complaint and summons received. Answer filed Apr. 8, 1910.

The Bank of California vs. City and County of S. F., No. 13902—Action to recover \$12,375 taxes paid under protest. Copy of complaint and summons received. Answer filed Apr. 8, 1910.

Sharon Estate vs. City and County of S. F., No. 17705—Action to recover \$2,222.80 taxes paid under protest. Copy of complaint and summons received. Answer filed, Mar. 2, 1910.

City and County of S. F., vs. Charles A. Bantel and The Aetna Indemnity Co., No. 20711—Action to recover \$66,500 received as Treasurer for City. Answer of defendant Bantel filed. Motion to advance cause on calendar pending.

Henry Root vs. City and County of S. F., No. 23030—Complaint for injunction restraining defendants from proceeding with the sale of Water Supply Bonds. May 17, 1909, copies of complaint, summons and restraining order received. Restraining order dissolved. Oct. 28, 1909, defendants' answer filed. Ready for trial.

James Warren vs. City and County of S. F., et al. No. 23945—Petition for writ of injunction restraining Board of Health from interfering with alleged nuisance. July 2, 1909, complaint, summons and order to show cause received. City's pleading due.

United Railroads of S. F. vs. E. R. Taylor, Mayor et al. No. 23982—Petition for injunction restraining defendants from removing switch at Post and Market Streets. July 8, 1909, complaint received. Demurrer of City sustained. Amended complaint received Sept. 2, 1909. Answer filed Sept. 27, 1909. Ready for trial.

W. A. Bowie vs. Board of Health et al. No. 24238—Action for injunction restraining defendant from interfering with alleged nuisance. July 21, -909, complaint, summons and order to show cause received. Pleading due.

Robert Hartshorne et al. vs. Ida Fletcher Norton et al. No. 23440—Petition for partition and sale of water lot No. 752. July 21, 1907, complaint received. City had no interest although a defendant.

Ellen Sutton vs. A. L. Bragg et al. No. 24262—Petition for injunction and damages for injury to property because of alleged faulty sewer construction. July 22, 1909, complaint and summons received Aug. 2, 1909. Demurrer of Board of Public Works filed, April 2, 1909.

Grace Cathedral Corporation vs. David Bush, etc. et al. No. 24386—Injunction against Tax Collector and Recorder in re tax sale of portion of 50 Vara Lot No. 1075. Complaint received. Answer filed Oct. 2, 1910.

Michael J. Conboy vs. Board of Police Commissioners, etc. et al. No. 24423—Petition for writ of review of action of Police Commissioners in dismissing petitioner from Police Department. July 20, 1909, petition and alternative writ received. Demand of fecs from plaintiff for certifying to records served. Pleading due.

O. M. Robinson vs. Wm. Ophuls etc. et al. No. 24795—Action to restrain interference by Board of Health with alleged nuisance, Aug. 24, 1909, complaint, summons and restraining order received. Order reviewed. Pleading due.

Thomas A. Allen vs. Byron Jackson Iron Works, etc. et al. No. 25454—Action to restrain payment for work done on Fire Boat. Sept. 24, 1909, copy of complaint, summons and order to show cause received. Nov. 3, 1909, answer of Byron Jackson Works received. Other pleadings due.

City and County of S. F., vs. Spring Valley Water Co. etc. et al. No. 25685—Action brought to compel defendant to give adequate water service. Oct. 4, 1909, complaint filed, summons issued. Amended petition filed April 21, 1910. Defendant's pleading due.

Louis Lercari vs. Board of Health, etc. et al. No. 23745—Injunction to restrain Board of Health from infering with premises of plaintiff. Oct. 7, 1909, complaint and summons received. Demurrer filed, submitted: Injunction pendente lite granted Dec. 15, 1909.

Wm. Carlin & Lee King vs. Wm. Ophuls, etc. et al. No. 25806—Injunction against interference with alleged nuisance. Oct 9, 1909, complaint, summons

and restraining order received. Dec. 15,1909, injunction pendente lite granted upon filing bond.

Alexander Boyd Estate vs. Board of Health, etc. No. 26019—Injunction against interference with alleged nuisance. Oct. 25, 1909, complaint, summons and alternative writ received. City's pleading due.

and alternative writ received. City's pleading due.

D. O. Sullivan et al. vs. D. E. Condon et al. No. 26132—Action to foreclose lien on Washington Grammar School. Nov. 3, 1909, copy of complaint and summons received. Dec. 9, 1909, answer filed. Ready for trial.

Nunce Benjamin vs. Wm. Ophuls, etc. et al. No. 26201—Injunction to restrain Board of Health from interfering with alleged nuisance. Nov. 3, 1909, copy of complaint, summons and restraining order received. Pleading due.

Water Front Realty Co. vs. Board of Health etc. No. 25889—Injunction restraining defendants from interfering with alleged nuisance. Oct. 24, 1909, complaint, summons and restraining order received. Demurrer of defendant's overruled. Answer due.

L. M. Schuch vs. The School District et al. No. 27157—Petition for writ of prohibition against suspending plaintiff from the school department. Dec. 28, 1909, a copy of complaint and alternative writ of prohibition received. Jan. 8, 1910, demurrer served and filed.

City and County of S. F., vs. Charles A. Bantel and Etna Indemnity Co. No. 27259—Action to recover \$90,000 received by defendant Bantel as Treasurer and unaccounted for by him. Dec. 30, 1909, complaint and summons issued. June 3, 1910, ready for trial.

Edwin Schwab vs. City and County of S. F., No. 27258—Action to recover \$600 Bankers' license paid under protest. Dec. 31, 1909, copy of complaint and summons received. Pleading due.

City and County of S. F., vs. Giacomo Varni et al. No. 27907—Action to condemn piece of land for sewer right of way. Feb 4, 1910, complaint filed and summons issued. May 23, 1910, answers of various defendants received. Ready for trial.

City and County of S. F. vs. John A. Koster and Title Guaranty and Surcty Co. etc., No. 28617—Action to recover \$1.575 alleged excess of salary paid to Secretary of Police Commissioners. March 17, 1910, complaint filed and summons issued. Defendant's answer due.

Roth, Blum & Co. vs. David Bush, Tax Collector, No. 29907—Action to restrain Tax Collector from collecting license tax imposed by Ordinance No. 778 of slaughterers of live stock. April 6, 1910, complaint, summons and restraining order received. June 3, 1910, demurrer submitted.

People of the State of California, etc. vs. Sutter St. Railway Co. etc. No. 29027—Action to declare forfeited franchise of the Sutter St. Railway Co. to use outer tracks on Market St. Sept. 21, 1911. Judgment rendered for plaintiff June 7, 1912. Motion for a new trial argued and submitted.

Wells Fargo & Co. vs. City and County of S. F., No. 29773—Action to recover \$1,500.30 taxes paid under protest. June 14, 1910, a copy of complaint and summons received. City's pleading due.

L. Brand vs. P. H. McCarthy et al. No. 30393—Action to restrain carrying at Resolution of Intention to construct Stockton Street Tunnel. July 5, 1910, copy of summons and complaint received. Pleading due.

Hunt, Hatch & Co. (a corporation) vs. George L. Eaton, et al. No. 30182—Action to restrain Board of Health from interfering with plaintiff's property July 7, 1910, complaint, summons and order to show cause received. Pleading due.

The United States Trust Co. vs. Wm. H. Randall et al. No. 26671—Action to quiet title and for partition of certain real property. July 20, 1910, complaint and summons received. Ready for dismissal as against City.

City and County of S. F. vs. Harry L. Mulcreavy et al. No. 31037—Action to recover naturalization fees collected and retained by defendant during year

1909. Aug. 10, 1910, complaint served, summons issued. Sept. 14, 1910, demurrer of defendants received.

Edwin Schwab vs. City and County of S. F., No. 17624—Action to recover taxes paid under protest. Mar. 7, 1912. Submitted on briefs.

Edwin Schwab vs. City and County of S. F., No. 17633—Action to recover taxes paid under protest. June 12, 1912. Submitted on briefs.

Edwin Schwab vs. City and County of S. F., No. 17688—Action to recover taxes paid under protest. Mar. 7, 1912. Answer served and filed.

Edwin Schwab vs. City and County of S. F., No. 17626—Action to recover taxes paid under protest. Mar. 7, 1912. Submitted on briefs.

Edwin Schwab vs. City and County of S. F., No. 17779—Action to recover taxes paid under protest. May 25, 1912, Judgment rendered for plaintiff June 14, 1912. Notice of appeal served and filed.

Edwin Schwab vs. City and County of S. F., No. 1778—Action to recover taxes paid under protest. Aug. 8, 1910, copies of complaint and summons received. Aug. 11, 1910, appearance of City filed.

Areta Moore vs. City and County of S. F., No. 17825—Action to recover taxes paid under protest. May 25, 1912. Judgment rendered for plaintiff June 6, 1912. Bond on appeal filed.

Grace Cathedral Corporation vs. David Bush No. 24386—Complaint for injunction to enjoin sale of property for first payment of taxes. July 29, 1910, copies of complaint and summons received. Oct. 3, 1910, answer served and filed.

Coliseum Amusement Co. vs. Michael Casey et al. No. 31455—Complaint for injunction against interference by the Board of Public Works with the construction of plaintiff's building. Sept. 3, 1910, copies of complaint, summons and order to show cause and restraining order received. Sept. 20, 1910, demurrer served and filed.

Annie Reynolds vs. City and County of San Francisco No. 31516—Action for \$3,000 damages. Sept. 12, 1910, copies of complaint and summons received. Sept. 28, 1911, City's answer served and filed.

B. E. Bassford vs. Board of Police Commissioners et al. No. 32042—Complaint for injunction against Police Commissioners revoking auctioneer's permit. Oct. 4, 1910, copies of complaint and summons and restraining order received. Dec. 7, 1910, order to show cause and restraining order set aside.

Rose Pignaz vs. City and County of San Francisco No. 32576—Complaint for injunction to restrain defendants from interfering with and abolishing plaintift's building. Nov. 10, 1910, copies of complaint, summons, and order to show cause and restraining order received. Order to show cause off calendar. Pleading due.

Judson Estate Company vs. City and County of San Francisco No. 17675—Complaint to recover \$1,091.68 taxes paid under protest. November 17, 1910, copies of summons and complaint received. Jan. 28, 1911, City's appearance filed. Pleading due.

California Fruit Canners' Association, a corporation, vs. City and County of San Francisco No. 17895—Action to recover taxes paid under protest. November 23, 1910, copy of amended complaint received. Pleading due.

Louis Greenbaum vs. City and County of San Francisco No. 17953—Action to recover taxes paid under protest. Nov. 23, 1910, copies of complaint and summons received. Pleading due.

Equitable Light and Power Company, a corporation, vs. City and County of San Francisco No. 32861—Complaint for injunction to restrain defendants' from interfering with plaintiffs' laying of steam pipes and conduits in streets. Nov. 28, 1910, copies of complaint aid summons and restraining order received. March 11, 1911, answer served and filed. Case ready for trial.

City and County of San Francisco vs. All Persons No. 27011—Action under McEnerney Act to establish title of the City and County of San Francisco to three hundred and ninety-four parcels of land. Dec. 29, 1910, complaint filed and summons issued, affidavit filed and lis pendens recorded. Answers of Burnett Building and Loan Association, August Busse, Bernard Gibbons and Spring Valley Water Company on file. Case ready for hearing.

G. Mazucchi et al. vs. Board of Health No. 33778—Complaint for injunction restraining defendants from interfering with plaintiff's property. Jan. 24,

1911, copies of complaint and summons received. City's pleading due.

City and County of San Francisco vs. Harry I. Mulcreavy and Empire State Surety Company No. 33872—Action to recover naturalization fees collected by defendant Mulcreavy during the year 1910, amounting to \$2782.50. January 30, 1911, complaint filed summons issued. Feb. 9, 1911, demurrer of defendants to complaint received.

Maggie Moosie vs. George E. Eaton No. 33946—Complaint for injunction restraining defendants from tearing down plaintiff's building as a nuisance. Feb. 2, 1911, copies of complaint and summons and restraining order received. Pleading due.

Konrad Jung et al. vs. George E. Eaton No. 34471—Complaint for injunction for restraining defendants from condemning and interfering with plaintiff's property. March 2, 1911, copies of complaint and summons and restraining order received. Pleading due.

City and County of San Francisco vs. Margaret Keefe et al. No. 34790—Action in ejectment to recover possession of lot on west line of Kentucky Street 100 feet south of 20th Street. March 22, 1911, complaint filed and summons issued. May 4, 1911, default of defendant entered.

Peter J. Finley vs. City and County of San Francisco No. 34683—Complaint for injunction restraining defendants from lowering grade on Beale Street, between Folsom and Harrison Streets. March 8, 1911, copies of amended complaint and notice of motion for injunction received.

Bernard Gibbons vs. John Shipley et al. No. 34661—Complaint to quiet title and correct description of plaintiff's properties. April 8, 1911, copies of complaint and summons received. April 14, 1911, City's answer served and filed.

No. 35751—Action to collect \$502 license taxes due under Ordinance No. 781. Dec. 4, 1911, notice of entry of judgment for defendant received. Feb. 4, 1912. Transcript on appeal served and filed.

Frank L. Parker vs. City and County of S. F., No. 35746—Complaint to recover taxes paid under protest. May 18, 1911, copy of complaint and summons received. Pleading due.

Tillman Estate Company, a corporation, vs. George L. Eaton et al. No. 35619—Complaint for injunction restraining defendants from tearing down plaintiff's buildings and declaring them a nuisance. May 23, 1911, copies of

complaint and summons received. Pleading due.

Frank J. Symmes as Receiver, etc. vs. City and County of San Francisco No. 25829—Complaint to recover taxes paid under protest for the fiscal year 1910-11. May 24, 1911, copies of complaint and summons received. Pleadings duc.

Mary H. Layman & Emily A. Layman vs. City and County of S. F. No. 35741—Complaint to recover taxes paid under protest for fiscal year 1910-11. May 24, copies of complaint and summons received. Pleading due.

Wm. Wilson Co. vs. City and County of S. F., No. 35854—Complaint to recover taxes paid under protest fiscal year 1910-11. May 25, 1911, copies of complaint and summons received. Pleading due.

Louis Greenbaum vs. City and County of S. F., No. 25864—Complaint to recover taxes paid under protest fiscal year 1910-11. May 25, 1911, copies of complaint and summons received. Pleading due.

M. E. Marden vs. City and County of S. F., No. 35642—Complaint to recover taxes paid under protest fiscal year 1910-11. May 25, 1911, copies of complaint and summons received. Pleading due.

Albert Meyer vs. City and County of S. F., No. 35740—Complaint to recover taxes paid under protest fiscal year 1910-11. May 25, 1911, copies of complaint and summons received. Nov. 3, 1911, demurrer served and filed.

M. E. Marden vs. City and County of S. F., No. 35871—Complaint to recover taxes paid under protest fiscal year 1910-11. May 25, 1911, copies of complaint and summons received. Pleading due.

M. A. DeLavega vs. City and County of S. F., No. 35814—Complaint to recover taxes paid under protest fiscal year 1910-11. May 31, 1911, copies of complaint and summons received. Pleading due.

J. DeLavega et al. as Executors vs. City and County of S. F., No. 35913
 —Complaint to recover taxes paid under protest fiscal year 1910-1911. May 31, 1911, copies of complaint and summons received. Pleading due.

M. A. DeLavega, as Administratrix, etc., vs. City and County of S. F., No. 35912—Complaint to recover taxes paid under protest fiscal year 1910-1911. May 31, 1911, copies of complaint and summons received. Pleading due.

Wells Fargo & Co., a corporation, vs. City and County of S. F., No. 35957—Complaint to recover taxes paid under protest fiscal year 1910-1911. May 31, 1911, copies of complaint and summons received. Pleading due.

Savings Union Bank vs. City and County of S. F., No. 35744—Complaint to recover taxes paid under protest fiscal year 1910-1911. May 31, 1911, copies of complaint and summons received. Pleading due.

Pacific Tel. & Tel. Co. vs. City and County of S. F., No. 35863—Complaint to recover taxes paid under protest fiscal year 1910-1911, May 31, 1911, copies of complaint and summons received. Pleading due.

Cal. Title Insurance & Trust Co. vs. City and County of S. F. No. 35834—Complaint to recover taxes paid under protest fiscal year 1910-1911. June 5, 1911, copies of complaint and summons received. Pleading due.

Security Savings Bank, a corporation, vs. City and County of S. F., No. 35889—Complaint to recover taxes paid under protest fiscal year 1910-1911. June 5, 1911, copies of complaint and summons received. Pleading due.

H. L. Atkinson vs. City and County of S. F., No. 35745—Complaint to recover taxes paid under protest fiscal year 1910-1911. June 5, 1911, copies of complaint and summons received. Pleading due.

H. L. Atkinson vs. City and County of S. F., No. 35558—Complaint to recover taxes paid under protest fiscal year 1910-1911. June 5, 1911, copies of complaint and summons received. Pleading due.

United Railroads of S. F., vs. City and County of S. F. No. 17249—Complaint to recover taxes paid under protest. Fiscal year 1910-1911. June 14, 1911, copies of complaint and summons received. Pleading due.

City Warehouse Co., a corporation, vs. City and County of S. F. No. 36068

—Complaint to recover taxes paid under protest fiscal year 1910-1911. June 19,
1911, copies of complaint and summons received. Pleading due.

Catherine F. Bunnell vs. City and County of S. F. No. 35966—Complaint to recover taxes paid under protest fiscal year 1910-1911. June 21, 1911, copies of complaint and summons received. Sept. 11, 1911, defendant's demurrer sustained.

Rudolph Spreckels vs. City and County of S. F. No. 35775—Complaint to recover taxes paid under protest fiscal year 1910-1911. June 21, 1911, copies of complaint and summons received. Pleading due. Sept. 11, 1911, defendant's demurrer sustained.

Claus A. Spreckels et al, as Executors vs. City and County of S. F. No. 35776—Complaint to recover taxes paid under protest fiscal year 1910-1911, June 21, 1911, copies of complaint and summons received. Sept. 11, 1911, demurrer of defendant sustained.

Claus A. Spreckels et al. as Executors vs. City and County of S. F. No. 35778—Complaint to recover taxes paid under protest fiscal year 1910-1911. June 21, 1911, copies of complaint and summons received. Sept. 11, 1911, demurrer of defendant sustained.

San Christina Investment Co., a corporation, vs. City and County of S. F. No. 35773—Complaint to recover taxes paid under protest fiscal year 1910-1911. June 3, 1912, judgment rendered for defendant. June 23, 1912, notice of appeal to Supreme Court received.

Realty and Rebuilding Co., a corporation, vs. City and County of S. F. No. 35774—Complaint to recover taxes paid under protest fiscal year 1910-1911. June 21, 1911, copies of complaint and summons received. Sept. 11, 1911, demurrer of defendant sustained.

First Federal Trust Compay as Trustee, etc. vs. City and County of S. F. No. 35714—Complaint to recover taxes paid under protest fiscal year 1910-1911. June 21, 1911, copies of complaint and summons received. Sept. 11, 1911, demurrer of defendant sustained.

Emma L. Ferris vs. City and County of S. F. No. 35777—Complaint to recover taxes paid under protest fiscal year 1910-1911. June 21, 1911, copies of complaint and summons received. Sept. 11, 1911, demurrer of defendant sustained.

First Federal Trust Co., a corporation, vs. City and County of S. F. No. 35813—Complaint to recover taxes paid under protest fiscal year 1910-1911. June 21, 1911, copies of complaint and summons received. Sept. 11, 1911, demurrer of defendant sustained.

Margaret A. Skelly vs. City and County of S. F. No. 35872—Complaint to recover taxes paid under protest fiscal year 1910-1911. June 21, 1911, copies of complaint and summons received. Sept. 11, 1911, demurrer of defendant sustained.

Mary J. F. Cryan vs. City and County of S. F. No. 35828—Complaint to recover taxes paid under protest fiscal year 1910-1911. June 21, 1911, copies of complaint and summons received. Sept. 11, 1911, demurrer of defendant sustained.

The Society of California Pioneers, a corporation, vs. City and County of S. F. No. 35650—Complaint to recover taxes paid under protest. June 21, 1911, copies of complaint and summons received. Sept. 11, 1911, demurrer of defendant sustained.

Real Property Investment Corporation, a corporation, vs. City and County of S. F. No. 35684—Complaint to recover taxes paid under protest. June 21, 1911, copies of complaint and summons received. Sept. 11, 1911, demurrer of defendant sustained.

Maria Cooper Safford et al. vs. City and County of S. F. No. 17777—Complaint to recover taxes paid under protest fiscal year 1910-1911. June 28, 1911, copies of complaint and summons received. Pleading due.

- L. R. Weinmann vs. City and County of S. F. No. 17800—Complaint to recover taxes paid under protest fiscal year 1910-1911. June 28, 1911, copies of complaint and summons received. Pleading due.
- S. F. & Fresno Land Co. vs. City and County of S. F. No. 35586—Complaint to recover taxes paid under protest fiscal year 1910-1911. June 30, 1911. copies of complaint and summons received. Oct. 16, 1911, demurrer filed. Off calendar.

Sharon Estate Co. vs. City and County of S. F. No. 35587—Complaint to recover taxes paid under protest fiscal year 1910-1911. June 30, 1911, copies of complaint and summons received. Oct. 16, 1911, demurrer filed. Off calendar.

The Mission Bank vs. City and County of S. F. No. 35585—Complaint to recover taxes paid under protest fiscal year 1910-1911. June 30, 1911, copies of complaint and summons received. Oct. 16, 1911, demurrer filed. Off calendar.

Palace Hotel Company of S. F. vs. City and County of S. F. No. 35585—Complaint to recover taxes paid under protest fiscal year 1910-1911. June 30, 1911, copies of complaint and summons received. Oct. 16, 1911, demurrer filed. Off calendar.

Thos. J. Morton vs. Board of Education etc. et al. No. 36256—Petition for writ of mandate to compel desfendants to award contract to petitioner for furnishing coal to schools for fiscal year. June 14, 1911, copy of petition for writ and alternative writ received. June 30, 1911, amended petition received. July 6, 1911, demurrer served and filed.

Aalwyn's Law Institute vs. City and County of S. F. No. 35902-To recover

taxes paid under protest. July 17, 1911, demurrer filed.

Aalwyn's Law Institute vs. City and County of S. F. No. 35980—To recover taxes paid under protest. July 17, 1911, demurrer filed.

G. Howard Thompson vs. City and County of S. F. No. 35584—To recover taxes paid under protest. October 16, 1911, demurrer filed. Off calendar.

The Credit Clearance Bureau vs. City and County of S. F. No. 36599—To recover taxes paid under protest. Aug. 23, 1911, demurrer served and filed.

National Park Electric Power Company vs. Tuolumne Water Supply Company et al. No. 2796—To restrain defendants from using waters of Cherry Creek. Sept. 22, 1911, demurrer filed.

T. L. Mahony vs. Geo. L. Eaton et al. No. 36640—To restrain the demolishing of plaintiff's buildings as nuisances by the Board of Health. July 10, 1911, a copy of complaint and order to show cause received. August 2, 1911, plaintiff's points and authorities received.

James Otis, Trustee, etc. vs. City and County of S. F. No. 36892—To recover taxes paid under protest. May 3, 1912, notice of trial set May 10, 1912.

Bradley L. Wallace vs. City and County of San Francisco No. 36893—To recover taxes paid under protest. May 3, 1912, notice of trial set for May 10, 1912.

Eastern Hotel Company vs. Wm. H. Nermy etc. No. 37194—To restrain defendants from cutting off plaintiff's electric current. Nov. 23, 1911, notice of overruling of demurrer.

Jonas Schoenfeld vs. City and County of S. F. No. 33720—To recover taxes paid under protest. August 14, 1911, copy of complaint and summons received. Pleading due.

City and County of San Francisco vs. Mario L. Perasso et al. No. 37348— To condemn portion of 50 Vara Block No. 47 for the Washington Irving School. June 11, 1912, notice of motion to set cause for trial June 14, 1912.

Judson Estate Company vs. City and County of S. F. No. 35771—To recover \$906.51 taxes paid under protest. August 29, 1911, copy of summons and complaint received. Pleading due.

H. Stewart vs. City and County of S. F. No. 35717—To recover \$435.82 taxes paid under protest. August 28, 1911, copy of summons and complaint received. Pleading due.

City and County of S. F. vs. Frances A. Currab, etc. No. 37758—Action to condemn land on the west line of Alabama Street 115 feet south of Norwich Street, for Precita Valley School. Dec. 19, 1911, final decree of condemnation signed and filed. Certified copy recorded.

Edwin Schwab vs. City and County of San Francisco No. 30572—To recover bankers' license fees paid under Ordinance No. 748. September 12, 1911, copy of complaint and summons received. Jan. 10, 1912 demurrer served and filed.

Edwin P. O'Malley vs. James E. Dillon et als, No. 37981—Injunction to restrain appointment of lieutenant of Fire Department. September 29, 1911, copy of complaint and summons received. October 6, 1911, demurrer filed, argued and submitted. December 8, 1911, notice of order sustaining demurrer and discharging order to show cause, served and filed.

City and County of San Francisco vs. Lena Honrier etc. No. 38194—To condemn portion of block "L" of the Railroad Homestead Association for site for Sheridan School. Oct. 16, 1911, summons and complaint served on defendant Lena Honrier in Los Angeles.

Thos. F. Williams vs. Thos. F. Boyle, etc. et al. No. 38341—Injunction to restrain payment of salaries of Auditor's employees. March 19, 1912, notice of motion to set cause for trial received.

Thos. S. Williams vs. Geo. H. Bahrs et als. No. 38340—Mandamus to require report to Auditor. Dec. 30, 1911, answer filed.

H. Stewart vs. City and County of S. F. No. 38575—To recover taxes paid under protest. Nov. 5, 1911, copy of complaint and summons received. Pleading due.

City and County of S. F. vs. Gray Bros. et al. No. 38775—To restrain quarrying on Telegraph Hill. Nov. 19, 1911, complaint filed, summons and restraining order issued to show cause.

Mary E. Connor vs. City and County of S. F. et al. No. 38912—To restrain defendants from interfering with shacks. Nov. 16, 1911, copy of complaint received. Pleading due.

Hugh L. Delaney vs. George H. Bahrs, et al. No. 38910—To enjoin defendants from holding examination for clerks Board of Supervisors. Nov. 20, 1911, copy of petition for writ and order to show cause and restraining order received. Dec. 23, 1911, demurrer to complaint sustained.

Wm. J. Donlon vs. Geo. H. Bahrs, et al. No. 38958—Writ of Mandate to compel defendants to certify plaintiff as clerk Board of Public Works. June 15, 1912, Answer of defendants to amended petition as amended served and filed.

City and County of S. F. vs. Gray Bros. et al. No. 38880—To restrain quarrying on Telegraph Hill. Nov. 23, 1911, order to show cause ready for hearing.

Gabriele Dougherty vs. James E. Dillon et al. No. 38983—Petition for writ of mandate to compel payment of pension March 4,1912, peremptory writ issued and pension granted.

T. L. Mahony vs. Geo. L. Eaton, et al. No. 39038—To restrain defendants from interfering with or demolishing plaintiff's buildings. Nov. 27, 1911, copy of complaint and summons and restraining order received. Pleading due.

D. Mahony vs. Geo. L. Eaton et als. No. 39039—To restrain defendants from interfering with or demolishing plaintiff's buildings. Nov. 27, 1911, copy of complaint, summons and restraining order received. Pleading due.

People of the State of California vs. United Railroads of S. F. etc. No. 39229—To forfeit franchise. Dec. 6, 1911, complaint filed and summons issued. Pleading due.

Emma Gillespie vs. Board of Education, No. 39177—Writ of Mandate to reinstate in the School Department. Dec. 4, 1911, copy of alternative writ of mandate and petition for writ received. Jan. 15, 1912, demurrer to petition sustained.

John H. Kramer vs. Board of Police Commissioners et al. No. 39271—Writ of Mandate for reinstatement in Police Department. Dec. 8, 1911, copy petition, order, and alternative writ of mandate received. March 7, 1912, demurrer to petition sustained.

John H. Kramer vs. Board of Police Commissioners et al. No. 39272—Writ of Mandate for reinstatement in Police Department. Dec. 8, 1911, copy of petition, order and alternative writ of mandate received. March 7, 1912, demurrer to petition sustained.

Turner & Dahnken vs. David Bush, et al. No. 39381—Petition for Writ of mandate against Tax Collector for nickleodeon license. May 2, 1912, case submitted.

Wigwam Amusement Company vs. David Bush etc. et al. No. 39372—Petition for mandate against Tax Collector for issuance of theater license. March 25, 1912, cause set for trial.

F. J. Clancy vs. Michael Casey et al. No. 39910—For injunction against employment of certain experienced clerks in the Board of Public Works. June 13, 1912, demurrer to amended answer overruled. Demurrer to second amended complaint overruled. Pleadings due.

City and County of San Francisco vs. H. I. Mulcreavy et al. No. 40154—Complaint on official bond for return of naturalization fees. Jan. 24, 1912, complaint filed and summons issued. March 29,1912, demurrer off calendar.

Frank B. Connolly etc. vs. City and County of San Francisco et al. No. 38934—To restrain enforcement of San Francisco Weights and Measures Ordinance. On appeal.

Wm. J. Donlon vs. Geo. H. Bahrs, et al. No. 38909—To enjoin defendants from holding examination for clerks, Board of Public Works. Dec. 23, 1911, order to show cause and restraining order discharged.

James Donnelly vs. City and County of S. F. No. 38938-To restrain enforcement of San Francisco Weights and Measures ordinance. On appeal.

City and County of San Francisco vs. State Board of Control, etc. et al. No. 39527—Mandamus to collect assessment against State for Beale Street cut. Dec. 21, 1911, petition for writ of mandate filed. Dec. 29, 1911, answer of defendants received.

Kate F. Austin and H. M. Wolley vs. Arthur Barendt et al. No. 40257— To restrain defendants from destroying shack. Jan. 30, 1912, copy of complaint and writ of injunction received. Pleading due.

George McCabe and wife vs. City and County of S. F. No. 40595—To restrain defendant from destroying shack. Feb. 17, 1912, copy of complaint and summons, and order to show cause received.

Olson Mahony Lumber Co. et al. vs. Keystone Construction Co. et al. No. 40997—To have plaintiff's claim against defendants declared a lien upon moneys in City's hands that are due defendants. March 7, 1912, copy of complaint and summons received. Pleading due.

Mary Helen Van Keren vs. James B. Cook et al. No. 41207—Mandamus for pension. March 15, 1912, order for writ of mandamus and writ of mandamus received. June 29, demurrer sustained.

Wm. J. Hobnett vs. Thos. F. Boyle as Auditor, et al. No. 41370—Taxpayers' petition for injunction against payment of salary of Chief of Department of Electricity. March 25, 1912, complaint, summons, order to show cause and restraining order received. May 29, 1912, demurrer to amended complaint sustained.

Michael Boden vs. Board of Fire Commissioners, etc. et al. No. 41261—Petition for writ of mandate for payment of salary as Battalion Chief. March 25, 1912, petition and alternative writ received. May 2, 1912, demurrer sustained.

John M. Cauley vs. Thos. F. Boyle as Auditor. No............. Mandamus for salary demand. March 22, 1912, complaint, order for alternative writ and alternative writ received. May 23, 1912, demurrer served and filed.

Frank Flageollet vs. Thos. F. Boyle as Auditor, No. 41338—Mandamus for salary demand. March 22, 1912, copy of complaint, order for alternative writ of mandamus and alternative writ of mandamus received. May 23, 1912, demurrer served and filed.

Edw. L. Knorp vs. Board of Police Commissioners No. 41442—Writ of mandate for reinstatement in Police Department. March 30, 1912, copy of petition for writ of mandate, alternative writ and order to show cause received. April 26, 1912, case tried and submitted.

F. W. Sawyer vs. City and County of S. F. No. 40973.—Injunction to cancel lease. March 2, 1912, copy of complaint, summons and order to show cause received. April 19, 1912, demurrer sustained.

Peter McHugh vs. City and County of S. F. et al. No. 41669—To recover \$1,511.25 for material furnished for building of Geary Street Railway. April 9, 1912, copy of complaint and summons received. June 28, 1912, demurrer submitted as to first cause of action.

San Francisco Commercial Agency vs. Thos. F. Boyle, Auditor No. 41743—Action for \$2,859.99 against City Auditor Boyle for money claimed as due plaintiff from City on judgment. April 11, 1912, copy of complaint and summons received. May 27, demurrer sustained.

John J. Hyer vs. The Joint Commission of the Department of Electricity No. 41652—Writ of mandate to admit plaintiff to employment and salary. April 15, 1912, copy of petition for writ, order, and alternative writ of mandate received. June 11, 1912, demurrer and answer served and filed.

Charles D. Bates, Jr. et al vs. City and County of S. F. et al No. 41691—For injunction to prevent forfeiture of check for \$25,000. April 12, 1912, copy of complaint, summons and order to show cause received. June 14, 1912, demurrer argued and submitted.

J. W. Carrell vs. Commission of Department of Electricity et al. No. 41673—Writ of mandate to admit plaintiff to employment and salary. April 9, 1912, copy of petition for writ, order, and alternative writ of mandate received. June 11, 1912, demurrer and answer served and filed.

Edward F. Herozel vs. Commission of Department of Electricity No. 41674—Writ of mandate to admit plaintiff to employment and salary. April 9, 1912, copy of petition for writ of mandate, order and alternative writ of mandate received. June 11, 1912, demurrer and answer served and filed.

Kenneth C. Gillis vs. City and County of S. F. No. 41809—For recovery of \$17,753.60 taxes. April 9, 1912, copy of complaint and summons received. Pleading due.

B. F. Schlesinger vs. Board of Police Commissioners et al. No. 41855—Writ of Injunction. April 19, 1912, copy of writ and petition for writ, and writ received. April 26, 1912, order to show cause submitted.

O. K. Jones vs. Thos. F. Boyle et al. No. 41787—Petition for writ of mandate against Auditor for payment of salary of Inspector in Department of Electricity. June 20, Mandate and petition for writ of mandate received.

Wm. G. Pennycook vs. Thos. F. Boyle et al. No. 41788—Petition for writ of mandate against Auditor for payment of salary as Inspector in Department of Electricity. June 20, mandate and petition for writ of mandate received.

City and County of San Francisco vs. Emma Laura Merritt etc. et al. No. 41966—To condemn certain lands as described in complaint. April 24, complaint filed and summons issued.

Joseph Thompson vs. City and County of S. F. No. 41947—To recover \$2,000 damages against City for injuries sustained by fireman. April 25, 1912 copy of complaint and summons received. May 22, 1912, demurrer served.

Edw. Whelan et als. vs. Michael Casey et als. No. 41390—To set aside an examination held by the Civil Service Commission for Cribbers. June 13, 1912, demurrers argued and submitted.

W. W. Stone vs. School District No. 37431—Petition for writ of mandate to compel appointment of petitioner as a first-class grammar school principal. Dec. 4, 1911, copy of petition and alternative writ received.

People of the State of California vs. Pacific Telephone and Telegraph Company, No. 42030—Proceeding in Quo Warranto. April 27, 1912, complaint filed and summons issued. June 7, 1912, demurrer received.

City and County of San Francisco vs. Pacific Telephone and Telegraph Company, etc. No. 242029—To set aside deeds. April 27, 1912 complaint filed and summons issued. June 8, 1912, demurrers received.

Haslett Warehouse Company vs. City and County of San Francisco No. 42112—To recover from City \$315 on notice to withhold, for goods furnished contractor. May 4, 1912, copy of complaint and summons received. Pleading due.

A. L. O'Grady vs. James Rolph Jr., etc. No. 42240-Petition for writ of prohibition and alternative writ. May 23, 1912, petition granted.

A. L. O'Grady vs. James Rolph Jr. etc. No. 42241—Petition for writ of review. May 23, 1912 petition granted.

Isaac H. Spiro vs. James Rolph Jr. etc. No. 42243-Petition for writ of review. May 23, 1912, petition granted.

Isaac H. Spiro vs. James Rolph Jr. etc. No. 42242—Petition for writ of prohibition and alternative writ. May 23, 1912, petition granted.

Frank J. Sullivan vs. City and County of San Francisco No. 35931—To recover taxes paid under protest. May 24, 1912, copy of complaint and summons received. Pleading due.

Edwin Schwab vs. City and County of S. F. No. 42427—To recover taxes paid under protest. May 25, 1912, copy of complaint and summons received. Pleading due.

Spring Valley Water Company etc. etc. vs. City and County of S. F. No. 42542.—To recover taxes paid under protest. May 28, 1912, copy of complaint and summons received. Pleading due.

Spring Valley Water Company etc. etc. vs. City and County of S. F. No. 42543—To recover taxes paid under protest. May 28, 1912, copy of complaint and summons received. Pleading due.

James T. Donovan vs. Board of Police Commissioners, etc. No. 42874—Petition for writ of review for dismissal of policeman. June 19, 1912, copy of complaint and petition received. Pleading due.

City and County of S. F. vs. J. B. Ryan et al. No. 42954—To restrain Assessor of Tuolumne County from selling City's water rights for taxes. June 20, 1912, complaint filed and summons issued. Order to show cause and restraining order issued.

Austin et al vs. Casey et al. No. 41073—Complaint for injunction to restrain sale of properties of plaintiff for non-payment of assessments for opening Stanyan Street from McAllister to Turk Street. March 8, 1912, complaint, restraining order and order to show cause received. April 29, 1912, demurrer sustained.

City and County of S. F. vs. Albert Abrahams et al. No. 41542—In eminent domain to condemn lands required for purposes of City Hall and Civic Center. April 1, 1912, complaint filed and summons issued. April 23, 1912—June 28, 1912, various dismissals entered and pleadings of defendants received.

#### SUPERIOR COURT.

#### ACTIONS DETERMINED IN.

Varney & Green vs. W. J. Biggy et al. No. 13302—Injunction to restrain defendants from interfering with erection of bill boards. Ordinance amended and case closed.

Wells Fargo & Co. vs. City and County of S. F. No. 23184—Action to recover \$1,900 taxes paid under protest. Feb. 14, 1912, judgment entered for plaintiff.

Sunset City Laundry etc. vs. P. H. McCarthy et al. No. 23448—Writ of Mandamus to compel issuing of permit for boiler. July 3, 1911, judgment entered for defendants.

Cliff House vs. City and County of S. F. No. 26558—Injunction against removing garage erected on east line of Cliff Avenue. March 21, 1912, dismissed by plaintiff's counsel.

N. A. Wood vs. The School District of S. F. No. 27085—Petition for writ of mandate to compel reinstatement of plaintiff in school department. August 25, 1911, judgment rendered for defendant.

City and County of S. F. vs. Michael McHugh No. 27406—Action to condemn lot on Sanchez Street for Everett Grammar School site. July 29, 1911,

dismissed by stipulation.

City and County of S. F. vs. Frank Sippel and Ellen Sippel No. 27425—Action to condemn lots on Harriet Street for playground site. August......, 1911, action dismissed and property purchased by City.

City and County of S. F. vs. John Kane No. 27408—Action to condemn lot on Harriet Street for playground site. August......, 1911, action dismissed and

property purchased by City.

James T. Hanley vs. Civil Service Commissioners No. 28469—Petition for writ of mandate to compel placing of plaintiff's name on Civil Service list of eligibles. March 21, 1912, dismissed by stipulation.

People of the State of California etc. vs. United R. R. of S. F. No. 29456.— Action to declare forfeited certain franchise of defendants. June 12, 1912, de-

fault of defendants entered. Judgment for plaintiff as prayed.

People of the State of California, etc. vs. United R. R. of S. F. No. 29457.

—Action to declare forfeited certain franchise of defendants. June 12, 1912, default of defendants entered. Judgment for plaintiff as prayed.

Healy-Tibbitts Construction Co. vs. City and County of S. F. etc. et al. No. 29436-Action to recover \$550 alleged balance due plaintiff on sewer contract.

Jan. 4, 1912, dismissal filed.

E. Giannetti et al. vs. City and County of S. F. No. 30983.—Action to restrain defendants from polluting Islais Creek with sewage. March 22, 1912, dismissal filed by plaintiff's attorney.

City and County of San Francisco vs. James Otis, Trustee, etc. No. 31489—Action to condemn parcel of land for Auxiliary Fire Protection purposes. Jan.

5, 1912, decree of condemnation filed.

H. F. Fowler et al. vs. Board of Public Works, No. 32574.—Complaint for injunction to restrain the Board of Public Works from eradicating signs placed upon water troughs of plaintiff. March 25, 1912, case dismissed by plaintiff's attorney.

S. Rosenberg vs. City and County of San Francisco No. 32833.—Complaint for injunction. March 28, 1912, case dismissed by plaintiff's attorney.

City and County of San Francisco vs. Ryland B. Wallace No. 33474.—Action to condemn lands in Block No. 289 South San Francisco Homestead and Realty Association for school purposes. Dec. 21, 1911, dismissal filed as to all defendants.

Osgood K. Jones vs. Civil Service Commissioners et al. No. 35107.—Petition for writ of prohibition restraining Civil Service Commissioners from trying petitioner upon charges filed. Jan. 9, 1912, judgment rendered for plaintiff.

Sunset Tanning Co., a corporation vs. City and County of San Francisco No. 35760—Injunction to restrain defendants from grading or improving San Bruno Avenue, between Cortland Avenue and Army Street. May 9, 1912, case dismissed.

John C. Jones vs. City and County of S. F. No. 33401.—Complaint to recover taxes and paid under protest fiscal year 1910-1911. Nov. 21, 1911, judgment rendered for defendant.

Fay C. Beale vs. P. H. McCarthy No. 36178.—Complaint for injunction to restrain Mayor and police from interfering with plaintiff's taxical stands. Feb. 15, 1912, dismissed by plaintiff's attorney.

Raisch Improvement Co., a corporation vs. City and County of S. F. No. 36410—Complaint for injunction to restrain defendants from forfeiting plaintiff's certified check for refusal to enter into contract. August 11, 1911, judgment rendered for plaintiff.

John Cassaretto vs. City and County of S. F. et al. No. 36403.—Complaint to recover from Treasurer of the City and County of S. F. held by him under notice to withhold for labor performed and material furnished. August 26, 1911, action dismissed as to city.

Meyer L. Cahn et al. vs. City and County of San Francisco No. 36692 .--

Complaint to quiet title. July 13, 1911, judgment for plaintiff.

Joseph Manley et al. vs. Frank Morton, Principal Lowell High School, No. 36896.—Petition for writ of mandate to compel respondent to admit petitioner as a student in the Lowell High School. August 18, 1911, judgment rendered for defendant and action dismissed.

Toku Suzykida vs. Geo. L. Eaton, et al. No. 37339.—To restrain defendants from interfering with plaintiff's premises or declaring them a nuisance.

Oct. 17, 1911, dismissal filed.

Walter Frances vs. P. H. McCarthy etc. et al. No. 39231.—To restrain revocation of taxicab license. Feb. 15, 1912, dismissal filed by plaintiff's attorney.

Denny Frances et al. vs. P. H. McCarthy et al. No. 39620.-To restrain

revocation of taxicab license. Jan. 20, 1912, dismissal filed.

Thomas J. McMannis vs. City and County of S. F. et al. No. 39866.—For injunction against tearing down of premises west line of Larkin Street north of California Street. April 10, 1912, restraining order discharged and injunction denied.

J. E. Boyle vs. Arthur Barendt et al. No. 40257—To restrain defendants from interfering with stable ordinance. June 9, 1912, notice of dismissal received.

Wm. Gleeson vs. Board of Fire Commissioners et al. No. 41383.—Petition for writ of review of dismissal of Superintendent of Engines. May 2, 1912, petition discharged.

Cormac McGorty, No. 40169; A. J. Rocca, No. 40170; William F. Manning et al. No. 40171; J. H. Fairweather, No. 40172 vs. Thos. F. Boyle, etc.—Petition for alternative writ of mandate denied.

# JUSTICE'S COURT OF THE CITY AND COUNTY OF SAN FRANCISCO. ACTIONS PENDING IN.

City and County of S. F. vs. Chadwick & Sykes, No. 22595.—Action to collect \$100 license tax for owning and operating dirt cars. Ready for trial.

City and County of S. F. vs. Chadwick & Sykes, No. 22593.—Action to collect \$100 license tax for owning and operating dirt cars. Ready for trial.

City and County of S. F. vs. Blanchard Brown Co. No. 22592.—Action to collect \$150 license tax for dirt cars. Ready for trial.

City and County of S. F. vs. Owen McHugh No. 22594.—Action to collect \$140 license tax for dirt cars. Ready for trial.

# JUSTICE'S COURT OF THE CITY AND COUNTY OF SAN FRANCISCO. ACTIONS DETERMINED IN.

City and County of S. F. vs. McDonald & Miles, No. 42626—Action to collect Insurance Brokers' license fee. Oct. 30, 1911, notice of decision and entry of judgment for defendant received.

# SUPERIOR COURT. COUNTY OF TUOLUMNE.

National Park Electric Power Co. vs. City and County of S. F. No. 2731.—Complaint for injunction against City's interference with plaintiff's water rights. January 24, 1911, copies of complaint and summons received. Demurrer filed.

National Park Electric Power Co. vs. Tuolumne Water Supply Co. et al. No. 2796. Complaint for injunction against defendants' interference with plaintiff's water rights. July 17, 1911, copy of complaint and summons received. Demurrer of City filed.

#### OPINIONS.

Addressed to the various departments and officials of the City and County by Percy V. Long, City Attorney, from July 1, 1911, to June 30, 1912.

#### ASSESSOR.

July 12, 1911.—Advising that where the main administration of an estate is here, certain securities belonging to the estate, though outside the State, are taxable here.

#### AUDITOR.

March 21, 1912.—Expert doing work for City not an employee within the Charter provision requiring residence.

May 7, 1912.—Advising non-resident advisory architect may make a valid demand for services.

#### CITY ENGINEER.

April 4, 1912.—Advising that Jefferson Street, between Van Ness and Larkin, in private ownership.

#### CIVIL SERVICE COMMISSIONERS.

Oct. 6, 1911.—Advising that the Playground Commission is not a board controlling public utilities.

Oct. 6, 1911.—Advising as to the manner of making temporary appointments in the Classified Civil Service list.

Oct. 30, 1911.—Advising as to the classification of places of employment with reference to examinations by the Civil Service Commissioners. Separate positions require separate classifications.

Nov. 18, 1911.—Advising as to Civil Service examination of experienced clerks and legality of credits for special clerical experience.

Nov. 22, 1911.—Advising that age qualification for foremen applies to hydrantmen—21 to 35 years.

Dec. 16, 1911.—Advising that certain sanitary inspectors appointed by Board of Health, whose salaries are paid by City, are not subject to Civil Service regulations.

Dec. 22, 1911.—Advising that regular members of Fire Department who may be more than 35 years of age may participate in examination for hydrantmen.

Jan. 12, 1912.—Advising that Chief of Department of Electricity not subject to Civil Service regulations.

Jan. 18, 1912.—Advising effect of Senate Constitutional Amendment No. 48 validating charter provisions. What City and County officers subject to Civil Service?

Jan. 23, 1912.—Advising that classifications for examination cannot be consolidated.

Jan. 26, 1912.—Ordinances 808 and 821 (New Series) valid. Ordinances 1638 and 1639 (New Series) invalid in part.

Jan. 30, 1912.—Advising that Chief of Fire Department may assign members to any duties which efficiency demands.

Feb. 26, 1912.—Advising that temporary deputies of Assessor, if made subject to Civil Service, must be specially classified and examined.

March 29, 1912 .- Advising that "Superintendent of Engines" not certi-

fiable from eligible list of "machinists."

## EDUCATION, BOARD OF

Sept. 13, 1911.—Advising that when the bid of the lowest bidder does not substantially meet requirements of specifications, Board may reject the bid.

Oct. 9, 1911.—Advising that clerical errors of the Board of Education may be corrected and certificates to teachers erroneously granted may be revoked.

Nov. 23, 1911.—Advising that municipal and other public corporations are not liable for injuries received by their employees. Employers' Liability Act—premium on a policy of liability insurance to cover such injuries is not a proper charge against a school district.

Dec. 14, 1911.—Advising about specifications for lease of real property of the school department. Advertisements for bids for sixty days must appeal in

each issue of the paper.

Jan. 3, 1912.—Advising that Supreme Court holds that resolution requiring residence of teachers in city reasonable and valid. Charter provision requiring residence not passed upon.

March 12, 1912.—Advising that Section 1714, Political Code is special legislation and in part unconstitutional. List of books need not be submitted to Superintendent of School before purchase.

April 23, 1912.—Advising sufficiency of specifications for lease of school lot on Washington Street.

April 20, 1912.—Advising that during absence, not exceeding two months caused by grave illness, teachers may be allowed half-pay.

#### ELECTION COMMISSIONERS, BOARD OF

Sept. 29, 1911.—Special Election.—Appropriation is to be used exclusively for purposes designated and is not available for other purposes.

April 30, 1912.—Advising that election commissioners may group items in inviting proposals for bids to promote certainty and security.

#### ELECTRICITY, DEPARTMENT OF

Nov. 29, 1911.—Advising that under Ordinance No. 621, improper permit should be revoked.

Jan. 25, 1912.—Advising who constitutes head of Department of Electricity.

Jan. 26, 1912.—Advising province of Department of Electricity—construction work must be done according to existing ordinances.

March 21, 1912.—Advising persons tried and dismissed from Department of Electricity not entitled to reinstatement.

#### FIRE COMMISSIONERS, BOARD OF

Oct. 9, 1911.—Advising that if temporary appointments of lieutenants of Fire Department are made, they must be from highest eligibles.

Dec. 21, 1911.—Advising in regard to bids submitted by competitors for automobiles that bidders may submit specifications other than those proposed by the Board.

Jan. 10, 1912.—Bids for automobiles—contract may be awarded to higher bidder if his machine is deemed better.

Jan. 25, 1912.—Additional appointments by Fire Commissioners must be authorized by ordinance.

Jan. 25, 1912.—Reinstatement being invalid, leave of absence would be valueless.

Feb. 6, 1912.—Sufficiency of bid for motor-driven delivery truck, unnecessary to advertise since the article is proprietary.

Feb. 8, 1912.—Violation of rules of Fire Department is cause for dismissal of members.

Feb. 29, 1912.—Advising auditor may refuse to audit demands which thought in fact separate are presented as joint demands.

March 21, 1912.—One retired upon a pension cannot be employed as expert by City.

April 19, 1912.—Advising that fireman temporarily disabled while off duty not entitled to salary pending such disability.

June 21, 1912.—Voluntary resignation of fireman accepted—no power to reinstate two years afterwards.

#### FIRE PENSION FUND COMMISSIONERS, BOARD OF

Nov. 20, 1911.—Advising that the widow of a deceased fireman is not entitled to a pension unless husband's duties inherently dangerous—Purpose of Charter provision—under facts stated, widow not entitled to pension.

#### GRAND JURY.

Sept. 8, 1911.—Advising that certain resignations in the Police and Fire Departments are voluntary and may not be withdrawn.

Sept. 14, 1911—Under facts stated, the restoration of certain members of the police and fire departments held valid—others invalid.

#### HEALTH, BOARD OF

Feb. 6, 1912.—Master plumbers' license—having passed examination under general law, he is entitled to renewal of license.

Feb. 6, 1912.—Journeyman plumbers' license—Board of Health may enforce provisions of general law regarding.

March 30, 1912.—Advising Dr. Kellogg, a resident and entitled to salary.

June 10, 1912.—Advising duty of Board of Health to enforce certain section of State Tenement House law—duty of Board of Works to enforce other sections thereof.

#### MAYOR.

Aug. 21, 1911.—Advising that where contractors under Board of Public Works, fail to comply with their obligations, no resolution by Board of Supervisors is necessary to enable Board of Public Works to rescind.

Sept. 28, 1911.—Form of certain bonds not in accordance with the charter.

Another form recommended.

Oct. 20, 1911.—Official Bonds.—Sufficiency of sureties—Supervisors may require additional sureties. Mayor may bring matter before the Board.

Nov. 6, 1911.—City not responsible for loss of a horse of Dr. Kellogg occasioned by stepping on a defective man-hole cover.

Jan. 24, 1912.—Advising what permits legally permissible by Mayor.

Feb. 10, 1912.—City experts, aiding city authorities, need not be residents.

March 16, 1912.—Advising police power of city over licensed dogs—other restrictions may be imposed.

April 10, 1912.—Advising bid for construction of Geary Street Railway valid, and being lowest bid, bidder must sign contract or forfeit check accompanying bid.

April 15, 1912.—Advising Mayor not bound to act upon report of Grand Jury.

May 1, 1912.—Advising location of saloon—San Francisco Business College a school within 150 feet of southeast corner of Market and 5th Streets.

#### PARK COMMISSIONERS, BOARD OF

Oct. 9, 1911.—Advising that the Charter amendment permitting the Panama-Pacific Exposition Company to use a portion of Golden Gate Park is a valid amendment.

Dec. 22, 1911.—Advising that buildings erected in Jefferson Park should be primarily designed for convenience of visitors—other use thereof must be purely incidental.

### POLICE COMMISSIONERS, BOARD OF

Nov. 22, 1911.—Advising that application by a police officer for reinstatement three years after his resignation has been accepted is barred by laches.

Nov. 22, 1911.—Advising to which rank half pay attaches where a police officer who has held several ranks has been reinstated.

Dec. 13, 1911.—Advising that the age limit prescribed by the charter is applicable to the uniformed force of the police department and not applicable to hostlers and matrons.

Jan. 16, 1912.—Application for reinstatement, etc., more than three years after order of dismissal, barred by laches.

Jan. 18, 1912.—Jurisdiction is as a general rule exhausted by a judgment of dismissal—no power to reopen.

Jan. 31, 1912.—Kinetoscopic exhibitions prohibited within 200 feet of church or school, and must have permits from Police Commissioners.

April 18, 1912.—Advising upon removal of saloon it cannot be re-established within 150 feet of any school or church.

May 2, 1912.—Proprietors of billiard and pool rooms may be required by ordinance to obtain permits from Board of Police Commissioners.

June 21, 1912.—Statute of Limitations runs against application for pension—three year limitation from happening of event.

#### POLICE JUDGE.

April 11, 1912.—Advising rights of certain attorneys to practice in Police Court under Article IV, Chapter VIII, Section 16 of Charter.

# POLICE RELIEF AND PENSION FUND COMMISSIONERS.

March 7, 1912.—Advising application for pension having been denied, there is no power to re-open the matter.

### PUBLIC WORKS, BOARD OF

July 22, 1911.—Advising that the Board of Public Works may reconsider its action rejecting all bids and award contract to lowest lawful bidder.

July 31, 1911.—Advising that buffet kitchens in tenement houses must have a window opening on a yard or court.

Oct. 9, 1911.—Advising that expenses of sewer work in front of city property may be paid out of certain bonds of 1904.

Oct. 11, 1911.—Advising concerning closing of certain streets and opening of others in lieu thereof. Proceedings before Board of Supervisors.

Oct. 17, 1911.—Sears Street—power of Board of Supervisors to ratify map changing name of street.

Oct. 18, 1911.—Advising that Board of Supervisors is empowered to close a street.

Oct. 26, 1911.—Geary Street Railway—City is temporarily restrained from constructing railway from 33rd and Point Lobos Avenues to a point near Cliff House.

Nov. 29, 1911.—City leases city property, lessee not liable for street assessment work unless lease so provides.

Dec. 12, 1911.—Advising that where a majority of the Board of Public Works awards a contract to the next highest bidder, it is not obligatory on a dissenting member of the Board to sign the contract, there being lower bids.

Jan. 13, 1912.—Advising assessment for street improvement is a tax and counter claim can not be set up against it.

Jan. 19, 1912.—Advising sufficiency of affidavit accompanying bid on public work.

Jan. 31, 1912.—Advising franchises must not be obtained by public service corporations for use of streets, including laying of steam pipes.

Feb. 1, 1912.—Advising remonstrances as to assessments for street work, which are premature, should be disregarded.

April 1, 1912.—Three story tenement house with basement is legal if basement not designed for habitation.

April 17, 1912.—Advising Dover Street is wholly included in 100 Vara Lot No. 145, and is in private ownership.

April 18, 1912.—Storekeeper of corporation yard holds his position at pleasure of Board of Works—not subject to civil service.

May 24, 1912 .-- Advising that St. Charles Place an open public alley.

June 21, 1912.—Advising that when the Board of Public Works enters into a contract with the agent of what is claimed by affidavit to be a majority of frontage and of owners, contract final as to another contractor.

#### RECORDER.

Jan. 25, 1912.—Advising Recorder's duty is ministerial as to recordation of marriage license where ceremony in another county.

Feb. 27, 1912.—Advising recorded instruments of Panama-Pacific Exposition Company subject to recordation fees.

#### SUPERINTENDENT RELIEF HOME.

April 4, 1912. Advising Mendocino County liable for care of its indigent sick by Relief Home.

### SUPERVISORS, BOARD OF

July 1, 1911.—Advising that expenses of election to fix site of Panama-Pacific Exposition Company (a private corporation) is not a charge against the Treasury.

July 24, 1911.—Advising that Board of Supervisors may by ordinance close certain streets for Panama-Pacific Exposition.

Angust 3, 1911.—Advising as to the status of Sailors' Home. City property. No attempt by government of U. S. to sell this property.

August 16, 1911.—Advising that the conditional grant of China and Central basins to City was revoked by act of March 15, 1878.

Oct. 11, 1911.—Illegal ordinance imposing a license—Payers of such license tax not entitled to a refund.

Oct. 11, 1911.—Advising as to method of forfeiting a street railroad franchise when company has laid tracks and abandoned the same.

Oct. 13, 1911.—Insufficient sureties—Additional Surety Bonds pro rata payment of premium. Conditions.

Nov. 8, 1911.—Legality of a proposed ordinance concerning motor driven vehicles. Police regulations over drivers.

Oct. 20, 1911.—Hetch Hetchy Water Bonds not available for purpose of supplying water from any other source.

Oct. 25, 1911.—Advising as to necessary steps to be taken to complete acquisition of property of Sanitary Reduction Works.

Nov. 17, 1911.—Advising that Auditor is not responsible for not withholding moneys due a contractor for city work where notice to withhold is defective.

Nov. 20, 1911.—Advising that it is the right and duty of Sanitary Reduction Works to remove and dispose of dead animals from public streets.

Nov. 27, 1911.—Advising that under Section 273h of the Penal Code when county receives work from a prisoner whose wife and child are destitute a claim against the City for \$1.50 a day is valid.

Dec. 11, 1911.—Robison Bequest Fund—Money borrowed from. Effect of constitutional Amendment as to mortgage tax.

Dec. 28, 1911.—City not liable for premium on bonds which are invalid.

Jan. 13, 1912.—Recent amendment to Section 19, Article XI, Constitution, has changed relation of City to Public Service Corporations supplying water or light and thereafter apply for use of streets.

Feb. 6, 1912.—Advising City not liable for paving roadway on easterly side of Steuart Street.

Feb. 6, 1912.—Employers' Liability Act—City not subject to. City not liable for accidental injuries to T. O'Connor.

Feb. 7, 1912.—Assessor should remove assessments on Corbett Ave.

Feb. 9, 1912.—Power to appoint janitors of public buildings is vested in Board of Works.

Feb. 15 .-- Advising City may take over the James Lick Baths.

Feb. 15, 1912.—Additional clerks and assistants, manner of appointment of. Feb. 26, 1912.—Powers of Board of Supervisors in sale of properties of Home Telephone Company to Pacific Tel. & Tel. Co.

March 4, 1912.—Contracts for school buildings anthorizing payments in bonds, cannot be entered into.

March 9, 1912.—Advising right of City to use Fillmore Street tunnel for municipal railway—present tracks, for purposes of construction, may be divested.

March 13, 1912.—Ordinance closing Malloy Street may be adopted.

March 21, 1912.—Advising dogs on public streets may be muzzled.

March 21, 1912.—Advising supervisors have power to acquire certain land for Board of Health and to sell other land.

March 28, 1912.—Advising that sub—side walk areas are subject to jurisdiction and control of city.

March 29, 1912.—Home Telephone Company—transfer of its properties—remedies of the city.

March 29, 1912.—Advising that certain portions of Turk Street narrowed by Ordinance No. 3080, Rights of abutting owners.

April 5, 1912.—City property erroneously assessed and sold to State, assessment cancelled and certificate of sale may be cancelled.

April 8, 1912.—Ordinance creating bureau for inspection of weights and measures is in legal and proper form.

May 20, 1912.—Advising that City can not contribute funds to private organizations performing relief work.

May 20, 1912.—Advising that question of bonded indebtedness to acquire Home Telephone system should be submitted to people.

May 25, 1912.—Supervisors, in exercise of police power, may compel removal of human remains from city cemeteries.

June 3, 1912.—Advising petition of certain nurserymen to create position of county horticultural commissioner, defective. Duties of such commissioner not assignable to Board of Health.

June 4, 1912.—Powers of Board of Supervisors relating to Spring Valley extensions.

June 7, 1912.—Advising insufficiency of check accompanying bids for yearly supplies—Board may reject any and all bids.

June 10, 1912.—Sub-side walk areas, City may exact a rental of these areas when City owns the fee of the street.

June 13, 1912.—Advising supervisors may permit installation of private pump at Relief Home to supply water from Lake Honda to private consumers—restrictions.

### TAX COLLECTOR.

Oct. 11, 1911.—Revocation of licenses—Power of Board of Supervisors over a license—This power may be exercised by a general ordinance.

March 13, 1912.—Advising what kind of money is legal tender for taxes? April 29, 1912.—Ordinance No. 1651 valid—no conflict with revenue laws.

#### TREASURER.

Sept. 8, 1911.—Certain members of the fire department resigned under facts stated, the resignation may be withdrawn and men reinstated.

Oct. 21, 1911.—Sale of bonds—Bonds should hear the signature of the actual occupant of office at the time of delivery.

Feb. 9, 1912.—Re-registration of city bonds formalities necessary upon death of holder.

Feb. 9, 1912.—Advising that a judgment creditor must file an authenticated copy of the judgment with the auditor to reach moneys due the debtor from the city.

April 27, 1912.—Authenticated copy of judgment filed with auditor after valid assignment of claim, is valueless against the assignment.

#### SHERIFF.

June 21, 1912.—Advising disposition of moneys and other personal effects found upon those committed to Insane Asylum.

ACTIONS TO ESTABLISH TITLE UNDER AN ACT PROVIDING FOR THE ESTABLISHMENT AND QUIETING OF TITLE TO REAL PROPERTY IN CASE OF LOSS OR DESTRUCTION OF PUBLIC RECORDS.

In actions brought during the past year under what is commonly known as the McEnerney Act, the following is a list of the cases in which the rights of the City are involved:

#### PENDING.

Russell G. Coggeshall et al v. All Persons, No. 30890.—Encroachment on Steuart Street. Answer filed.

Christine C. Webster v. All Persons, No. 31295.—Encroachment on Steuart Street. Negotiating with attorneys.

Ellen Grote v. All Persons, No. 32218.—Encroachment on Garden Avenue Negotiating with attorneys.

Mary Power v. All Persons, No. 32286.—Encroachment on Moulton Avenue. Negotiating with attorneys.

#### DETERMINED.

Frieda Lonski v. All Persons, No. 30989.—Encroachment on Lincoln Street Decree respects Lincoln Street.

Edward L. Miller v. All Persons, No. 31082.—Encroachment on Juniper Street. Decree respects Juniper Street.

Sperry Flour Co. v. All Persons, No. 31146.—Encroachment on city property in 50 Vara Block "B." Dismissed as to encroachments.

G. and M. Foppiano v. All Persons, No. 31612.—Encroachment on Edgar Place.

Giuvani Ferrea v. All Persons, No. 31688.—Encroachment on Nobles Alley. Decree respects Nobles Alley.

# RECAPITULATION.

#### ACTIONS PENDING IN.

U. S. Supreme Court		1
U. S. District Court, Ninth Judicial Circuit, Second Division		12
Supreme Court of California		5
Superior Court (exclusive of McEnerney actions and actions to quiet		
in lieu of City deed)		245
Superior Court-McEnerney actions brought during current year in v	which	
City is interested		4
Superior Court—Tuolumne County		2
	-	
Total		269
Justices' Court		4
		-
Total of actions pending		273
		- THOU
ACTIONS DETERMINED IN.		
U. S. District Court, Ninth Judicial Circuit, Second Division		3
In favor of City or its officers		0.00
Against City or its officers	- 3	
Supreme Court of California		2
In favor of City or its officers	2	2
Against City or its officers	0	
District Court of Appeal of California	O	4
In favor of City or its officers	4	-
Against City or its officers	0	
Superior Court (exclusive of McEnerney action and actions to quiet	V	
title in lieu of City deed)		32
In favor of City or its officers	28	02
Against City or its officers	4	
Superior Court (actions to quiet title in lieu of City deed)	*	- 5
Against City (City having no interest)	5	3
Justices' Court	J	1
Against City or its officers	1	( m)
Total of actions determined—	1	
In favor of City or its officers		34
Against City or its officers (exclusive of actions to quiet title in lieu		94
of City deed, in which City has no interest)		8
Decrees against City in actions brought to quiet title in lieu of City		- 5
deed, in which City has no interest		Э
mark of a strong data and a		47
Total of actions determined		133
Number of opinions rendered		133
Respectfully,		

PERCY V. LONG,

# Public Administrator's Report

To the Honorable, the presiding judge of the Superior Court of the State of California, in and for the City and County of San Francisco, and to Honorable James Rolph, Jr., Mayor of the City and County of San Francisco:

M. J. Hynes, Public Administrator of the City and County of San Francisco, State of California, respectfully makes to the said Superior Court of the State of California, in and for the City and County of San Francisco, and to the Mayor of said City and County of San Francisco, under oath, this return of all estates of decedents which have come into his hands during the six months ending twelve o'clock noon, on the 8th day of July, A. D. 1912, pursuant to the provisions of Section 1736 of the Code of Civil Procedure of California, and of Section 9 of Article XVI of the Charter of the City and County of San Francisco, said report being as follows, to-wit:

Property Exclusive of Money in hands of Administrator												450.00					2,400.00		600.00		100.00	100.00		
Moneys on deposit with First Federal, Mercantile Trust Union Trust, Cen- tral Trust Co., An- glo-Calif. Trust Co. and S. F. Sav. Un- ion		\$ 1,005.59 \$		3,270.55	522.49	4,722.36		1,033.43	54.00	770.50		762.25		1.79		176.31				4,861.94			3,674.78	373.49
Money in Bank and not Withdrawn by Administrator		•																						
Fees and Expenses Paid by the Administrator		9.50	84.71	372.93	137.38	752.96	452.96	7.50	120.50	167.54	1.50	47.69	43.52	35.80	3.50	91.10	116.09	1.50	15.43	547.79	1.50	1.50	8.50	3.50
Funeral Expenses, Debts, etc		• • •	183.50		200.00	293.00			584.50	275.00		31.50	156.73	111.00		262.00	160.00			340.75	•		45.00	
Money which has come into the hands of the Administrator		1,306.09 \$	506.85	3,643.48	859.87	5,768.32	4,612.93	1,040.93	759.00	1,213.04		841.44	200.25	148.59		529.41	276.09			5,700.48			3,728.28	376.99
Approximate Value as far as Ascertained	l	1,306.09 \$	506.85	3,643.48	859.87	5,768.32	4,612.93	1,040.93	759.00	1,213.04		1,291.44	200.25	148.59		529.41	2,676.09		600.00	5,700.48	100.00	100.00	3,728.28	376.99
•	1911.	13 Teresa Marzyck \$	13	13	000	8	25	, -	-	-	н	60	ec	က	7	. 10 Mary Gleason	. 10 Elizabeth Straube	15	15	18	56	30	31	. 31 Jean P. Nogues
	13	July	Tuly.	Inly	Ĭ	Talk.	Į i	Aug	A 11 9.	Aug.	Ang.	Aug.	Aug.	Aug.	Aug.	Aug.	Aug.	Aug.	Aug.	Aug.	Aug.	Aug.	Aug.	Aug.

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400.00				280.00		25.00			***************************************				261.00					700.00					1,480.00		640.00			62				
	542.41		428.39	728.81	1,177.57			24.00	81.16		1,114.00	619.48	9.35	61.00			75.78		269.97	2,971.51			2.26	246.13		45.34	7,450.11		152.77	240.59	1,301.00	375.45
	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					000000000000000000000000000000000000000								1,000.00		518.42							520.00		690.00							
1.50	12.05	1.50	6.00	16.00	7.05	1.50	49.79	6.00	2.00	1.50	5.50	7.00	00.9	3.00	6.00	2.50	6.00	32.35	8.00	11.50	6.50	1.50	14.00	12.25	4.60	2.00	2.00	170.00	1.50	5.00	9.00	2.50
	330.41		200.50	160.00					125.00			_								88.00				207.50			00.86		4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	192.25	90.00	
	884.87		634.89	904.81	1,185.07		***************************************	100.00	208.16				15.35				81.78		277.97	3,070.71	126.66		2.26	465.88		45,34	7,550.11		154.27	437.84	1,400.00	377.95
400 00	884.87		634.89	1,184.81	1,185.07	25.00	700.00	100.00	208.16		1,119.50	780.98	276.35	1,064.00		518.42	81.78	700.00	277.97	3,070.71	126.66	470.00	2,002.26	465.88	1,330.00	45.34	7,550.11	3,000.00	154.27	437.84	1,400.00	377.95
	9 William Zahringer		•	Ĭ	1 Augustan Griffouliere		•		1 Frank B, Fischer	6 Maria G. Clark	•		-	3 Robert Franze	1 Elizabeth Lander	7 Johanna G. Reardon	7 John H. Marquart	7 Thomas Feely	17 Peter Sestiaa	7 Matthew Wynn	6 Antone Webber	6 Pietro Podingo	6 Henry Yellitz	11 Evan C. Elmer	1 Richard O'Brien	1 John Kennedy	11 Margaret A. Hill	1 Mary Lyons	2 Charles Orland	2 Charles Von Borstel	2 Joseph Daly	2 Friedrich C. Woeger
Sept. 12	Copt 19	Sept. 12	Sept. 12	Sept. 21	Sept. 21	Sept. 21	Sept. 2	Sept. 2	Sept. 21	Sept. 2	Sept. 28	Sept. 28	Oct.	Oct.	0et. 1	Oct. 1	Oct. 1	Oct. 1		Oct. 1	Oct. 2	Oct. 2	Oct. 2	Oct. 3	Oct. 3	Oct. 3	Oct. 3	Nov.	Nov.	Nov.	Nov.	Nov.

Property Exclusive of Money in hands of Administrator	9 9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1			7,850.00	150.00	500.00	200.00		9,600.00						400.00			314.00	125.00					8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Moneys on Deposit With First Federal, Union Trust, An- glo-Calif. Trust Co. and S. F. Sav. Un- ion, Hibernia, Ger- man and French Banks		421.24	3,307.46	5,323.19	4 + 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	407.10	76.11	5,470.07	5,492.21						18.50						204.45		44.40	
Money in Bank and not withdrawn by administrator	600.00			1,000.00						10,000.00		1,200.00	600.00	800.00		250.00	1,713.62	2,000.00		500.00				7,833.60
Fees and expenses paid by the administrator	12.00	15.75	13.20	65.61	1.00	20.45	2.40	6.50	37.09	5.55	00.9	4.00	1.50	2.25	1.50	3.30	1.50	2.00	2.00	1.50	2.50	21.10	1.50	2.00
4																								
Funeral expenses, debts, etc		138.50	50.00			23.00			346.00														100.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Money which has come into the hands of the administrator.	10.00	575.49	3,370.66	5,388.80		450.55	78.51	5,476.57	5,875.30						20.00						207.45		145.90	
Approximate value as far as ascertained	610.00	575.49	3,370.66	14,283.80	150.00	950.55	278.51	5,476.57	15,475.30	10,000.00		1,200.00	00.009	800.00	420.00	250.00	1,713.62	2,314.00	125.00	200.00	207.45		145.90	7,833.60
	Nov. 2 Simeone Zoerich	Nov. 2 Samuel Cohn	Nov. 9 Louis S. Whitcomb	13	Nov. 14 Ferdinand Johanson		٠	14 Anna	Nov. 14 Peter D. Brady	Nov. 21 Fannie A. Boyle	87	Dec. 5 Charles F. Laugier	5	2	Dec. 5 Leve Van Auken	Dec. 7 William Shaylor	Dec. 9 James Olsen (Special letters)	12	Rudolp	Dec. 12 Carl P. Nielsen	Dec. 12 Gust H. Patropulis	Dec. 12 Edgar H. Fritch	Dec. 14 N. B. Walton	Dec. 14 Dolores de Ygual Y Fol

Dec. 14	Delia Ruddock	600.00		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1,50			600.00
Dec. 19	Mary A. McGowan	1,347.54	1,347.54		1.50		1,347.54	-
Dec. 19	•	96.709			1.50	607.96		
Dec. 19	Frank F. Schick	442.67	442.67	76.25	2.00		364.42	
Dec. 19	_	1,190.14	202.14		2.00	988.00	200.14	
Dec. 19	Catherine Donohoe	1,000.00			1.50	1,000.00		
Dec. 21	Henry Murray				1.50			
Dec. 21	James Quirk	590.00			1.50	590.00		
Dec. 21	Eddie E. Brown	143.73			1.50	143.73		
Dec. 27	John J. Herr	22,397.17	9,397.17		41.55	4,697.17		1,770.00
Dec. 27	Henry Niemeyer	13,345.00	35.00		53.50	00.009		
Dec. 27	Otto Kihlen	709.00			2.00	709.00		127.10
Dec. 27	Sybell H. Whitcomb				1.00			
Dec. 27	. Alonzo Whitcomb				1.00			
Dec. 27	Catherine White	11,304.99	3,304.99		3.50		3,301,49	8,000.00
Dec. 28	Louis Kalisky				1.50			
Dec. 28	Esther Kalisky				1.50			
Dec. 28	Bartolomeo Paramidani	1,500.00			1.50			1,500.00
1912.								
Jan. 2	Telda Brunner	1,350.00			1.50	1,350.00		
Jan. 2	Roland P. Toner				1.50			
Jan. 2	Louis Horstman	123.29			1.50	123.29		
Jan. 2	Anthony Murphy	1,730.00			4.50	1,730.00		
Jan. 2	A. L. White	250.00			1.50	250.00		
Jan. 9	William J. Linehan	269.61	249.61	125.00	11.10		113.01	20.00
Jan. 9	Joseph Bauchou	331.49	331.49		60.80		270.69	
Jan. 9	Olaus Gafvert	567.80	567.80		8.50		458.80	
Jan. 11	S. C. Murray	3,384.66	1,884.66	•	98.86		1,373.65	1,500.00
Jan. 16	J. J. McGrath	21,984.31	21,484.31		63.83		20,661.98	500.00
Jan. 16	Geo. Van Dussen	70.00	70.00		26.85			
Jan. 16	Joe Vecchia	107.30	107.30		29.27		3.03	
Jan. 16	Edward Lamphear	347.63	347.63	139.30	59.70		140.38	
Jan. 16	Thomas Gallagher	968.25	968.25	•	149.51		523.74	

Property Exclusive- of money in hands of Administrator				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						750.00				10.00						650.00	300.00
Moneys on deposit with First Federal Union Trust, Cen- tral Trust Co., An- glo-Calif. Trust Co. Mercantile Trust, and S. F. Sav. Un- ion	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			74.49	208.60	25.08	2,288.38					6.35		135.90	881.01					201.65	
Money in Bank and not Withdrawn by Administrator				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																	1,300.00
Fees and Expenses Paid by the Administrator	1.00	1.00	1.00	69.61	60.28	26.63	308.32	103.85	82.28	2.00	8.00	178.11	88.62	10.50	166.55		1.00		1.00	1.00	1.50
Funeral Expenses, Debts, etc	5.40	59.90	34.05	189.20	36.75	30.60	226.00	127.75	368.99			925.13		125.00			59.00		65.45	100.50	
Money which has come into the hands of the Administrator	6,40	06'09	35.05	333,30	305.63	82.31	2,822.70	560.88	451.27			1,109.59	88.62	271.40	1,047.56		00'09		66.45	343.15	
Approximate Value as far as Ascertained	6.40	60.90	35,05	333,30	305.63	82.31	2,822.70	560.88	451.27	750.00		1,109.59	88.62	281.40	1,047.56		60.00		66.45	993.15	1,600.00
	6 N. M. Mateovich (Proceedings under Sec. 1726A, CCP)	16 August Gillien (Proceedings under Sec. 1726A, CCP)	16 Michael H. Ratermann (Proceedings under Sec 1726A, CCP)	18 Thomas Larkin	18 Thomas Anderson	18 John Ellis		23 Delphine Thieband	29 William K. Horne	30 Richard Retzke	1 Patrick O'Donnell	1 W. A. Gardner	5 David Feigenbaum (Special letter)	6 J. G. Anderson		8 Oscar G. Johnson (Proceedings under	Sec. 1726A, CCP)	8 H. G. Short (Proceedings under Sec.	1726A, CCP)	14 James Sweeney	16 Antonia Fuentes
	Jan. 16	Jan. 1	Jan. 1	Jan. 1						Jan. 3	Feb.	Feb.		Feb.	Feb.	Feb.		Peb.		Feb. 1	Feb, 1
	Ja	, a	F.	18	Ja	L,	Ja	Ja	Ja	Ja	F	Ē	H	4	1	E		F-		G.	54

# PUBLIC ADMINISTRATOR

				3,000.00	3,000.00	1,000.00	250.00			20.00			1,500.00		300.00	100.00		200.00		2,500.00	2,000.00	28,000.00			300.00								8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3,371.71						744.95	159.84	252.80	8,708.27	598,25		287.70	637.40	996.50		6.45	860,66		2,896.81	9.38	121.00	3,816.08		836.88	165.50			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2,142.27	1,507.99	1,010.27
																										9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9							
1.50	1.50	11.00	1.50	1.00	1.00	1.50	3.00	9.00	1.50	6.50	3.00	8.00	1.50	00.9	7.50	3.50	1.50	1,50	1.50	1.50	5.00	21.00	1.50	6.00	1.50	00.9	1.50	1.50		1.00	14.00	4.30	7.00
		20.00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					170.00			262.00	208.40			390.00			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	405.05		247.50		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						53,85			175.00
		3,402.71						923.95	161.34	259.30	8,973.27	814.65		293.70	1,034.96	1,000.00		7.95	1,267.21		3,149.31	29.38	122.50	3,822.08		842.88	167.10			54.85	2,158.27	1,512.29	1,092.27
		3,402.71		3,000.00	1,000.00	1,000.00	250.00	923,95	161.34	279.30	8,973.27	814.65	1,500.00	293.70	1,334.96	1,100.00		207.95	1,267.21	2,500.00	5,149.31	28,029.38	122.50	3,822.08	300.00	842.88	167.10			54.85	2,158.27	1,512.29	1,092.27
Satorious Vavatsikos	Panagis Neos	John McCanley	Flese V. Hansen	Jeanne M. Degors	. Adelaide E. J. Rene	Marie A. H. Rene	Matthew J. Niland	John M. Bruce	August Kattelus	H. C. Gaw	Christopher Kirsopp	Giovanni Caviglia	Adolph Nahrstadt	Joseph Nicolette	Daniel Ryan	Hans F. Jansen	Violet Broderson (Special Letter)	W. F. McDonald	John Keohane		Rafaello Vessoni	William Youngs	W. Wormser	Maria C. Anderson	Charles A. Swanson	George V. Hill	•	Dennis Quirk	Frank Marks (Proceedings under Sec.	1726A, CCP)		Daniel Willats	Thomas G. McConkey
Feb. 16	Feb. 16	Peb. 26	Peb. 27	Feb. 27	Feb. 27	Feb. 27	Feb. 28	Feb. 29	Feb. 29	Mar. 5	Mar. 7	Mar. 7	Mar. 7	Mar. 7	Mar. 7	Mar. 12	Mar. 12	Mar. 12	Mar. 12	Mar. 12	Mar. 19	Mar. 19	Mar. 21	Mar. 21	Mar. 28	Mar. 28	Mar. 28	Mar. 28	Mar. 28		Mar. 29	Mar. 29	Mar. 29

Property Exclusive of money in hands of Administrator.	1,500.00		32,135.00		700.00		850,00	45,000.00
Moneys on deposit with First Federal Mercantile Trust, Union Trust, Cen- tral Trust Co., An- glo-Calif. Trust Co. and S. F. Sav. Un- ion	157.19	371.56	2,287.28 2,287.28 776.77	509 27	36.34 197.85	38.50	08 08	1,808.07
Money in Bank and not Withdrawn by Administrator	1,000.00	1,988.11				408.55		
Fees and Expenses Paid by the Administrator	3.00 1.50 6.00 2.00	58.45	21.30 14.00 6.00	1.00	1.50	1.50 1.50 1.50	1.00	2.00
Funeral Expenses, Debts, etc		451.69 656.50	10.00	14.47	60.00	560.00	54.92	332.13
Money which has come into the hands of the Administrator	158.69 2,296.95	1,032.76	2,301.28 2,301.28 782.77	15.47	97.84	600,00	55.92	2,142.20
Approximate Value as far as Ascer- tained	2,500.00 158.69 2,296.95	2,498.25 1,032.76	2,567.18 34,420.38 782.77	15.47	97.84 903.85	600.00 952.34 408.55	55.92 850.00 61.30	47,142.20 3,500.00 1,289.77
	1 Joseph Sudall 2 Robert G. Simpson 2 Edvart Engebrettsen 9 Joseph Kunner					Louis Roy Charles D. Gilbert O. F. Marson		
	April 1 April 2 April 2 April 2	April 9 April 16	April 16 April 18	April 18 April 23	April 25 April 25	April 25 April 25 April 30	May S	May 11 May 13 May 16

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				15,840.00		100,000.00					20.00		2,000.00	500.00		750.00	100.00		1,700.00	300.00					1.40	500.00				390.00		400.00
182.35	336.00	110.00	611.48	1,655.20	171.89	6,184.20		186.22	6.10	62.70	70.00	401.01	149.29		8,204.42			7,703.20							1.40	93.50				390.00	- 1	
							7,833.60		900.00	600.00															4,060.82		3,180.00	317.00	4,342.84			
1.50	4.00	4.00	1.50	1.50	6.00	13.50	1.50	1.50	1.50	1.50	2.50	1.50	9.00	1.00	1.50	1.50	1.50	1.50	1.50	2.00		1.00		1,00	5.00	1.50	2.00	2.00	1.00	10,00	1.50	1.00
la p	1	1	_								_					٠.		_								-						
101.13			50.00		45.75						22.50		112.25					340.00				52.23		55.58								
284.98	340.00	114.00	662.98	1,655.20	223.64	6,196.70		187.72	6.10	62.70	95.00	402.51	270.54		8,204.42			8,044.70				53.23		56.58	6.40	95.00				400.00		400.00
284.98	340.00	114.00	662.98	17,490.20	223.64	106,196.70	7,833.60	187.72	906.10	662.70	115.00	402.51	2,270.54	200.00	8,204.42	750.00	100.00	8,044.70	1,700.00	300.00		53.23		56.58	4,067.22	595.00	3,180.00	317.00	4,342.84	400.00		400.00
# # # # # # # # # # # # # # # # # # #															sial Letter)						oceedings under		oceedings under									
Dora Singer	Phoebe E. Roberts	Henry E. Roberts	Peter Mosier	Laura S. Gavallias	Stephan Garrecht	Blanche M. Carson	Gerado Y. Diez	John A. Brown	Patrick O'Brien	William G. Meier	Nancy J. Moore	John Coyle	Fred Leiser	Sonke Sonningson	Julie Kordmeier (Special Letter)	Constantino Foletta	Amelia E. Wands	Mary O'Neil	John Wear	Flora Page	George Bracken (Proceedings under	Sec. 1726A, CCP)	Elizabeth Johnson (Proceedings under	Sec. 1726A, CCP)	Edward J. Williams	Victoria Hebert	Joseph Smith	Katherine Reiser	Ferdinand Idzikowski	Joseph Clements	J. Skippich	W. J. Ryan
16	21	21	21	21	23	23	82	82	87	28	87	87	4	9	11	11	11	11	13	14	20		20		25	63	63	<b>C</b> 1	ಣ	ıO	9	∞ .
Mav	May	May	May	May	May	May	May	May	May	May	May	May	June	June	June	June	June	June	June	June	June		June		June	July	July	July	$_{\mathrm{July}}$	July	$_{\rm July}$	July

City and County of San Francisco. State of California,

M. J. Hynes, being first duly sworn, says: that he now is, and ever since the 8th day of January, 1912, at twelve o'clock noon, on said day, has been, the duly elected, commissioned, qualified and acting Public Administrator of the City and County of San Francisco, State of California; and that the foregoing report and return contains, and is a full, true and correct report, return and account of all estates of decedents, which have come into his hands for the six months ending at twelve o'clock noon, on the 8th day of July, 1912, and that the value of each estate, the money which has come into his hands from each of said estates and what he has done with the same, and the expenses incurred in each of said estates, and the balance of money remaining in his hands, if any, in each of said estates, is correctly set forth in said foregoing return and report; that affiant is not, and was not during any of the times mentioned in said return and report, or at any other time, interested in the expenditures of any kind made on account of any estate which he administered, or of which he is the administrator, or which has come into his possession or under his charge, nor is he associated in business or otherwise with any one who is so interested.

M. J. HYNES.

Subscribed and sworn to before me this 22nd day of July, 1912.

MATTHEW BRADY,

Notary Public in and for the City and County of San Francisco, State of California.

# Treasurer's Report

San Francisco, Cal., July 31, 1912.

Hon. James Rolph, Jr.,

Mayor of the City and County of San Francisco:

Dear Sir:—I herewith submit the Treasurer's Annual Report for the fiscal year of 1911–12.

Respectfully yours,

JOHN E. McDOUGALD, City and County Treasurer.

## RECEIPTS.

# City and County Funds.

Balance on Hand, per last Report, June 30, 1911 \$
General Fund 1911-1912—

\$ 7,915,207.17

neral rana roll roll	
Taxes\$	6,266,585.14
Police Court Fines, Department No. 1	9,047.00
Police Court Fines, Department No. 2	12,194.00
Police Court Fines, Department No. 3	17,187.00
Police Court Fines, Department No. 4	15,951.00
City and County Licenses	1,237,774.85
Rent of City Property	26,683.20
House Building Permits	31,158.40
Superior Court Fines	1,596.50
Recorder Desk Rentals	657.50
Bank Interest	79,923.50
State Lunacy Commission	360.00
Assessor—Conscience Money	5.00
Sheriff—Board of U. S. Prisoners	61.20
Coroner—Unclaimed Cash	112.45
Juvenile Court	7,293.54
Relief Home for Aged and Infirm	1,740.97
City and County Hospital	1,545.79
	1,343.79
Isolation Hospital	7.00
Tax Collector Commission	
Assessor Commission	15,220.20
Board of Supervisors-	
Refd. Burial Fee\$ 50.00	
Refd. St. Barbara trip 143.00	193.00
Board of Works—  Damages to 3rd St. Bridge 200.00  Refd. a-c expend's Beale St.  Assess. Dist	1,046.80
Fire Commrs.—Damages to Fire Hydrant	8.60
Police Commrs.—Refd. a-c East. Trip	305.85
Police Commrs.—Reid, a-c East, 1719	505.65
Mayor	
Sale of School Shacks 2,401.70	
Sale of Condmn. Horses 1,698.75	4,100.45
5410 01 COMMINI 12012000000000000000000000000000000000	_,
State of California-	
Support of Orphans 77,560 36	
Fire Boats 33,285 91	
Refund Taxes 95.88	110,942.45
Settlement of Schraeder Bros	
Failure to supply meat during yr. 1910-11	7,381.52
City St. Imprv. Co. (Bd. of Works)— City's expenditure in repairing St.—16th Ave near Lake Street	226.90
Sterling Realty Co.—	
Construction Cost of a Septic Tank to be	
erected in Golden Gate Park	1,245.00

## RECEIPTS—Continued

Franchise Percentage—       8,091.16         Geary St. P. & O. Ry. Co	69,229.65	
Transfer from—  Unapportioned Fee Fund 267,010.32  Advertising Fund 9,476.20  Police R. & P. Fund 25,237,07		
General Fund 1910-11 560,828.72 State of California	863,830,36	
Transfer from—Res. No. 8959 (N. S.)—	000,000.00	
Gough St. Widening Fund 1,958.50  J. Res. No. 96—		
3½% Hospital Bd. Fd 71.75		
3½ % Mission Park Bd, Fd 340.66		
3 1/2 % Playgrounds Bd. Fd 54.56		
4 1/2 % Water Supply Bd. Fd 16.13		3.0
Yerba Buena School Fd 277.85		
Architects' Deposit Fd 10.00	2,729.45	
Loan Transfers:		
Transfer from-		
Assessor's Account 370,000.00		
Fire Protection Bd, Fd 490,000,00		
Geary St. R. R. Bd. Fd 890,000.00		
Polytechnic Bd. Fd 375,000.00		
5% Hospital Bd. Fd 200,000.00	2,325,000.00	11,111,542.77
Common School Fund-		
Taxes	1,082,531.39	
State School Money	586,214.78	
Rent of School Property	7,494.00	
Rent-Lincoln School Lots	45,360.00	
Sale of Junk	100.00	
Loan Transfers:		
Transfer from-		
Assessor's Account		
Fire Protection Bd. Fd 137,000.00	608,000.00	2,329,700.17
Teachers' Institute Fund— Examination and Certificate Fees		<b>590</b> .00
Advertising Fund-		
Board of Supervisors	3,770.85	
Board of Works	5,408.60	
Board of Fire Commissioners	296.75	9,476.20

## TREASURER

## RECEIPTS—Continued

Advertising Redemption Fund-		
Auditor	141.68	
Tax Collector	182.16	323.84
Unapportioned Fee Fund-		
Mayor	10.00	
Registrar	3,450.00	
Treasurer	6.50	
Coroner	1.15	
Auditor	92.50	
Sheriff	22,855.73	
County Clerk	86,770.25	
Recorder	89,917.25	
" Marriage Licenses	5,622.50	
Justice Clerk	24,898.25	
Board of Works	22,591.70	
Board of Health	1,116.45	
Police Department	1,052.50	
Public Pound		
	5,445.40	077 000 00
Dept. of Electricity	14,063.15	277,893.33
Park Fund—		•
Taxes	322,816.60	
Receipts Children Quarters	37,458.65	
Receipts Beach Chalet	2,536.30	
Receipts Motorcycle Permits	315.00	
Rent Boat House	275.00	
Rent Japanese Tea Gardens	600.00	
Rent Vegetable Gardens	60.00	
Rent Park Benches	70.00	
Sale Sacks	649.60	
Sale Sand	300.00	
Sale Elks	300.00	
Sale Horseshoes	5.00	
Sale Condemned Horses	108.80	
Sale Wool	22.08	
Sale Condemned Buggies	20.45	
Program Privilege	108.00	
S. F. R. & D. Club-Privilege	350.00	
Duplicate Payment-McNab & Smith	30.00	
Labor Payments	580.75	
Penalty exacted for dumping Sand (J. C.	000110	
McLean)	25.00	
Resolution Transfers:		
Transfer from—		
Gen'l Fd., Res. No. 8795 N.S. 6,000.00		
Gen'l Fd. Ord. No. 1584 18,000.00	24,000.00	
Loans Tranfers:		
Transfer from—		
Assessor's Account 19,500.00		
3 ½ % Library Bond Fd 30,500.00 4 ½ % Polytechnic Bd. Fd. 13,000.00		
4 % % Polytechnic Bd. Fd 13.000.00		

4 1/2 % Polytechnic Bd. Fd..... 13,000.00

# RECEIPTS—Continued

4½% Geary St. Ry. Bd. Fd 15,500.00 5% Garbage System Bd. Fd 35,000.00 5% Fire Protection Bd. Fd 8,000.00	121,500.00	512,131.23
Library Fund-		
Taxes	78,358.18	
Fines, etc.	3,071.60	
Books lost and paid for	129.40	
Insurance Rebate	63.35	81,622.53
House Moving—Board of Works— Permits		1,790.00
House Moving-Dept. of Electricity-		1,750.00
Permits		1,200.00
Police Relief & Pension Fund-		
Rewards of Officers	145.00	
Fines of Officers	250.00	
Contribution of Officers	21,194.00	
Net proceeds from Auction Sale	878,38	
Unclaimed Cash	592.75	
Regular Tranfers:		
Transfer from-		
Unapportioned Fee Fund 1,040.00		
General Fund, a-c-		
Licenses 63,596.30		
P. C. Fines 13,596.01 77,192.31	78,232.31	101,292,44
Duplicate Tax Fund-	10,202.01	•
Taxes		6,066.79
Tearing Up Streets Fund— Sewer Permits		94,734.15
Assessor's Account-		
P. P. Taxes	771,131.89	
Returned Loans Transfers-		
General Fd 370,000.00		
School Fd 175,000.00		
Park Fd 19,500.00		
Firemen Relief Fd 16,000.00	580,500.00	1,351,631.89
Robinson Bequest Interest Fund-	, , , , , , , , , , , , , , , , , , , ,	_,,
Interest Received		2,000.00
Henri Windel Bequest Interest Fund—		2,000.00
Interest Received		200.10
		892.12
State of California—	000 400 05	
Taxes	283,433.65	
Poll Taxes	90,890.20	
Redemption of Property sold to State	5,622.69 $508,829.87$	
Pure Food Act Fines	140.00	
	140.00	
Maintenance—		
Whittier Reform School	964.69	
Preston School of Industry	9,426.84	
Home for Feeble Minded Children	30,675.00	929,982.94
Firemen's Relief Fund-		
Taxes	73,662.24	

# RECEIPTS—Continued

Loan Transfers;		
Transfer from—		
Assessor Account 16,000.00		
3 1/2 % Library Bond Fd 7,000.00		
4½% Polytechnic Bond Fd 1,750.00 4½% Geary St. Ry. Bd. Fd 7,000.00		
4 ½ % Geary St. Ry. Bd. Fd 7,000.00 5% Fire Protection Bd. Fd 8,500.00		
5% Garbage Sys. Bd. Fd 4,000.00	44,250.00	117,912.24
Special Permit Fund—	,	
Sidewalk, etc. Space		85,103.50
Special Badge Fund—		
Runners and Solicitors Permits		245.00
Police Court Bail Money-		1 . 6
Bail Deposited		549,775.00
Waterworks Fund—		
Rentals	3,592.58	
Deficit Deposits	653.77	
Res. Transfer—	505.00	4.051.05
Trans. from Gen'l Fd. Res. No. 9355 (N.S.)	725.00	4,971.35
Stanyan St. Opening Fund— Assessments		10,989.07
		10,969.07
North Stanyan St. Widening Fund— Assessments		6,420.29
Overpayment Corp. Taxes Fund—		0,420.20
Assessor S. P. P. Corp. Taxes, J. R. No. 35		1,285.56
3½% P. B. Sewer Bond Fund-		v.
Sale of Bonds	181,200.00	
Ocean Shore R. R. Co Extra cost of Con-		
struction work) San Bruno Ave. Sewer	222.76	181,422.76
3 1/2 % P. B. School Bond Fund-		
Sale of Bonds		188,900.00
3½% P. B. Streets Bond Fund—		
Sale of Bonds		30,000.00
3 1/2 % P. B. Library Bond Fund-		
Returned Loans Tranfers:		
Transfer from-		
Park Fund 30,500.00		
Firemen's Relief Fund	37,500.00	37,500.00
4 1/2 % P. B. Geary St. Railway Bond Fund-		
Sale of Bonds—Par 800,000.00		
Premium 2,074.00	802,074.00	
Bd. of Works-Payment by H. L. Hatch, ex-		
pense in taking down and replacing trol-	20.05	
ley wires	39.05	
Returned Loans Tranfers:		
Transfer from-		
General Fund 890,000.00		
Park Fund	912,500,00	1,714,613.05

# RECEIPTS-Continued

41/2% P. B. Polytechnic High Bond Fund-		
Returned Loans Transfers:		
Transfer from—		
General Fund		
Park Fund		
Firemen Relief Fund	389,750.00	389,750.00
4½% P. B. Hetch Hetchy (Water) Bond Fund— Sale of Bonds		990,000.00
5% Fire Protection Bond Fund-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Sale of Bonds—Par 320,000,00		
Premium 19,344.64	339,344.64	
Returned Loans Transfers:	000,011.01	
Transfer from—		
General Fund 490,000.00		
School Fund		
Park Fund 8,000.00		
Firemen Relief Fund 8,500.00	643,500.00	982,844.64
,	0 20,000.00	202,044.04
5% P. B. Sewer Bond Fund—		
Sale of Bonds—Par 600,000.00		
Premium 36,257.36	636,257.36	
Extra cost of construction:		
S. P.Co.—Sec.C Division Swr. 4,089.98	# F00 00	040 500 00
W.P.Co.—Sec.B Division Swr. 3,439.65	7,529.63	643,786.99
5% School Bond Fund-		
Sale of Bonds—Par 500,000.00		
Premium 25,788.00	525,788.00	525,788.00
5% Hospital Bond Fund-		
Sale of Bonds-Par 200,000.00		
Premium 7,049.00	207,049.00	
Returned Loan Transfer:		
Transfer from General Fund	200,000.00	407,049.00
5% P. B. Hall of Justice Bond Fund-		
Sale of Bonds—Par 140,000.00		
Premium 4,578.00	144,578.00	
Res. Transfer:		
Transfer from-		
3½% Jail Bond Fund, Resolution No.		
8971, N.S.	10,597.20	155,175.20
5% P. B. Garbage System Bond Fund-		
Sale of Bonds	8,000.00	
Retd. Loan Transfers:		
Transfer from—		
School Fund 296,000.00		
Park Fund		
Firemen Relief Fund 4,000.00	335,000.00	343,000.00
3 ½ % Hospital Redemption Fund—	555,000.00	
Taxes	22,137.98	
State Taxes Refund	2,574.40	24,712.38
3½% Sewer Redemption Fund—	2,013.30	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Taxes	175,193,94	
	1.0,100.04	
Regular Transfer:	0.41	175 000 05
Transfer from 3½% Sewer Interest Fund	6.41	175,200.35

# TREASURER

# RECEIPTS-Continued

3 1/2 % School Redemption Fund-		
Taxes State Taxes Refund	80,687.28	00.070.10
	9,385.84	90,073.12
3½% Street Redemption Fund— Taxes	35,973.80	
State Taxes Refund	4,183.40	40,157.20
3½% Jail Redemption Fund-		
Taxes	15,680.06	
State Taxes Refund	1,823.54	17,503.60
3 1/2 % Library Redemption Fund-		
Taxes State Taxes Refund	36,894.54	41 102 01
	4,290.67	41,185.21
3½% Playgrounds Redemption Fund— Taxes	16,602.60	
State Taxes Refund	1,930.80	18,533.40
3 1/2 % Park Extension Redemption Fund-	•	,
Taxes	7,379.07	
State Taxes Refund	858.14	8,237.21
3 1/2 % Mission Park Redemption Fund-		
Taxes State Taxes Refund	6,456.93 750.86	7,207.79
4 ½ % Water Supply Redemption Fund—	130.30	
Taxes	89,470.31	
State Taxes Refund	10,404.88	99,875.19
5% Garbage System Redemption Fund-		
Taxes State Taxes Refund	44,735.16 $5,202.44$	49,937.60
5% Hall of Justice Redemption Fund—	0,202.44	40,001.00
Taxes	44,538.51	
State Taxes Refund	5,202.44	49,740.95
3 1/2 % Hospital Interest Fund-		
TaxesState Taxes Refund	2,309.85 $268.16$	2,578.01
3½% School Interest Fund—	200.10	2,378.01
Taxes	18,440.44	
State Taxes Refund	1,609.00	
Accrued Interest	1,241.52	21,290.96
3½% Street Interest Fund— Taxes	00 100 25	
State Taxes Refund	22,122.35 $2,038.06$	
Accrued Interest	212.14	24,372.55
3 1/2 % Jail Interest Fund-		
Taxes	5,074.44	F 004 40
State Taxes Refund	589.96	5,664.40
3½% Library Interest Fund— Taxes	13,842.62	
State Taxes Refund	1,609.00	15,451.62
3 1/2 % Playgrounds Interest Fund-		
Taxes	18,912.04	01 111 00
State Taxes Refund	2,198.96	21,111.00

# RECEIPTS—Continued

3 1/2 % Park Extension Interest Fund-		
Taxes	8,303.20	
State Taxes Refund	965.40	9,268.60
3 1/2 % Mission Park Interest Fund-		
Taxes	7,380.87	
State Taxes Refund	858.14	8,239.01
41/2 % Water Supply Interest Fund-		
Taxes	14,358,38	
State Taxes Refund	1,662.64	16,021.02
4½% Geary St. Railway Interest Fund—	2,002.01	10,011.00
Taxes	32,319.78	
State Taxes Refund	2,145.34	
Accrued Interest	8,888.90	43,354.02
4 1/2 % Polytechnic High Interest Fund-	.,	,
Taxes	12,006.38	12,006.38
4 1/2 % Hetch Hetchy (Water) Interest Fund-		
Taxes	27,728.17	
Accrued Interest	17,529.53	45,257.70
5% Fire Protection Interest Fund—	21,020100	20,201110
Taxes	187,743,53	
State Taxes Refund	21,828.78	
Accrued Interest	2,177,79	211,750.10
5% Sewer Interest Fund—	2,111.10	211,100.10
Taxes	135,949.81	
State Taxes Refund	13,515.61	
Accrued Interest	4,083.36	153,548.78
5% School Interest Fund—	2,000.00	200,010.10
Taxes	165 006 92	
State Taxes Refund	165,096.23 .15,178,24	
Accrued Interest	4,444.45	184,718.92
	4,444.40	104,710.94
5% Hospital Interest Fund—	#0 #F0 #0	
Taxes	72,759.79	
State Taxes Refund	5,792.40	00 740 00
Accrued Interest	2,194.44	80,746.63
5% Hall of Justice Interest Fund-		
Taxes	43,247.32	
State Taxes Refund	3,432.54	
Accrued Interest	1,536.11	48,215.97
5% Garbage System Interest Fund-		
Taxes	42,851.37	
State Taxes Refund	4,129.78	
Accrued Interest	194.45	47,175.60
Total		33,667,744.49

## DISBURSEMENTS.

# City and County Funds.

General Fund, 1910-11-		
Reg. Transfer:		
Transfer to General Fund, 1911-12		\$ 560,828.72
General Fund, 1911-12-		
Demands paid\$		
Superior Court Orders	19,091.65	2.1
Regular Transfers:		
Transfer to—		
Police R.&P.Fd.,ac. Licenses\$ 63,596.30		
Police Court Fines 13,596.01	77,192.31	
Res. Transfers:		
Transfer to—		
Park Fd. Res. 8795\$6,000		
Park Fd. Ord. 158418,000 24,000.00	04 20 00	
Waterworks Fd. Res. 9355 725.00 Transfers Loans Retd.:	24,725.00	
Transfer to—		
Assessor Account		
Polytechnic High Bd. Fd 375,000.00		
5% Hospital Bd. Fd 200,000.00		
Fire Prot. Bd. Fd 490,000.00	2,325,000.00	10,433,211.23
Common School Fund-		
Demands Paid	1,688,136.05	
Transfers Loans Retd:		
Transfer to—		
Assessor Account 175,000.00		
Garbage Sys. Bd. Fd 296,000.00	204 000 00	0.000.100.05
Fire Prot. Bd. Fd 137,000	608,000.00	2,296,136.05
Yerba Buena School Fund-		
Res. Transfer—		
Transfer to General Fund Res. 96		277.85
Advertising Fund-		10.00
Reg. Transfer— Transfer to General Fund		9,476.20
		0,210.20
Teachers' Institute Fund— Demands Paid		180.90
Advertising Redemption Fund-		
Demands Paid		323.84
Unapportioned Fee Fund-		
Demands Paid	12,184.60	
Reg. Transfers:		
Transfer to:		
General Fund	969 050 99	000 004 00
Police R. & P. Fund 1,040.00	268,050.32	280,234.92

# DISBURSEMENTS—Continued

Park Fund— Demands Paid	393,934.42	
Transfers Loans Retd.—		
Transfer to:		
Assessor Account 19,500.00		
Library Bond Fund 30,500.00		
Polytechnic Bond Fund 13,000.00		
Geary St. Ry. Bond Fund 15,500.00		
Fire Protection Bond Fund 8,000.00		
Garbage System Bond Fund 35,000.00	121,500.00	515,434.42
Library Fund-		
Demands Paid		79,478.97
Police Relief and Pension Fund-		
Demands Paid	76,837.70	
Reg. Transfer—		
Transfer to General Fund	25,237.07	102,074.77
	20,201.01	102,014.11
House Moving, Board of Works-		
Demands Paid		1,630.00
House Moving, Department of Electricity-		
Demands Paid		824.50
Duplicate Tax Fund-		
Demands Paid		5,041.54
		0,011,01
Tearing Up Streets Fund—		0.004.00
Demands Paid		87,294.97
Robinson Bequest Interest Fund-		
Demands Paid		2,000.00
Henri Windel Bequest Interest Fund-		
Demands Paid		892.12
State of California-		
Net Taxes	190,837.73	
Tax Coll. Spec.	1,369.41	
Poll Taxes	93,538.80	
Collateral Inheritance Taxes	508,829.87	
Redemption of Property Sold to State	5,622.69	
Violation Pure Food Act	140.00	
Treasurer's Mileage	72.00	
Refund Taxes	95.88	
State School Money	93,536.25	
Maintenance-		
Whittier Reform School 994.89		
Preston School of Industry 9,426.84		
Home for F. M. Children 28,325.00	38,746.73	
Reg. Transfer-		
Transfer to General Fund (Assessor 6%		
Commission)	1,278.05	934,067 41
Assessor's Account—		
Apportioned to Sundry Funds 594,872.36		
Apportioned to State of California. 14,871.81	609,744,17	
tapportioned to State of Cantornia 14,071,01	300,132,11	

# TREASURER

# DISBURSEMENTS-Continued

Loans Transfers:		To the state of
Transfer to:		
General Fund       370,000.00         Common School Fund       175,000.00         Park Fund       19,500.00         Firemen's Relief Fund       16,000.00	580,500.00	1,190,244.17
Firemen's Relief Fund— Demands Paid	72,243.14	
Transfers Retd. Loans-		
Transfer to:		
Assessor's Account		
Polytechnic Bond Fund 1,750.00		
Geary St. Ry. Bond Fund 7,000.00		
Fire Protection Bond Fund 8,500.00		
Garbage System Bond Fund 4,000.00	44,250.00	116,493.14
Special Permit Fund— Demands Paid		83,716.50
Special Badge Fund-		
Demands Paid		190.00
Police Court Bail Money— Demands Paid		545,900.00
Waterworks Fund		
Demands paid		4,869.18
Beale St. Assessment Fund— Demands paid		42,767.32
Overpayment Corp. Taxes Fund— Demands paid		1,192.67
Gough St. Widening Assessment Fund— Res. Transfer:		Ti -igH
Transfer to General Fund Res. 8959		1,958.50
Architects' Deposit Fund-		
Res. Transfer:		market from
Transfer to—		
General Fund J. R. No. 96		10.00
3½% P. B. Hospital Bond Fund-		
Res. Transfer:		51648
Transfer to—		
General Fund-J. R. No. 96		71.75
3½% P. B. Playgrounds Bond Fund—		
Res. Transfer:		
Transfer to—		
General Fund—J. R. No. 96		54.56
3 ½ % P. B. Mission Park Bond Fund— Res. Transfer:		
Transfer to— General Fund—J. R. No. 96		340.66
Acactal Punu-9. 16. 110. 30		240.00

## DISBURSEMENTS-Continued

3½% Sewer Bond Fund— Demands paid		216,094.58
3½% P. B. School Bond Fund— Demands paid		219,269.40
3½% P. B. Streets Bond Fund— Demands paid		70,560.87
3½% P. B. Jail Bond Fund—  Demands paid	2,563.95	
Transfer to— 5% Hall of Justice Bd. Fd. Res. No. 8971	10,597.20	13,161.15
3 ½ % P. B. Library Bond Fund— Loans Transfers:		
Transfer to-		
Park Fund	30,500.00	
Firemen's Relief Fund	7,000.00	37.500.00
4½% P. B. Water Supply Bond Fund—	1,000.00	01.500.00
Demands paid	249.00	
Res. Transfer:	240.00	
Transfer to—	10.10	005 10
General Fund—J. R. No. 96	16.13	265.13
Demands paid	386,740.98	
Loan Transfers:	000,110.00	
Transfer to— General Fund		
Park Fund		
Firemen Relief Fund 7,000.00	912,500.00	1,299,240.98
4½% P. B. Polytechnic High Bond Fund—	012,000.00	2,200,220.00
Demands paid	189,815.79	
Loan Transfers:	100,010.10	
Transfer to— General Fund 375,000.00		
Park Fund		
Firemen's Relief Fund 1,750.00	389,750.00	579.565.79
4 1/2 % P. B. Hetch Hetchy (Water) Bond Fund-	, , , , , , , , , , , , , , , , , , , ,	
Demands paid		749,417.55
5% Fire Protection Bond Fund—		0,
Demands Paid	853,917.82	
Loan Transfers:	,	
Transfer to—		
General Fund 490,000.00		
School Fund137,000 00		
Park Fund 8,000,00		
Firemen Relief Fund 8,500.00	643,500.00	1,497,417.82
5% P. B. Sewer Bond Fund-		
Demands paid		1,146,327.45

# DISBURSEMENTS-Continued

5% P. B. School Bond Fund-		-) - L - L - L - L - L - L - L - L - L -
Demands paid		890,515.32
5% P. B. Hospital Bond Fund—	500 011 55	
Demands paid	539,311.57	(Interest)
Loan Transfer:		
Transfer to—	200,000.00	739,311.57
General Fund	200,000.00	139,311.31
5% P. B. Hall of Justice Bond Fund— Demands paid		350,129.59
5% P. B. Garbage System Bond Fund—		000,120.00
Demands paid	25,284,70	
Loan Transfers:		
Loan Transiers: Transfer to—		
School Fund		
Park Fund		
Firemen Relief Fund 4,000.00	335,000.00	360,284.70
3 1/2 % Hospital Redemption Fund-		
Demands paid		25,000.00
31/2 % Sewer Redemption Fund-		to meath of a
Demands paid		181,200.00
3 1/2 % School Redemption Fund-		20 200 00
Demands paid		89,800.00
3½% Streets Redemption Fund—		40,500.00
Demands paid		40,300.00
3 ½ % Jail Redemption Fund—  Demands paid		17,400.00
3½% Library Redemption Fund—		re regard to
Demands paid		41,100.00
3 1/2 % Playgrounds Redemption Fund-		
Demands paid		18,500.00
3 1/2 % Park Extension Redemption Fund-		Supplied Supplied
Demands paid		8,200.00
31/2 % Mission Park Redemption Fund		
Demands paid		7,300.00
4 1/2 % Water Supply Redemption Fund-		100 000 00
Demands paid		100,000.00
5% Garbage System Redemption Fund— Demands paid		50,000.00
3 ½ % Hospital Interest Fund—		. 00,000.00
Demands paid		3,062.50
3 ½ % Sewer Interest Fund—		Transmitt.
Reg. Transfer:		
Transfer to—		arenga f
3½ Sewer Redemption Fund		16. 6.6
3 1/2 % School Interest Fund-		
Demands paid		
3 1/2 % Street Interest Fund-	Bear I Land on w	
Demands paid		23,730.00

#### DISBURSEMENTS-Continued

21/ c/ Toil Interest Nord	
3½% Jail Interest Fund—  Demands paid	5,785.50
3 ½ % Library Interest Fund-	·
Demands paid	16,665.25
3 1/2 % Playgrounds Interest Fund-	
Demands paid	21,691.25
3 1/2 % Park Extension Interest Fund-	
Demands paid	9,614.50
3 1/2 % Mission Park Interest Fund-	
Demands paid	8,559.25
4 1/2 % Water Supply Interest Fund-	
Demands paid	17,932.50
41/2% Geary St. Railway Interest Fund-	
Demands paid	47,610.00
4½% Polytechnic High Interest Fund—	
Demands paid	20,497.50
4 1/2 % Hetch Hetchy (Water) Interest Fund-	
Demands paid	24,727.50
5% Fire Protection Interest Fund-	
Demands paid	210,100.00
5% Sewer Interest Fund-	
Demands paid	128,825.00
5% School Interest Fund-	
Demands paid	179,675.00
5% Hospital Interest Fund-	
Demands paid	70,600.00
5% Hall of Justice Interest Fund-	
Demands paid	46,500.00
5% Garbage System Interest Fund-	
Demands paid	40,950.00
	\$26,942,508.17
Balance Cash on Hand, June 30th, 1912	6,725,236.32
Total	\$33,667,744.49

TRIAL BALANCE-CITY AND COUNTY FUNDS, FISCAL YEAR 1911-1912.

Cash Balance June 30, 1912.	\$ 678,331.54 1.015.10	33,564.12	24,619.32	38,394.26	41,702.94	750.00	1,383.86	25,586.10	55,934.75	12,416.25	979.00	1,419.10	11,219.20	19,319.50	2,534.75	10.10	250.00			760,469.61		10,989.07	6,420.29		47,629.13
Debits s. Transfers.	\$ 560,828.72 2,426,917.31	608,000.00	268,050.32 9,476.20	121,500.00	25,237.07			1,278.05				44,250.00								580,500.00	277.85			10.00	
Del Disbursements.	\$ 8,006,293.92 180.90	1,688,136.05	12,184.60	393,934.42	76,837.70	1,630.00	824.50	932,789.36	83,716.50	87,294.97	190.00	72,243.14	5,041,54	545,900.00	4,869.18	323.84		2,000.00	892.12	609,744.17					42,767.32
lits Transfers.	\$3,191,559.81	608,000.00		145,500.00	78,232.31							44,250.00			725.00					580,500.00				中上 田山田山	
Credits Receipts.	\$ 7,919,982.96 590.00	1,721,700.17	277,893.33 9,476.20	366,631.23	23,060.13	1,790.00	1,200.00	929,982.94	85,103.50	94,734.15	245.00	73,662.24	6,066.79	549,775.00	4,246.35	323.84		2,000.00	892.12	771,131.89		10,989.07	6,420.29		
Cash Balance June 30, 1911.	\$ 560,828.72		26,960.91	41,697.45	42,485.27	590.00	1,008.36	29,670.57	54,547.75	4,977.07	924.00		10,193.95	15,444.50	2,432.58	10.10	250.00			599,081.89	277.85			10.00	90,396.45
Funds.	General Fund 1910-11	Common School Fund	Unapportioned Fee Fund Advertising Fund	Park Fund	Police R. & P. Fund	House Moving-Bd of Wks	House Moving-Dept of Elec	State of California	Special Permit Fund	Tearing Up Streets Fd	Special Badge Fund	Firemen Relief Fund	Duplicate Tax Fund	Police Court Bail Money	Waterworks Fund	Advertising Redemption Fd	Robinson Bequest Fund	Robinson Bequest Int. Fund	Henri Windel Beq. Int. Fund	Assessor's Account	Yerba Buena Scool Fd	Stanyan St. Opening Fund	N. Stanyan St. Widng Fund	Architects Deposit Fund	Beale St. Assmt. Fund

## TREASURER

Overpayment Corp, Taxes Fd		1,285.56		1.192.67		92.89
Gough St. Widng Ass. Fd	1,958.50				1,958:50	
31/2 / P. B. Mission Pk Bd Fd	340.66				340.66	
3 1/2 % P. B. Playgrounds Bd Fd	54.56				54.56	
3 1/2 % P. B. Library Bd Fd	123,497.88		37,500.00		37,500.00	123,497.88
31/2 % P. B. Hospital Bd. Fd	71.75				71.75	
3 1/2 % P. B. Streets Bd. Fd	67,303.56	30,000.00		70,560.87		26,742.69
3 1/2 % P. B. Schools Bond Fund	32,353.58	188,900.00		219,269.40		1,984.18
31/2 % Sewer Bond Fund	266,867.62	181,422.76		216,094.58		232,195.80
31% P. B. Jail Bond Fund	13,161.15			2,563.95	10,597.20	
4 1/2 % P. B. Water Sup. Bd. Fd.	265.13			249.00	16.13	
4 1/2 % P. B. G'ry St. Ry Bd Fd	917,852.10	802,113.05	912,500.00	386,740.98	912,500.00	1,333,224.17
4 1/2 % P.B. Plytchnc High Bd.Fd.	444,654.57		389,750.00	189,815.79	389,750.00	254,838.78
4 ½ % P.B. Hetch Hetchy Wtr Fd.	107,813.56	990,000.00		749,417.55		348,396.01
5% P. B. Fire Protection Bd Fd	996,103.98	339,344.64	643,500.00	853,917.82	643,500.00	481,530.80
5% P. B. Sewer Bd. Fd	782,927.23	643,786.99		1,146,327.45		280,386.77
5% P. B. School Bd. Fd	433,482.96	525,788.00		890,515.32		68,755.64
5% P. B. Hospital Bd. Fd	416,675.74	207,049.00	200,000,00	539,311.57	200,000.00	84,413.17
5% P. B. Hall of Justice Bd Fd	240,814.47	144,578.00	10,597.20	350,129.59		45,860.08
5% P. B. Garbage Sys. Bd. Fd.	454,394.05	8,000.00	335,000.00	25,284.70	335,000.00	437,109.35
3 1/2 % Hospital Redemption Fd.	25,962.43	24,712.38		25,000.00		25,674.81
3 1/2 % Sewer Redemption Fd	188,668.48	175,193.94	6.41	181,200.00		182,668.83
3 1/2 % School Redemption Fd	93,080.26	90,073.12		89,800.00		93,353,38
3 1/2 % Streets Redemption Fd	42,059.20	40,157.20		40,500.00		41,716.40
3 1/2 % Jail Redemption Fd	18,354.06	17,503.60		17,400.00		18,457.66
3 1/2 % Library Redemption Fd.	42,728.26	41,185.21		41,100.00		42,813.47
3 1/2 % Playgrounds Redemp, Fd	19,293.34	18,533.40		18,500.00		19,326.74
3 1/2 % Park Ext. Redemp. Fd	8,898.03	8,237.21		8,200.00		8,935.24
3 1/2 % Mission Pk. Redemp. Fd	7,865.26	7,207.79		7,300.00		7,773.05
4 1/2 % Water Sup. Redemp. Fd.	1,887.43	99,875.19		100,000.00		1,762.62
5% Garbage Sys. Redemp. Fd	50,333.40	49,937,60		50,000.00		50,271.00

TRIAL BALANCE-CITY AND COUNTY FUNDS, FISCAL YEAR 1911-1912.-Continued.

	Cash Balance	Credits	lits	De	Debits	Cash Balance
Funds.	June 30, 1911.	Receipts.	Transfers.	Disbursements.	Transfers.	June 30, 1912.
5% Hall of Justice Redemp. Fd		49,740.95				49,740.95
3 1/2 % Hosp, Interest Fund	1,927.35	2,578.01		3,062.50		1,442.86
3 16 % Sewer Interest Fund	6.41				6.41	
School Interest Fd.	11.299.73	21,290.96		20,697.25		11,893.44
Streets Interest Fund	11,995,45	24,372.55		23,730.00		12,638.00
Jail Interest Fund	3,247.75	5,664.40		5,785.50		3,126.65
Library Interest Fund	10,369.17	15,451.62		16,665,25		9,155.54
Playgrounds Interest Fd	12,914.98	21,111.00		21,691.25		12,334.73
Park Extension Int. Fd	5,984.90	9,268.60		9,614.50		5,639.00
3 1/2 Mission Park Interest Fd	5,209,69	8,239.01		8,559.25		4,889.45
4 1% Water Supply Int. Fd	11,939.42	16,021.02		17,932.50		10,027.94
4 1/2 Geary St. Ry. Int. Fd	46,357.54	43,354.02		47,610.00		42,101.56
1 1/2 % Polytechnic High Int. Fd	22,901.61	12,006.38		20,497.50		14,410.49
14 % Hetch Hetchy Water Fd.	48,062.09	45,257.70		24,727.50		68,592.29
5% Fire Protection Interest Fd	133,318.07	211,750.10		210,100.00		134,968.17
Sewer Interest Fund	78,866.92	153,548.78		128,825.00		103,590.70
School Interest Fund	127,344.95	184,718.92		179,675.00		132,388.87
Hospital Interest Fund	37,269.25	80,746.63		70,600.00		47,415.88
Hall of Justice Int. Fd	25,648.31	48,215.97		46,500.00		27,364.28
5% Garbage System Int. Fd	21,396.77	47,175.60		40,950.00		27,622.37
1	\$7,929,171.33	\$18,574,916.59	\$7,177,620.73	\$19,764,887.44	\$7,177,620.73	\$6,739,200.48
A. C. Widber Defe'y Account	13,964.16					13,964.16
	\$7 915 207 17					\$6,725,236.32
17.107,016,19	11.102,016,14					, _ , ( , +

JOHN E. McDOUGALD,
Treasurer.

ALFRED W. HOBRO, Chief Deputy.

Treasurer's Office, City and County of San Francisco, July 31, 1912.

## OUTSTANDING BANK DEPOSITS.

## June 29, 1912.

French American Bank	\$ 46,500.00
Donohoe Kelly Banking Corp.	50,000.00
First National Bank of San Francisco	75,000.00
First Federal Trust Co. San Francisco	56,250.00
City and County Bank of San Francisco	63,000.00
Portuguese-American Bank	68,000.00
Bank of Commerce, Oakland	19,800.00
Italian-American Bank	100,000.00
Livermore Valley Savings Bank	6,800.00
First National Bank, Berkeley	62,500.00
Bank of Sausalito	7,000.00
First National Bank, Livermore	14,000.00
California National Bank, Sacramento	75,750.00
A. Mierson Banking Corp., Placerville	10,000.00
Stirling City Bank	12,000.00
Bank of Yolo, Woodland	71,750.00
Central Savings Bank, Lodi	12,300.00
Alameda Savings Bank	20,000.00
Bank of Northern California, Redding	11,250.00
Napa Savings Bank	3,000.00
First National Bank, Salinas	19,000.00
First National Bank, Fresno	48,000.00
Contra Costa County Bank, Pittsburg	10,000.00
The Mission Bank	,
	26,250.00
Farmers & Merchants Bank, Livermore	15,150.00
Livermore Savings Bank	11,500.00
The Colfax Bank	6,000.00
National Bank of D. O. Mills & Co., Sacramento	45,000.00
San Ramon Valley Bank, Walnut Creek	15,000.00
Petaluma National Bank	30,000.00
Central Bank, Oakland	34,950.00
First National Bank, Auburn	6,250.00
Alameda National Bank	11,250.00
Farmers' Bank, Wheatland	18,000.00
First Trust & Savings Bank, Oakland	27,000.00
Bank of California National Assn.	150,000.00
Sotoyome Bank, Healdsburg	9,400.00
South Berkeley Bank	25,000.00
First National Bank, Sonora	5,500.00
Auburn Savings Bank	12,500.00
Peoples States Bank, Turlock	9,600.00
City Savings Bank, Santa Cruz	25,000.00
Union National Bank, Fresno	24,000.00
Farmers' & Mechanics Bank, Healdsburg	4,500.00
Bank of Tulare	8,000.00
Calistoga National Bank	7,000.00
Wells Fargo Nevada National Bank	200,000.00
Santa Rosa National Bank	37,500.00
First National Bank, Dixon	12,500.00
Commercial & Savings Bank, Stockton	48,000.00
Calaveras County National Bank, Angels Camp	,
	9,650.00
First National Bank, Palo Alto	10,000.00

#### OUTSTANDING BANK DEPOSITS-Continued

Merchants National Bank, San Francisco	38,000,00
Farmers' & Mechanics' Bank, Sacramento	40,000.00
Sacramento Valley Trust Co.	47,500.00
Redding Savings Bank	5,000.00
Homestead Savings Bank, Berkeley	8,000.00
Salinas City Bank	36,000.00
Del Norte County Bank, Crescent City	10,000.00
Ferndale Bank	10,000.00
Union Trust Co., San Francisco	85,000.00
· · · · · · · · · · · · · · · · · · ·	11,000.00
Peoples States Bank, Sacramento	7,800.00
Union National Bank, San Luis Obispo	,
Bank of Gilroy	6,500.00
Northern California Bank of Savings, Marysville	25,000.00
First National Bank, Fort Bragg	25,000.00
First National Bank, Merced	8,900.00
Yolo County Savings Bank, Woodland	15,500.00
Citizens Bank, Nevada City	4,000.00
Anglo & London Paris National Bank	225,000.00
Mutual Savings Bank, San Francisco	150,000.00
Petaluma Savings Bank	22,500.00
First National Bank, Sebastopol	13,500.00
Dairymen Bank, Valley Ford	18,000.00
Bank & Trust Co., Tomales	18,000.00
First National Bank, Pleasanton	5,400.00
Bank of Italy	230,000.00
Western Metropolis National Bank	402,500.00
Anglo-California Trust Co., San Francisco	133,000.00
Bank of Central California, Fresno	9,000.00
First National Bank, Coalinga	4,500.00
Seaboard National Bank, San Francisco	70,000.00
First National Bank, San Pedro	9,000.00
Savings Bank, St. Helena	12,500.00
Marine Trust & Savings Bank, San Francisco	27,000.00
Sonoma County National Bank, Petaluma	36,000.00
International Banking Corp., San Francisco	86,000.00
Santa Rosa Bank	55,000.00
Redwood City Comml. Bank	25,000.00

Total ......\$3,641,500.00

## REPORT OF SPECIAL AND UNAPPORTIONED FUNDS FOR THE FISCAL YEAR 1911-1912.

#### RECEIPTS.

#### SPECIAL AND UNAPPORTIONED FUNDS.

Balance on Hand as per last report, June 30, '11		\$	262,706.38
Tax Collector Taxes\$	3,871,270.12		
Tax Collector Special	22,650.08		
Tax Collector Commission	5.00		
Redemption of Property sold to State	30,970.63		
Assessor Poll Taxes	90,875.20		
Assessor Commission	16,036.80		
Assessor Personal Property Taxes	771,131.89		
Assessor State P. P. Corp. Taxes	6,661.94		
Collateral Inheritance Taxes	564,693.24		
School Teachers' A. & R. Fund	18,241,28		
County Clerk Special Account	80,039.95		
Public Administrator Account	2,736.93		
Absent Heirs Account	500.47		
Justice Clerk Special Account	10.00		
State School Money	102,000.49		
State Taxes Refund	62,214.70	\$10	,640,038.72
Total		\$10	0.902.745.10

#### DISBURSEMENTS.

Tax Collector Taxes	8,854,618.76	
Tax Collector Special	22,650.08	
Tax Collector Commission	7.00	
Redemption of Property sold to State	32,033.61	
Assessor Poll Taxes	90,875.20	
Assessor Commission	15,220.20	
Assessor Personal Property Taxes	771,131.89	
Assessor State P. P. Corp. Taxes	7,714.53	
Collateral Inheritance Taxes	521,436.78	
School Teachers' A. & R. Fund	20,684.50	
Special Redemption Taxes	445.37	
County Clerk Special Account	82,992.99	
Absent Heirs Account	159.66	
Public Administrators Account	62.90	
Justice Clerk Special Account	10.00	
State School Money	160,481.64	
State Taxes Refund	62,214.70	
	10,642,739.81	
Balance Cash on Hand, June 30, 1912	260,005.29	
Total		\$10,902,745.10

#### RECAPITULATION.

#### Balances, Special and Unapportioned Funds.

Tax Collector Taxes\$	57,147.82	
Tax Collector Commission	1.00	
Redemption of Property sold to State	2,847.03	
Assessor Commission	15,679.80	
Assessor States P. P. Corp. Taxes	6,463.34	
Collateral Inheritance Taxes	72,353.49	
Teachers' A. & R. Fund	270.29	
Special Redemption Taxes	528.61	
County Clerk Special Account	27,245.91	
Absent Heirs Account	2,767.02	
Absent Creditors Accounts	90.15	
Public Administrator Account	2,674.03	
State School Money	71,936.80	
Cash Balance June 29, 1912		\$ 260,005.29

#### REPORT.

#### SCHOOL TEACHERS' ANNUITY AND RETIREMENT FUND.

Total Amount in Fund		\$ 8,031.19
On Deposit in-		
French Savings Bank\$	1,076.67	
Hibernia S. & L. Soc.	2,030.11	
Security Savings Bank	1,526.35	1.0
German S. & L. Soc	1,050.54	
Savings Union Bank	1,190.66	
Union Trust Co. (P. F.)	886.57	
	7,760.90	
Cash Balance in Treasury, June 29, 1912	270.29	
		,11
Total		\$ 8,031.19

Treasurer's Office, City and County of San Francisco, July 31, 1912.

JOHN E. McDOUGALD, Treasurer.

ALFRED W. HOBRO, Chief Deputy.

# County Clerk's Report

San Francisco, Cal., July 1st, 1912.

Hon. James Rolph, Jr.,

Mayor of the City and County of San Francisco.

Dear Sir:-

In compliance with Section 9, Article XVI, of the Charter of the City and County of San Francisco, I submit herewith the annual report of the office of County Clerk, for the fiscal year 1911-12.

As to the condition and conduct of the office of County Clerk, I attach and make a part hereof, excerpts from the report of the Grand Jury, in and for the City and County of San Francisco, for the years 1911-1912.

As may be seen by reference to the Financial Statement hereto attached, the office has not only been self-sustaining during my incumbency, but has been a source of great profit to the City and County, earning in excess of running expenses the sum of \$416,816.50.

Respectfully submitted,

H. I. MULCREVY, County Clerk, and Ex-Officio Clerk of the Superior Court.

#### EXCERPTS FROM THE REPORT OF THE GRAND JURY, 1911-1912, ON THE OFFICE OF THE COUNTY CLERK.

San Francisco, May 17, 1912.

To the Foreman and Members of the Grand Jury of the City and County of San Francisco.

Gentlemen:-

\* \* \* On investigation we found the method of handling papers, from their first presentation until their final disposition, simple, practical and easily understood.

In every department good order prevails.

We examined the books and found them neatly written and accurately kept, so that your committee was impressed with the fact that the clerks had been carefully selected and were experienced, competent men.

Our last visit was in the Temporary City Hall, where the same general system prevails. The new quarters are much more suitable for the business of the office than the previous ones, because the principal departments are now on the first floor under the direct supervision of the County Clerk, and more desirable for him and more convenient for those whose business calls them to the County Clerk's office.

When your committee first visited this office it was not under Civil Service rules. Since then, however, an opinion was given by City Attorney Percy V. Long \* \* \* .

The City Attorney's report goes into the entire subject matter and closes by saying, "From the foregoing it follows that the County Officers mentioned in Article XIII of Charter are now subject to the provisions of that Article." This opinion has been accepted by the County Clerk, but as the Civil Service Commission has no list at the present time, the Deputy Clerks are appointed monthly as temporary employees. On inquiry we learn that many of these clerks have been in this important office for years and are familiar with the work and are experienced men. Under these circumstances, your committee is of the opinion that if these trained men could legally be placed on the Civil Service list without further examination and hold the positions they now fill, there being no list of available clerks at present, the Public Service would get the benefit of their experience, which the City has alrady paid for, and no clerks for these positions.

Afterwards as positions become vacant they should be filled from a list of competent clerks, which will no doubt be provided by the Civil Service Commission.

Respectfully submitted,

JOHN MULHERN,
Chairman,
EDWARD W. BROWN,
JOHN HOLLAND.

FINANCIAL STATEMENT FIRST HALF FISCAL YEAR 1911-1912 ENDING DECEMBER 31, 1911.

DEPARTMENTS.	July.	August.	September.	October.	November.	December.	Totals.
General Department	3 2,648.75	\$ 3,271.75	\$ 2,677.00	\$ 3,431.00	\$ 3,126.75	\$ 3,143.50	\$18,298.75
Quiet Title Department	1,008.65	1,416.80	1,256.50	1,202.40	1,296.85	1,529.00	7,710.20
Civil Department	881.00	1,248.25	1,116.50	1,124.40	1,197.85	1,244.75	6,812.75
Probate Department	888.60	1,207.80	995.60	1,005.05	1,150.20	1,292.65	6,539,90
Naturalization Department	58.00	74.00	33.00	53.00	40.00	30.00	288.00
Marriage License Department	950.50	984.50	905.00	1,013.50	996.00	951.50	5,801.00
Police Court Department No. 1	105.00	450.00	415.00	525.00	605.00	847.00	2,947.00
Police Court Department No. 2	525.00		630.00	650.00	555.00	2,134.00	4,494.00
Police Court Department No. 3	325.00	1,700.00	20.00	435.00	455.00	4,335.00	7,270.00
Police Court Deaprtment No. 4	380.00	720.00	350.00	393,50	395.00	5,155.00	7,393.50
Law Library—							
General Department	471.00	594.00	477.00	622.00	552.00	562.00	3,278.00
Quiet Title Department	130.00	194.00	180.00	194.00	203.00	219.00	1,120.00
Civil Department	235.00	333.00	272.00	255.00	251.00	254.00	1,600.00
Probate Department	110.00	144.00	133,00	126.00	145.00	182.00	840.00
Receipts	8,716.50	\$12,338.10	\$ 9,460.60	\$11,029.85	\$10,968.65	\$21,879.40	\$74,393.10
Total Disbursements, Salaries	8,983.33 1/3	8,983.33 1/3	8,983.33 1/3	8,956.63 1/3	8,983.33 1/3	8,983.33 1/3	53,873.30
Deficit	3 266.83 1/3	\$ 3,354.76% \$		477.26% \$ 2,073.21% \$ 1,985.31%	\$ 1,985.31%	\$12,896.06%	\$20,519.80

FINANCIAL STATEMENT SECOND HALF FISCAL YEAR 1911-1912 ENDING JUNE 30, 1912.

DEPARTMENTS.	January.	February.	March.	April.	May.	June.	Totals.
General Department	\$ 3,621.50	\$ 3,604.75	\$ 3,407.00	\$ 3,196.75	\$ 3,139.75	\$ 2,882.25	\$19,852.00
Quiet Title Department	1,155.70	1,044.10	1,012.70	1,077.75	1,060.45	839.70	6,190.40
Civil Department	1,350.95	1,149.75	1,225.00	1,109.25	1,170.25	1,132.80	7,138.00
Probate Department	1,467.60	1,237.85	1,364.40	1,289.90	1,304.75	1,042.25	7,706.75
Naturalization Department	35.00	,56.00	00.09	54.00	48.00	25.00	278.00
Marriage License Department	981.50	864.00	699.50	994.00	811.50	1,426.50	5,777.00
Police Court Department No. 1	1,715.00	950.00	870.00	860.00	650.00	1,055.00	6,100.00
Police Court Department No. 2	929.00	1,390.00	2,483.00	1,648.00		1,240.00	7,690.00
Police Court Department No. 3	2,580.00	1,327.00	1,680.00	2,175.00	1,320.00	845.00	9,927.00
Police Court Department No. 4	2,179.50	2,601.50	1,429.00	1,250.00	962.50	135.00	8,557.50
Law Library-							
General Department	641.00	658.00	601.00	568.00	556.00	519.00	3,543.00
Quiet Title Department	182.00	162.00	172.00	185.00	175.00	117.00	993.00
Civil Department	310.00	271.00	278.00	272.00	290.00	285.00	1,706.00
Probate Department	188.00	154.00	164.00	168.00	152.00	124.00	950.00
Total Receipts Total Disbursements, Salaries	\$17,336.75 8,883.33 1/3	\$15,469.95 8,983.33 <sup>1</sup> / <sub>3</sub>	\$15,445.60 8,983.33 1/3	\$14,847.65 8,983.33 <sup>1</sup> / <sub>3</sub>	\$11,640.20 8,983.33 <sup>1</sup> / <sub>8</sub>	\$11,668.50 8,933.331/3	\$86,408.65 53,750.00
Excess of Receipts\$ 8,453.41% \$ 6,486.61% \$ 6,462.26%	\$ 8,453.41%	\$ 6,486.61%	\$ 6,462.26%	\$ 5,864.31%	\$ 2,656.86%	\$ 5,864.31% \$ 2,656.86% \$ 2,735.16%	\$32,658.65

#### FINANCIAL SUMMARY.

#### Fiscal Year, 1911-1912.

Commencing July 1, 1911, Ending June 30, 1912.

General Department\$	38,150.75	
Quiet Title Department	13,900.60	
Civil Department	13,950.75	
Probate Department	14,246.65	
Naturalization Department	566.00	
Marriage License Department	11,578.00	
Police Court Department No. 1	9,047.00	
Police Court Department No. 2	12,184.00	
Police Court Department No. 3	17,197.00	
Police Court Department No. 4	15,951.00	
Law Library—		
General Department	6,821.00	
Quiet Title Department	2,113.00	
Civil Department	3,306.00	
Probate Department	1,790.00	
Total Receipts		\$160 801 75
Total Disbursements, Salaries		
Excess of Receipts	\$	53,178.45
SUMMARY.		
Total Receipts\$	160.801.75	
Total Disbursements, Salaries		
Excess of Receipts over Disbursements		\$ 53,178.45
SUPERIOR COURT.		

Fines a	and.	Forfeiture	s from	July	1, 1	1911,	to	June 3	30,	1912\$	1,590	).50
										<del>-</del>		
Grand	Tota	l Excess	of Re	ceipts	ove	r Dis	bur	sement	ts	\$	54,768	3.95

#### FINANCIAL SUMMARY.

During the incumbency of H. I. Mulcrevy, County Clerk.

Fiscal Year 1905-1906		
Receipts\$	89 079 85	
Disbursements, Salaries	84,975.00	
Excess of Receipts\$	4,104.85	\$ 4,104.85
Fiscal Year 1906-1907-		
Receipts\$		
Disbursements, Salaries	86,860.00	
Excess of Receipts\$	40,550.50	40,550.50
Fiscal Year 1907-1908		
Receipts\$		
Disbursements, Salaries	95,737.50	
Excess of Receipts\$ Fiscal Year 1908-1909	84,034.15	84,034.15
Receipts\$	100 500 05	
Disbursements, Salaries	98,550.00	
Excess of Receipts\$ Fiscal Year 1909-1910	•	91,010.25
Receipts\$	155.419.10	1150
Disbursements, Salaries		1
Excess of Receipts\$ Fiscal Year 1910-1911—	53,619.10	53,619.10
Receipts\$	185,460.70	
Disbursements, Salaries		
Excess of Receipts\$	82,810.70	82,810.70
Fiscal Year 1911-1912-		
Receipts\$	160,801.75	
Disbursements, Salaries	107.623.30	
<u> </u>		
Excess of Receipts\$ Total Excess of Receipts, fiscal years 1905-1906, 1906-	53,178.45	53,178.45
1907, 1907-1908, 1908-1909, 1909-1910, 1910-		
1911, 1911-1912		\$409,308.00
SUPERIOR COURT.		
Fines and Forfeitures from April 18, 1906, to June 30, 1910\$	3,078.00	
Fines and Forfeitures from July 1, 1910, to June 30,	2,840.00	
Fines and Forfeitures from July 1, 1911, to June 30,	2,010.00	
1912	1,590,50	
Total\$	7,508.50	7,508.50
Grand Total Excess of Receipts		<b>\$4</b> 16,816.50

#### GENERAL DEPARTMENT.

GENERAL DEPARTMENT.		
Civil Suits Filed-		Totals.
From April 18, 1906, to June 30, 1908	17,455	
From July 1, 1908, to June 30, 1909	6,466	
From July 1, 1909, to June 30, 1910	6,505	
From July 1, 1910, to June 30, 1911	6,109	
From July 1, 1911, to June 30, 1912.	6,579	
From July 1, 1911, to June 50, 1912	0,519	49 114
11 () P1 1		43,114
Adoptions Filed-		
From April 18, 1906, to June 30, 1908	76	
From July 1, 1908, to June 30. 1909	51	
From July 1, 1909, to June 30, 1910	50	
From July 1, 1910, to June 30, 1911	53	
From July 1, 1911, to June 30, 1912	67	
		297
Certificates of Incorporation Filed-		
From April 18, 1906, to June 30, 1908	4,069	
From July 1, 1908, to June 30, 1909	1,515	
From July 1, 1909, to June 30, 1910	1,554	
From July 1, 1910, to June 30, 1911	1,381	
From July 1, 1911, to June 30, 1912	1,422	0.041
		9,941
Certificates of Co-Partnership Filed-		
From April 18, 1906, to June 30. 1908	256	
From July 1, 1908, to June 30, 1909	81	
From July 1, 1909, to June 30, 1910	80	
From July 1, 1910, to June 30, 1911	84	
From July 1, 1911, to June 30, 1912	419	
		920
Special Co-Partnership Filed-		
From April 18, 1906, to June 30, 1908	6	
From July 1, 1908, to June 30, 1909	6	
From July 1, 1909, to June 30, 1910	1	
From July 1, 1910, to June 30, 1911	8	
	3	
From July 1, 1911, to June 30, 1912	3	0.4
		24
Auctioneers' Bonds Filed-		
From April 18, 1906, to June 30, 1908	50	
From July 1, 1908, to June 30, 1909	27	
From July 1, 1909, to June 30, 1910	16	
From July 1, 1910, to June 30, 1911	13	
From July 1, 1911, to June 30, 1912	10	
		116
Official and Notarial Bonds Filed-		
From April 18, 1906, to June 30, 1908	45	
From July 1, 1908, to June 30, 1909	34	
From July 1, 1909, to June 30, 1910	21	
From July 1, 1910, to June 30, 1911	6	
From July 1, 1911, to June 30, 1912	19	
From July 1, 1911, to June 30, 1912	10	125
Orthor of Office Filed		143
Oaths of Office Filed—	0.50	
From April 18, 1906, to June 30, 1908	852	
From July 1, 1908, to June 30, 1909	305	
From July 1, 1909, to June 30, 1910	340	
From July 1, 1910, to June 30, 1911	160	
From July 1, 1911, to June 30, 1912	371	
		2,038

## COUNTY CLERK

#### GENERAL DEPARTMENT-Continued.

Candidates' Statements Filed		Totals.
From April 18, 1906, to June 30, 1908	68	
From July 1, 1908, to June 30, 1909	10	
From July 1, 1909, to June 30, 1910	31	
From July 1, 1910, to June 30, 1911	9	
From July 1, 1911, to June 30, 1912	34	
		152
Surety Company Certificates Filed-		
From July 1, 1908, to June 30, 1909	14	
From July 1, 1909, to June 80, 1910	3	
From July 1, 1910, to June 30, 1911	6	
From July 1, 1911, to June 30, 1912	6	
		29
Superintendent Banks Certificates Filed-		
From July 1, 1909, to June 30, 1911	40	
From July 1, 1911, to June 30, 1912	1	
		41
Torrens Land Act-		
From April 18, 1906, to June 30, 1912	7	7

#### CIVIL DEPARTMENT.

Number of Civil Actions Filed-		Totals.
From April 18, 1906, to June 30, 1907	10,572	
From July 1, 1907, to June 30, 1908	6,883	
From July 1, 1908, to June 30, 1909	6,466	
From July 1, 1909, to June 30, 1910	6,505	
From July 1, 1910, to June 30, 1911	6,109	
From July 1, 1911, to June 30, 1912	6,579	
		43,114
Number of Actions Adjudicated—		
From April 18, 1906, to June 30, 1912	18,461	
Number of Actions Dismissed—		
From April 18, 1906, to June 30, 1912	8,014	
Number of Actions Transferred-		
From April 18, 1906, to June 30, 1912	515	
	020	
Number of Actions Pending-		
June 30, 1912	16,124	
		43,114
ADDELLO MO AND DESCRIPTION EDOS GUDDONI	a gorra	m
APPEALS TO AND REMITTITURS FROM SUPREME	2 COUR	Т.
From April 18, 1906, to June 30, 1912.		
Appeals Taken		947
Remittiturs Affirmed	391	
Remittiturs Reversed	94	
Remittiturs Dismissed	238	
Appeals Pending	224	
		947
JUSTICE COURT APPEALS		
JUSTICE COURT APPEALS.		
JUSTICE COURT APPEALS. From April 18, 1906, to June 30, 1912.		
		1,565
From April 18, 1906, to June 30, 1912.	792	1,565
From April 18, 1906, to June 30, 1912.  Number of Appeals Filed	792 262	1,565
From April 18, 1906, to June 30, 1912.  Number of Appeals Filed  Number of Appeals Adjudicated		1,565
From April 18, 1906, to June 30, 1912.  Number of Appeals Filed  Number of Appeals Adjudicated  Number of Appeals Dismissed  Number of Appeals Pending	262	1,565
From April 18, 1906, to June 30, 1912.  Number of Appeals Filed	262	·

## QUIET TITLE DEPARTMENT.

## (McEnerney Act.)

Number of Actions filed from June 16, 1906, to June 30, 1907	2,243	
Number of Actions filed from July 1, 1907, to June 30, 1908	6,763	
Number of Actions filed from July 1, 1908, to June 30, 1909	8,720	
Number of Actions filed from July 1, 1909, to June 30, 1910.	4,334	
Number of Actions filed from July 1, 1910, to June 30, 1911	8,731	
Number of Actions filed from July 1, 1911, to June 30, 1912	1,610	
		32,403
Number of Actions adjudicated to June 30, 1912	29,050	
Number of Actions pending to June 30, 1912	3,353	
		32,403

### LICENSE DEPARTMENT.

			CERTIFICATES RECORDED.								
Fiscal Year	Marriage Licenses Issued	Medical	Dental	Optometry	Veterniary Certificates Filed	Osteopathy	Pharmacy	Miscellaneous			
1906-1907 1907-1908 1908-1909 1908-1910 1910-1911 1911-1912 Totals	4,856 4,150 4,070 4,449 5,261 5,617 28,403	87 81 74 71 219 259 791	14 37 45 27 32 35 190	44 15 18 14 27 18 136	2 6 7 1 	36 33 20 29 118	11 12 1 1 3 27	74 85 41 29 38 32 299			

## PROBATE DEPARTMENT

	Estate Commenced				,	rmaa	ממו	TOOT	TEID.				
	Decea	sed	Guar	dians	ship		PELL	ERS	1880	ED			
Fiscal Year	Testate	Intestate	Minor	Incompetent	Insane	Testamentary	Administration	Administrator with Will	Special	Guardianship	Restored	Missing Persons	Totals
1906-1907 1907-1908 1908-1909 1909-1910 1910-1911 1911-1912	522 507 477	915 918 938	213 255 236 216	30 39 54 70		448 390 431 396 453 451	903 904	100 115 102 125	89 87	244 294 320	225 253 149	1	3,974 2,103 1,966 1,983 1,881 1,798
Number of P: Number of P Number of P	robate	Mat	ters A	Adju	dicat	e <b>d</b> .		•••••				14	13,705
Totals .												_	13,705

## CRIMINAL DEPARTMENT.

Total number of Criminal actions filed from April 18, 1906,		Totals
to June 30, 1912		4,926
Informations Pending June 30, 1911 (Defendants)	102	-,
Informations filed; year ending June 30, 1912 (513)		
Defendants	584	686
Convicted and sent to Prison	228	
Convicted and Fined	5	
Acquitted	81	
Dismissed	76	
Convicted and admitted to Probation	171	
Transferred to Juvenile Court	1	
Reserve Calendar, being Fugitives from Justice, Com-		
mitted to Insane Asylum or convicted on other charges	29	
Committed to Preston School of Industry	9	
Pending	86	686
Accusations filed year ending June 30, 1912	2	2
Dismissed	1	
Pending	1	2
Indictments pending June 1, 1911 (Defendants)	306	
Indictments filed year ending June 30, 1912 (53)		
Defendants	71	377
Convicted and sent to Prison	13	
Acquitted	4	
Dismissed	294	
Probation	5	
Reserve Calendar	4	-
Pending	57	377
Writs of Habeas Corpus—		
Writs pending June 30, 1911	18	200
Writs issued year ending June 30, 1912	96	114
Writs Granted	28	
Writs Denied	43	
Writs Dismissed	29	
Writs Withdrawn	1	
Writs Pending	13	114
Commitments from Police Courts—	1 50"	
Filed from April 18, 1906, to June 30, 1911	1,785	
Commitments from Police Courts—	000	0.00
Filed from July 1, 1911, to June 30, 1912	602	2,387
Appeals from Police Courts—	20	
Appeals Pending June 30, 1911	70	90
Appeals Filed from July 1, 1911, to June 30, 1912	32	90
Appeals Affirmed	41	
Appeals Reversed	1	
Appeals Dismissed	16	90
Appeals to Supreme Court and District Court of Appeal—	10	90
Appeals Pending June 30, 1911	11	
Appeals Filed from July 1, 1911, to June 30, 1912	19	30
Appeals Affirmed	12	50
Appeals Reversed	2	
Appeals Dismissed	2	
Appeals Withdrawn	3	
Appeals Wildrawn	11	30
Coroner's Testimony—		
Total number of Coroner's Testimony of Inquests filed		
from April 18, 1906, to June 30, 1911	2,246	
Total number of Coroner's Testimony of Inquests filed	,	
from July 1, 1911, to June 30, 1912	398	2.644

## COUNTY CLERK

## JUVENILE COURTS.

Petitions for Commitment of Dependent Children-		Totals
Total number of petitions filed from April 18, 1906, to		
June 30, 1912 (3066) Children		5,183
Total number of petitions pending June 30, 1911	190	5,165
Total number of petitions filed from July 1, 1911, to June	190	
30, 1912 (844) Children	1,319	
Miscellaneous (Children)	921	2,430
miscenaneous (Children)	941	2,430
Disposition of Cases—		
Ordered off Calendar	541	
St. Vincent de Paul Society	230	
Children's Agency	217	
Restored to Parents	141	
Dismissed	120	
Roman Catholic Orphan Asylum	74	
Probation	72	
Mt. St. Joseph Orphan Asylum	68	
St. Vincent Orphan Asylum	65	
Boys' and Girls' Aid Society	61	
Eureka Benevolent Society	60	
Probation Officer	52	
Released	40	
Catholic Humane Bureau	37	
Restored to Relatives	36	
California Girls' Training Home	28	
Preston Training School	25	
Ladies' Protective Relief Society	25	
Armitage Orphan Asylum	$\frac{23}{24}$	
Albertina Orphanage	21	
Vacated	18	
Maud Booth Home	13	4
Golden Gate Orphanage	13	
St. Mary's Orphanage	- 11	
Infant Shelter	10	
St. Francis Nursery for Homeless Children	9	
Holy Cross Convent (Santa Cruz)	9	
St. Catherine's Academy	8	
Whittier State School	7	
California Prevention of Cruelty to Children	7	
Maria Kipp Orphanage	6	
Parental School	- 5	`
Youths' Directory	4	
M. J. White	4	
Miss Conlin	4	
Mrs. Graves	3	
Annie Johnson	3	
Presbyterian Orphanage	3	
C. A. Emeline	<b>2</b>	
Miss Kelly	<b>2</b>	
Eldridge Home	1	
Hebrew Board of Relief	1	
Pending	250	2,430

## STATE HOSPITAL DEPARTMENT.

Number of Examinations of Insane Persons-		Totals.
From April 18, 1906, to June 30, 1907	702	
From July 1, 1907, to June 30, 1908	564	
From July 1, 1908, to June 30, 1909	596	
From July 1, 1909, to June 30, 1910	662	
From July 1, 1910, to June 30, 1911	634	
From July 1, 1911, to June 30, 1912	$\bf 592$	3,750
Number Committed to State Hospital-		
From April 18, 1906, to June 30, 1907	420	
From July 1, 1907, to June 30, 1908	351	
From July 1, 1908, to June 30, 1909	391	
From July 1, 1909, to June 30, 1910	442	
From July 1, 1910, to June 30, 1911	451	
From July 1, 1911, to June 30, 1912	447	2,502
Number Examined and Discharged-		
From April 18, 1906, to June 30, 1907	280	
From July 1, 1907, to June 30, 1908	211	
From July 1, 1908, to June 30, 1909	202	
From July 1, 1909, to June 30, 1910	218	
From July 1, 1910, to June 30, 1911	183	
From July 1, 1911, to June 30, 1912	145	1,239
	110	1,200
Died—		
From April 18, 1906, to June 30, 1907	2	
From July 1, 1907, to June 30, 1908	2	
From July 1, 1908, to June 30, 1909	3	
From July 1, 1909, to June 30, 1910	2	
From July 1, 1910, to June 30, 1911	0	
From July 1, 1911, to June 30, 1912	0	9
Number of Persons (Insane) Discharged from State Hospital-		
From April 18, 1906, to June 30, 1907	174	
From July 1, 1907, to June 30, 1908	119	
From July 1, 1908, to June 30, 1909	152	
From July 1, 1909, to June 30, 1910	196	
From July 1, 1910, to June 30, 1911	178	
From July 1, 1911, to June 30, 1912	147	966

# COMMITMENTS TO STATE HOSPITAL FOR INTEMPERANCE AND USE OF DRUGS.

Number of Examinations—		07.6
From July 1, 1911, to June 30, 1912		276
Number Committed to State Hospital-		
From July 1, 1911, to June 30, 1912		247
Number Discharged from State Hospital-		
From July 1, 1911, to June 30, 1912		49
Number Discharged by Commissioners-		
From July 1, 1911, to June 30, 1912		29
HOME FOR FEEBLE MINDED.		
Number of Examinations—		
From April 18, 1906, to June 30, 1907	19	
From July 1, 1907, to June 30, 1908	21	
From July 1, 1908, to June 30, 1909	20	
From July 1, 1909, to June 30, 1910	30	
From July 1, 1910, to June 30, 1911	28	
From July 1, 1911, to June 30, 1912	20	138
Committed to Feeble Minded Home-		
From April 18, 1906, to June 30, 1907	19	
From July 1, 1907, to June 30, 1908	20	
From July 1, 1908, to June 30, 1909	19	
From July 1, 1909, to June 30, 1910	30	
From July 1, 1910, to June 30, 1911	28	
From July 1, 1911, to June 30, 1912	20	136
Number Examined and Discharged-		
From July 1, 1907, to June 30, 1912		2

## POLICE COURT.

Number of Misdemeanors Filed-		Totals.
From January 1, 1912, to June 30, 1912		10,042
Number of Misdemeanors Dismissed-		
From January 1, 1912, to June 30, 1912	7.739	
	,	
Number of Convictions—		
From January 1, 1912, to June 30, 1912	1,993	
Number of Misdemeanors Pending-		
June 30, 1912	305	10,042
Washington Pileston Piles		
Number of Felonies Filed—		1.004
From January 1, 1912, to June 30, 1912		1,204
Number of Felonies Held to Answer-		
From January 1, 1912, to June 30, 1912	302	
Number of Felonies Dismissed-		
	723	
From January 1, 1912, to June 30, 1912	140	
Number of Felonies Pending-		
June 30, 1912	179	1,204
APPEALS.		
AFFEALS.		
F 1 1 1019 to Imma 20 1019		
From January 1, 1912, to June 30, 1912.		
Number of Appeals Taken		22
Number of Appeals Affirmed	5	
Number of Appeals Modified	1	
Number of Appeals Reversed	7	
Number of Appeals Pending	9	22

## NATURALIZATION DEPARTMENT.

004	Law-		Totals.
	Declaration of Intention-		
	From April 18, 1906, to September 30, 1906.		572
	Naturalization of Aliens-		
	From April 18, 1906, to September 30, 1906		148
Sem	Law—		
	Declaration of Intention Issued-		
	From October 1, 1906, to June 30, 1905	5.188	
	From July 1, 1908, to June 30, 1909	1,531	
	From July 1, 1909, to June 30, 1910	1.059	
	From July 1, 1910, to June 30, 1911	842	
	From July 1, 1911, to June 30, 1912.	57	8,707
	Declaration of Intention Cancelled-		
	From October 1, 1906, to June 30, 1912		10
	Naturalization Petitions Filed-		
	From October 1, 1906, to June 20, 1905	1.045	
	From July 1, 1908, to June 30, 1909	509	
	From July 1, 1909, so June 30, 1910.	523	
	From July 1, 1910, to June 30, 1911	1.252	
	From July 1, 1911, to June 30, 1912	1.477	5,111
	Naturalization Petitions Granted-		
	From October 1, 1906, to June 30, 1905	632	
	From July 1, 1908, to June 30, 1909	\$71	
	From July 1, 1909, to June 20, 1910	515	
	From July 1, 1910, to June 30, 1911	1,043	
	From July 1. 1911, to June 30, 1912	1,293	
	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3,854	
	Naturalization Petitions Denied-		
	From October 1, 1906, to June 30, 1912	649	
	Naturalization Petitions Cancelled-		
	From October 1, 1906, to June 30, 1912	20	
	Naturalization Petitions Pending-		
	June 30, 1912	588	5,111

## RESTORATION OF NATURALIZATION RECORDS.

Petitions Filed—		Totals.	
From April 18, 1906, to September 30, 1906	202		
From October 1, 1906, to June 30, 1908	2,196		
From July 1, 1908, to June 30, 1909	595		
From July 1, 1909, to June 30, 1910	629		
From July 1, 1910, to June 30, 1911	537		
From July 1, 1911, to June 30, 1912	514	4,673	
Petitions Granted			
From April 18, 1906, to September 30, 1906	195		
From October 1, 1906, to June 30, 1908	2,196		
From July 1, 1908, to June 30, 1909	445		
From July 1, 1909, to June 30, 1910	493		
From July 1, 1910, to June 30, 1911	433		
From July 1, 1911, to June 30, 1912	460		
	4,222		
Petitions Denied—			
From April 18, 1906, to June 30, 1912	90		
Petitions Cancelled-			
From April 18, 1906, to June 30, 1912	6		
Petitions Pending June 30, 1912	355	4,673	
Naturalization Records Cancelled by the U.S. Courts to June			
30, 1912		<b>5</b> 6	

# Park Commissioners

#### YEARLY REPORT OF PARK COMMISSIONERS.

Pursuant to Section 9, Article 16, of the Charter of the City and County of San Francisco, the Park Commissioners herewith present their report for the fiscal year, ending June 30, 1912.

W. H. METSON, President.

Park Commissioners.

#### RECEIPTS.

By balance brought forward from 1911	\$ 5,287.76	
Special appropriation from Board of Supervisors-Res-		
olution 8795	6,000.00	
By revenue from Childrens' Quarters	38,770.15	
By revenue from Beach Chalet	2,583.00	
By rent of Japanese Tea Garden	600.00	
By cement sacks returned	649.60	
By S. F. Gas & Electric Co	365.25	
By Riding and Driving Club	350.00	
By Motorcycle Permits	329.00	
By rent of Boat House	300.00	
By sale of Sand	300.00	
By sale of two Elk	300.00	
By United Railroad	116.00	
By condemned Horses	108.80	
By Park Program privilege	108.00	
By Miscellaneous	332.28	
By Taxes	341,400.00	\$397,899.84
DISBURSEMENTS.		
Golden Gate Park-		
To Construction account	42.917.75	
To Maintenance account		\$272,641.51
20 Man Commerce de Court III	,	, ,
Small Parks and Squares-		
To Construction	18,024.49	
To Maintenance	74,033.06	92,057.55
10 Maintenance	14,033.00	92,001.00
Administrative—		
	F 400 00	
To Salaries—Superintendent and Clerk	5,400.00	
Secretary, Accountant and Stenographer	4,320.00	
Surveyor and Draughtsman	1,594.75	10.014 77
Chauffeur	1,500.00	12,814.75
Office Expenses—Stationery, typewriting material	E00 E4	E00 E4
and repairs, printing ordinances, etc	760.74	760.74
Constate a		
Sundries—		
Music	10,733.96	
Automobile	3,450.00	
Auto fittings, repairs, supplies	1,148.53	
Advertising for bids	352.80	
General expense, freight and express	553.17	
Park Programs-Music	153.25	
Surveying materials and repairs to instruments	26.75	
Motorcycle Shields	50.00	
Mounting Buffalo Heads	80.00	
Sundries	195.26	16,743.72
To balance forwarded to next fiscal year 1912-1913	2,881.57	2,881.57
-		
Total		\$397,899.84

## CONSTRUCTION ACCOUNT.

Structures-Labor and Material-		
Pioneer Log Cabin\$	1,939.62	
Convenience Sta Sloat Blvd. and Great Highway	1,297.85	
Rustic Benches	760.65	
Music Stand-Sounding board and floor	615.00	
Fences	420.08	
Tennis Courts	680.05	
Slides—Great Highway, continued	250.25	
Rustic House (not completed)	201.90	
Lavatory-Childrens' Quarters, continued	104.13	
Lavatory—Pioneer Log Cabin (not completed)	55.00	6,324.53
Sea Wall—		
Labor and material, continued	3,038.69	3,038.69
Water Works-		
Sump at Water Works, labor and material	5,699.60	
Water-Pipe extension, labor, pipe and fittings	1,512.49	7,212.09
Roads and Walks-		
Walk—South Drive	2 070 50	
Great Highway	2,070.50	
Upper Drive—Great Highway	2,950.50	
Bridle Path	487.00 $376.50$	E 004 E0
Bridle Fatil	370.30	5,884.50
Grounds—		
Labor, grass, seed, loam, etc.	2,110.96	
Fulton Street slope, continued	4,359.15	
South Drive, west of 14th Ave	2,001.50	
Lincoln Way, west of 40th Ave	691.75	
Grounds surrounding Pioneer Log Cabin	148.00	9,311.36
Seal Pond-Sloop Gjoa-		
Labor and material, continued	1,241.01	1,241.01
	-,	1,211.01
Drains—		
Labor and material	3,144.28	3,144.28
Stock and Implements-		
Auto lawn mower	1,745.00	1,745.00
Live Stock—		
Pigeons, larks, thrushes, finches, robins	109.00	109.00
rigeons, larks, thrushes, inches, robins	109.00	109.00
Childrens' Quarters—		
Donkey and Goat Stable	333.15	•
Fire Hydrants	75.65	408.80
Stadium-		
Cinder Path-Labor and material	2,470.19	2,470.19
Dugidio Donkway		
Presidio Parkway—  Labor and material	1 000 00	1 000 00
Latour and material	1,039.30	1,039.30
Conservatory—		
Orchids	989.00	989.00

#### CONSTRUCTION ACCOUNT-Continued.

18,024.49

#### Small Parks and Squares-

Alta Plaza	3,414.46
Bernal	42.00
Dolores	1,820.44
Franklin	102.91
Garfield	94.10
Holly	6,058.92
Lafayette	110.95
Portsmouth	10.25
Union	40.31
Balboa	2,669.67
St. Mary's	13.00
Lincoln	3.647.48

#### MAINTENANCE ACCOUNT.

#### Structures-

To labor, lumber, paints, oils, hardware, cement, fencing, lavatory supplies and supplies used in the maintenance of structures.

in the maintenance of structures.		
Labor\$	6,062.92	
Paints, oils, lights	695.61	
Cement	287.65	
Wire Cloth—Aviary	284.88	
Lumber	259.11	
Lavatory supplies	224.56	
Fencing	342.38	
Repairing Benches	169.60	
Hardware	170.25	
Boats-Paints and Oils	64.45	
Brooms, brushes, mops	91.50	
Supplies	29.15	
Lime	27.20	
Sundries	362.09	9,071.35
Tennis Courts and Club House—		
Labor and fittings	1,809.26	1,809.26
Water Works-		
Labor	8,385.71	
Fuel Oil	2,327.45	
Labor, chopping wood	931.00	
Control Electric power furnished windmill.	724.32	
Repairs to machinery-Dutch Windmill	337.54	
Boiler compound	256.88	
Machine Oil	208.10	
Machine fittings	175.93	
Hardware	125.43	
Coal Oil, Gasoline	109.23	
Hydrants	95.00	
Repairs to Windmill	73.60	
Sheet packing, supplies	118.59	
Sundries	68.68	13,937.46
Roads and Walks-		
Labor, cleaning, repairing, dressing, oiling	12,377.90	
Great Highway—Labor	2,397.50	
Oil	488.91	
Powder and Fuse	129.23	
Rock	96.00	15,489.54
Grounds—		,
Labor	63,454.85	
Hose	1,153.93	
Seed, plants and bulbs	969.42	
Grass Seed	505.86	
Hardware	539.69	
Garbage Cans	293.40	
Bitumen	200.00	
Sulphate of Copper	191.84	
Spray	139.00	

## MAINTENANCE ACCOUNT-Continued.

	25.00	
Lumber	65.08	
Poison	46.00	
Drinking Cups	24.35	
Cartridges	28.25	
Sundries	327.64	67,939.31
Conservatory-		
Labor	4,417.63	
Cement workers and carpenters	674.75	
Coal	1,216.69	W. 1.5
Lumber and Millwork	313.05	
Flower Pots	119.25	
Plants	105.25	
Hardware	115.32	
Muslin	89.87	
Cement	34.20	
Boiler-Fittings for heating apparatus	222.47	
Sundries	95.81	7,404.29
Nursery—		
Labor	10,419.99	
Plants and Trees	321.67	
Seed	291.25	
Flower Pots	232.43	
Lumber	144.30	
Loam	87.90	
Sundries	104.06	11,601.60
Name of the second seco		
Rolling Stock and Implements-		- 1 44
Rolling Stock and Implements—	2 745 50	
Labor	2,745.50 727.95	
Labor	727.95	
Labor	727.95 502.31	
Labor Smithshop Lawn Mowers and fittings Tools	727.95 502.31 452.01	
Labor	727.95 502.31 452.01 182.93	
Labor Smithshop Lawn Mowers and fittings Tools Rolling Stock Plumbing supplies	727.95 502.31 452.01 182.93 154.60	
Labor	727.95 502.31 452.01 182.93	4,874.70
Labor Smithshop Lawn Mowers and fittings Tools Rolling Stock Plumbing supplies Harness	727.95 502.31 452.01 182.93 154.60	
Labor	727.95 502.31 452.01 182.93 154.60 109.40	4,874.70
Labor Smithshop Lawn Mowers and fittings Tools Rolling Stock Plumbing supplies Harness	727.95 502.31 452.01 182.93 154.60	4,874.70
Labor	727.95 502.31 452.01 182.93 154.60 109.40	4,874.70
Labor	727.95 502.31 452.01 182.93 154.60 109.40	4,874.70
Labor	727.95 502.31 452.01 182.93 154.60 109.40 3,887.00 8,636.40	4,874.70
Labor Smithshop Lawn Mowers and fittings Tools Rolling Stock Plumbing supplies Harness Stables— Labor Feed and Hay Clipping Horses	727.95 502.31 452.01 182.93 154.60 109.40 3,887.00 8,636.40 64.75	4,874.70
Labor Smithshop Lawn Mowers and fittings Tools Rolling Stock Plumbing supplies Harness  Stables— Labor Feed and Hay Clipping Horses Wiring and installing Electric System	727.95 502.31 452.01 182.93 154.60 109.40 3,887.00 8,636.40 64.75 63.00	4,874.70
Labor	727.95 502.31 452.01 182.93 154.60 109.40 3,887.00 8,636.40 64.75 63.00 37.40	4,874.70
Labor	727.95 502.31 452.01 182.93 154.60 109.40 3,887.00 8,636.40 64.75 63.00 37.40 30.83	4,874.70
Labor Smithshop Lawn Mowers and fittings Tools Rolling Stock Plumbing supplies Harness Stables—  Labor Feed and Hay Clipping Horses Wiring and installing Electric System Supplies Drugs Electric supplies	727.95 502.31 452.01 182.93 154.60 109.40 3,887.00 8,636.40 64.75 63.00 37.40 30.83 16.75	4,874.70
Labor Smithshop Lawn Mowers and fittings Tools Rolling Stock Plumbing supplies Harness Stables—  Labor Feed and Hay Clipping Horses Wiring and installing Electric System Supplies Drugs Electric supplies	727.95 502.31 452.01 182.93 154.60 109.40 3,887.00 8,636.40 64.75 63.00 37.40 30.83 16.75	4,874.70 12,786.13
Labor Smithshop Lawn Mowers and fittings Tools Rolling Stock Plumbing supplies Harness  Stables—  Labor Feed and Hay Clipping Horses Wiring and installing Electric System Supplies Drugs Electric supplies Sundries  Beach Chalet—	727.95 502.31 452.01 182.93 154.60 109.40 3,887.00 8,636.40 64.75 63.00 37.40 30.83 16.75 50.00	4,874.70
Labor	727.95 502.31 452.01 182.93 154.60 109.40 3,887.00 8,636.40 64.75 63.00 37.40 30.83 16.75 50.00	4,874.70
Labor Smithshop Lawn Mowers and fittings Tools Rolling Stock Plumbing supplies Harness  Stables—  Labor Feed and Hay Clipping Horses Wiring and installing Electric System Supplies Drugs Electric supplies Sundries  Beach Chalet— Labor Supplies Supplies Supplies	727.95 502.31 452.01 182.93 154.60 109.40 3,887.00 8,636.40 64.75 63.00 37.40 30.83 16.75 50.00 870.00 1,887.87	4,874.70 12,786.13
Labor Smithshop Lawn Mowers and fittings Tools Rolling Stock Plumbing supplies Harness  Stables—  Labor Feed and Hay Clipping Horses Wiring and installing Electric System Supplies Drugs Electric supplies Sundries  Beach Chalet— Labor Supplies Gas	727.95 502.31 452.01 182.93 154.60 109.40 3,887.00 8,636.40 64.75 63.00 37.40 30.83 16.75 50.00 870.00 1,887.87 76.05	12,786.13
Labor Smithshop Lawn Mowers and fittings Tools Rolling Stock Plumbing supplies Harness  Stables—  Labor Feed and Hay Clipping Horses Wiring and installing Electric System Supplies Drugs Electric supplies Sundries  Beach Chalet— Labor Supplies Gas Laundry	727.95 502.31 452.01 182.93 154.60 109.40 3,887.00 8,636.40 64.75 63.00 37.40 30.83 16.75 50.00 1,887.87 76.05 63.25	4,874.70 12,786.13
Labor Smithshop Lawn Mowers and fittings Tools Rolling Stock Plumbing supplies Harness  Stables—  Labor Feed and Hay Clipping Horses Wiring and installing Electric System Supplies Drugs Electric supplies Sundries  Beach Chalet— Labor Supplies Gas Laundry Kitchen Utensils	727.95 502.31 452.01 182.93 154.60 109.40 3,887.00 8,636.40 64.75 63.00 37.40 30.83 16.75 50.00 870.00 1,887.87 76.05 63.25 30.20	4,874.70 12,786.13
Labor Smithshop Lawn Mowers and fittings Tools Rolling Stock Plumbing supplies Harness  Stables—  Labor Feed and Hay Clipping Horses Wiring and installing Electric System Supplies Drugs Electric supplies Sundries  Beach Chalet— Labor Supplies Gas Laundry	727.95 502.31 452.01 182.93 154.60 109.40 3,887.00 8,636.40 64.75 63.00 37.40 30.83 16.75 50.00 1,887.87 76.05 63.25	4,874.70 12,786.13

## PARK COMMISSION

## MAINTENANCE ACCOUNT-Continued.

Children's Quarters—		
Labor	11,545.60	
Supplies	19,133.79	
General Expense and Extra Help	2,106.04	
Kitchen Utensils, Crockery	1,228.63	
Feed and Hay	1,125.00	
Gas	608.80	
Coal	444.32	
Laundry	342.57	
Printing-Bags, Tickets, Bills-of-Fare, etc	299.75	
Paper Napkins, Towels, Cloths	274.34	
Cash Register	190.00	
Merry-go-Round—Steel Rope, Repairs	137.05	
Turnstile and Fittings	112.17	
Post Cards	90.00	
Harness	82.20	
Water	82.20	
Awnings and Fittings	74.50	
Uniforms	55.62	
Hardware	33.45	
Lumber for Springboards	19.50	
Sundries	80.79	
Bitumen Donkey Cart Course	388.70	
Free May Day Expenses	1,367.88	39,822.90
Tree may Day Expenses	1,007.00	00,022.00
Museum—		
Labor	11,898.30	
Insurance, Spooner Collection of Paintings	825.00	
Gas	377.60	
Brooms, Mops, Twine, Supplies	315.32	
General Expenses	279.00	
Coal	187.55	
Paints, Oils, Lights	172,72	
Chemical Fire Extinguisher and Hose	274.40	
Monarch—Dressed and Mounted	110.00	
Redwood, Pine, Millwork	88.75	
Stationery	73.22	
Plate Glass for Show-cases	75.00	
Hardware	64.24	
Drayage	48.55	
Turpentine, Cleaning Fluids, etc.	35.75	
Turnstile	33.33	
Natural History Supplies	37.41	
Catalogues	30.35	
Sundries		15,074.00
Live Stock—		,
Buffalo, Elk, Deer, Bears, Birds, etc:	4 440 ==	
Labor	4,418.75	1105005
Feed	7,432.20	11,850.95
Forestry-		
Labor-Thinning and Replanting	3,891.25	3,891.25

#### MAINTENANCE ACCOUNT-Continued.

Stadium-		A STORBARD I
Labor	5,250.25	
Paint, Lumber, Lavatory Supplies, etc	92.64	5,342.89
Presidio Parkway—		
Labor	5,272.30	
Burlap	186.78	
Lumber, Hardware	83.63	5,542.71
Drains—		
	000 50	000 50
Labor	320.50	320.50
Small Parks and Squares-		
000 TO 000		
Labor, Water, Hose, Lavatory Supplies, etc:		
Alta Plaza	5,329.01	
Alamo	5,783.20	
Bernal	1,623.00	
Buena Vista	1,594.79	
Balboa	3,922.99	
Columbia	2,201.25	
Duboce	2,759.84	
Dolores	1,410.15	
Franklin	2,190.65	
Garfield	1,746.31	4.44
Holly	2,791.74	
Hamilton	1,835.33	
Jefferson	5,333.33	
Lafayette	4,040.40	
Lobos	4,675.91	
Library	521.00	P(P)
Mission	7,071.86	
City Hall	622.50	
Portsmouth	1,505.59	
Schools	1,584.50	- II
Home	213.89	
South Park	444.00	
St. Mary's	1,145.21	
Union	2,737.62	
Convenience Station-Union	1,451,50	
Washington	2,094.75	
Convenience Station-Washington	1,067.44	
Mountain Lake	1,210.50	
General Account	1,303.60	
Lincoln	3,754.20	
Telegraph Hill	30.00	of buildings of
Parkside	37.00	74 033 06

# Recorder's Annual Report

San Francisco, July 25, 1912.

To the Honorable,

The Mayor and the Board of Supervisors,

City and County of San Francisco:

Gentlemen:—Pursuant to Charter provisions (Article XVI, Section 9), I beg to submit herewith a detailed report of the operations in the Recorder's office for the fiscal year ending June 30, 1912.

#### PAPERS FILED.

Fiscal year ending June 30, 1911	
Decrease in 1911-1912	8,740

A superficial glance at the above figures will prove misleading, and I desire, therefore, to show the cause for the apparent shrinkage in the business of the department, and to give the assurance that there has been no decrease in the general business; and since this general business in the recording department may be considered a fairly accurate barometer of the activities in building, real estate, and kindred operations, it is gratifying to know that the decreased total in the number of papers filed during the past fiscal year, as compared to the preceding fiscal year, was the sole result of greatly lessened operations under the so-called McEnerney Act, as the following comparison makes clear:

	1910-11	1911-12
Deeds Recorded	14,537	14,790
Mortgages	6,894	7,469
Releases	3,963	4,293
Deeds of Trust	1,877	1,958
Leases	734	958
Builders' Contracts	1,548	1,713
ALL PAPERS, except McEnerney	49,124	51,303

Thus it is shown that, in spite of the adverse total, the general business of the department for the past fiscal year was, after elminating the McEnerney comparisons, slightly in excess of the preceding fiscal year, the exact gain in general filings being 2,179 papers.

During 1910-1911 there was filed 9,341 McEnerney lis pendens and 6,826 McEnerney decrees, a total of 16,167 instruments. During 1911-1912 there was filed but 1,838 lis pendens and 3,410 decrees, a total of only 5,248 McEnerney papers. In this class of papers, therefore, the decrease was 10,919 papers.

#### CASH ACCOUNT.

	0.15		~ .
	Cash Receipts.	Expenditures.	Surplus.
iscal year 1910-11	. \$107,218.15	\$73,400.00	\$33,818.15
Siscal year 1911-12	95,534.25	75,522.43	20,011.82
Decrease, 1911-12	. \$ 11,683.90		\$13,806.33
Increase, 1911-12		\$ 2,122.43	

In addition to the receipts for Recorder's fees, as above, there was collected as desk rentals during the year the sum of \$657.50. This amount was duly paid to the Treasurer as a special account, and is not further considered in the department's operations.

The decrease in the net surplus for the past fiscal year is due (1) to the adoption by the voters of the recent charter amendment increasing the salaries of this department, which formerly were lower than those of all other county offices, and (2) to the fact that a portion of the excess copying work, caused by the recording of a great number of McEnerney decrees in the latter part of the preceding fiscal year was necessarily carried forward, and made a charge against the operations of the fiscal year under report.

Special reference is directed to the detailed tabulations on succeeding sheets, covering a period of fifty years, and showing that the department has earned, since the new charter went into effect on January 8, 1900, a total net surplus of \$244,805.51. Prior to the inauguration of the new charter, while the present schedule of fees was in force, the department was conducted at a net loss to the city.

Beginning with my incumbency and the new charter era on January 8, 1900, the cash statement of the department is as follows:

		Papers.	Total Receipts.	Total Expenses.	Surplus.
1900-01		25,776	\$ 39,584.45	\$33,852.00	\$ 5,732.45
1901-02		29,242	45,539.60	39,040.56	6,499.04
1902-03	***************************************	35,112	54,077.70	43,000.00	11,077.70
1903-04		37,337	57,537.45	43,900.00	13,637.45
1904-05	***************************************	41,360	63,330.85	43,900.00	19,430.85
1905-06		40,434	62,143.30	40,935.68	21,207.62
1906-07		54,070	83,978.90	56,113.20	27,207.62
1907-08		55,729	85,884.55	61,262.49	24,622.06
1908-09		64,513	105,619.90	70,400.00	35,219.90
1909-10		57,673	97,813.40	71,472.55	26,340.85
1910-11		65,291	107,218.15	73,400.00	33,818.15
1911-12		56,551	95,534.25	75,522.43	20,011.82

\$244,805.51

The above figures do not include the receipts from desk rentals, only the amounts received for recording fees being included.

As to the outlook in this department for the new fiscal year 1912-13, I will state that a substantial increase of business is confidently expected. Unless all indications fail, a revival in real estate and private building operations will follow the expenditure of the vast sums provided for the city's public improvements, for the water front development, and for the construction of the exposition. And these activities, whatever the degree, will be accurately reflected in the business of the Recorder's office.

It is estimated that about 80 per cent of the property owners have already taken advantage of the provisions of the McEnerney Act to establish record evidence of their land titles in this city and county. There can be no further great rush in this work, but it is nevertheless important that those who have not established their titles understand that the McEnerney Act will expire on December 31st of this year, that being the date to which it was extended at the last session of the legislature.

I especially desire, by means of this report and such publication as it will receive, to direct the attention of the public to the fact that building contracts filed in this department are, under the law, returnable to the parties who filed them, two years after the filing of the notice of completion of work under the said contracts. If the contracts are not called for, the Recorder is authorized to destroy them; this law having been passed to obviate the accumulation and care of a great number of bulky documents in an official department.

All contracts filed prior to April, 1906, were destroyed in the great conflagration. Since that date, there has been a vast accumulation of contracts. I have deemed it best to retain these contracts beyond the period prescribed by law, and none has been destroyed. To gain room for further filings, however, it will soon be necessary to destroy a portion of the accumulated contracts.

The public will therefore take notice that contracts filed from April 20, 1906, to December 31, 1907, will be destroyed unless called for within sixty days from this date. I earnestly urge all parties entitled to the same to call (with the recording receipt) for these papers.

Since the scheme for the new city hall contemplates a new Recorder's office as a part thereof, I will not discuss at this time the improvements which should be made in the Hall of Records. Under the circumstances, I shall ask for nothing which it is possible to do without.

I will, however, take this occasion to thank your Honor and the Board of Supervisors for the consideration and assistance which has been extended to me and my department during the past fiscal year.

Respectfully,

EDMOND GODCHAUX,

Recorder.

#### MONTHLY RECEIPTS PAID INTO THE TREASURY.

1911—July\$	7,746.20
August	7,606.45
September	6,827.15
October	8,014.40
November	8,115.75
December	7,777.20
1912—January	8,339.70
February	7,755.80
March	8,748.65
April	8,549.10
May	8,027.60
June	8,026.25
Total	95,534.25

#### MONTHLY STATEMENT OF SALARIES AS CHARGED AGAINST THE RE-CORDER'S APPROPRIATION.

1911—July	\$ 7,073.83
August	7,058.33
September	6,296.13
October	5,485.23
November	6,295.28
December	6,130.99
1912—January	6,336.72
February	6,042.63
March	6,431.03
April	6,320.39
May	6,011.39
June	6,040.48
Total	\$75 599 49

#### RECAPITULATION.

1911-1912\$95,534.25	l Year	Fisca	for	Receipts	Total
75,522.43	period	same	for	Salaries	Total
department\$20,011.82	edit of	s to c	rplus	Su	

In addition to receipts for Recorder's fees, as above, there was also collected for desk rentals, and paid to the City Treasurer, a total of \$657.50.

# NUMBER OF INSTRUMENTS FILED AND RECORDED DURING FISCAL YEAR 1911-1912.

Instruments.	Totals.						
Acceptances and Abandonments of Buildings	2,109						
Agreements and Covenants	1,497						
Architect's Certificates							
Assignments of Mortgages	359						
Attachments, Releases and Executions							
Bills of Sale	448						
Bonds							
Builder's Contracts and Bonds	1,713						
Certificates of Redemption-State	95						
Certificates of Residence	1						
Certificates of Sale, Assignments and Redemptions							
Decrees							
Decrees Establishing Title							
Deeds	14,790						
Deeds of Trust							
Election Expenses (statements of)	103						
Homesteads, Declarations and Abandonments	301						
Judgments, Abstracts and Transcripts, Satisfactions and Assignments							
Leases, Assignments and Surrenders							
Liens and Releases of Liens	2,336						
Lis Pendens							
Lis Pendens to Establish Title	1,838						
Maps	16						
Marriage Certificates and Licenses							
Marriage Contracts							
Miscellaneous							
Mortgages of Personal Property	1,340						
Mortgages of Real Property	7,469						
Notice of Ownership							
Notices of Sale							
Partnerships, Limited							
Powers of Attorney, Revocations and Substitutions							
Probates, Decrees of Distribution, etc.							
Reconveyances	1,315						
Releases of Personal Property Mortgages							
Releases of Real Estate Mortgages	4,293						
Separate Property of Wife	2						
Sole Trader							
Total	56,551						

## COMPARATIVE STATEMENT FROM 1859 TO 1912, INCLUSIVE

Year.	Papers.	Total Receipts.	Total Expenses.	Surplus.	Deficit.
859-60	5,596	\$18,300.00	\$13,847.00	\$ 4,453.00	
860-61	-,		,,		
861-62	11,970	34,605.00	26,792.50	7,902,60	
862-63	12,631	33,683,75	24,984.65	8,649.10	
863-64	13,391	34,534.25	33,358.25	1,176.00	
864-65	13,989	37,702.00	29,175,91	8,526.09	
.865-66	14.114	37.348.50	28,092.24	9.256.26	
866-67	14,262	43,237,25	30,427.59	12,809.66	
867-68	16,496	51,501.50	37,184.14	4,317.36	
868-69	18,761	55,549.25	42,399.52	12,149.73	
960 70	14.146	44.890.70	36.156.26	8.734.44	
869-70					
870-71	15,024	44,975.50	35,873.20	11,102.30	
871-72	12,897	41,176.75	35,372.92	5,702.83	\$ 442.9
872-73	11,207	34,051.25	34,494.16		
873-74	13,138	32,654.00	30,267.64	2,386.36	
874-75	17,486	44,407.50	38,616.11	5,791.39	
875-76	18,218	46,626,60	38,376.23	6,249.37	
876-77	21,396	51,386.75	40,930.41	10,456.34	
877-78	17,632	42,835.25	36,557.80	6,177.45	
878-79	18,871	38,175.00	34,893.62	3,281.38	
879-80	17,778	34,783.75	33,327.82	1,455.93	
019-00		31,420.50	29,817.40	1,603.10	
880-81	14,102			1,005.10	808.2
881-82	12,835	31,284.85	32,093.14	0.075.00	
882-83	14,266	34,237.00	30,261.34	3,875.66	
883-84	15,340	38,142.25	31,894.21	6,248.04	
884-85	15,500	38,702.50	32,295.00	6,407.50	
885-86	15,092	37,361.00	31,182.27	5,178.73	
886-87	17,065	43,764.00	33,754.78	10,009.22	
887-88	20,005	53,238,45	36,144.02	17,096.43	
888-89	22,370	52,858,56	43,476.36	10,382.20	
889-90	24,907	64,534.80	42,497.14	22,037.66	
890-91	26,111	68,284.53	45,136.44	23,148.09	
891-92	25,306	66.520.20	38,687.75	27.832.45	
892-93		60,234.00	43,190.51	17,043.49	
	25,262	55 000 05		14.898.41	
893-94	23,102	55,389.25	40,490.84		
894-95	23,434	58,868.75	41,109.80	17,658.95	
895-96	23,637	61,949.50	42,924.46	10,023.04	6,658.4
896-97	22,270	34,559.45	41,217.92		8,300.1
897-98	23,713	34,398.85	42,699.02		9,876.0
898-99	22,272	31,803.10	41,679.19		9,870.0
899-1900	24,622	37,451.05	39,725.22		2,274.1
900-01	25,776	39,584.45	33,852.00	5,732.45	
901-02	29,242	45,539.60	39,040.56	6,499.04	
902-03	35,112	54,077.70	43,000.00	11,077.70	
903-04	37,337	57,537.45	43,900.00	13,637.45	
904-05	41,360	63,330,85	43,900.00	19,430.85	
005 06					
905-06	40,434	62,143.30	40,935.68	21,207.62	
906-07	54,070	83,978.90	56,113.20	27,207.62	
907-08	55,729	85,884.55	61,262.49	24,622.06	
908-09	64,513	105,619.90	70,400.00	35,219.90	
909-1910	57,673	97,813.40	71,472.55	26,340.85	
1910-11	65,291	107,218.15	73,400	33,818.15	
1911-12	56,551	95,534.25	75,522.43	20,011.82	

# Sheriff's Report

To the Honorable James Rolph, Jr., Mayor of San Francisco,

San Francisco, California.

#### Dear Sir:-

As Sheriff of the City and County of San Francisco, I am presenting to you a report of the conduct and workings of that office for the fiscal year beginning July 1, 1911 and ending June 30, 1912.

There are presented herewith certain exhibits, giving in tabular form statistics concerning various phases of the working of the Sheriff's office, as Office Report, Report of Jails and Commissary Report, marked respectively Exhibits "A" and "B."

In my management of the office I have had two things particularly in mind, namely, to see that the various employees of the office faithfully and efficiently performed their duties, and, second, to care for the prisoners confined at the jails in such a way that as far as possible the county jails might be places of reform rather than places of mere punishment.

In connection with the first of these matters I have made it a point to give my close personal attention to the entire work of the office. I instituted a system by which accurate record could be kept of the times when the various employees reported on and off duty and of the number of hours that each worked and of the places where each worked.

In connection with the second matter I have given diligent attention to the healthfulness of the conditions under which the prisoners live, to the furnishing of employment for prisoners during the day, and to the furnishing of such amusement for the prisoners as was possible.

The County Jails at Ingleside have been kept in the most cleanly condition, and I think I can say that vast improvement in this regard has been made during the year.

Prisoners who work are given three meals a day; the others, two.

Care has been taken to have the quantity of food ample, to have it of good quality, and to have it properly prepared and served.

During the year a great deal of road work has been done by the prisoners. Not only has this been a means of giving them outdoor exercise, but it has improved the condition of the streets in the neighborhood of the County

We have at the County Jail two stables in which twenty-four horses are kept. The care of the stables, horses, wagons and other vehicles has given work to some of the prisoners.

Work is also furnished for prisoners in the yard, laundries, sulphur house, blacksmith shop, engine room and the lawns in front of Jails Numbers 1 and 2.

At the outset of my term I set about establishing a vegetable garden upon the jail grounds, and during the last several months have used a space of about four acres for that purpose. It has furnished work for about forty prisoners each day. It has supplied the jails with a large quantity of vegetables and enabled an improvement in the prison diet. It has also led to a saving of about \$100.00 per month. I believe it advisable to enlarge this vegetable garden.

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I believe that it would be advisable to institute a dairy at the County Jails.

I believe that when the new jail No. 1, at Washington and Kearny streets, is ready for occupancy and in use arrangements can be made for baking, at the jail, the bread supply needed for all the jails. The bread supply now costs the City and County about \$5,000.00 a year, and if my plan is a feasible one it is evident that it will lead to a large saving. I have in mind the fact that in instituting any changes of this sort we must carefully consider the extent to which we will be interfering with or running opposition to outside free labor.

I instituted at the jails, shortly after the commencement of my term, a circulating library for the use of the prisoners. The library contains about six hundred volumes, which have been obtained by private donation. The library has been freely used by the prisoners, and is much appreciated by them. On last Christmas eve an entertainment was given at the jails. About thirty numbers were rendered by volunteer talent. On the afternoon of Christmas day Madame Di Pasquali entertained the inmates for about two hours.

Formerly insane patients who were going from San Francisco to various State Hospitals, while on the ferry boats crossing the bay, were exposed to the view of the passengers. Shortly after the commencement of my term I communicated with the Southern Pacific Railroad and the Northwestern Railroad Company with a view to changing this condition. As a result there has been constructed on the ferry boats a collapsible partition which is used for providing an enclosed space in which the patients are kept. The Northwestern Railroad Company has promised to construct a separate compartment in one of its coaches for the transportation of patients. The Board of Harbor Commissioners, at my request, has constructed a waiting room in the inner portion of the Ferry Building in which patients can be kept while awaiting the departure of boats.

An Act passed by the State Legislature in 1911, concerning the paroling of misdemeanor prisoners sent to the County Jail, constitutes the Sheriff and the District Attorney of San Francisco a board of parole. I consulted with the District Attorney in regard to arranging regular meetings of this board, and my suggestion met with prompt approval. The board now meets regularly on Saturday mornings in the office at the County Jail at Ingleside.

Very respectfully yours,

FREDERICK EGGERS, Sheriff, City and County of San Francisco.

#### EXHIBIT "A"

FINANCIAL STATEMENT FOR FISCAL YEAR—JULY 1, 1911, TO JUNE 30, 1912.

Amounts paid into the City and County Treasury:

	\$ 1,521.40
August, 1911	2,274.79
September, 1911	
October, 1911	1,629.97
November, 1911	1,727.58
December, 1911	
January 8, 1912, 12 M	
Total	\$11,997.86
January, 1912	\$ 1,637.14
February, 1912	1,678.13
March, 1912	1,834.35
April, 1912	1,604.11
May, 1912	2,048.96
June, 1912	2,115.98
Total	\$10,918.67
Total paid in for fiscal year, 19	\$11,997.86
	12
Total paid in for fiscal year, 19	10,318.07

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SUPERIOR COURT WRITS-July 1, 1911, to January 8, 1912, at 12 M.

Month.	Attachments.	Executions.	Summons.	Miscellaneous.	Totals,
1911.					
July	163	76	68	11	318
August	149	54	75	19	297
September	163	59	66	29	317
October	233	68	80	24	405
November	199	76	70	17	362
December	235	80	70	27	412
1912.					
January	52	13	10	6	81
Totals	1,194	426	439	133	2,192

SUPERIOR COURT WRITS-January 8, 1912, to June 30, 1912.

Month. 1912.	Attachments.	Executions.	Summons.	Miscellaneous.	Totals.
January	135	80	54	29	298
February	196	76	72	24	368
March	213	87	79	18	397
April	248	65	87	32	432
May	170	90	72	19	351
June	171	71	62	34	338
Totals	1,133	469	426	156	2,184

JUSTICE COURT WRITS-July 1, 1911, to January 8, 1912, at 12 M.

Month.	Attachments.	Executions.	Summons.	Miscellaneous.	Totals.
1911.					
July	185	111	8	19	323
August	213	126	9	29	377
September	231	150	9	32	422
October	236	163	6	18	423
November	233	101	8	22	364
December	235	117	7	36	395
1912.					
January	43	11		2	56
Totals	1,376	779	47	158	2,360

JUSTICE COURT WRITS-January 8, 1912, at 12 M., to June 30, 1912.

Month. 1912.	Attachments.	Executions.	Summons.	Miscellaneous.	Totals.
January	213	144	6	40	403
February		142	11	27	434
March		144	9	35	432
April	250	135	7	32	424
Мау		120	19	34	446
June		136	9	34	426
Totals	1,481	821	61	202	2,565

TOTAL NUMBER OF WRITS RECEIVED BY MONTHS FROM JULY 1, 1911, TO JANUARY 8, 1912, at 12 M.

Month.	Attachments.	Executions.	Summons.	Miscellaneous.	Totals.
1911.					
July	348	187	76	30	641
August	362	180	84	48	674
September	394	209	75	61	739
October	469	231	86	42	828
November	432	177	78	39	726
December	470	197	77	63	807
1912.					
January	95	24	10	8	137
Totals	2,570	1,205	486	291	4,552

## TOTAL NUMBER OF WRITS RECEIVED BY MONTHS FROM JANUARY 8, 1912, TO JUNE 30, 1912.

Month.	Attachments.	Executions.	Summons.	Miscellancous.	Totals.
1912.					
January	348	224	60	69	701
February	450	218	83	51	802
March	457	231	88	53	829
April	498	200	94	64	856
Мау	443	210	91	53	797
June	418	207	71	68	764
Totals	2,614	1,290	487	358	4,749

#### SALES-PERSONAL PROPERTY.

	July 1, 1911,	Jan. 8, 1912, 12 M	
	to	to	
	Jan. 8, 1912,	June 30, 1912.	Total
	12 M		
Superior Court	27	21	48
Justice Court	56	60	116
		_	
Total	83	81	164

#### SALES-REAL ESTATE.

to to Jan. 8, 1912, June 30, 1912. Total  12 M  Superior Court 7 7 14  Justice Court 14 16 30	J	uly 1, 1911,	Jan. 8, 1912,	
Jan. 8, 1912, June 30, 1912. Total       12 M     7     7     14       Justice Court     14     16     30			12 M	
Superior Court     7     7     14       Justice Court     14     16     30		to	to	
Superior Court         7         7         14           Justice Court         14         16         30		Jan. 8, 1912,	June 30, 1912.	Total
Justice Court		12 M		
			7	14
Total 21 23 44	Justice Court	14	16	30
Total 21 23 44				
	Total	21	23	44

#### EXHIBIT "B"

FINANCIAL STATEMENT OF THE SHERIFF OF SAN FRANCISCO COUNTY FOR THE FISCAL YEAR ENDING JUNE 30, 1912.

#### Subsistence.

Subsistence.	
July, 1911\$	3.066.22
August, 1911	3,652.17
September, 1911	3,036.48
October, 1911	3,410.83
November, 1911	3,693.42
December, 1911	4,367.92
January 1 to 8, 1912	602.02
Total\$	21,829.06
Sheriff's Expense.	
July, 1911\$	190.75
August, 1911	245.90
September, 1911	621.80
October, 1911	182.75
November	148.85
December, 1911	480.60
January 1 to 8, 1912	28.00
Total	1,898.65
Allowance from July 1, 1911, to January 8, 1912.	
Subsistence \$2	3.346.77
Sheriff's expense	1,297.05
Subsistence allowance \$2	,
Subsistence expenditures	1,829.06
Balance from subsistence	1.517.71
Sheriff's expenses—Expenditures\$	
Sheriff's expenses—Allowance	1,297.05
Sheriff's expenses over-drawn\$	601.60
Balance from subsistence \$	
Balance over-drawn Sheriff's expense	601.60
Total balance on hand, January 8, 1912\$	916.11
(NOTE)—The above statement is shown as on books at the County	
Subsistence.	

#### Subsistence

January 8 to 31, 1912\$	3,221.19
February, 1912	3,685.23
March, 1912	4,090.12
April, 1912	3,601.80
May, 1912	4,942.84
June, 1912	
_	

Total ......\$22,884.75

#### Sheriff's Expense.

Subsistence expenditures \$2 Subsistence allowance 2  Balance overdrawn—Subsistence \$ Sheriff's expense—Allowance \$ Sheriff's expense—Expenditures \$  Balance from Sheriff's expense \$ Balance overdrawn from subsistence \$ Balance from Sheriff's expense \$  Overdrawn from January 8 to June 30, 1912 \$ Balance on hand January 8, 1912, to June 30, 1912 \$	1,653.23
March, 1912       April, 1912         May, 1912       June, 1912         June, 1912       \$         Allowance from January 8, 1912, to June 30, 1912.       \$2         Subsistence       \$2         Sheriff's expense       \$2         Subsistence allowance       2         Balance overdrawn—Subsistence       \$         Sheriff's expense—Expenditures       \$         Balance from Sheriff's expense       \$         Balance overdrawn from subsistence       \$         Balance from Sheriff's expense       \$         Overdrawn from January 8 to June 30, 1912       \$         Balance on hand January 8, 1912, to June 30, 1912       \$	350.90 88.50 102.75 116.15 843.20
April, 1912       May, 1912         June, 1912       \$         Total       \$         Allowance from January 8, 1912, to June 30, 1912.         Subsistence       \$2         Sheriff's expense       \$2         Subsistence allowance       2         Balance overdrawn—Subsistence       \$         Sheriff's expense—Expenditures       \$         Balance from Sheriff's expense       \$         Balance overdrawn from subsistence       \$         Balance from Sheriff's expense       \$         Overdrawn from January 8 to June 30, 1912       \$         Balance on hand January 8, 1912, to June 30, 1912       \$	88.50 102.75 116.15 843.20
May, 1912       June, 1912         June, 1912       \$         Total       \$         Allowance from January 8, 1912, to June 30, 1912.         Subsistence       \$2         Subsistence expenditures       \$2         Subsistence allowance       2         Balance overdrawn—Subsistence       \$         Sheriff's expense—Expenditures       \$         Balance from Sheriff's expense       \$         Balance overdrawn from subsistence       \$         Balance from Sheriff's expense       \$         Overdrawn from January 8 to June 30, 1912       \$         Balance on hand January 8, 1912, to June 30, 1912       \$         Overdrawn from January 8, 1912, to June 30, 1912       \$	102.75 116.15 843.20 1,653.23
June, 1912  Total \$  Allowance from January 8, 1912, to June 30, 1912.  Subsistence \$ Sheriff's expense \$  Subsistence expenditures \$2 Subsistence allowance \$ Sheriff's expense—Allowance \$ Sheriff's expense—Expenditures \$  Balance from Sheriff's expense \$ Balance overdrawn from subsistence \$ Balance overdrawn from subsistence \$ Balance from Sheriff's expense \$  Overdrawn from January 8 to June 30, 1912 \$ Balance on hand January 8, 1912, to June 30, 1912 \$  Overdrawn from January 8, 1912, to June 30, 1912 \$	116.15 843.20 1,653.23
Allowance from January 8, 1912, to June 30, 1912.  Subsistence \$2 Sheriff's expense \$2 Subsistence expenditures \$2 Subsistence allowance \$2 Balance overdrawn—Subsistence \$3 Sheriff's expense—Expenditures \$3 Sheriff's expense—Expenditures \$3 Sheriff's expense—Expenditures \$3 Balance from Sheriff's expense \$3 Balance from January 8 to June 30, 1912 \$3 Balance on hand January 8, 1912, to June 30, 1912 \$3 Overdrawn from January 8, 1912, to June 30, 1912 \$3	843.20 1,653.23
Allowance from January 8, 1912, to June 30, 1912.  Subsistence \$2 Sheriff's expense \$2 Subsistence expenditures \$2 Subsistence allowance \$2 Balance overdrawn—Subsistence \$3 Sheriff's expense—Allowance \$3 Sheriff's expense—Expenditures \$3 Balance from Sheriff's expense \$3 Balance overdrawn from subsistence \$3 Balance overdrawn from subsistence \$3 Balance overdrawn from January 8 to June 30, 1912 \$3 Balance on hand January 8, 1912, to June 30, 1912 \$3 Overdrawn from January 8, 1912, to June 30, 1912 \$3	1,653.23
Subsistence \$2 Sheriff's expense \$2 Subsistence expenditures \$2 Subsistence allowance \$2 Balance overdrawn—Subsistence \$5 Sheriff's expense—Allowance \$5 Sheriff's expense—Expenditures \$5 Balance from Sheriff's expense \$5 Balance overdrawn from subsistence \$5 Balance from Sheriff's expense \$5 Balance from Sheriff's expense \$5 Balance from January 8 to June 30, 1912 \$5 Balance on hand January 8, 1912, to June 30, 1912 \$5 Overdrawn from January 8, 1912, to June 30, 1912	
Sheriff's expense         \$2           Subsistence expenditures         2           Subsistence allowance         2           Balance overdrawn—Subsistence         \$           Sheriff's expense—Allowance         \$           Sheriff's expense—Expenditures         \$           Balance from Sheriff's expense         \$           Balance overdrawn from subsistence         \$           Balance from Sheriff's expense         \$           Overdrawn from January 8 to June 30, 1912         \$           Balance on hand January 8, 1912, to June 30, 1912         \$	
Subsistence expenditures \$2 Subsistence allowance 2  Balance overdrawn—Subsistence \$ Sheriff's expense—Allowance \$ Sheriff's expense—Expenditures \$  Balance from Sheriff's expense \$ Balance overdrawn from subsistence \$ Balance from Sheriff's expense \$ Overdrawn from January 8 to June 30, 1912 \$ Balance on hand January 8, 1912, to June 30, 1912 \$	
Subsistence expenditures \$2 Subsistence allowance 2  Balance overdrawn—Subsistence \$ Sheriff's expense—Allowance \$ Sheriff's expense—Expenditures \$  Balance from Sheriff's expense \$ Balance overdrawn from subsistence \$ Balance from Sheriff's expense \$ Overdrawn from January 8 to June 30, 1912 \$ Balance on hand January 8, 1912, to June 30, 1912 \$	1,202.95
Subsistence allowance	2.834.75
Sheriff's expense—Allowance \$ Sheriff's expense—Expenditures  Balance from Sheriff's expense \$ Balance overdrawn from subsistence \$ Balance from Sheriff's expense \$  Overdrawn from January 8 to June 30, 1912 \$ Balance on hand January 8, 1912, to June 30, 1912 \$  Overdrawn from January 8, 1912, to June 30, 1912	
Sheriff's expense—Expenditures  Balance from Sheriff's expense	1,181.52
Sheriff's expense—Expenditures  Balance from Sheriff's expense	1,202,95
Balance overdrawn from subsistence \$ Balance from Sheriff's expense \$  Overdrawn from January 8 to June 30, 1912 \$ Balance on hand January 8, 1912 \$  Overdrawn from January 8, 1912, to June 30, 1912 \$	843.20
Balance overdrawn from subsistence \$ Balance from Sheriff's expense \$  Overdrawn from January 8 to June 30, 1912 \$ Balance on hand January 8, 1912 \$  Overdrawn from January 8, 1912, to June 30, 1912 \$	359.75
Balance from Sheriff's expense	
Balance on hand January 8, 1912\$  Overdrawn from January 8, 1912, to June 30, 1912	359.75
Balance on hand January 8, 1912\$  Overdrawn from January 8, 1912, to June 30, 1912	821.77
Overdrawn from January 8, 1912, to June 30, 1912	916.11
Total balance on hand June 30, 1912\$	94.34
10ta 8atance <b>(a. 1822</b> (820 (8), <b>2012</b>	01.01
Total Expenditures from July 1, 1911, to June 30, 1912.	
Subsistence\$2	1,829.06
Subsistence 2	2,834.75
Sheriff's expense	1,898.65
Sheriff's expense	843.20
Total expended\$4	
Total allowance, fiscal year\$4	7,500.00
Total expended, fiscal year	7,405.66
Total balance, June 30, 1912	

488 SHERIFF

# REPORT OF THE SHERIFF OF SAN FRANCISCO COUNTY FOR THE FISCAL YEAR ENDING JUNE 30, 1912.

Movement of Jail Population.	Men.	Women.	Total.
Number in jail, July 1, 1911	251	26	277
Number received during the year, July 1, 1911, to			
June 30, 1912	2,159	207	2,366
Total prisoners for the year	2,410	233	2,643
Sent to State Prisons	150	3	153
Sent to Reform School	13		13
Served sentence in jail	1,442	180	1,622
Released on habeas corpus	5		5
Released on probation	160	5	165
Acquitted on trial	51	3	54
Escaped	5		5
Died			3
Insane sent to hospital	27	1	28
Otherwise removed from jail	294	17	311
Total passed out	2,150	209	2,539
Number in jail June 30, 1912	260	24	284

NOTE—Two of the prisoners who escaped were felony prisoners under Sheriff Thomas F. Finn.

NOTE-One of the prisoners who escaped during our incumbency was recaptured and is now in State Prison.

Number of inmates at midnight, June 30, 1912.	Men.	Women.
Awaiting trial	55	2
Serving jail sentences	192	22
Sentenced to State Prisons	12	
Sentenced to Reform Schools	1	
		******
Total	260	24

# Board of Censorship

San Francisco, Cal., February 8, 1913.

To the Honorable James Rolph, Jr.,
Mayor of the City and County.

Dear Sir:—Pursuant to Section 9, Article XVI, of the Charter of the City and County of San Francisco, the Board of Censorship herewith presents its report for the fiscal year of 1911-1912.

Very truly yours,

E. M. HECHT, Assistant Secretary.

A review of the minutes of the preceding Board of Censorship, and as far as this Board is able to determine, indicate that the operations of the past year were very limited. Perhaps this was due to the ineffective ordinance or otherwise, but records show very few investigations and less jurisdiction. The majority of the meetings failed to record a quorum, the result of considerable discord among the members of the Board.

It is to be regretted that the old Board is unable to present a more satisfactory report of proceedings, but such an explanation is unavailable.

The present Board has taken over the work and is proceeding as efficiently as possible, under the very limited authority granted by the present unsatisfactory ordinance, and in consideration of the fact that this is the only Civic Board which is utterly unprovided with funds to pursue its work by the municipality you will realize that this is a very great handicap to this Board, same must exist under the ordinance but at the same time no provision what-so-ever is made for it by the authorities.

# Report of Chief of Police

REPORT OF D. A. WHITE, CHIEF OF POLICE OF THE CITY AND COUNTY OF SAN FRANCISCO, FOR THE FISCAL YEAR ENDING JUNE 30TH, 1912.

To the Honorable James Rolph, Jr., Mayor of the City and County of San Francisco, State of California.

Sir:—In compliance with Section 9, Article XVI of the Charter, I submit herewith the Annual Report of the Police Department for the fiscal year ending June 30th, 1912.

Very respectfully,

D. A. WHITE, Chief of Police.

# STRENGTH OF THE POLICE DEPARTMENT AND SUMMARY OF ACTION TAKEN BY THE BOARD OF POLICE COMMISSIONERS IN THE TRIAL OF COMPLAINTS AGAINST MEMBERS THEREOF DURING THE FISCAL YEAR ENDING JUNE 30TH, 1912.

#### BOARD OF POLICE COMMISSIONERS JUNE 30TH, 1912.

Jesse B. Cook	Commissioner and President of the Bo	oard
I. H. Spiro		oner
Alexander L. O'Grady	Commissi	oner
James Woods	Commissi	oner
OH A DI TO	N. D. GERTLIN, G. and an	
CHARLES	S F. SKELLY, Secretary.	
NUMERICAL STRENGTH OF T	HE POLICE DEPARTMENT JUNE 30TH, 1	912.
Police Commissioners		4
	s	1
Secretary, Pension Fund Commi	ssion	1
		1
		1
		4
Matrons, City Prison		4
		1
Hostlers		9
Engineers		3
Patrol Wagon Drivers		26
		1
Captain of Detectives		1
Captains of Police		9
Chief Clerk		1
Property Clerk		1
Detective Sergeants		25
Lieutenants of Police		18
Sergeants of Police		53
Corporals of Police		58
Police Officers		722

# APPOINTMENTS AND REMOVALS DURING THE YEAR ENDING JUNE 30TH, 1912.

Police Officers, resigned	Police Officers, died		9
Police Officers, retired			
Police Officers, retired	Police Officers, dismissed		9
Police Officers, appointed   29			
Hostlers, dismissed   11   Hostlers, appointed   12   12   12   13   14   14   15   15   15   16   15   16   15   16   15   16   16	·		
Hostlers, dismissed   11   Hostlers, appointed   12   12   12   13   14   14   15   15   15   16   15   16   15   16   15   16   16	Police Officers, reinstated		2
Hostlers, appointed   12     Hostlers, resigned   1     Matrons, died   1     Matrons, appointed   1     Patrol Drivers, resigned   1     Patrol Drivers, resigned   1     Patrol Drivers, appointed   1     Police Surgeon, dismissed   1     Police Surgeon, dismissed   1     Police Surgeon, dismissed   1     Police Surgeon, dismissed   3     Telephone Operators, appointed   3     ACTION TAKEN BY THE BOARD IN TRIAL OF MEMBERS OF THE POLICE FORCE ON CHARGES DURING YEAR ENDING JUNE 30TH, 1912.  Number of complaints filed.   28     Number of complaints sustained by dismissal from department   9     Number of complaints sustained by fines   4     Number of complaints sustained by reprimand   2     Number of complaints sustained by reprimand			
Matrons, died         1           Matrons, appointed         1           Patrol Drivers, resigned         1           Police Surgeon, dismissed         1           Police Surgeon, dismissed         1           Police Surgeon, appointed         1           Telephone Operators, dismissed         3           Telephone Operators, appointed         3           ACTION TAKEN BY THE BOARD IN TRIAL OF MEMBERS OF THE POLICE FORCE ON CHARGES DURING YEAR ENDING JUNE 30TH, 1912.         28           Number of complaints sustained by dismissal from department         9           Number of complaints sustained by fines         4           Number of complaints sustained by reprimand         2           Xumber of complaints dismissed         13           Aggregate amount of fines         \$250.00           RETAIL LIQUOR DEALERS         ***           Total number licensed places June 30, 1911         2,087           Total number applications received during the fiscal year ending June 30, 1912         ***           Total number new permits granted (Steamers)         7           Total number new permits granted (Steamers)         7           Total number licensed places June 30, 1912         2,094           Applications withdrawn         109           Applications refused			
Matrons, appointed         1           Patrol Drivers, resigned         1           Patrol Drivers, appointed         1           Police Surgeon, dismissed         1           Police Surgeon, appointed         1           Telephone Operators, dismissed         3           Telephone Operators, appointed         3           ACTION TAKEN BY THE BOARD IN TRIAL OF MEMBERS OF THE POLICE FORCE ON CHARGES DURING YEAR ENDING JUNE 30TH, 1912.         28           Number of complaints sustained by dismissal from department         9           Number of complaints sustained by fines         4           Number of complaints sustained by reprimand         2           Xumber of complaints dismissed         13           Aggregate amount of fines         \$250.00           RETAIL LIQUOR DEALERS           Total number licensed places June 30, 1911         2,087           Total number applications received during the fiscal year ending June 30, 1912         8,475           Total number new permits granted (Steamers)         7           Applications withdrawn         109           Applications refused         1           Permits revoked         6           Retired from business         0           Total number licensed places June 30, 1912         2,088 <t< td=""><td>Hostlers, resigned</td><td></td><td> 1</td></t<>	Hostlers, resigned		1
Matrons, appointed         1           Patrol Drivers, resigned         1           Patrol Drivers, appointed         1           Police Surgeon, dismissed         1           Police Surgeon, appointed         1           Telephone Operators, dismissed         3           Telephone Operators, appointed         3           ACTION TAKEN BY THE BOARD IN TRIAL OF MEMBERS OF THE POLICE FORCE ON CHARGES DURING YEAR ENDING JUNE 30TH, 1912.         28           Number of complaints sustained by dismissal from department         9           Number of complaints sustained by fines         4           Number of complaints sustained by reprimand         2           Xumber of complaints dismissed         13           Aggregate amount of fines         \$250.00           RETAIL LIQUOR DEALERS           Total number licensed places June 30, 1911         2,087           Total number applications received during the fiscal year ending June 30, 1912         8,475           Total number new permits granted (Steamers)         7           Applications withdrawn         109           Applications refused         1           Permits revoked         6           Retired from business         0           Total number licensed places June 30, 1912         2,088 <t< td=""><td></td><td></td><td></td></t<>			
Patrol Drivers, appointed			
Police Surgeon, dismissed	Patrol Drivers, resigned		1
Police Surgeon, dismissed	Patrol Drivers, appointed		1
Telephone Operators, dismissed   3   3   3   3   3   3   3   3   3			
Telephone Operators, appointed   3   3	Police Surgeon, appointed		1
ACTION TAKEN BY THE BOARD IN TRIAL OF MEMBERS OF THE POLICE FORCE ON CHARGES DURING YEAR ENDING JUNE 30TH, 1912.  Number of complaints filed	Telephone Operators, dismissed		3
ACTION TAKEN BY THE BOARD IN TRIAL OF MEMBERS OF THE POLICE FORCE ON CHARGES DURING YEAR ENDING JUNE 30TH, 1912.  Number of complaints filed	Telephone Operators, appointed		3
RETAIL LIQUOR DEALERS.   2,087   Total number licensed places June 30, 1911   2,087   Total number applications received during the fiscal year ending June 30, 1912   8,475   7   2,094   Applications withdrawn   109   Applications refused   1   Permits revoked   6   Retired from business   0   6   6     6	Number of complaints sustained by dismissal from departmen Number of complaints sustained by fines Number of complaints sustained by reprimand	t	9 4 2 13
Total number licensed places June 30, 1911         2,087           Total number applications received during the fiscal year ending June 30, 1912         8,475           Total number new permits granted (Steamers)         7           Applications withdrawn         109           Applications refused         1           Permits revoked         6           Retired from business         0           Total number licensed places June 30, 1912         2,088           Net gain, 1.         1,635           Restaurants         124           Halls         4           Dance Halls         30           Concert Halls         2           Ferry Boats         13           Sealed Packages         8           Hotels         10           Hotel and Bar         99           Boarding House and Bar         39           Saloon and Restaurant         115           Billiard Halls         6           Bowling Alleys         3	Aggregate amount or mies	Ψ	200.00
Total number licensed places June 30, 1911         2,087           Total number applications received during the fiscal year ending June 30, 1912         8,475           Total number new permits granted (Steamers)         7           Applications withdrawn         109           Applications refused         1           Permits revoked         6           Retired from business         0           Total number licensed places June 30, 1912         2,088           Net gain, 1.         1,635           Restaurants         124           Halls         4           Dance Halls         30           Concert Halls         2           Ferry Boats         13           Sealed Packages         8           Hotels         10           Hotel and Bar         99           Boarding House and Bar         39           Saloon and Restaurant         115           Billiard Halls         6           Bowling Alleys         3	DUMANT LIGHTON DESIERG		
Total number applications received during the fiscal year ending June 30, 1912         8,475           Total number new permits granted (Steamers)         7           Applications withdrawn         109           Applications refused         1           Permits revoked         6           Retired from business         0           Total number licensed places June 30, 1912         2,038           Net gain, 1.         1,635           Restaurants         1,24           Halls         30           Concert Halls         2           Ferry Boats         13           Sealed Packages         8           Hotels         10           Hotel and Bar         99           Boarding House and Bar         39           Saloon and Restaurant         115           Billiard Halls         6           Bowling Alleys         3	RETAIL LIQUOR DEALERS.		
ending June 30, 1912       8,475         Total number new permits granted (Steamers)       7         Applications withdrawn       109         Applications refused       1         Permits revoked       6         Retired from business       0         Total number licensed places June 30, 1912       2,088         Net gain, 1.       1.635         Restaurants       124         Halls       30         Concert Halls       2         Ferry Boats       13         Sealed Packages       8         Hotels       10         Hotel and Bar       99         Boarding House and Bar       39         Saloon and Restaurant       115         Billiard Halls       6         Bowling Alleys       3	Total number licensed places June 30, 1911	2,087	
Total number new permits granted (Steamers)         7         2,094           Applications withdrawn         109           Applications refused         1         1           Permits revoked         6         6           Retired from business         0         6           Total number licensed places June 30, 1912         2,038           Net gain, 1.         1         1           Straight saloons         1,635         1           Restaurants         124         1           Halls         4         1           Dance Halls         30         2           Concert Halls         2         2           Ferry Boats         13         3           Sealed Packages         8         8           Hotels         10         1           Hotel and Bar         99         9           Boarding House and Bar         39         3           Saloon and Restaurant         115         6           Bowling Alleys         3         6	Total number applications received during the fiscal year		
Applications withdrawn 109 Applications refused 1 Permits revoked 6 Retired from business 0 6  Total number licensed places June 30, 1912 2,088 Net gain, 1. Straight saloons 1,635 Restaurants 124 Halls 4 Dance Halls 30 Concert Halls 2 Ferry Boats 13 Sealed Packages 8 Hotels 10 Hotel and Bar 99 Boarding House and Bar 39 Saloon and Restaurant 115 Billiard Halls 6 Bowling Alleys 3	ending June 30, 19128,	475	
Applications withdrawn         109           Applications refused         1           Permits revoked         6           Retired from business         0           Total number licensed places June 30, 1912         2,088           Net gain, 1.         1,635           Straight saloons         1,635           Restaurants         124           Halls         30           Concert Halls         2           Ferry Boats         13           Scaled Packages         8           Hotels         10           Hotel and Bar         99           Boarding House and Bar         39           Saloon and Restaurant         115           Billiard Halls         6           Bowling Alleys         3	Total number new permits granted (Steamers)	7	
Applications refused         1           Permits revoked         6           Retired from business         0           Total number licensed places June 30, 1912         2,088           Net gain, 1.         1,635           Straight saloons         1,635           Restaurants         124           Halls         30           Concert Halls         2           Ferry Boats         13           Scaled Packages         8           Hotels         10           Hotel and Bar         99           Boarding House and Bar         39           Saloon and Restaurant         115           Billiard Halls         6           Bowling Alleys         3			2,094
Applications refused         1           Permits revoked         6           Retired from business         0           Total number licensed places June 30, 1912         2,088           Net gain, 1.         1,635           Straight saloons         1,635           Restaurants         124           Halls         30           Concert Halls         2           Ferry Boats         13           Scaled Packages         8           Hotels         10           Hotel and Bar         99           Boarding House and Bar         39           Saloon and Restaurant         115           Billiard Halls         6           Bowling Alleys         3	Applications withdrawn	109	
Retired from business       0       6         Total number licensed places June 30, 1912       2,088         Net gain, 1.         Straight saloons       1,635         Restaurants       124         Halls       4         Dance Halls       30         Concert Halls       2         Ferry Boats       13         Sealed Packages       8         Hotels       10         Hotel and Bar       99         Boarding House and Bar       39         Saloon and Restaurant       115         Billiard Halls       6         Bowling Alleys       3		1	
Total number licensed places June 30, 1912       2,088         Net gain, 1.       1.635         Straight saloons       1,635         Restaurants       124         Halls       4         Dance Halls       30         Concert Halls       2         Ferry Boats       13         Sealed Packages       8         Hotels       10         Hotel and Bar       99         Boarding House and Bar       39         Saloon and Restaurant       115         Billiard Halls       6         Bowling Alleys       3	Permits revoked	6	
Net gain, 1.       Straight saloons       1,635         Restaurants       124         Halls       4         Dance Halls       30         Concert Halls       2         Ferry Boats       13         Sealed Packages       8         Hotels       10         Hotel and Bar       99         Boarding House and Bar       39         Saloon and Restaurant       115         Billiard Halls       6         Bowling Alleys       3	Retired from business	. 0	6
Net gain, 1.       Straight saloons       1,635         Restaurants       124         Halls       4         Dance Halls       30         Concert Halls       2         Ferry Boats       13         Sealed Packages       8         Hotels       10         Hotel and Bar       99         Boarding House and Bar       39         Saloon and Restaurant       115         Billiard Halls       6         Bowling Alleys       3			
Straight saloons       1,635         Restaurants       124         Halls       4         Dance Halls       30         Concert Halls       2         Ferry Boats       13         Sealed Packages       8         Hotels       10         Hotel and Bar       99         Boarding House and Bar       39         Saloon and Restaurant       115         Billiard Halls       6         Bowling Alleys       3			2,088
Restaurants         124           Halls         4           Dance Halls         30           Concert Halls         2           Ferry Boats         13           Sealed Packages         8           Hotels         10           Hotel and Bar         99           Boarding House and Bar         39           Saloon and Restaurant         115           Billiard Halls         6           Bowling Alleys         3		1 635	
Halls         4           Dance Halls         30           Concert Halls         2           Ferry Boats         13           Sealed Packages         8           Hotels         10           Hotel and Bar         99           Boarding House and Bar         39           Saloon and Restaurant         115           Billiard Halls         6           Bowling Alleys         3			
Dance Halls         30           Concert Halls         2           Ferry Boats         13           Sealed Packages         8           Hotels         10           Hotel and Bar         99           Boarding House and Bar         39           Saloon and Restaurant         115           Billiard Halls         6           Bowling Alleys         3			
Concert Halls         2           Ferry Boats         13           Sealed Packages         8           Hotels         10           Hotel and Bar         99           Boarding House and Bar         39           Saloon and Restaurant         115           Billiard Halls         6           Bowling Alleys         3			
Ferry Boats         13           Sealed Packages         8           Hotels         10           Hotel and Bar         99           Boarding House and Bar         39           Saloon and Restaurant         115           Billiard Halls         6           Bowling Alleys         3	Dance Traits	30	
Sealed Packages         8           Hotels         10           Hotel and Bar         99           Boarding House and Bar         39           Saloon and Restaurant         115           Billiard Halls         6           Bowling Alleys         3	Concert Halls	9	
Hotels         10           Hotel and Bar         99           Boarding House and Bar         39           Saloon and Restaurant         115           Billiard Halls         6           Bowling Alleys         3			
Hotel and Bar       99         Boarding House and Bar       39         Saloon and Restaurant       115         Billiard Halls       6         Bowling Alleys       3	Ferry Boats	13	
Boarding House and Bar       39         Saloon and Restaurant       115         Billiard Halls       6         Bowling Alleys       3	Ferry Boats	13 8	
Saloon and Restaurant         115           Billiard Halls         6           Bowling Alleys         3	Ferry Boats	13 8 10	
Billiard Halls         6           Bowling Alleys         3	Ferry Boats	13 8 10 99	
Bowling Alleys	Ferry Boats Sealed Packages Hotels Hotel and Bar Boarding House and Bar	13 8 10 99 39	
- · · · · · · · · · · · · · · · · · · ·	Ferry Boats Sealed Packages Hotels Hotel and Bar Boarding House and Bar Saloon and Restaurant	13 8 10 99 39	
2,000	Ferry Boats Sealed Packages Hotels Hotel and Bar Boarding House and Bar Saloon and Restaurant Billiard Halls	13 8 10 99 39 115 6	
	Ferry Boats Sealed Packages Hotels Hotel and Bar Boarding House and Bar Saloon and Restaurant Billiard Halls	13 8 10 99 39 115 6	2,088

## VIOLATION OF LIQUOR LICENSE LAW.

The state of the s			
Cases pending June 30th, 1911		4	
Number convicted	2		
Number dismissed	2		
Amount of fines paid after conviction			\$ 200
Arrests made during the fiscal year ending June 30, 1912		289	
Number of cases dismissed	196		
Number of convictions	81		
Number of cases pending	12		
Amount of fines paid after conviction			\$7,560
Total			\$7,760
ARRESTS FOR PEDDLING WITHOUT LICE	ENSE.		
Arrests during the fiscal year ending June 30, 1912		47	
Number of cases dismissed	40		
Convicted and fined	7		
Amount of fines and forfeitures in Police Courts			\$65
AUCTIONEERS.			
Total number of licensed places June 30, 1911		46	
Total number of new permits granted during the fiscal year			
ending June 30, 1912		15	
Applications withdrawn	4		61
Retired from business			61
Retired from pusiness			13
Total number licensed places June 30th, 1912 Net gain, 2.			48
INTELLIGENCE OFFICE KEEPERS.			
Total number licensed places June 30, 1911		61	
Total number new permits granted during the fiscal year			
ending June 30, 1912		18	
			79
Applications refused	1		
Applications withdrawn	8		
Retired from business			20
			_
Total number licensed places June 30, 1912			59
Net loss			4
PAWN BROKERS.			
	٠.		
Total number licensed places June 30, 1911	54		
anding lune 20, 1012	10		
ending June 30, 1912	13		
			0.7
Applications refused	1		67
Applications withdrawn	2		
Retired from business	4		5
Total number licensed places June 30, 1912			62
Net gain	8		

#### SECOND HAND AND JUNK DEALERS.

Total number licensed places June 30, 1911		155 36	A Shirty Charles
Applications withdrawn Applications refused	6 12	- T	191
Applications pending	. 5		32
Total number of licensed places June 30th, 1912 Net gain, 4.			159
KINETOSCOPES.			
Total number licensed places June 30, 1911		60 18	197 1972
		_	78
Applications withdrawn Retired from business	3		17
Total number licensed places June 30, 1912 Net gain, 1.			61
Total number Moving Picture Exhibitions in Theatres June 30, 1911		28	
Total number Moving Picture Exhibitions in Theatres June 30, 1912		27	
Net loss		1	
PANORAMAS.			
Total number licensed places June 30, 1911		2	
ending June 30, 1912		1	3
Retired from business			0
Total number licensed places June 30, 1912 Net gain, 1.			3
MUSEUMS.			
Total number licensed places June 30, 1911  Total number new permits granted during the fiscal year ending June 30, 1912		2	
,		_	5
Permits refused	1		1 mm21
Total number licensed places June 30, 1912			2
SKATING RINKS.			11117
Total number licensed places June 30, 1911		1	
Total number new permits granted during the fiscal year ending June 30, 1912		2	Reg - m
Retired from business		_	3 1
Total number licensed places June 30, 1912  Net gain, 1.			2

#### DETECTIVE AGENCIES.

DETECTIVE AGENCIES.			
Total number licensed places June 30, 1911		10	14
Permits refused	1		3
Total number licensed places June 30, 1912  Net gain, 4.			11
SHOOTING GALLERY KEEPERS.			
Total number licensed places June 30, 1911	•	14 6 —	20
Applications withdrawn  Applications refused  Retired from business  Total licensed places June 30, 1912  Net gain, 4.	2 1		2 18
CARRY CONCEALED WEAPONS.			
Total number applications received during the fiscal year ending June 30, 1912		104 23	
Total number applications granted			81
LICENSED GUIDES.			
Total number licensed Guides June 30, 1911		33 22	
Permits withdrawn Permits pending Retired from business	9 1		55 30
Total licensed Guides June 30, 1912 Net loss, 8.			25
ONE DAY LIQUOR DEALERS.			
Total number applications received during the fiscal year ending June 30, 1912	6	358	
Total number applications granted during the fiscal year ending June 30, 1912			351
ITINERANT VENDERS.			
Total number applications received during the fiscal year ending June 30, 1912		7	
Total number applications withdrawn		5	
Total number applications granted			2

#### PEDDLERS.

Total number applications received during the fiscal year			
ending June 30, 1912	0.0	2,494	
Total number applications withdrawn	26 3	29	
Total number applications refused			
Total permits granted		2,465	
Average number permits granted per quarter		-,-00	616
JUNK GATHERERS.			
Total number licensed Junk Gatherers June 30, 1911		111	
Total number new permits granted during the fiscal year			
ending June 30, 1912		30	
			141
Applications withdrawn	6		
Applications pending	1		
Retired from business			25
T . 1 . 2 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1			
Total No. licensed Junk Gatherers June 30, 1912 Net gain, 5.			116
GOT TOTTON 0			
SOLICITORS.			
Total number licensed Solicitors June 30, 1911		39	
Total number new permits granted during the fiscal year		39	
ending June 30, 1912		43	
			82
Applications withdrawn	10		
Retired from business			39
			1
Total number licensed Solicitors June 30, 1912			43
Net gain, 4.			
MOTORMEN.			4. 00
Total number licensed motormen June 30, 1911	492		
Total number applications received during the fiscal year			
ending June 30, 1912, (including renewals)			643
Applications withdrawn	1		
Applications refused	2		
Applications pending	1		
Total number licensed Motormen June 30, 1912		520	0.0
Net gain			28
DRIVERS.			
Total number licensed Drivers June 30, 1911			179
Applications received during the fiscal year ending June 30,		100	
1912 (including renewals)	0	162	
Permits revoked	2		137
Local number menseu Dilvers vane oo, 1012			101
Net loss			42

#### SPECIAL POLICE OFFICERS.

Total number Special Officers June 30, 1911 Total number new applications granted during the fiscal year		501	
endging June 30, 1912		202	
			703
Applications refused Appointments revoked	10		141
Total No. Special Police Officers June 30, 1912			562
BILLIARD PARLORS.			
Total number permits granted during the fiscal year ending June 30, 1912  Total number applications pending	1	85	
Total number applications pending	1		

#### EXHIBIT "B"

# RANK OF THE DEPARTMENT AND THE ANNUAL SALARY ATTACHED TO EACH.

Commissioners \$1,200.00	
Secretary to Commissioners	
Stenographer to Commissioners	
Police Surgeon	
Chief of Police	
Captain of Detectives	
Captains of Police	
Chief Clerk	
Property Clerk	
Lieutenants of Police	
Detective Sergeants	
Patrol Sergeants	
Corporals	
Patrolmen	
Engineers on Police Boat "Patrol"	
Patrol Wagon Drivers	
Chief Hostler	
Hostler	
Prison Cook	
Prison Matrons	
Telephone Operators	

#### EXHIBIT "C"

#### POLICE STATIONS AND THEIR LOCATIONS.

Name of Station.	Location.
Central Station	Hall of Justice
Bush Street Station	N. Side Bush, bet. Polk and Van Ness
O'Farrell Street Station	2117 O'Farrell Street
Southern Station	Fourth and Clara Streets
Park Station	Golden Gate Park
Potrero Station	S. W. 20th and Kentucky Streets
Bay View Station	1676 Newcomb Avenue
Mission Station	Seventeenth and Division Streets
Ingleside Station	Ocean and San Jose Avenues
Harbor Station	Drumm and Commercial Streets
North End Station	
Richmond Station	453 Sixth Avenue

#### EXHIBIT "D"

Comparative statement of the number of arrests and strength of the police force for the thirty-four years ending June 30, 1912:

Years.	Number of Officers.	Number of Arrests.
1878-1879	329	22,120
1879-1880	340	21,063
1880-1881	400	23.011
1881-1882	400	25,969
1882-1883	400	24,149
1883-1884	400	25,591
1884-1885	400	24,432
1885-1886	406	26,587
1886-1887	406	23,805
1887-1888	406	29,466
1888-1889	406	23,462
1889-1890	406	23,549
1890-1891	406	24,528
1891-1892	456	28,417
1892-1893	456	25,987
1893-1894	456	25,824
1894-1895	482	25,960
1895-1896	557	30,462
1896-1897	559	29,168
1897-1898	559	28,013
1898-1899	559	27,769
1899-1900	588	26,488
1900-1901	588	27,362
1901-1902	607	28,482
1902-1903	643	29,336
1903-1904	671	36,208
1904-1905	707	33,893

#### EXHIBIT "D"-Continued

Records of 1905-1906 were destroyed by fire, except		
from April 18, to July 1, 1906	708	878
1906-1907	759	27,013
1907-1908	802	38,738
1908-1909	817	34,336
1909-1910	846	29,855
1910-1911	935	32,914
1911-1912	944	35,594

#### EXHIBIT "E"

Estimated value of property lost or stolen and of property recovered during the fiscal year ending June 30th, 1912.

		Lost or Stolen.	Recovered.
1911	—July	\$ 23,702	\$ 1,201
	August	15,607	1,568
	September	21,014	17,096
	October	30,263	1,107
	November	20,763	3,558
	December	27,997	3,227
1912	-January	26,674	1,624
	February	21,000	3,125
	March	20,365	3,182
	April	22,165	3,000
	May	26,545	3,364
	June	13,555	4,364
		\$272,650	\$46,446

#### EXHIBIT "F"

#### PATROL WAGON SERVICE.

Number of Runs	19,725
Number of Miles Traveled	50,478
Prisoners brought to Station	18,575
Fires Attended	595
False Alarms	369
Sick and Injured to Hospital	2,920
Insane Persons Cared for	246
Lost Children Restored to Parents	234

#### EXHIBIT "G"

#### SUBPOENAS SERVED.

Superior Court	848
Police Court	4.426
Coroner's	
Grand Jury	•

#### EXHIBIT "H"

# TABULATED STATEMENT OF OFFENSES CHARGED AND ARRESTS MADE BY THE POLICE DEPARTMENT OF SAN FRANCISCO FOR THE FISCAL YEAR ENDING JUNE 30, 1912.

41 2 4 4 7774	
Abandonment and Neglect of Wife	
Abduction	
Adultery	
Administering Drugs, etc., with intent to Produce Miscarriage	
Administering Stupefying Drugs	
Arson	
Assault	
Assault to Commit Bodily Injury	
Assaults with Caustic Chemicals	_
Assault with Deadly Weapon	2
Assault to Murder	1
Assault to Rape	
Assault to Rob	
Attempt to Murder	
Attempt to Pass a Raised Bill	
Attempt to obtain Money or Goods by False Pretenses	
Automobile, State Law Violating	
Attempting to vote when not qualified	
Adulteration, Prohibiting the Mislabeling, or Misbranding of Manufac-	
tured Productions	
Assisting Prisoners to Escape	
Battery	9
Begging	4
Bench Warrant	1
Blasting Careless	
Bottle, Owners Act Violated	
Boulevard Ordinance Violating	
Bribery	
Burglary	4
Burglary Attempted	
Burglars' Tools Having Possession	
Building Ordinance Violated	
Bucket Shop Keeper	
Bucket Shop Visitor	
Child Labor Law Violating	
Concealed Weapon, Black Jack	
Concealed Weapon, Brass Knuckles	
Concealed Weapon, Knife	
Concealed Weapon, Pistol	2
Concealed Weapon, Slung Shot	
Conspiracy	
Contempt of Court	
Counterfeit Money Passing	
Counterfeiting Railroad or Steamship Tickets	
Crime Against Children	
Crime Against Nature	
Cruelty to Animals	3
Cruelty to Children	
Cubic Air Law	
Drugs Depositing on Door-step prohibited	

#### EXHIBIT "H"-Continued

Defrauding Stable Keeper	
Defrauding Inn Keeper	9
Dentistry Practicing, No License	
Deserter from United States Army	1
Deserter from United States Navy	2
Disorderly House Keeping	
Disturbing the Peace	2,25
Dog (Keeping Vicious)	
Dogs running at large without a muzzle	
Driving off Horse and Buggy without Consent of Owner	
Drug Order, Violating, Selling Morphine, Cocaine, Opium, etc., without a	
Physician's Prescription	58
Drunk	11,03
Drunk Common	1,20
Dynamite, Vigorite, Nitro-Glycerin, etc., in possession	
Eight o'clock Ordinance, Minors Violating	
Election Law Violating	
Embezzlement, Felony	8
Embezzlement, Misdemeanor	9
Employment office Ordinance Violating	
En route	6
En Route to Almshouse	13
Evading payment of Fare on Railroad	
Exhibiting Deadly Weapon in a Rude and Threatening Manner	
Extortion	
Extortion Attempted	
Failure to Provide for Minor Child	2
False Imprisonment	
False Personation	
False Pretenses, Obtaining Money or Goods by	1
Fast or Reckless Driving	
Fictitious Check Passing and Making	1
Fictitious Instrument, Making and Passing	-
Fire Arms, Discharging in City Limits	
Fire Arms, Selling to Minors	
Fire and Police Telegraph System Interference or Injury to	
Fire Ordinance, Violating	:
Fire Works, Discharging	
Fish Law, Violating	
Forcible Entry and Detiner	
Forgery	
Frandulent Conveyance	
Fraudulently Concealed Property	
Gambling, Craps	
Gambling, Dice	
Gambling, Faro	
Gambling, House Keeping	1
Gambling, House Visiting	1.2
Gambling Implements in Barricaded Premises Prohibiting Exposure of	1,2
and Visiting	8
Gambling, Lottery-Tickets in Possession and Drawing	4
Gambling, Lottery, Aiding and Managing	4
Gambling, Lottery House Keeping	,
Gambling, Lottery House Visiting	1
Gambling, Lottery Ticket Selling	
Gambling Nickel-in-Slot	

## EXHIBIT "H"-Continued

Gamoning, roker
Gambling, Pool Selling in Prescribed Limits
Game Law Violating
Gas Ordinance Violating
Hackney, Carriage, Automobile, Taxicab and other Vehicles, Boats in
waters of Bay regulating the use of, fixing rates to be charged for
Transportation of persons and baggage
Health Ordinance Violating
Held as Witness
Inebriates and Drug Habits
Ill Fame, House of Admitting Minors to
Ill Fame, Inmate of House of
Ill Fame, Keeping House of
Ill Fame, Placing Female in House of
Ill Fame, Placing Wife in House of
Ill Fame, Soliciting for House of
Ill Fame, Visitor to House of
Incest
Inciting Riot
Indecent Exposure
Insanity
Interfering with an Officer
Injury to Railroads and Railroad Bridge
Intemperate
Kidnapping
Language, Vulgar or Profane
Larceny, Grand
Larceny, Grand Attempted
Larceny, Petit
Larceny, Petit, Attempted
Larceny, Petit, Trick and Device
Lewd and Indecent Act, Committing and Soliciting
Libel
License Law, Liquor
License Law, Merchandise
License Law, Violating
License, Peddling Without
Liquor, Selling on Election Day
Malicious Mischief
Manslaughter
Mayhem
Medicine, Practicing Without a License
Medical Treatment
Members of National Guard, Insubordination of
Milk Ordinance, Violating
, 9
Minor, Allowing in Pool Room
Minor, Employing as Acrobat
Minor, Selling Liquor to
Murder
Music, Playing in Dance Halls after 1 A. M.
Motor Vehicles, Duty of Driver of or Person in Charge in Collision with
Person or Other Vehicle
Motor Vehicles, Duty of Person in Charge Operator or Driver who when Intoxicated
Obscene Literature, Having in Possession

## EXHIBIT "H"-Continued

Obscene Pictures, Having in Possession
Obstructing Officer
Operating Motor Vehicles While Intoxicated
Bringing Morphine, Cocoaine or Other Narcotic or any Intoxicating Liquor
of any kind whatever, etc., into or near Prisons
Opium Place, Keeping
Opium Place, Visiting
Ordered into Custody
Park Ordinance, Violating
Perjury
Personating an Officer
Poison, Administering to Animal
Pound Ordinance, Violating
Public Institution
Pure Drug Law of California, Violating
Pure Food Law, Violating
Rape
Rape, Attempt
Receiving, Purchasing in Pledge Junk from Person Under the Age of 16
Years
Receiving Stolen Goods
Refusing to Move On
Refusing to Show Books of Corporation
Resisting an Officer
Robbery
Robbery, Attempt
Runner and Solicitor's Ordinance, Violating
Restoring Cancelled Railroad or Steamship Tickets
Requiring Surgeons to Report Accidents
Seduction
Sidewalk Order, Expectorating on
Sidewalk Order, Violating
Smoking on Street Cars Prohibited
Sodomy
Sodomy, Attempted
Soliciting and Employing one to Commit Public Offense
Soliciting Prostitution
State Pander Law, Violating
State Pimp Law, Violating
Stealing Gas
Street Car Obstruction
Street, Distributing Hand Bills on
Street Order, Violating
Surrendered by Bondsmen
Street Car, Expectorating on
Selling Goods which bear Counterfeit Trade Marks
Taking Females for Purpose of Prostitution
Taking Motor Vehicles, Bicycles, Temporarily without Owners' Consent
Threats to Kill
Transfer, Street Railway, Prohibiting giving of
Unlawful Assembly
Unlawful Cohabitation
Urinating on Public Street
Violating Section 26 Act of Legislature

#### EXHIBIT "H" -- Continued

Vagrancy	4,179
Violating Chapter 663 State Statutes of California	14
Violating or Omitting Sections 1 and 3 of California State Statutes, Chap-	
ter 258, Article 1537	28
Violating State Itinerant Vendor Act	2
White Slave Law, Violating	1
Weekly Day of Rest, State Law Violating	- 5
Wage, Non-Payment of	2
Total Arrests	35,594

#### EXHIBIT "I"

STATEMENT OF THE POLICE CONTINGENT FUND FOR THE FISCAL YEAR ENDING JUNE 30, 1912.

RECEIPTS

July	26,	1911,	received	from	Treasurer\$	666.65
Aug.	26,	1911.	received	from	Treasurer	666.65
Sept.	25,	1911,	received	from	Treasurer	666.65
Oct.	26,	1911,	received	from	Treasurer	666.65
Nov.	25,	1911,	received	from	Treasurer	666.65
Dec.	26,	1911,	received	from	Treasurer	666.65
Jan.	25,	1912,	received	from	Treasurer	666.65
Feb.	26,	1912,	received	from	Treasurer	666.65
Mar.	19,	1912,	received	from	Treasurer	666.65
April	25,	1912,	received	from	Treasurer	666.65
May	27,	1912,	received	from	Treasurer	666.65
June	29,	1912	received	from	Treasurer	666.75
July	1,	1912,	balance	cash	on hand	1,026.12

Total amount coming into the hands of the Property
Clerk during the year.....

\$ 9,026.03

#### DISBURSEMENTS

#### EXPENSES PAID FROM CONTINGENT FUND DURING THE YEAR.

July,	1911,	Expenses	per	month	as	per	vouchers	on	file	535.20	
Aug.,	1911,	Expenses	per	month	as	per	vouchers	on	file	732.16	
Sept.,	1911,	Expenses	per	month	as	$\mathbf{per}$	vouchers	on	file	804.32	
Oct.,	1911,	Expenses	per	month	as	per	vouchers	on	file	562.25	
Nov.,	1911,	Expenses	per	month	as	per	vouchers	on	file	803.06	
Dec.,	1911,	Expenses	per	month	as	per	vouchers	on	file	1,138.91	
Jan.,	1912,	Expenses	per	month	as	per	vouchers	on	file	865.06	
Feb.,	1912,	Expenses	per	month	as	per	vouchers	on	file	706.43	
Mar.,	1912,	Expenses	per	month	as	per	vouchers	on	file	960.41	
April,	1912,	Expenses	per	month	as	per	vouchers	on	file	434.63	
May,	1912,	Expenses	per	month	as	per	vouchers	on	file	588.29	
June,	1912,	Expenses	per	month	as	per	vouchers	on	file	1,126.03	
									-		

Less the following amounts advanced to police officers for the purpose of investigating criminal cases, bringing back criminals, etc., and later refunded by such officers.

July	17, 1911, From Captain J. J. O'Meara for 3 police stars	.\$ 15.00
July	26, 1911, From Sergt. Brown, for telegram	85
Aug.	9, 1911, From Lieutenant Matheson, for cablegrams	62.06
Aug.	15, 1911, From Sergt. Brown, for telegrams	4.75
Aug.	17, 1911, From Det. Sergt. Ed. Gibson, in Max Knotts case	. 193.35
Sept.	7, 1911, From Det. Sergt. T. C. Murphy, in H. Nefsky case	. 125.00
	11, 1911, From A. P. Wielder, U. S. Consul, Shanghai, China	
	for cablegram	
Sept.	21, 1911, From Mr. Manno, for telegrams	70
Sept.	26, 1911, From Det. Sergt. T. C. Murphy, balance due in H. Nef	
	sky case	
Oct.	11, 1911, From Mr. Cole, Pioneer Auto Co., for telegram	. 2.25-
Oct.	21, 1911, From Sergt. Brown, for telegrams	
Dec.	7, 1911, From R. O. Tobin, for telegrams	
Dec.	13, 1911, From Fireman's Fund Ins. Co., for expressage	
Dec.	15, 1911, From Det. Sergt. J. F. Mackey in Rogers' case	
Dec.	19, 1911, From Officer G. H. Richards, E. Morrison case	
	22, 1911, From Sergt. A. D. Layne, Mah Hing case	
	16, 1912, From Mrs. Cowles, for telegrams	
	18, 1912, From Officer G. M. Geimann, Ed. Fawcett case	
	28, 1912, From Officer G. M. Geimann, for telegrams	
	29, 1912, From Officer Joseph Redmond	
	30, 1912, From Lieutenant Fitzhenery for telegrams	
	26, 1912, From Officer J. H. Coleman, for U. S. prisoners	
	1, 1912, From Sergt. A. D. Layne, in case of Moss & Co	
	4, 1912, From D. A. White, in D. H. Walters case	
Mar.	.,,,,,,	
	sale Liquor Merchants	
	22, 1912, From District Attorney for telegrams	
Mar.	25, 1912, From D. A. White, Chief of Police, Joseph McMillian	
	ease	
April		
	6, 1912, From Lieutenant Fitzhenry, for telephone	
May	6, 1912, From Lieutenant Fitzhenry, for telephone	
	10, 1912, From Patrick Shea, Acting Chief of Police S. G. La	
	ase	
	13, 1912, From D. A. White, Chief of Police	
May	22, 1912, From D. A. White, Chief of Police	. 150.00
June	6, 1912, From Lieutenant Fitzhenry, for telegrams	. 7.35
June	29, 1912, From Det. Sergt. Joseph Redmond, cases of Hulbert	,
	Stein and B. Bing	
	Total amount refunded	\$1,467.41
Actua	l amount expended during the fiscal year	7.789.34
	on hand June 30th, 1910	
	[-	
	Total	\$9.026.03
	Statement of the amount of money received and paid into the Tre	
	ervice of police officers, detailed at various places of amusem	
	Section XII, of Chapter X, of the Charter, during the fiscal ye	ar ending
	30th, 1912 as per Treasurer's receipt on file.	
1911-	—July	
	August	67.50
	September	. 110.00
	October	
	November	
	December	

1912-	-January				127.50
	February				85.00
	March				102.50
	April				72.50
	May				105.00
	June				97.50
	· ·			\$1,	052.50
5	tatement of the amounts deducted by the Honorable	В	ard of I	Polic	e Com
	ners from awards of Police Officers for rewards				
endin	June 30th, 1912, and paid into the City and Coun	ty '	Freasury	as j	per the
Treas	arer receipts on file.				
1911-	-July			\$	15.00
	August				5.00
	October				5.00
	November				5.00
	December				5.00
1912-	-January				15.00
	February				10.00
	March				15.00
	April				15.00
	May				20.00
	June				35.00
			•	-	7=10
	Total			\$	145.00
Cash	under Section III, Chapter VIII, Article VIII of t	\$	822.88		
Kesur	of auction sale		675.85	\$1.	498.73
				7-1	107
	DISBURSEMENTS.				
Ancti	oneer's Commission at 8%	9	54,05		
	tising sale		31.65		
	Post Cards, notice of sale		4.50		
2000	2 out caracty notice of sale		1.00	\$	90.20
1	Tet cash paid to Treasurer				408.53
	-				
	EXHIBIT "J"				
	EXHIBIT				
	ORT OF POLICE COURT APPEALS TO THE SUIDISPOSITION OF SAME FOR THE FISCAL YEAR 30TH, 1912.				
	ls pending June 30th, 1911ls filed during the fiscal year ending June 30th, 1912			21 52	
	nents affirmed			04	21
	nents reversed				19
	nents modified				18
	ls pending				18
-17/1/00	~~ r~~~~				_
				73	78

#### EXHIBIT "K"

#### LETTERS AND TELEGRAMS RECEIVED AND SENT OUT.

Cetters sent out	Pelegrams sent out	etters received	 	
Telegrams sent out	Telegrams sent out	etters sent out	 	
Telegrams received	Telegrams received			
	Elatiolegistary and can at you	elegrams received		

#### EXHIBIT "L"

### REPORT OF BUREAU OF IDENTIFICATION, PHOTOGRAPHS AND DE-SCRIPTIONS OF CRIMINALS ON HAND JUNE 30TH, 1912.

#### PHOTOGRAPHS.

Photographs and descriptions of Local Criminals	24,762
Photographs and descriptions from San Quentin	25,834
Photographs and descriptions from Folsom	8,393
Photographs and descriptions from California points	7,963
Foreign, including United States, Canada, Europe, etc	19,778
Total in Bureau	86,720

WORK PERFORMED IN BUREAU.	
Fingerprints taken	3,995
Photographs and Bertillion measurements taken	769
Photographs and measurements received	5,229
Circulars prepared and sent out	15,250
Circulars received	1,050
Photographs and measurements sent to other departments during the	fiscal
year ending June 30th, 1912.	
Los Angeles	719
Oakland	719
Stockton	719
Sacramento	719
San Diego	719
San Jose	719
Washington, D. C.	150
Carson City, Nevada	719
Victoria, B. C.	719
Oklahoma City, Okla.	719
Tacoma, Wash.	100
Various other places	175
The state of the s	
Total	7,615
Identifications made during the year	429

EXHIBIT "M"

#### REPORT

OF THE

## Police Relief and Pension Fund Commissioners

FOR

#### FISCAL YEAR ENDING JUNE 30TH, 1912.

To the Honorable James Rolph, Jr.,

Mayor of the City and County of San Francisco.

Sir:—In compliance with Section IX, Article XVI, of the Charter of the City and County of San Francisco, the Board of Police Relief and Pension Fund Commissioners, herewith present and submit their report for the fiscal year ending June 30th, 1912:

The Board of Police Relief and Pension Fund Commissioners as now constituted consist of the following members:

Jesse B. Cook	resident
I. H. SpiroComm	
Alexander O'GradyComm	
James Woods	

The following members of the Police Department of the City and County of San Francisco were retired from active duty and pensioned by the Board of Police Relief and Pension Fund Commissioners, during the fiscal year 1911 and 1912 under the provisions of Chapter X of Article VIII of the Charter:

NAME.	Section Under.	Amount.	RANK.	Date of Retirement.
George W. Harrigan	1 and 3	\$60.00	Police Officer	Aug. 17, 1911
Timothy P. Riordan	1 and 3	74.00	Det. Sergeant	Nov. 2, 1911
Peter Fanning	1 and 3	60.00	Police Officer	Nov. 2, 1911
Bernard Harter	1 and 2	69.00	Sergeant	Nov. 9, 1911
Thomas Mahoney	1 and 2	69.00	Sergeant	Nov. 9, 1911
Stephen Bunner	1 and 2	69.00	Sergeant	Nov. 9, 1911
Michael Mahoney	1 and 3	60.00	Police Officer	Nov. 9, 1911
John McLean	1 and 3	60.00	Police Officer	Nov. 9, 1911
Christopher Blank	1 and 3	69.00	Sergeant	April 1, 1912
John McGrevy	1 and 2	64.00	Corporal	April 1, 1912
Randolph C. Stroup	1 and 3	60.00	Police Officer	April 1, 1912
Jermiah Clifford	1 and 2	60.00	Police Officer	April 1, 1912
James O'Connor No. 1	1 and 2	60.00	Police Officer	April 1, 1912
John T. Edner	1 and 3	60.00	Police Officer	April 1, 1912
George Farrell	1 and 3	60.00	Police Officer	April 1, 1912
Wm. H. Williams	1 and 2	69.00	Sergeant	April 1, 1912

The following pensioners died during the fiscal year 1911-1912:

NAME.	Section Under.	Amount.	RANK.	Date of Retirement.	Date of Death.
Hiram G. Smith Chas. C. Wells Peter Coleman Albert M. Smith Wm. D. Hensley	4 and 5‡ 3‡ 1 and 3*	50.00 50.00 50.00	Police Officer . Police Officer . Police Officer .	Jan. 31, 1898 Dec. 31, 1889 Apr. 1, 1907	Sept. 9, 1911 Feb. 21, 1912 Mar. 4, 1912 Apr. 2, 1912 Apr. 16, 1912

<sup>\*</sup>Under Charter.

month \$60.00.

The following persons not members of the Department drawing pensions died during the fiscal year 1911-1912:

\*Timothy J. Nolan father of Police Officer John Nolan, deceased; amount \$60.00.

\*Mrs. Catherine Heins, mother of Police Officer Wm. H. Heins, deceased; amount \$60.00.

\*Under Section IV, Chapter X of Article VIII of the Charter.

The following persons not members of the Department were granted a pension during the fiscal year 1911-1912:

\$Mary A. Crowley, widow of Police Officer John J. Crowley. Amount per month \$60.00.

‡Josephine M. Engle, widow of Police Officer Frank W. Engle. Amount per month \$60.00.

‡Minnie F. Castor, widow of Police Officer Chas. F. Castor. Amount per month \$60.00.

month \$60.00. ‡Nellie Fennelly, widow of Police Officer Thomas Fennelly. Amount per

‡Nora Mangan, widow of Police Officer John Lee Mangan. Amount per month \$60.00.

‡Zoe Hawes, widow of Corporal Hawes. Amount per month \$64.00.

‡Julia and Timothy Nolan, parents of Police Officer John J. Nolan, deceased. Amount per month \$60.00.

#Under Section IV, Chapter X of Article VIII of the Charter.

The following persons not members of the Department were granted relief during the fiscal year 1911-1912:

Mrs. Catherine McQuaid, widow of Police Officer Frank McQuaid under Section VI, Chapter X of Article VIII, of the Charter. Amount \$476.00.

Mrs. Nano Mahoney, widow of Police Officer William J. Mahoney, under Section VI, Chapter X of Article VIII of the Charter. Amount \$264.00.

Mrs. Jennie O'Shea, widow of Police Officer John F. O'Shea under Section VI, Chapter X of Article VIII of the Charter. Amount \$286.00.

<sup>‡</sup>Under Act of 1899 as amended.

## PENSION ROLL, JUNE 30, 1911

NAME.	Section Act of 1899.	Pension per Month.	Rank.	Date when Retired.	
Dunlevy, Andrew J	1 and 2	99.00	Captain of Police	May	4, 1904
Martin, John B	1 and 3	99.00	Captain	Mar.	26, 1908
Bainbridge, Arnop	1 and 2	74.00	Detective Sergeant	July	3, 1907
Reynolds, Harry C Bryam, Edward	1 and 3	74.00	Detective Sergeant	Oct.	7, 190
Bryam, Edward	1 and 3	74.00	Detective Sergeant	Feb.	4, 1908
Whittaker, Ross J	1 and 3	74.00	Detective Sergeant	Feb.	4, 1908
Harper, Gustavus D Harter, Bernard Gibson, Edw. L.	1 and 3	74.00	Detective Sergeant	reb.	6, 1908
libean Fam I	1 and 2	69.00	Sergeant	Nov.	9, 1911 29, 1911
Riordan Timothy I	1 and 3	$74.00 \\ 74.00$	Det. Sergeant Det. Sergeant	Nov.	2, 1911
Price William	1 and 3 1 and 3	69.00	Lieutenant	Oct.	2, 1911
Riordan, Timothy J Price, William Ayres, Jno. C	1 and 3	69.00	Lieutenant		2, 1908 2, 1908
Cook, Jesse B	1 and 3	69.00	Sergeant		10, 1910
Melody, Joseph	1 and 3	61.50	Sergeant		5, 190
Sharp, Abraham	3	61.50	Sergeant	Aug.	31, 189
Bethell, Thos	4 and 5	61,50	Sergeant	Dec.	31, 1899
Houghtaling, A. J	3	61.50	Sergeant	Jan.	3, 1899
Avan, John	3	61.50	Sergeant	Nov.	2, 1898
Shields, Jno. W	1 and 2	61.50	Sergeant	April	16, 1900
Lindheimer, Mier	1 and $2$	61.50	Sergeant	April	16, 1900
Murphy, Michael Wright, Casius P	3	61.50	Sergeant	Jan.	3, 189
Wright, Casius P	1 and 3	61.50	Sergeant		5, 1903 4, 1904
Harper, Edgar	1 and 3	61.50	Sergeant	April	4, 1904
tobin, Fatrick	1 and 3	61.50	Sergeant	April	
Harman, Geo. W	1 and 3	61.50	Sergeant		3, 189
Blank, Christopher	1 and 3	69.00	Sergeant	Aprii	1, 1913 9, 191
Williams Wm H	1 and 2 1 and 2	69.00	Sergeant	Anril	1, 191
Mahoney, Thomas Williams, Wm. H Bunner, Stephen	1 and 2	69.00 69.00	Sergeant	Nov	9, 191
Parrotte, Jno. F	1 and 3	57.50	Sergeant Corporal	July	5, 190
Bowlen, Thos. F	4 and 5	57.50 57.50	Corporal	July	7 100
Parrotte, Jno. F	1 and 2	64.00	Corporal	April	1, 191 16, 190 30, 189 30, 189 30, 189 30, 189
egan, Edward M	1 and 3	64.00	Corporal	Jan.	16, 190
Gardinier, Henry	4 and 5	50.00	Police Officer	Sept.	30, 189
McDonough, Patrick	4 and 5	50.00	Police Officer	Sept.	30, 189
Tyner, William Birch, William	4 and 5	50.00	Police Officer	Sept.	30, 189
Birch, William	4 and 5	50.00	Police Officer	Sept.	30, 189
Flannery, Michael	4 and 5	50.00	Police Officer	April	0, 100
Duff, Thomas	4 and 5	50.00	Police Officer	Lular	6, 189
McMahon, Francis C Horrigan, Eugene	4 and 5 4 and 5	50.00	Police Officer		4, 189
McGrath Ing A	4 and 5	50.00 50.00	Police Officer	July	1, 189
McGrath, Jno. A McNulty, Thomas	4 and 5	50.00	Police Officer	Jan.	3, 189
Courneen, Dennis	3	50.00	Police Officer	Aug.	1, 1899
Courneen, Dennis	4 and 5	50.00	Police Officer	Oct.	5, 1899
Manning, John	4 and 5	50.00	Police Officer	Nov.	-2.1899
Williams, Amos M	4 and 5	50.00	Police Officer	Dec.	6, 189 6, 189
Menihan, Patrick	4 and 5	50.00	Police Officer	Dec.	6, 189
Michaels, Amelia	6	33.33	Widow of M. Michaels		
Burke, Delia	6	46.00	Widow of Wm. Burke		
Heaphey, Nellie	6	33.33	Widow of M. Heaphey		
Norton, Sarah	4	50.00	Widow of Jas. Norton		
Jonway, Maria	4	50.00	Widow of Thos. Conway.		
Conway, Maria Mogan, Violet J Daley, Catherine	*4	50.00	Widow of Jos. Mogan Widow of D. J. Daley	1	
Anthony Tone	*4 *4	50.00	Widow of A. Anthony		
Anthony, LenaGwinn, Mary F	*4 *4	50.00	Widow of Wm. Gwinn	1	
Mangan, Kate	*4	50.00	Widow of Wm. Mangan.	1	
Snillane Mary	*4	50.00	Widow of Jno. Spillane.	1	
Fenner Hilde	*4	50.00 50.00	Widow of Max Fenner		
Cook. Norah	*4	50.00	Widow of Jas. Cook		
Spillane, Mary Fenner, Hilda Cook, Norah Floyd, Hannah	*4	50.00	Widow of J. M. Floyd		

<sup>\*</sup>Section of Charter.

## PENSION ROLL, JUNE 30, 1911-Continued.

NAME.	Section Act of 1899.	Pension per Month.	Rank.	Date when Retired.	
Maddon Tille	*4	50.00	Widow of T Madda		
Madden, Lilly Hogan, Margaret	*4	50.00 60.00	Widow of J. Madden Widow of D. Hogan		
McMurray, Elizabeth	*4	60.00	Widow of H. McMurray		
Collins, Nellie	*4	60.00	Widow of F. C. Collins	1	
Crowley Many A	*4	60.00	Widow of J. J. Crowley	1	
Crowley, Mary A Engle, Josephine M	*4	60.00	Widow of Frank Engle		
Connelly Mary	*4	60.00	Widow of Frank Engle Widow of T. Fennelly. Widow of C. F. Castor. Widow of J. W. Hawes		
Castor Minnia	*4	60.00	Widow of C. F. Castor	1	
Pennelly, Mary	*4	64.00	Widow of I W Hawas	1	
Norah Mangan	*4 .	60.00	Wid. of J. L. Mangan.	1	
Nolan, Julia	*4	60.00	Mother of J. J. Nolan		
Doran, Joseph	4 and 5	50.00	Police Officer.	Dec. 31, 1899	
Benjamin, Levi M	4 and 5	50.00	Police Officer	Dec. 31, 1899	
Behan, Maurice	4 and 5	50.00	Police Officer	Dec. 31, 1899	
Rarnes Chas M	*1 and 3	50.00	Police Officer	July 21, 1902	
Dillon, Thos. H	3	50.00	Police Officer	Dec. 31, 1899	
Conly, John J	4 and 5	50.00	Police Officer	Jan. 5, 1900	
Tyron, Thos. C	4 and 5	50.00	Police Officer	Jan. 6, 1900	
Morton, John M	*1 and 3	50.00	Police Officer	April 16, 1900	
Bode, Ernest F	*1 and 3	50.00	Police Officer		
Harris, Cyrus B	*1 and 3	50.00	Police Officer	April 3, 1906	
Perry, Patrick	*1 and 3	50.00	Police Officer		
Watterman, Chas. V.	*1 and 3	50.00	Police Officer		
Aitken, James	*1 and 3	50.00	Police Officer	April 6, 1908	
Farley, Elliott	*1 and 3	50.00	Police Officer		
Richter, Peter	*1 and 3	50.00	Police Officer	Oct. 6, 1903	
Fleming, John	*1 and 3	50.00	Police Officer	Jan. 11, 1904	
De Blois, Geo. C Haggett, Geo. W Samuels, Wm. P Falls, Richard J	*1 and 3	50.00	Police Officer	Jan. 11. 1904	
Haggett, Geo. W	*1 and 3	50.00	Police Officer	July 5, 1900 April 19, 1904	
Samuels, Wm. P	*1 and 3	50.00	Police Officer	April 19, 1904	
Falls, Richard J	*1 and 3	50.00	Police Officer	April 4, 1904	
Hanley, Wm. H Crosby, Patrick	*1 and 3	50.00	Police Officer	Aug. 2, 1904	
Crosby, Patrick	*1 and 3	50.00	Police Officer	Jan. 11, 1904	
Arrellanes, Christopher.	*1 and 3	50.00	Police Officer	Jan. 3, 1905	
Sawyer, Benj. T	*1 and 3	50.00	Police Officer	April 19, 1905 May 25, 1906	
Harrington, Gregory	*1 and 3	50.00	Police Officer	May 25, 1906	
Hickey, Jerome J	*1 and 3	50.00	Police Officer	July 5, 1906	
Owens, Daniel	*1 and 3	50.00	Police Officer	Jan. 21, 1907	
Cavanaugh, Thos. J	*1 and 3	50.00	Police Officer	Jan. 21, 1907	
Fillin, Peter A	*1 and 3	50.00	Police Officer	Mar. 21, 1907	
Coleman, Thomas J Conohue, Cornelius	*1 and 3	60.00	Police Officer		
Jonohue, Cornelius	*1 and 3	60.00	Police Officer	Jan. 16, 1908	
Thomson, Samuel M	*1 and 3	60.00	Police Officer		
Morgan, John	*1 and 3	60.00	Police Officer	Oct. 7, 1909	
Iobi, Thomas F	*1 and 3	60.00	Police Officer		
taher, Martin ARiley, Frank W	*1 and 3	60.00	Police Officer	April 4, 1910	
tiley, Frank W	*1 and 3	60.00	Police Officer	April 4, 1910	
Sheehan, John W	*1 and 3	60.00	Police Officer	April 10, 1911	
Fordon, Andrew	*1 and 3	60.00	Police Officer	May 25,1911	
Harrigan, Geo. W	*1 and 3	60.00	Police Officer	Aug. 17, 1911	
anning, Peter	*1 and 3	60.00	Police Officer Police Officer Police Officer Police Officer	Nov. 2, 1911	
Inhoney Michael	*1 and 3 *1 and 3	60.00	Police Unicer	Nov. 16, 1911	
ahoney, Michael troup, Randolph	*1 and 3	60.00	Police Officer	Nov. 16, 1911	
lifford, Jeremiah	*1 and 3	60.00	Police Officer	April 1, 1915	
Connor, James No. 1	*1 and 3	60.00 60.00	Police Officer		
dner. John T.	*1 and 3	60.00	Police Officer	April 1, 1912	
Parrell, George	*1 and 3	60.00	Police Officer	April 1, 1912	
GOULEO	T and 9	00.00	TOTICE OHIGH	April 1, 1914	

<sup>\*</sup>Section of Charter.

## RECAPITULATION.

Number of retired officers drawing pensions on July 1st, 1911	84			
Other persons drawing pensions	20			
Total drawing pensions on July 1st, 1911.				
Number of officers retired during fiscal year ending June 30th, 1912	16			
Other persons granted pensions during fiscal year ending June 30, 1912	8			
Total		24		
Died during the fiscal year ending June 30th, 1912	7			
Restored to active duty during fiscal year ending June 30th, 1912				
Total	_	7		
Total drawing pensions July 1st, 1912.		121		
FINANCIAL STATEMENT FOR THE FISCAL YEAR ENDING JUNE	30, 1	1912.		
By amount allowed out of pension fund during year				
By amounts paid for other purposes		08.00		
K. F. Conway, Secretary		00.00		
Dr. J. F. Richards, examining applicants for pensions	8	35.00		
Dr. J. F. Sullivan, examining applicants for pensions	7	75.00		
-				
Total allowed by Board of Police Pension Fund Commissioners	79,52	26.80		
Less demands not yet presented to Auditor	18	36.10		
-		_		
Total amount audited	- 4			
10th amount audited	379,34	10.70		

# Report of Board of Education

San Francisco, California, July 1, 1912.

To the Honorable Board of Supervisors, City and County of San Francisco.

### Gentlemen:

In accordance with provision of the Charter, I have the honor to submit herewith the annual report of the Board of Education, embracing the report of the Superintendent of Schools, for the fifty-ninth fiscal year of the School Department, ending June 30, 1912.

Respectfully,

A. A. D'ANCONA, President Board of Education, City and County of San Francisco.

# Report of Superintendent of Schools

San Francisco, July 1, 1912.

To the Honorable, the Board of Education, in and for the City and County of San Francisco.

Ladies and Gentlemen:—I have the honor to submit herewith the annual report on the condition of the public schools of this City and County, as required by the Charter, for the sixtieth fiscal year of the School Department, ending June 30, 1912.

ALFRED RONCOVIERI,

Superintendent of Common Schools, in and for the City and County of San Francisco.

# GENERAL STATISTICS.

# Fiscal Year Ending, June 30, 1912.

Population of the City and County	450,000
Municipal Assessment—	
Real Estate\$405,516,520.00	
Personal Property 57,333,505.00	
Total\$461,850,025.00	
State Assessment	
Total Assessable	\$545,057,591.00
Assessment just completed on which taxes will	φοτο,σοι,σοι.σο
be collected for year 1912-1913—	
Municipal\$511,194,525,00	
State	
Total	\$605,488,153.00
Gain for Year	60,330,562.00
City and County School Tax on each \$100.00; 23 1/2 c.	,,
Total rate (including Panama-Pacific In. Ex. Co. 5c);	
\$2.05, 1911-1912,	
City and County School Tax on each \$100.00; 1912-1913	
22 4/10 cts.	
Total rate (including Panama-Pacific In. Ex. Co. 5c);	
\$2.10, 1912-1913.	
City and County Taxes for school purposes	\$ 1,082,531.39
Apportionments of State School Funds-	
High Schools\$ 37,421.57	
Elementary Schools 601,182.56	
Total	\$ 638,604.13

# ESTIMATED VALUE OF SCHOOL PROPERTY.

Sites occupied by Elementary Schools\$	2,616,700.00		
Sites occupied by Secondary Schools	547,000.00		
Sites not occupied by schools	2,600,000.00		
Total value of land		\$ ;	5,763,700.00
Buildings-			
Elementary Schools\$	5,140,470.00		
Secondary Schools	1,176,294.00		
Administration	15,000.00		
Total Value of Buildings		\$	6,331,764.00
Furniture—			
Elementary Schools\$	292,396.00		
High Schools	23,350.00		
Administration	3,500.00		
Total Value of Furniture		\$	319,246.00
Apparatus and Laboratories			
Elementary Schools, including Manual Train			
ing and Cooking\$	30,000.00		
High Schools	50,000.00		
Total Value of all Apparatus and Labor-			
atories		\$	80,000.00
Library-			
Elementary Schools\$	35,819.00		
High Schools	4,710.00		
Teachers'	890.00		
Storeroom	800.00		•
Total Value Libraries		\$	42,219.00

# FINANCIAL REPORT.

### DISBURSEMENTS.

Salaries-

Districts		
Teachers—		
High School		
Commercial	,	
Humboldt Evening High	19,083.20	
Primary and Grammar	1,200,404.35	
Evening (except Humboldt)	55,961.00	
Special (Athletics, Domestic Science, In-		
dustrial Work, Manual Training, Music,		
Penmanship, Physical Culture, Primary		
Reading)		
Total of Teachers' Salaries	,	\$1,503,017.45
Janitors-		Ψ1,000,011.10
High School	e 0.200.00	
Humboldt Evening High		
Primary and Grammar		
Evening		
Total of Janitors' Salaries		\$ 93,113.80
Board of Education, (4 members)		
Chauffeur		
Inspector of Boilers (abolished Feb. 12)	875.00	
Inspector (Gas and Water Supply)	1,550.00	
Scavenger	3,900.00	
Secretary and Attaches (10 persons)	14,146.00	
Storeroom -Bookkeeper		
Storekeeper and Assistant		
Superintendent Buildings		
Superintendent of Schools and 4 Deputies		
-	,	
Supply Department—Foreman, (abol. Feb. 12)		
Wages, Mechanics		
Total Miscellaneous Salaries		\$ 65,937.21
0 1 1 1 1 1 1 1		01.000.000.10
Grand Total of Salaries		\$1,662,068.46
Advertising		
Athletics	,	
Books and Charts	.,	
Buildings, Additions to		
Cartage	1,829.75	
Cooking Center Equipment	358.90	
Drinking Fountains	3,000.00	
Fuel	17,954.00	
Furniture		
Home Economics		
Lectures, Free Public		
Light	6,301.71	
National Education Association, Convention Expense	0,301.71	
Polytechnic High School Equipment		
Printing		
Rents (\$20 Polytechnic)		
Stationery	11,569.00	
Supplies—		
Cooking\$ 2,143.48		
High School 2,716.36		
Incidental 14,139.31		

SUPPLIES—Continued.		
Industrial 874.22		
Janitorial 3,535.86		
Manual Training 2,208.87	25,618.12	
Teachers' Institute	1,365.00	
Telephone and Telegraph	76.41	
Toilets (New)	1,394.00	
Water	11,643.57	\$ 115,553.16
Repairs to Buildings, (expended by Board of Public	0	
Works)	100,000.00	
Grand Total Expenditures		\$1.877,621.62
RECEIPTS.		
City and County Taxes		\$1 082 531 39
State Apportionment High Schools		φ1,002,001.00
State Apportionment Elementary Schools		
Total		600 604 10
		638,604.18
Rents derived from School Property		
Money from sale of Old Material		
Special Appropriation by Board of Supervisors expen		
of Works for Repairs		100,000.00
Grand Total Receipts	•	\$1,874,089.52
•		
RESUME'.		
Expenditures		\$1,877,621.62
Receipts		1,874,089.52
•		*3,532.10
Deficit year ending June 30, 1912		
Deficit year ending June 30, 1912 Deficit year ending June 30, 1911		27,173.37
Deficit year ending June 30, 1912 Deficit year ending June 30, 1911 Total Deficit		\$ *30,705.47
Deficit year ending June 30, 1912	expenditure o	\$ *30,705.47
Deficit year ending June 30, 1912  Deficit year ending June 30, 1911  Total Deficit  Including redemption of bonds (\$89,600.00) and bond money for land, buildings and equipment (\$	expenditure o	27,173.37 \$ *30,705.47 of
Deficit year ending June 30, 1912  Deficit year ending June 30, 1911  Total Deficit  Including redemption of bonds (\$89,600.00) and bond money for land, buildings and equipment (\$80,600.00)	expenditure o	27,173.37 \$ *30,705.47 of
Deficit year ending June 30, 1912  Deficit year ending June 30, 1911  Total Deficit  Including redemption of bonds (\$89,600.00) and bond money for land, buildings and equipment (\$60,000) there was spent on the public schools of San Francisc	expenditure o	27,173.37 \$ *30,705.47 of
Deficit year ending June 30, 1912	expenditure of \$1,866,542.00 for the year	27,173.37 \$ *30,705.47 of )
Deficit year ending June 30, 1912	expenditure of \$1,866,542.00 to for the year	27,173.87 \$ *30,705.47 of ) or ENTARY AND
Deficit year ending June 30, 1912	expenditure of \$1,866,542.00 to for the year	27,173.87 \$ *30,705.47 of ) or ENTARY AND
Deficit year ending June 30, 1912	expenditure of \$1,866,542.00 to for the year	27,173.87 \$ *30,705.47 of ) or ENTARY AND
Deficit year ending June 30, 1912	expenditure of \$1,866,542.00 to for the yea TIGH, ELEM RAGE DAIL	27,173.87\$ *30,705.47
Deficit year ending June 30, 1912  Deficit year ending June 30, 1911  Total Deficit	expenditure of \$1,866,542.00 to for the year RAGE DAIL	27,173.87\$ *30,705.47
Deficit year ending June 30, 1912  Deficit year ending June 30, 1911  Total Deficit	expenditure of \$1,866,542.00 to for the year RAGE DAIL	27,173.87\$ *30,705.47
Deficit year ending June 30, 1912  Deficit year ending June 30, 1911  Total Deficit	expenditure of 1,866,542.00 for the year (IGH, ELEM) RAGE DAIL\$ 65,937.23	27,173.87\$ *30,705.47
Deficit year ending June 30, 1912	expenditure of \$1,866,542.00 to for the year CIGH, ELEMERAGE DAIL\$ 65,937.23	27,173.37\$ *30,705.47 of ) ir  ENTARY ANI Y ATTEND-
Deficit year ending June 30, 1912	expenditure of \$1,866,542.00 to for the year (IGH, ELEM) RAGE DAIL\$ 65,937.23 p-10.68,945.56	27,173.87 *30,705.47 * *30,705.47
Deficit year ending June 30, 1912	expenditure of \$1,866,542.00 to for the year RAGE DAIL	27,173.87\$ *30,705.47 f f) ar  ENTARY ANI Y ATTEND-
Deficit year ending June 30, 1912	expenditure of \$1,866,542.00 to for the year (IGH, ELEM)	27,173.37 *30,705.47 *10 f *10
Deficit year ending June 30, 1912	expenditure of \$1,866,542.00 to for the year (IGH, ELEM) RAGE DAIL	27,173.87\$ *30,705.47 f f) ar  ENTARY ANI Y ATTEND- 1 6 0 - \$234,882.77
Deficit year ending June 30, 1912	expenditure of 1,866,542.00 to for the yea (IIGH, ELEM) RAGE DAIL	27,173.87\$ *30,705.47 f) ir  ENTARY ANI Y ATTEND- 1 6 0 - \$234,882.77
Deficit year ending June 30, 1912	expenditure of \$1,866,542.00 for the yea (IGH, ELEM) RAGE DAIL \$ 65,937.2: p- ne p 68,945.56 100,000.00\$ 12,141.44 4,337.86 202,687.53	27,173.87\$ *30,705.47 f) ir  ENTARY AND Y ATTEND- 1 6 0 - \$234,882.77
Deficit year ending June 30, 1912	expenditure of \$1,866,542.00 to for the year (IGH, ELEM) and \$65,937.22 to \$65,937.22 to \$68,945.56 to \$100,000.00 to \$12,141.44 to \$1,337.86 to \$202,687.55 to \$4,001.00 to \$1,000.00 to \$	27,173.87 *30,705.47 *30,705.47 *10.11
Deficit year ending June 30, 1912	expenditure of \$1,866,542.00 to for the year (IGH, ELEM) and \$65,937.22 to \$65,937.22 to \$68,945.56 to \$100,000.00 to \$12,141.44 to \$1,337.86 to \$202,687.55 to \$4,001.00 to \$1,000.00 to \$	27,173.37 *30,705.47 *30,705.47

<sup>\*</sup>Expected additional revenue will reduce this deficit by possibly, \$1000.00.

# DISTRIBUTION OF EXPENSES AMONG SCHOOLS.

(Not including Sites and Buildings.)

High Schools-	
Equipment (Polytechnic)\$ 2,222.50	ñ
Instruction	
Janitors 7.500.00	
Light and Electricity	-
Rent (Polytechnic)	
Supplies	
Share of Department Expenses pro-rated 12,141.4	
Commercial School—	- \$ 174,049.30
Instruction	5
Janitors	
Supplies	
Share of Department Expenses pro-rated	
Share of Department Expenses pro-rated 4,444.0	- 41,285.84
Elementary Schools (Day)—	- 41,203.04
Buildings (additions to)\$ 2,356.6	1
Cooking Center Equipment 358.00	
Drinking Fountains	0
Instruction	0
Janitors 80,603.80	3
Supplies 20,400.33	3
Rents 5,095.7	5
Toilets (New)	3
Share of Department Expenses pro-rated 202,687.5	
Humboldt Evening High School-	- 1,561,219.62
Instruction	0
Janitors	
Light	
Supplies	0
Share of Department expenses pro-rated 4,001.0	0
	- 25,156.41
Other Evening Schools-	
Home Economics	5
Instruction	0
Janitors	3
Light	0
Supplies	)
Share of Department expenses pro-rated 11,715.00	
	- 75,910.45
Total Expenditures	\$1,877,621.62
Exclusive of Bond Money for Sites, Buildings and Equipmen	

# COST PER PUPIL, 1911-1912.

		r Pupil irolled	Per Pupil Avge. Daily Attendance	Year 1910-11
(a)	For Instruction Only-			
	High Schools\$	54.68	\$64.35	\$63.48
	Primary and Grammar Schools	29.70	35.70	37.04
	Evening Schools including Humboldt	9.65	27.73	26.62
(b)	For all Expenditures (not including			
	buildings and sites-			
	High Schools	58.80	69.16	73.01
	Primary and Grammar Schools	37.00	44.52	44.26
	Evening Schools	13.02	37.15	35.70

# MEDAL FUNDS.

STATEMENT SETTING FORTH THE EXPENDITURE OF MONEY DERIVED FROM SALE OF BONDS (ISSUE OF 1904, 1908 AND 1909), TO JUNE 30, 1912.

				Furniture or
School	Site		Buildings	Equipment.
Girls' High		\$	225,502.60	
Lowell High\$	138,500.00		207,805.20	
Mission High	103,910.00			
Polytechnic High	65,000.00		202,919.22	
S. F. Commercial	36,800.00		261,635.28	\$ 15,462.43
Adams			94,739.36	4,159.98
Agassiz	16,500.00		,	,
Bay View	10,250.00	1	116,892.00	5,296.00
Bernal	11,800.00		,	-,
Bryant	,		106,306.15	4,545.89
Burnett	10,000.00		54,372.92	3,800.08
Cleveland	13,250.00		64,782.24	3,566.44
Crocker	2,750.00		01,102.21	0,000.44
Denman	88,843.00		158,494.85	3,502.02
Douglass	10,750.00		100,404.00	0,002.02
Dudley Stone	12,000.00			
Edison				
	17,400.00			
Everett	20,400.00			
Farragut	12,537.50		101,914.91	2,474.30
Francis Scott Key			38,904.00	2,869.40
Frank McCoppin	9,500.00		106,294.69	4,085.56
Franklin			75,926.83	4,284.62
Fremont	6,750.00			
Garfield	10,150.00		111,188.18	4,884.99
George Peabody			80,545.02	2,951.80
Glen Park	5,600.00		45,750.00	3,672.00
Golden Gate	25,693.00		73,533.00	4,200.00
Grant	44,500.00			
Grattan	28,500.00		68,579.17	3,484.88
Hancock	10,800.00		166,321.20	5,233.72
Harrison	10,000.00		22,435.41	441.39
Horace Mann	15,000.00			
Jackson	37,500.00			
James Lick	5,600.00			
Jean Parker	20,675.00		173,355.57	5,720.17
John Swett	56,750.00		91,156.74	3,010.02
Junipero Serra	21,815.00		91,603.59	4,545.89
Kate Kennedy	31,650.00		102,370.57	3,697.44
Laguna Honda	02,000.00		91,418.99	4,283.28
Le Conte	14,000.00		31,410.55	4,200.20
Lincoln	7,050.00		74,650.96	4,020.76
Longfellow	9,250.00		78,675.38	2,645.83
McKinley	35,000.00		111,018.18	3,523.33
•	55,000.00		87,945.72	3,500.00
	67 950 00			0,000.00
Marshall	67,250.00		3,419.70	4.050.10
	19 000 00		171,836.66	4,053.10
Monroe	13,800.00		84,296.00	3,600.00
Noe Valley	13,250.00			
Pacific Heights	23,500.00		0501015	
Portola	5,000.00		97,042.23	3,700.00

·			
Rochambeau	39,489.00	38,900.00	3,891.00
Sheridan	9,750.00	105,749.60	4,991.58
Spring Valley	31,325.00	118,595.67	5,233.72
Starr King	14,500.00		
Sunnyside	2,000.00	31,000.00	
Sutro	7,100.00	101,341.49	4,448.78
Visitacion Valley		46,623.88	2,918.53
Washington	17,000.00	118,944.00	4,988.00
Washington Irving		26.62	
Winfield Scott		42,206.43	3,590.58
Yerba Buena	17.000.00		
Miscellaneous Plans, Specification		57,656.08	
Lot on Geary St	27,000.00		
\$1 Grand Total Expended		\$4,305,018.65 \$5,724,7	\$155,275.15 30.80
STATEMENT CONCERNING TH	HE ISSUAN	CE OF SCHOOL	BONDS.
1. 3 1/2 % SCHOOL BONDS DATED	JULY 1, 1	904—	
			,
Authorized at a special elec			
Total vote, 27,308; 3/3 of th			18,206.
Votes in favor 23,327; exces			2.1
Amount authorized			
Issued			
Redeemed to date			628,600.00
Face value of bonds outsta	- di		e 676 000 00
Canceled			
Annual redemption			
Sinking Fund ends, 1922.		•••••	69,500.00
Condition of Fund, July 1, 1912—			
Issued 1904-1905			\$1 077 600 00
Issued 1910-1911			
Issued 1910-1911			
188ued 1911-1912			188,900.00
Total Issued			91 205 500 00
Expended			
Expended		••••••	1,000,010.02
Balance in Fund July	1, 1912		\$ 1,984.18
2. 5 PER CENT SCHOOL BONDS	DAMED III	V 1 1000	
2. 5 PER CENT SCHOOL BONDS	DATED JUL	1 1, 1906	
Election May 11, 1908.			
Total vote cast 23,560; 3/3 r			
Votes in favor 21,397; exce			
Amount authorized			
Issued and outstanding, July 1,			
Redemption commences July			
and \$140,000, every year there			Annual sinking
fund required, if all bonds are is			71
Condition of Fund-			
Issued 1908-1909			<b>eo</b> 000 000 00
Issued 1909-1910			
1880CG 1505-1510		••••••	900,000.00

Issued 1910-1911 600.000.00

Issued 1910-1911	
Issued 1911-1912	500,000.00
Premium	287,051.40
Total realized	\$4,287,051.40
Expended	4,218,295.16
Balance in	Fund, July 1, 1912\$ 68,755.64
3. POLYTECHNIC HIG	H SCHOOL 41/2 % BONDS, DATED JAN. 1, 1910—
Authorized by	election June 22, 1909.
	058; % of vote necessary to carry, 16,039.
	17,979; excess of votes necessary, 1,940.
	\$600,000.00
	ling, July 1, 1912\$456,000.00
	tion of \$19,000 commences July 1, 1914.
	fund, if all bonds are issued, \$25,000; commences 1914
and ends in 1937.	
Condition of Fund, July	
	\$456,000.00
Premium	
Realized	\$457,758.00
Balance in	Fund\$245,838.78
	SCHOOLS.
Number of High Schools.	including San Francisco Commercial and Humboldt
	ol
	25
	ools
	ools
-	
Number of Evening Scho	ools
Total Number	of Schools
Number of concrete school	ol buildings owned by the department, Class "A" 9
Number of brick school	buildings owned by the department, Class A 9
struction'	
	of buildings owned by the department, "Class C" 50
Number of rooms rented	by the department
Total number of	of buildings used by the department
"STATE I	ENROLLMENT" BY GRADES AND SEX.
	ITS NO DUPLICATION. PUPILS PROMOTED DUR-
	ARE ENUMERATED ONLY in the grades from which
they were promoted	
	DAY SCHOOLS.
	Boys Girls Total
TZ : 3 4	

33

37

4,840

2,775

70

10,586

6,061

Kindergarten .....

First Grade ...... 5,746

Third Grade	3,136	2,790	5,926
Fourth Grade	2,787	2,663	5,450
Fifth Grade	2,376	2,271	4,647
Sixth Grade	1,856	1,976	3,832
Seventh Grade	1,584	1,533	3,117
Eighth Grade	1,109	1,246	2,355
Totals Elementary and Kindergarten High Schools—	21,913	20,131	42,044
First Year	427*	488*	915*
Second Year	292	456	748
Third Year	145	329	474
Fourth Year	104	271	375
Total High	968	1,544	2,512
Commercial— First Year	156*	329*	485*
Second Year			
Second Tear	84	257	341
Total Commercial	240	586	826
Grand Totals (Day Schools)	23,121	22,261	45,382
EVENING SCHO	OLS.		
	Boys	Girls	Total
Humboldt Evening High-	Doys	GIIIs	Total
First Year	887	215	1,102
Second Year	280	8-	288
Third Year	101	13	114
Totals	1,268	236	1,504
North Beach High and Evening Technical School	ol—		
First Year	609	497	1,106
Second Year	134	108	242
Third Year	12	3	15
Totals Elementary Evening Schools—	755	608	1,363
First Grade	846	308	1,154
Second Grade	445	61	506
Third Grade	409	64	473
Fourth Grade	405	60	465
Fifth Grade			
	359	26	385
Sixth Grade	418	126	544
	563	174	737
Eighth Grade	572	75	647
Totals	4,017	894	4.911
Grand Totals Evening Schools	6,040	1,738	7,778
Grand Totals Day Schools		22,261	45,382
Grand Totals	29,161	23,999	53,160

<sup>\*</sup> These figures EXCLUDE those enrolling in January and who during the year were enrolled in the Grammar (8th) grade.

# STATE SCHOOL ENROLLMENT AND ATTENDANCE STATISTICS FOR THE YEAR ENDING

	June 30, 12.	June 30, '11.
Enrollment	Increase ( I) over or	r Enrollment
	Decrease (D) from	
	1911.	
High Schools 2,512	D. 401*	2,913
S. F. Commercial 826	D. 50*	876
Elementary41,974	I. 1,784	40,190
Kindergarten 70	I. 7	63
Humboldt Evening High	I. 480	1,024
Other Evening Schools 6,274	D. 122	6,396
53,160	I. 1,698	51,462

### AVERAGE DAILY ATTENDANCE.

	Av. Daily Attend.			Av. Daily Attend.
High Schools	2,091	D.	35	2,126
S. F. Commercial	747	I.	166	581
Elementary	34,879	I.	2,334	32,545
Kindergarten	25	D.	4	29
Humboldt Evening High	689	I.	238	451
Other Evening Schools	2,017	I.	13	2,004
	-	_		•
	40,448	I.	2,712	37,736

Last year the San Francisco Commercial School was regarded as a high school.

### GRADUATES.

Number of graduates fro	m the gramms	r sch	ool for the year-	
BoysDay 75	52, Evening	140	•••••	892
GirlsDay 77	71, Evening	73	***************************************	844
			_	
Total				1,736
Number of graduates fro	m the high scl	hools	for the year-	
BoysDay 10	4, Evening	60	***************************************	164
GirlsDay 33	35 Evening	40	***************************************	375
			_	
Total				539

<sup>\*</sup>This year all pupils entering high schools who were enrolled at any time during the year in a grammar school are omitted by order of State Superintendent; such pupils were included last year.

# TEACHERS EMPLOYED DURING THE YEAR ENDING JUNE 30, 1912.

Pri	-	or Supervise		hers
	Men	Women	Men	Women
(4) High Schools (Day)	. 4	0	A37	A43
Humboldt Evening High	. 1	0	22	4
North Beach Evening High	. 1	0		
San Francisco Commercial	1	0	В 3	. 17
(25) Elementary (Day) Grammar	8	17	C 7	D354
(55) Elementary (Day) Primary		52	1	543
Oral for Deaf		1	1	
Special Subjects		5	11	18
Elementary Evening		2	10	53
Commercial Evening			7	7
Jean Parker Evening School of Home		_		
Economics		1		4
Substitutes (Emergency, June 1912) Teachers on leave who were employed	l		1	53
some time during the year (four of these in evening service			5	29
Totals	34	78	105	1125
Grand Total (employed)		Men 139, Men 5, Men 134,	Women 1200 Women 29 Women 117	9= 34

# SCHOLASTIC TRAINING AND CERTIFICATION OF TEACHERS.

### Number of Teachers (including Principals.)

	Men	Women
Who are graduates of University of California	35	89
Who are graduate of Leland Stanford Jr. University	10	7
Who are graduates of Other Universities	18	7
Who are graduates of other Colleges	20	17
Who are graduates of S. F. City Normal School or Class	2	363
Who are graduates of Chico State Normal School	1	13
Who are graduates of Los Angeles State Normal	1	5
Who are graduates of San Diego State Normal		3
Who are graduates of San Francisco State Normal		129
Who are graduates of San Jose Normal	3	93
Who are graduates of Normal Schools of other States	9	27

### CERTIFICATES.

No. holding certificates of High School Grade	70	129
No. holding certificates of Grammar School Grade	22	1,020
No. holding certificates of Primary School Grade		21
No. holding Special Certificate in Bookkeeping	6	14
No. holding Special Certificate in Domestic Science		11
No. holding Special Certificate in Drawing, (all departments)	12	8
No. holding Special Certificate in Languages		28
No. holding Special Certificate in Manual Training (all Depts.)	13	1
No. holding Special Certificate in Music	1	43
No. holding Special Certificate in Physical Culture	4	3
No. holding Special Certificate in Stenography and Typewriting	5	26

# VOLUMES IN SCHOOL LIBRARIES AND STOREROOM (INCLUDING BOOKS FOR USE OF INDIGENTS).

		Estimated
	Volumes	Value
High Schools, including Humboldt Evening and S. F. Com'l	6,223	\$ 4,710
Primary and Grammar Schools	84,113	35,819
Evening Schools	2,414	890
In Storeroom	1,610	800
	94,360	\$42,219

### SCHOOL VISITATION.

Official visits of Superintendent and deputies	4,295
Official visits by members of the Board of Education	4,289
Visits by other persons	67,057

# SOME SCHOOL STATISTICS FROM THE OPENING OF THE FIRST FREE

		"		
Year Ending No. of Oct. 31. Schools.	Teachers.	Pupils Enrolled.	Average Daily Attendance.	Population.
1850 1	2	150	*****	
1851 1	4	325	******	
1852 7	15	700	445	
1853	16 19	2,870	1,182	
1854 1855	29	4,199 4,694	1,727 $1,638$	
1856 9	61	3,347	2,516	
Year Ending		0,021	2,010	
June 30.				
1857	60	2,821	2,155	
1000	67	2,821 $5,273$	2,521	50.000
1859 11	75	6,201	2,829	56,802
1860	68 73	6,180	$\frac{2,837}{3,377}$	
1861 13 1862 17	82	$6,617 \\ 8,204$	3,786	
1863	94	8,177	4,389	
1864 20	108	7,075	5,470	
1865	138	8,000	6,718	
			•	
1866 32	206	$10,152 \\ 13,385$	8,131	
1867 37	253	13,385	10,177	
1868 39	285	17,426	11,871	
1869 42 1870 55	$\frac{326}{371}$	$19,885 \\ 22,152$	13,113 15,394	150,005
1871 56	416	26,406	16,978	100,000
1872 56	480.	27,664	18,272	
1873 58	506	27,722	18,550	
		·	•	
1874 64	510	29,449	19,434	
1875 64	552	31,128	21,014	
1876 66 1877 66	$\begin{array}{c} 574 \\ 632 \end{array}$	34,029 37,268	22,761	
1878 65	672	38,672	24,899 $26,292$	
1879 64	696	38,129	27,075	
1880 59	685	38,320	28,150	234,144
1881 62	719	40,187	29,092	
1882 65	675	40,752	29,435	
1883 63	687	40,722	30,827	
1884 64	714	41,942	31,578	
1885 65 1886 65	734	43,265	32,183	
1887 68	773 799	43,140 43,311	32,146	
1000 00	806	42,330	31,316 30,191	
1889 71	838	42,626	31,609	
1890 72	859	42,926	31,609 31,352	298,997
1891 73	879	43,626	31,809	
1892 75	897	$46,172 \\ 45,775$	32,431	
1889	929	45,775	32,799	
1994 75	866 904	44,349 44,822	32,939	
1896 76	927	45,435	32,974 33,508	
1897 77	974	46,564	33,531	
1898 92	1,070	50,101	35,116	
1899 90	1,074	48,972	36,830	
1900 86	1,061	48,058	35,004	342,782
1901 82	1,017	48,517	34,771	
1902 84	1,052	48,893	35,691	
1903 84 1904 85	1,086	48,345	37,077 37,700	
1905 85	1,121 1,181	49,600 55,067	40,920	
1906 86	1,115	57,782	41,932	
1906	971	45,633	29,929	
1908 89	1,095	48,045	33,931	
1909 92	1,195	48,509	35,541	410015
1910 95	1,198	50,212	36,774	416,912
1911100 1912105	1,227	51,462	37,736	
1912100	1,308	53,160	40,448	

# PUBLIC SCHOOL BY J. C. PELTON, DECEMBER, 1849, TO JUNE 30, 1912.

Expenses for All Purposes.	Cost per Capita on Average Daily Attendance.	School Census Children 4 to 18 Years.	Value of School Property.	Assessment of City and County Property.
		500	***************************************	
**********		1,510		***************************************
\$23,125	51.96	2,132	***************************************	
35,040	296.5	2,730 3,268 4,531	***************************************	***************************************
159,249	125.19	3,268	*************	***************************************
136,580	83.38	4,531		
125,064	49.71	4,751		
92,955	43.14	4,755	•	
104,808	41.57	6,375	***************************************	
134,731	47.62	7,767	***************************************	•
156,407	55.13	9,025	***************************************	••••
158,855	47.04	13,316	***************************************	***************************************
134,576	35.58	13,358	*************	***************************************
178,929	$47.67 \\ 41.76$	16,501 18,748	***************************************	
228,411	50.15	21,013		
346,862	30.13	5 to 15 Years.		
361,668	44.48	17,369		\$10,202,000
507,822	49.89	20,253	\$1,057,000	74,976,000
416,654	35.09	23,306	1,368,000	84,689,000
397,842	30.34	24,817	1,531,000	95,700,000
526,625	33.56	27,055	1,729,800	114,759,500
705,116	41.53	28,971	1,786,400	
668,262	36.02	31,936	1,810,000	(?)97,000,000
611,818	35.45	34,676		***************************************
***	05.40	5 to 17 Years.	0.007.000	010 407 707
689,022	35.40	38,084	2,227,620	212,407,505
707,445	33.71	41,029	2,367,000	264,000,000
867,755	$\frac{38.12}{29.41}$	46,238 53,210	2,505,500 2,585,000	269,105,141 $260,576,978$
732,324 $989,259$	37.62	55,899	2,711,000	254,702,960
876,489	32.37	62,105	3,047,303	244,477,360
809,133	28.74	58,492	3,073,000	217,487,074
827,324	28.44	55,115	3,137,000	253,545,476
735,435	24.98	55,880	3,137,000	222,336,400
791,175	25.66	58,061	3,137,000	201,992,152
797,452	25.25	63,029	3,137,000	201,763,762
840,367	25.80	69,000	3,137,000	223,509,560
815,778	25.37	74,079	3,189,000	230,386,325
843,297	26.93	78,246	3,184,575	230,151,009
926,662	30.69	59,517	3,230,598	251,746,111
916,644	28.99	60,642	4,772,180	273,389,616
983,014	31.35 33.12	61,144	4,757,724	$306,041,440 \\ 301,444,140$
1,053,610	33.88 .	$62,456 \\ 63,933$	4,798,427 $4,932,754$	311,566,079
1,098,839 $1,134,757$	34.59	65 317	5,019,317	346,224,706
989,009	30.05	65,317 68,390	5.063.364	342,644,179
1,043,067	26.09	70,006	5,140,258	325,108,898
1,086,571	32.42	71,822	5.284.000	327,805,147
1,222,941	36.52	74,840	5,354,859 5,474,739 5,514,200 5,514,200	330,401,154
1,319,829	37.58	76,336 75,292	5,474,739	330,401,154 $351,784,094$
1,507,163	40.92	75,292	5,514,200	405.111.615
1,274,696	36.41	78,554	5,514,200	410,155,304
1,152,631	30.27	82,173	3,207,000	410,411,441
1,316,170	36.88	82,391	5,334,000	413,338,420
1,322,585	35.67	91,386	5,649,651	420,555,541
1,398,296	37.09	97,353	5,702,001	564,070,301
1,403,349	34.29	98,127	5,800,000	583,056,457 524,392,047
1,498,275	35.73	101,836	6,984,000	375,932,477
1,325,433 1,934,355	$44.28 \\ 57.01$	77,367 87,696	6,207,010 $6,379,000$	429,632,843
1,701,236	47.86	88,058	7,206,573	454,334,160
3,307,948	89.98	74,729	8,733,285	492,867,374
3,137,825	83.18	abolished	10,161,492	545,057,591
3,744,073	92.54		12,536,929	605,488,153
AFF 000 000				

\$55,302,663

### REPORT OF THE BOARD OF EXAMINATION.

The Board of Examination is composed of: Superintendent Alfred Roncovieri, Chairman; Deputy Superintendent W. B. Howard, Secretary; Deputy Superintendent T. L. Heaton, Deputy Superintendent A. J. Cloud, Deputy Superintendent R. H. Webster.

The Board of Examination has conducted two examinations (October 1911 and May 1912), according to law, of persons desirous of securing certificates. It has met monthly and forwarded its recommendation to the Board of Education.

Herewith is a resume of its work:

# CERTIFICATES GRANTED ON CREDENTIALS.

HIGH SCHOOL.
Men
Women
GRAMMAR.
Men
Women
SPECIALS.
Men
Women
RENEWALS.
Men
Women
ON EXAMINATION.
GRAMMAR.
Men
Women
REJECTED.
Men
Women
SPECIALS.
Men
Women
nber of Certificates issued
nber of Certificates renewed
nber of Applicants rejected
ount fees collected of applicants, including renewals

RECOMMENDATIONS MADE BY THE SUPERINTENDENT OF SCHOOLS SINCE JULY, 1906.

July, 1906-

First. That in the interests of economy the Honorable Board of Supervisors include in its annual advertisement calling for bids on gas and water; the requirements of the Board of Education in these commodities.

Second. That a liberal appropriation not less than \$8,000 be allowed for the purchase of supplementary and reference books.

Section 1714 of the Political Code refers to the expenditure of moneys for supplementary and reference books. Owing to the destruction of thirty school buildings during the conflagration of April, 1906, all the libraries contained therein were destroyed and therefore the appropriation asked for supplementary and reference books is considered moderate by the Board of Education and the Superintendent of Schools.

Third. That an appropriation be made of \$12,000 for the purchase of charts, globes, typewriters, organs, pianos, and maps for use of the primary day and evening classes in accordance with Section 1617, Third Sub-division of the Political Code of the State of California.

Fourth. That ungraded classes in these schools: Adams, Fremont. Franklin, Hamilton, Hancock, Lincoln, Mission, Washington, Richmond, and Emerson, be maintained and that additional ungraded classes be established wherever there is sufficient demand.

Fifth. That an appropriation of not less than \$2,500 be made for decoration and adornment of classrooms and school grounds; also, pictures, engravings, plaster reproductions, etc.

Sixth. Equipment of playgrounds to be provided for in a bond issue.

May, 1908-

To have Supervisors appropriate a sufficient sum of money to enable the Board of Education to pay entire (not 50% as now) pensions of retired teachers.

March, 1909-

That medical inspection of school children be extended and improved.

That streets in front of school houses be bituminized.

July, 1909-

That departmental teaching be extended.

That evening schools and their work be advertised.

That a Parental School equipped with dormitories, shops and other things necessary for a detention or reformatory home be established on twenty acres of land.

August, 1909-

Recommending that supplementary books be purchased by the Board of Education and giving a list of such books.

November, 17-

That experience gained outside of the city be allowed in fixing salaries of teachers.

November 29, 1909-

That the Board of Education enter into contract with prominent steam boiler inspection and insurance companies, for the regular inspection of these boilers and the insurance of the same.

May 24, 1910-

That the name of the Newton J. Tharp Commercial School be changed to the "Commercial High School" and that the Superintendent of Schools and the Principal of the Commercial High School be and are hereby requested to prepare and submit for the consideration of this Board, a one-year's Course of Study, a two years' Course of Study and a four years' Course of Study.

July, 1909-

To extend and improve the subject of Manual and Industrial Training based on observations while on an European tour of inspection.

1911---

That Sanitary Drinking Facilities be supplied in all schools.

That Typewriting be introduced into the Hamilton Grammar School.

That elective system of Courses of Study be extended in the San Francisco High Schools, with proper safeguards and with a grouping around certain fundamental studies.

That greater care should be used in our high schools to watch the progress of individual students and for maintaining a closer personal contact with them.

That we should work toward the six-year high school plan.

That arrangements be made with the San Francisco Normal School by which we could gain the services of cadet teachers.

That the civil service rules be amended and a filing of a protest against their violation.

That a Burbank Agricultural High School be established.

That the number of school gardens be increased and school premises be beautified with flowers, etc.

That the Board of Education set aside \$12,270 for supplementary books.

At the suggestion of the Superintendent of Schools, a bill was introduced at the last session of the Legislature by Assemblyman James J. Ryan and enacted into law.

I regret to state that a majority of the Board of Education instead of observing this necessary and beneficent law in its full intent, requested the opinion of the City and County Attorney concerning the necessity on their part of obeying it. That official declared that in his opinion it is unconstitutional in so far as it relates to San Francisco.

1912-

That credit be given in high schools for work along the lines of school activities and music.

March 20, 1912-

That the Courses of Study used in the high schools be remodeled and brought to date and the same be printed, and that at least one course of four years' duration leading to a department in the University be introduced into the Commercial School so that that school be included under law in the apportionment of State High School money.

I regret that failure to so modify the course of study has resulted in a loss of State funds to the school revenue of this city and county of \$8,000.00.

That public school swimming baths be constructed on the school property at Pine and Larkin Streets.

That Vacation Schools be established.

That only experienced teachers be employed as substitutes.

\$21,965.12

\$ 2,738.94

### REPORT OF THE PUBLIC SCHOOL TEACHERS' ANNUITY AND RETIRE-MENT FUND COMMISSIONERS.

San Francisco, June 30, 1912.

To the Honorable Board of Supervisors, in and for the City and County of San Francisco.

Gentlemen:—I have the honor to submit herewith the report on the Public School Teachers' Annuity and Retirement Fund for the fiscal year terminating June 30, 1912.

### ALFRED RONCOVIERI,

Superintendent of Schools and Secretary Public School Teachers' Retirement Fund Commissioners.

### RECEIPTS.

Balance in Fund July 1, 1911, not deducting sinking fund for Fire Protection Bonds to replace premium paid for them\$ 4,405.13	
Contributions by teachers under provisions of Annuity	
Law	
Absence money granted by Board of Education 3,000.00	
Interest on Permanent Fund, (\$50,000 invested in 44	
\$1,000 Bonds, S. F. Fire Protection) 2,200.00	
Interest on funds in bank	
Amount received from teachers retiring during the year 1,398.60	
Total Receipts	\$24,704.06

### DISBURSEMENTS.

### Annuities to Retired Teachers.

1911—	
October 1\$	5,088.25
1912—	
January 1	5,176.25
April 1	5,301.25
July 1	5,284.35
Total\$	20,850.10
Clerical services	120.00
Postage	5.00
Sinking Fund (\$142.86 semi-annually commencing July, 1909) to pay premium paid on Fire Pro-	
tection Bonds (\$44,000 par)	990.02
Total Disbursements	

Balance June 30, 1912, E. & O. E.....

### LIST OF ANNUITIES.

Limited revenue admits the payment of but fifty per cent (50%) of these annuities.

Date of Retirement.   Name.   Name.   Name.   Praction   Per Quarter.   1895.					
Date of Retirement. Name. Thereof. Month. Quarter. 1895. Nov. 27, Mrs. L. T. Hopkins. Max. \$50.00 \$150.00 \$1890.			Maximum		
Retirement. Name.   Thereof.   Month.   Quarter.   1895.					
1895   Nov. 27, Mrs. L. T. Hopkins					
Nov.   27, Mrs. L. T. Hopkins   Max   \$50.00   \$150.00     1896.   Jan.   22, Mrs. M. H. Currier   Max   50.00   150.00     April   24, Miss V. M. Raclet   9/10   45.00   135.00     1897.   Sept.   11, Miss M. Solomon   Max   50.00   150.00     Dec.   8, Miss F. L. Soule   Max   50.00   150.00     1898.   Sept.   14, Miss Kate Kollmyer   8/15   26.666%   80.00     1900.   July   18, Mrs. A. Griffith   Max   50.00   150.00     July   25, Miss K. F. McColgan   Max   50.00   150.00     Aug.   1, Miss L. M. Barrows   13/15   43.33½   130.00     Oct.   15, Miss M. J. Canham   14/15   46.66%   140.00     1901.   July   20, Miss J. B. Gorman   Max   50.00   150.00     Oct.   4, Miss E. Murphy   9/10   45.00   135.00     Jan.   2, Miss R. B. Campbell   Max   50.00   150.00     Jan.   2, Miss R. B. Campbell   Max   50.00   150.00     Jan.   2, Miss R. S. Templeton   Max   50.00   150.00     Jan.   2, Miss E. Miss Emma J. Miller   11/15   36.66%   110.00     Jeo.   2, Miss Emma J. Miller   11/15   36.66%   110.00     Jeo.   2, Miss Emma J. Miller   11/15   36.66%   110.00     Teb.   17, Miss Christine Hart   Max   50.00   150.00     Sept.   28, Miss Christine Hart   Max   50.00   150.00     Sept.   1, Miss Christine Hart   Max   50.00   150.00     Sept.   1, Miss I. Patterson   Max   50.00   150.00     Sept.   1, Miss I. Patterson   Max   50.00   150.00     Sept.   1, Miss I. Patterson   Max   50.00   150.00     March   1, Miss E. Grant   Max   50.00   150.00     March   1, Miss B. H. Shooks   Max   50.00   150.00     March   1, Miss A. E. Slaven   Max   50.00   150.00     March   1, Miss A. C. Tavlor   Max   50.00   150.00     March   1, Miss A. C. Tavlor   Max   50.00   150.00     March   1, Miss A. D. Milley   Max   50.00   150.00     March   1, Miss A. D. Milley   Max   50.00   150.00     March   1, Miss A. D. Milley   Max   50.00   150.00     March   1, Miss A. D. Milley   Max   50.00   150.00     March   1, Miss A. D. Milley   Max   50.00   150.00     March   1, Miss A. D. Milley   Max   50.00   150.00     March	Retirement	. Name.	Thereof.	Month.	Quarter.
1896.   Jan.   22, Mrs. M. H. Currier					
Jan. 22, Mrs. M. H. Currier. Max 50.00 150.00 187.00 1897.  Sept. 11, Miss M. Solomon. Max. 50.00 150.00 1898.  Sept. 11, Miss M. Solomon. Max. 50.00 150.00 1898.  Sept. 14, Miss Kate Kollmyer. 8/15 26.66% 80.00 1900.  July 18, Mrs. A. Griffith. Max. 50.00 150.00 1900.  Aug. 1, Miss L. M. Barrows. 13/15 43.33% 130.00 150.00 Aug. 1, Miss L. M. Barrows. 13/15 43.33% 130.00 oct. 15, Miss M. J. Canham. 14/15 46.66% 140.00 1901.  July 20, Miss J. B. Gorman. Max. 50.00 150.00 Oct. 4, Miss E. Murphy. 9/10 45.00 135.00 150.00 Aug. 1, Miss Annie A. Hill. Max. 50.00 150.00 Aug. 1, Miss E. Murphy. 9/10 45.00 135.00 150.00 Oct. 4, Miss E. Murphy. 9/10 45.00 150.00 150.00 Oct. 4, Miss E. Murphy. 9/10 45.00 150.00 150.00 Oct. 4, Miss E. Murphy. 9/10 45.00 150.00 150.00 Oct. 4, Miss E. Murphy. 9/10 45.00 150.00 150.00 Oct. 4, Miss E. Murphy. 9/10 45.00 150.00 150.00 Oct. 4, Miss E. Murphy. 9/10 45.00 150.00 150.00 Iso.00 Jan. 2, Mr. A. T. Winn. Max. 50.00 150.00 Jan. 2, Miss L. S. Templeton. Max. 50.00 150.00 Jan. 2, Mr. A. T. Winn. Max. 50.00 150.00 Jan. 2, Mr. A. T. Winn. Max. 50.00 150.00 Jan. 2, Mr. A. T. Winn. Max. 50.00 150.00 Jan. 2, Mr. A. B. A. Chinn. Max. 50.00 150.00 Feb. 17, Miss Lydia Hart. 11/15 36.66% 110.00 Feb. 17, Miss Christine Hart. Max. 50.00 150.00 Sept. 1, Miss A. E. Slaven. Max. 50.00 150.00 Sept. 1, Miss A. E. Slaven. Max. 50.00 150.00 Aug. 1, Mir. T. B. White. Max. 50.00 150.00 Sept. 1, Miss A. E. Slaven. Max. 50.00 150.00 March 1, Mrs. E. M. Whitcomb. Max. 50.00 150.00 March 1, Mrs. E. M. Whitcomb. Max. 50.00 150.00 March 1, Mrs. E. M. Whitcomb. Max. 50.00 150.00 March 1, Mrs. E. M. Whitcomb. Max. 50.00 150.00 March 1, Mrs. A. C. Tavlor. Max. 50.00 150.00 March 1, Mrs. A. C. Tavlor. Max. 50.00 150.00 March 1, Mrs. A. C. Tavlor. Max. 50.00 150.00 150.00 March 1, Mrs. A. C. Tavlor. Max. 50.00 150.00 150.00 March 1, Mrs. A. C. Tavlor. Max. 50.00 150.00 150.00 March 1, Mrs. A. C. Tavlor. Max. 50.00 150.00 150.00 March 1, Mrs. A. C. Tavlor. Max. 50.00 150.00 150.00 Peb. 1, Mrs. A. C. Tavlor. Max. 50.00 1	Nov. 27,	Mrs. L. T. Hopkins	Max.	\$50.00	\$150.00
April 24, Miss V. M. Raclet	1896.				
April 24, Miss V. M. Raclet	Jan. 22,	Mrs. M. H. Currier	Max	50.00	150.00
Sept. 11, Miss M. Solomon.   Max.   50.00   150.00   160.00   169.00   169.00   169.00   169.00   169.00   169.00   169.00   1900.   1900.   1900.   1900.   1900.   1900.   1900.   1900.   18, Mrs. A. Griffith.   Max.   50.00   150.00   150.00   150.00   150.00   160.00	April 24,	Miss V. M. Raclet	9/10	45.00	135.00
1890.   14, Miss Kate Kollmyer	1897.				
1890.   14, Miss Kate Kollmyer	Sept. 11,	Miss M. Solomon	Max.		
Sept. 14, Miss Kate Kollmyer	Dec. 8,	Miss F. L. Soule	Max.	50.00	150.00
1900.   150.00   150.00   150.00   150.00   19	1898.				
1900.   150.00   150.00   150.00   150.00   19	Sept. 14,	Miss Kate Kollmyer	8/15	26.66 3/3	80.00
July         18, Mrs. A. Griffith.         Max.         50.00         150.00           July         25, Miss K. F. McColgan.         Max.         50.00         150.00           Aug.         1, Miss Annie A. Hill.         Max.         50.00         150.00           Oct.         15, Miss M. J. Canham.         14/15         46.66%         140.00           1901.         July         20, Miss J. B. Gorman.         Max.         50.00         150.00           1902.         Jan.         2, Miss R. B. Campbell.         Max.         50.00         150.00           Jan.         2, Miss R. B. Campbell.         Max.         50.00         150.00           Jan.         2, Miss E. Murphy.         9/10         45.00         150.00           Jan.         2, Miss R. B. Campbell.         Max.         50.00         150.00           Jan.         2, Miss R. B. Campbell.         Max.         50.00         150.00           Jan.         2, Miss L. S. Templeton.         Max.         50.00         150.00           Jan.         2, Miss E. Miss E. Miss E. Miss E. Max.         50.00         150.00           Jan.         3, Miss E. Miss E. Miss E. Miss E. Max.         50.00         150.00         150.00           Sept. <td></td> <td>· ·</td> <td></td> <td></td> <td></td>		· ·			
1901.   1902.   150.00   150.00   150.00   160	July 18	Mrs A Griffith	Max	50.00	150.00
1901.   1902.   150.00   150.00   150.00   160	July 25.	Miss K. F. McColgan	Max.		
1901.   1902.   150.00   150.00   150.00   160	Aug. 1,	Miss L. M. Barrows	13/15		
1901.   1902.   150.00   150.00   150.00   160	Aug. 1,	Miss Annie A. Hill	Max.		
1901.   1902.   150.00   150.00   150.00   160	Oct. 15,	Miss M. J. Canham	14/15	$46.66 \frac{2}{3}$	140.00
July         20, Miss J. B. Gorman         Max.         50.00         150.00           Oct.         4, Miss E. Murphy         9/10         45.00         135.00           Jan.         2, Miss R. B. Campbell         Max.         50.00         150.00           Jan.         2, Miss L. S. Templeton         Max.         50.00         150.00           Sept.         28, Miss Emma J. Miller         11/15         36.66%         110.00           1903.         Feb.         17, Mrs. B. A. Chinn         Max         50.00         150.00           Feb.         17, Miss Lydia Hart         11/15         36.66%         110.00           Feb.         17, Miss Lydia Hart         11/15         36.66%         110.00           Feb.         17, Miss Lydia Hart         11/15         36.66%         110.00           Feb.         17, Miss Lydia Hart         Max         50.00         150.00           Feb.         17, Miss Lydia Hart         Max         50.00         150.00           Feb.         17, Miss Lydia Hart         Max         50.00         150.00           Geb.         17, Miss Lydia Hart         Max         50.00         150.00           Jan.         16, Miss Le. Slaven         Max					
Oct.         4, Miss E. Murphy.         9/10         45.00         135.00           1902.         Jan.         2, Miss R. B. Campbell.         Max.         50.00         150.00           Jan.         2, Miss L. S. Templeton.         Max.         50.00         150.00           Jan.         2, Mr. A. T. Winn.         Max.         50.00         150.00           Sept.         28, Miss Emma J. Miller.         11/15         36.66%         110.00           1903.         Feb.         17, Mrs. B. A. Chinn.         Max         50.00         150.00           Feb.         17, Miss Lydia Hart.         11/15         36.66%         110.00           Feb.         17, Miss Christine Hart.         Max.         50.00         150.00           Feb.         17, Miss Christine Hart.         Max.         50.00         150.00           Sept.         1, Miss Christine Hart.         Max.         50.00         150.00           Sept.         1, Miss L. Burnham.         40         37.50         112.00           Sept.         1, Miss L. Burnham.         34         37.50         112.50           1904.         Aug.         1, Mrs. Elisha Brooks.         Max.         50.00         150.00           Aug. <td></td> <td>Miss J. B. Gorman</td> <td>Max.</td> <td>50.00</td> <td>150.00</td>		Miss J. B. Gorman	Max.	50.00	150.00
1902	Oct. 4.	Miss E. Murphy	9/10	45.00	135.00
Jan.         2, Miss R. B. Campbell         Max         50.00         150.00           Jan.         2, Miss L. S. Templeton         Max         50.00         150.00           Jan.         2, Mr. A. T. Winn         Max         50.00         150.00           Sept.         28, Miss Emma J. Miller         11/15         36.66%         110.00           1903.         Feb.         17, Mrs. B. A. Chinn         Max         50.00         150.00           Feb.         17, Miss Lydia Hart         11/15         36.66%         110.00           Feb.         17, Miss Lydia Hart         11/15         36.66%         110.00           Aug.         1, Miss Christine Hart         Max         50.00         150.00           Aug.         1, Mrs. B. White         Max         50.00         150.00           Sept.         1, Miss A. E. Slaven         Max         50.00         150.00           Aug.         1, Miss L. Burnham         Max         50.00         150.00           Aug.         1, Miss B. Brooks         Max         50.00         150.00           Sept.         1, Mrs. E. M. Whitcomb         Max         50.00         150.00           Sept.         1, Mrs. E. G. Grant         Max <t< td=""><td>1002</td><td></td><td></td><td></td><td></td></t<>	1002				
1903	Jan 2	Miss R. B. Campbell	Max.	50.00	150 00
1903	Jan. 2.	Miss L. S. Templeton	Max.		
1903	Jan. 2,	Mr. A. T. Winn	Max.	50.00	
1903	Sept. 28,	Miss Emma J. Miller	11/15	36.66 %	110.00
Feb.       17, Mrs. B. A. Chinn       Max       50.00       150.00         Feb.       17, Miss Lydia Hart       11/15       36.66%       110.00         Feb.       17, Miss Christine Hart       Max       50.00       150.00         Aug.       1, Mr. T. B. White       Max       50.00       150.00         Sept.       1, Miss A. E. Slaven       Max       50.00       150.00         Oct.       15, Miss L. Burnham       %       37.50       112.50         1904.       1, Mr. Elisha Brooks       Max       50.00       150.00         Aug.       1, Mrs. Elisha Brooks       Max       50.00       150.00         Sept.       1, Mrs. E. M. Whitcomb       Max       50.00       150.00         1905.       1, Mrs. E. M. Whitcomb       Max       50.00       150.00         March       1, Miss M. A. Smith       %       33.33 ½       100.00         March       1, Mrs. S. G. Grant       Max       50.00       150.00         March       1, Mrs. J. C. Nicholl       Max       50.00       150.00         March       1, Mrs. T. C. Nicholl       Max       50.00       150.00         March       1, Mrs. R. Jacobs       Max       50.00	1902				
1904.   Aug.   1, Mr. Elisha Brooks   Max.   50.00   150.00   Aug.   1, Miss I. Patterson   Max.   50.00   150.00   150.00   190.00   1905.   Jan.   16, Miss E. G. Grant   Max.   50.00   150.00   March   1, Miss M. A. Smith   2/2   33.33 ½   100.00   March   1, Miss Jean Parker   Max.   50.00   150.00   March   1, Miss Jean Parker   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. R. Jacobs   Max.   50.00   150.00   March   1, Mrs. R. Jacobs   Max.   50.00   150.00   March   1, Mrs. A. C. Taylor   Max.   50.00   150.00   Feb.   1, Mrs. A. C. Taylor   Max.   50.00   150.00   Aug.   1, Miss E. R. Elder   Max.   50.00   150.00   Oct   1, Miss H. E. Whirlow   Max.   50.00   150.00   Oct   1, Mrs. V. Troyer   Max.   50.00   150.00   1907.   April   1, Miss A. D. Miley   14/15   46.66 %   140.00   April   1, Miss A. D. Miley   14/15   46.66 %   140.00   April   1, Miss A. D. Miley   14/15   46.66 %   140.00   April   1, Miss A. D. Miley   14/15   Max.   50.00   150.00   April   1, Miss A. D. Miley   14/15   Max.   50.00   150.00   April   1, Miss A. D. Miley   14/15   Max.   50.00   150.00   April   1, Miss A. D. Miley   Max.   50.00   150.00   April   1, Miss W. E. Bradbury   Max.   50.00   150.00   Sept. 1, Miss Wartha Stone   Max.   50.00   150.00   Sept. 1, Miss Varianta S	Feb. 17.	Mrs. B. A. Chinn	Max	50.00	150.00
1904.   Aug.   1, Mr. Elisha Brooks   Max.   50.00   150.00   Aug.   1, Miss I. Patterson   Max.   50.00   150.00   150.00   190.00   1905.   Jan.   16, Miss E. G. Grant   Max.   50.00   150.00   March   1, Miss M. A. Smith   2/2   33.33 ½   100.00   March   1, Miss Jean Parker   Max.   50.00   150.00   March   1, Miss Jean Parker   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. R. Jacobs   Max.   50.00   150.00   March   1, Mrs. R. Jacobs   Max.   50.00   150.00   March   1, Mrs. A. C. Taylor   Max.   50.00   150.00   Feb.   1, Mrs. A. C. Taylor   Max.   50.00   150.00   Aug.   1, Miss E. R. Elder   Max.   50.00   150.00   Oct   1, Miss H. E. Whirlow   Max.   50.00   150.00   Oct   1, Mrs. V. Troyer   Max.   50.00   150.00   1907.   April   1, Miss A. D. Miley   14/15   46.66 %   140.00   April   1, Miss A. D. Miley   14/15   46.66 %   140.00   April   1, Miss A. D. Miley   14/15   46.66 %   140.00   April   1, Miss A. D. Miley   14/15   Max.   50.00   150.00   April   1, Miss A. D. Miley   14/15   Max.   50.00   150.00   April   1, Miss A. D. Miley   14/15   Max.   50.00   150.00   April   1, Miss A. D. Miley   Max.   50.00   150.00   April   1, Miss W. E. Bradbury   Max.   50.00   150.00   Sept. 1, Miss Wartha Stone   Max.   50.00   150.00   Sept. 1, Miss Varianta S	Feb. 17,	Miss Lydia Hart	11/15	36.66 %	110.00
1904.   Aug.   1, Mr. Elisha Brooks   Max.   50.00   150.00   Aug.   1, Miss I. Patterson   Max.   50.00   150.00   150.00   190.00   1905.   Jan.   16, Miss E. G. Grant   Max.   50.00   150.00   March   1, Miss M. A. Smith   2/2   33.33 ½   100.00   March   1, Miss Jean Parker   Max.   50.00   150.00   March   1, Miss Jean Parker   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. R. Jacobs   Max.   50.00   150.00   March   1, Mrs. R. Jacobs   Max.   50.00   150.00   March   1, Mrs. A. C. Taylor   Max.   50.00   150.00   Feb.   1, Mrs. A. C. Taylor   Max.   50.00   150.00   Aug.   1, Miss E. R. Elder   Max.   50.00   150.00   Oct   1, Miss H. E. Whirlow   Max.   50.00   150.00   Oct   1, Mrs. V. Troyer   Max.   50.00   150.00   1907.   April   1, Miss A. D. Miley   14/15   46.66 %   140.00   April   1, Miss A. D. Miley   14/15   46.66 %   140.00   April   1, Miss A. D. Miley   14/15   46.66 %   140.00   April   1, Miss A. D. Miley   14/15   Max.   50.00   150.00   April   1, Miss A. D. Miley   14/15   Max.   50.00   150.00   April   1, Miss A. D. Miley   14/15   Max.   50.00   150.00   April   1, Miss A. D. Miley   Max.   50.00   150.00   April   1, Miss W. E. Bradbury   Max.   50.00   150.00   Sept. 1, Miss Wartha Stone   Max.   50.00   150.00   Sept. 1, Miss Varianta S	Feb. 17,	Miss Christine Hart	Max.		
1904.   Aug.   1, Mr. Elisha Brooks   Max.   50.00   150.00   Aug.   1, Miss I. Patterson   Max.   50.00   150.00   150.00   190.00   1905.   Jan.   16, Miss E. G. Grant   Max.   50.00   150.00   March   1, Miss M. A. Smith   2/2   33.33 ½   100.00   March   1, Miss Jean Parker   Max.   50.00   150.00   March   1, Miss Jean Parker   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. R. Jacobs   Max.   50.00   150.00   March   1, Mrs. R. Jacobs   Max.   50.00   150.00   March   1, Mrs. A. C. Taylor   Max.   50.00   150.00   Feb.   1, Mrs. A. C. Taylor   Max.   50.00   150.00   Aug.   1, Miss E. R. Elder   Max.   50.00   150.00   Oct   1, Miss H. E. Whirlow   Max.   50.00   150.00   Oct   1, Mrs. V. Troyer   Max.   50.00   150.00   1907.   April   1, Miss A. D. Miley   14/15   46.66 %   140.00   April   1, Miss A. D. Miley   14/15   46.66 %   140.00   April   1, Miss A. D. Miley   14/15   46.66 %   140.00   April   1, Miss A. D. Miley   14/15   Max.   50.00   150.00   April   1, Miss A. D. Miley   14/15   Max.   50.00   150.00   April   1, Miss A. D. Miley   14/15   Max.   50.00   150.00   April   1, Miss A. D. Miley   Max.   50.00   150.00   April   1, Miss W. E. Bradbury   Max.   50.00   150.00   Sept. 1, Miss Wartha Stone   Max.   50.00   150.00   Sept. 1, Miss Varianta S	Aug. 1,	Mr. T. B. White	Max.		
1904.   Aug.   1, Mr. Elisha Brooks   Max.   50.00   150.00   Aug.   1, Miss I. Patterson   Max.   50.00   150.00   150.00   190.00   1905.   Jan.   16, Miss E. G. Grant   Max.   50.00   150.00   March   1, Miss M. A. Smith   2/2   33.33 ½   100.00   March   1, Miss Jean Parker   Max.   50.00   150.00   March   1, Miss Jean Parker   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. T. C. Nicholl   Max.   50.00   150.00   March   1, Mrs. R. Jacobs   Max.   50.00   150.00   March   1, Mrs. R. Jacobs   Max.   50.00   150.00   March   1, Mrs. A. C. Taylor   Max.   50.00   150.00   Feb.   1, Mrs. A. C. Taylor   Max.   50.00   150.00   Aug.   1, Miss E. R. Elder   Max.   50.00   150.00   Oct   1, Miss H. E. Whirlow   Max.   50.00   150.00   Oct   1, Mrs. V. Troyer   Max.   50.00   150.00   1907.   April   1, Miss A. D. Miley   14/15   46.66 %   140.00   April   1, Miss A. D. Miley   14/15   46.66 %   140.00   April   1, Miss A. D. Miley   14/15   46.66 %   140.00   April   1, Miss A. D. Miley   14/15   Max.   50.00   150.00   April   1, Miss A. D. Miley   14/15   Max.   50.00   150.00   April   1, Miss A. D. Miley   14/15   Max.   50.00   150.00   April   1, Miss A. D. Miley   Max.   50.00   150.00   April   1, Miss W. E. Bradbury   Max.   50.00   150.00   Sept. 1, Miss Wartha Stone   Max.   50.00   150.00   Sept. 1, Miss Varianta S	Sept. 1,	Miss A. E. Slaven	Max.		
Ang.         1, Mr.         Elisha Brooks.         Max.         50.00         150.00           Aug.         1, Miss I.         Patterson.         Max.         50.00         150.00           Sept.         1, Miss E.         M.         Whitcomb.         Max.         50.00         150.00           1905.         Jan.         16, Miss E.         G.         Grant.         Max.         50.00         150.00           March         1, Miss M.         A.         Smith.         %         33.33 ½         100.00           March         1, Miss Jean Parker.         Max.         50.00         150.00           March         1, Mrs.         T.         C.         Nicholl.         Max.         50.00         150.00           March         1, Mrs.         T.         C.         Nicholl.         Max.         50.00         150.00           March         1, Mrs.         R.         Jacobs.         Max.         50.00         150.00           March         1, Mrs.         B.         Jacobs.         Max.         50.00         150.00           March         1, Mrs.         B.         Carson.         Max.         50.00         150.00           Feb. <td< td=""><td>Oct. 15,</td><td>Miss L. Burnnam</td><td> 94</td><td>37.30</td><td>112.50</td></td<>	Oct. 15,	Miss L. Burnnam	94	37.30	112.50
1905.   Jan.   16,   Miss E. G. Grant.   Max.   50.00   150.00   March   1,   Miss M. A. Smith.   23   33.33 ½   100.00   March   1,   Miss Jean Parker.   Max.   50.00   150.00   March   1,   Mrs. T. C. Nicholl.   Max.   50.00   150.00   March   1,   Mr. Charles Ham.   Max.   50.00   150.00   March   1,   Mr. Charles Ham.   Max.   50.00   150.00   March   1,   Mrs. B.   Jacobs.   Max.   50.00   150.00   March   1,   Mr. D. Lambert.   Max.   (Even)   25.00   75.00   1906.   Feb.   1,   Miss M. E. Carson.   Max.   50.00   150.00   March   1,   Mrs. A. C. Tavlor.   Max.   50.00   150.00   March   1,   Mrs. E. R. Elder.   Max.   50.00   150.00   March   1,   Mrs. H. E. Whirlow.   Max.   50.00   150.00   March   1,   Mrs. V. Troyer.   Max.   50.00   150.00   1907.   Max.   50.00   150.00   1907.   Max.   50.00   150.00   1907.   Max.   50.00   150.00   April   1,   Miss Madge Sprott.   ½ (Even)   25.00   75.00   April   1,   Miss A. D. Miley.   14/15   46.66 %   140.00   April   1,   Miss A. D. Miley.   Max.   50.00   150.00   April   1,   Miss A. D. Miley.   Max.   50.00   150.00   April   1,   Mrs. Q. O. McConnell.   Max.   50.00   150.00   April   1,   Mrs. Q. O. McConnell.   Max.   50.00   150.00   April   1,   Mrs. C. W. Moores.   Max.   50.00   150.00   Sept. 1,   Miss Warths Stone.   Max.   50.00   150.00   Sept.   1,   Miss Warths Stone.   Max.   50.00   150.00   Sept.   1,   Miss Warths Stone.   Max.   50.00   150.00   Sept.   1,   Miss Warths Stone.   Max.   50.00   150.00   Sept.   1,   Miss Warths Stone.   Max.   50.00   150.00   Sept.   1,   Miss Warths Stone.   Max.   50.00   150.00   Sept.   1,   Miss Warths Stone.   Max.   50.00   150.00   Sept.   1,   Miss Warths Ston	1904.				
1905.   Jan.   16,   Miss E. G. Grant.   Max.   50.00   150.00   March   1,   Miss M. A. Smith.   23   33.33 ½   100.00   March   1,   Miss Jean Parker.   Max.   50.00   150.00   March   1,   Mrs. T. C. Nicholl.   Max.   50.00   150.00   March   1,   Mr. Charles Ham.   Max.   50.00   150.00   March   1,   Mr. Charles Ham.   Max.   50.00   150.00   March   1,   Mrs. B.   Jacobs.   Max.   50.00   150.00   March   1,   Mr. D. Lambert.   Max.   (Even)   25.00   75.00   1906.   Feb.   1,   Miss M. E. Carson.   Max.   50.00   150.00   March   1,   Mrs. A. C. Tavlor.   Max.   50.00   150.00   March   1,   Mrs. E. R. Elder.   Max.   50.00   150.00   March   1,   Mrs. H. E. Whirlow.   Max.   50.00   150.00   March   1,   Mrs. V. Troyer.   Max.   50.00   150.00   1907.   Max.   50.00   150.00   1907.   Max.   50.00   150.00   1907.   Max.   50.00   150.00   April   1,   Miss Madge Sprott.   ½ (Even)   25.00   75.00   April   1,   Miss A. D. Miley.   14/15   46.66 %   140.00   April   1,   Miss A. D. Miley.   Max.   50.00   150.00   April   1,   Miss A. D. Miley.   Max.   50.00   150.00   April   1,   Mrs. Q. O. McConnell.   Max.   50.00   150.00   April   1,   Mrs. Q. O. McConnell.   Max.   50.00   150.00   April   1,   Mrs. C. W. Moores.   Max.   50.00   150.00   Sept. 1,   Miss Warths Stone.   Max.   50.00   150.00   Sept.   1,   Miss Warths Stone.   Max.   50.00   150.00   Sept.   1,   Miss Warths Stone.   Max.   50.00   150.00   Sept.   1,   Miss Warths Stone.   Max.   50.00   150.00   Sept.   1,   Miss Warths Stone.   Max.   50.00   150.00   Sept.   1,   Miss Warths Stone.   Max.   50.00   150.00   Sept.   1,   Miss Warths Stone.   Max.   50.00   150.00   Sept.   1,   Miss Warths Ston	Aug. 1,	Mr. Elisha Brooks	Max.		
1905.   Jan.   16,   Miss E. G. Grant.   Max.   50.00   150.00   March   1,   Miss M. A. Smith.   23   33.33 ½   100.00   March   1,   Miss Jean Parker.   Max.   50.00   150.00   March   1,   Mrs. T. C. Nicholl.   Max.   50.00   150.00   March   1,   Mr. Charles Ham.   Max.   50.00   150.00   March   1,   Mr. Charles Ham.   Max.   50.00   150.00   March   1,   Mrs. B.   Jacobs.   Max.   50.00   150.00   March   1,   Mr. D. Lambert.   Max.   (Even)   25.00   75.00   1906.   Feb.   1,   Miss M. E. Carson.   Max.   50.00   150.00   March   1,   Mrs. A. C. Tavlor.   Max.   50.00   150.00   March   1,   Mrs. E. R. Elder.   Max.   50.00   150.00   March   1,   Mrs. H. E. Whirlow.   Max.   50.00   150.00   March   1,   Mrs. V. Troyer.   Max.   50.00   150.00   1907.   Max.   50.00   150.00   1907.   Max.   50.00   150.00   1907.   Max.   50.00   150.00   April   1,   Miss Madge Sprott.   ½ (Even)   25.00   75.00   April   1,   Miss A. D. Miley.   14/15   46.66 %   140.00   April   1,   Miss A. D. Miley.   Max.   50.00   150.00   April   1,   Miss A. D. Miley.   Max.   50.00   150.00   April   1,   Mrs. Q. O. McConnell.   Max.   50.00   150.00   April   1,   Mrs. Q. O. McConnell.   Max.   50.00   150.00   April   1,   Mrs. C. W. Moores.   Max.   50.00   150.00   Sept. 1,   Miss Warths Stone.   Max.   50.00   150.00   Sept.   1,   Miss Warths Stone.   Max.   50.00   150.00   Sept.   1,   Miss Warths Stone.   Max.   50.00   150.00   Sept.   1,   Miss Warths Stone.   Max.   50.00   150.00   Sept.   1,   Miss Warths Stone.   Max.   50.00   150.00   Sept.   1,   Miss Warths Stone.   Max.   50.00   150.00   Sept.   1,   Miss Warths Stone.   Max.   50.00   150.00   Sept.   1,   Miss Warths Ston	Aug. 1,	Miss I. Patterson	Max.		
Jan.         16, Miss E. G. Grant.         Max.         50.00         150.00           March         1, Miss M. A. Smith.         23         33.33 ½         100.00           March         1, Miss Jean Parker.         Max.         50.00         150.00           March         1, Mrs. T. C. Nicholl.         Max.         50.00         150.00           March         1, Mr. Charles Ham.         Max.         50.00         150.00           March         1, Mrs. R. Jacobs.         Max.         50.00         150.00           March         1, Mr. D. Lambert.         Max.         50.00         75.00           1906.         Feb.         1, Miss M. E. Carson.         Max.         50.00         150.00           Feb.         1, Mrs. A. C. Taylor.         Max.         50.00         150.00           Oct.         1, Miss H. E. Whirlow.         Max.         50.00         150.00           Oct.         1, Mrs. V. Troyer.         Max.         50.00         150.00           1907.         April 1, Miss Madge Sprott.         ½ (Even)         25.00         75.00           April 1, Miss Q. O. McConnell.         Max.         50.00         150.00           April 1, Miss Q. O. McConnell.         Max.         50	Sept. 1,	Mrs. E. M. Whitcomb	мах.	50.00	150.00
March 1, Miss M. A. Smith         25         33.33 ½         100.00           March 1, Miss Jean Parker         Max         50.00         150.00           March 1, Miss T. C. Nicholl         Max         50.00         150.00           March 1, Mir. Charles Ham         Max         50.00         150.00           March 1, Miss R. Jacobs         Max         50.00         150.00           March 1, Miss R. Jacobs         Max         50.00         75.00           1906.         Feb.         1, Miss M. E. Carson         Max         50.00         150.00           Feb.         1, Miss A. C. Taylor         Max         50.00         150.00           Aug.         1, Miss F. E. Elder         Max         50.00         150.00           Oct.         1, Miss H. E. Whirlow         Max         50.00         150.00           Dec.         1, Mrs. V. Troyer         Max         50.00         150.00           1907.         April 1, Miss Madge Sprott         ½ (Even)         25.00         75.00           April 1, Miss Q. O. McConnell         Max         50.00         150.00           April 1, Miss Q. O. McConnell         Max         50.00         150.00            Max <t< td=""><td></td><td></td><td>4. 0</td><td></td><td>2102</td></t<>			4. 0		2102
March 1, Mr. Charles Ham         Max.         50.00         150.00           March 1, Miss R. Jacobs.         Max.         50.00         150.00           March 1, Miss R. Jacobs.         Max.         50.00         150.00           1906.         Teb.         1, Miss M. E. Carson         Max.         50.00         150.00           Aug. 1, Miss E. R. Elder         Max.         50.00         150.00           Oct. 1, Miss H. E. Whirlow         Max.         50.00         150.00           Dec. 1, Mrs. V. Troyer         Max.         50.00         150.00           1907.         April 1, Miss Madge Sprott         ½ (Even)         25.00         75.00           April 1, Miss A. D. Miley         14/15         46.66%         140.00           April 1, Prof. A. Herbst         Max         50.00         150.00           July 1, Mr. C. W. Moores         Max         50.00         150.00           Sept. 1, Miss Wartha Stone         Max         50.00         150.00	Jan. 16,	Miss E. G. Grant	Max.		
March 1, Mr. Charles Ham         Max.         50.00         150.00           March 1, Miss R. Jacobs.         Max.         50.00         150.00           March 1, Miss R. Jacobs.         Max.         50.00         150.00           1906.         Teb.         1, Miss M. E. Carson         Max.         50.00         150.00           Aug. 1, Miss E. R. Elder         Max.         50.00         150.00           Oct. 1, Miss H. E. Whirlow         Max.         50.00         150.00           Dec. 1, Mrs. V. Troyer         Max.         50.00         150.00           1907.         April 1, Miss Madge Sprott         ½ (Even)         25.00         75.00           April 1, Miss A. D. Miley         14/15         46.66%         140.00           April 1, Prof. A. Herbst         Max         50.00         150.00           July 1, Mr. C. W. Moores         Max         50.00         150.00           Sept. 1, Miss Wartha Stone         Max         50.00         150.00		Miss M. A. Smith	····· <sup>2</sup> /3		
March 1, Mr. Charles Ham         Max.         50.00         150.00           March 1, Miss R. Jacobs.         Max.         50.00         150.00           March 1, Miss R. Jacobs.         Max.         50.00         150.00           1906.         Teb.         1, Miss M. E. Carson         Max.         50.00         150.00           Aug. 1, Miss E. R. Elder         Max.         50.00         150.00           Oct. 1, Miss H. E. Whirlow         Max.         50.00         150.00           Dec. 1, Mrs. V. Troyer         Max.         50.00         150.00           1907.         April 1, Miss Madge Sprott         ½ (Even)         25.00         75.00           April 1, Miss A. D. Miley         14/15         46.66%         140.00           April 1, Prof. A. Herbst         Max         50.00         150.00           July 1, Mr. C. W. Moores         Max         50.00         150.00           Sept. 1, Miss Wartha Stone         Max         50.00         150.00		Mrs T C Nichell	Max.		
March 1, Miss R. Jacobs       Max       50.00       150.00         March 1, Mr. D. Lambert       Max (Even)       25.00       75.00         1906.         Feb. 1, Miss M. E. Carson       Max       50.00       150.00         Feb. 1, Mrs. A. C. Taylor       Max       50.00       150.00         Aug. 1, Miss E. R. Elder       Max       50.00       150.00         Oct. 1, Miss H. E. Whirlow       Max       50.00       150.00         Dec. 1, Mrs. V. Troyer       Max       50.00       150.00         1907.         April 1, Miss Madge Sprott       ½ (Even)       25.00       75.00         April 1, Miss A. D. Miley       14/15       46.66%       140.00         April 1, Miss Q. O. McConnell       Max       50.00       150.00         April 1, Prof. A. Herbst       Max       50.00       150.00         Sept. 1, Miss V.E. Bradbury       Max       50.00       150.00         Sept. 1, Miss Wartha Stone       Max       50.00       150.00	March 1	Mr Charles Ham	Max.		
1906.       1, Miss M. E. Carson.       Max.       50.00       150.00         Feb.       1, Mrs. A. C. Tavlor.       Max.       50.00       150.00         Aug.       1, Miss E. R. Elder.       Max.       50.00       150.00         Oct.       1, Miss H. E. Whirlow       Max.       50.00       150.00         Dec.       1, Mrs. V. Troyer.       Max.       50.00       150.00         1907.       April       1, Miss Madge Sprott.       ½ (Even)       25.00       75.00         April       1, Miss A. D. Miley.       14/15       46.66%       140.00         April       1, Wiss Q. O. McConnell.       Max.       50.00       150.00         April       1, Prof. A. Herbst.       Max.       50.00       150.00         July       1, Mr. C. W. Moores.       Max.       50.00       150.00         Sept.       1, Miss V.E. Bradbury.       Max.       50.00       150.00         Sept.       1, Miss Warths Stone.       Max.       50.00       150.00	March 1.	Miss R. Jacobs	Max.		
1906.       1, Miss M. E. Carson.       Max.       50.00       150.00         Feb.       1, Mrs. A. C. Tavlor.       Max.       50.00       150.00         Aug.       1, Miss E. R. Elder.       Max.       50.00       150.00         Oct.       1, Miss H. E. Whirlow       Max.       50.00       150.00         Dec.       1, Mrs. V. Troyer.       Max.       50.00       150.00         1907.       April       1, Miss Madge Sprott.       ½ (Even)       25.00       75.00         April       1, Miss A. D. Miley.       14/15       46.66%       140.00         April       1, Wiss Q. O. McConnell.       Max.       50.00       150.00         April       1, Prof. A. Herbst.       Max.       50.00       150.00         July       1, Mr. C. W. Moores.       Max.       50.00       150.00         Sept.       1, Miss V.E. Bradbury.       Max.       50.00       150.00         Sept.       1, Miss Warths Stone.       Max.       50.00       150.00	March 1,	Mr. D. Lambert	Max. (Even)		
Feb.         1, Miss M. E. Carson.         Max.         50.00         150.00           Feb.         1, Mrs. A. C. Tavlor.         Max.         50.00         150.00           Aug.         1, Miss E. R. Elder.         Max.         50.00         150.00           Oct.         1, Miss H. E. Whirlow.         Max.         50.00         150.00           Dec.         1, Mrs. V. Troyer.         Max.         50.00         150.00           1907.         April         1, Miss Madge Sprott.         ½ (Even)         25.00         75.00           April         1, Miss A. D. Miley.         14/15         46.66%         140.00           April         1, Miss Q. O. McConnell.         Max.         50.00         150.00           April         1, Prof. A. Herbst.         Max.         50.00         150.00           April         1, Mrs. C. W. Moores.         Max.         50.00         150.00           Sept.         1, Miss V. E. Bradbury.         Max.         50.00         150.00           Sept.         1. Miss Warths Stone.         Max.         50.00         150.00					
Feb.       1, Mrs. A. C. Tavlor       Max.       50.00       150.00         Aug.       1, Miss E. R. Elder       Max.       50.00       150.00         Oct.       1, Miss H. E. Whirlow       Max.       50.00       150.00         Dec.       1, Mrs. V. Troyer       Max.       50.00       150.00         1907.       April       1, Miss Madge Sprott       ½ (Even)       25.00       75.00         April       1, Miss A. D. Miley       14/15       46.66%       140.00         April       1, Miss Q. O. McConnell       Max.       50.00       150.00         April       1, Prof. A. Herbst       Max.       50.00       150.00         July       1, Mr. C. W. Moores       Max       50.00       150.00         Sept.       1, Miss V. E. Bradbury       Max       50.00       150.00         Sept.       1. Miss Martha Stone       Max       50.00       150.00	Fab 1	Miss M E Carson	Max	50.00	150.00
1907.   April   1, Miss Madge Sprott   ½ (Even)   25.00   75.00   April   1, Miss A. D. Miley   14/15   46.66%   140.00   April   1, Miss Q. O. McConnell   Max.   50.00   150.00   April   1, Prof. A. Herbst   Max.   50.00   150.00   July   1, Mr. C. W. Moores   Max.   50.00   150.00   Sept.   1, Miss V. E. Bradbury   Max.   50.00   150.00   Sept.   1, Miss Martha Stone   Max.   50.00   150.0	Feb. 1.	Mrs. A. C. Taylor	Max.		
1907.   April   1, Miss Madge Sprott   ½ (Even)   25.00   75.00   April   1, Miss A. D. Miley   14/15   46.66%   140.00   April   1, Miss Q. O. McConnell   Max.   50.00   150.00   April   1, Prof. A. Herbst   Max.   50.00   150.00   July   1, Mr. C. W. Moores   Max.   50.00   150.00   Sept.   1, Miss V. E. Bradbury   Max.   50.00   150.00   Sept.   1, Miss Martha Stone   Max.   50.00   150.0	Aug. 1,	Miss E. R. Elder	Max.		
1907.   April   1, Miss Madge Sprott   ½ (Even)   25.00   75.00   April   1, Miss A. D. Miley   14/15   46.66%   140.00   April   1, Miss Q. O. McConnell   Max.   50.00   150.00   April   1, Prof. A. Herbst   Max.   50.00   150.00   July   1, Mr. C. W. Moores   Max.   50.00   150.00   Sept.   1, Miss V. E. Bradbury   Max.   50.00   150.00   Sept.   1, Miss Martha Stone   Max.   50.00   150.0	Oct. 1,	Miss H. E. Whirlow	Max.		
1907.   April   1, Miss Madge Sprott   ½ (Even)   25.00   75.00   April   1, Miss A. D. Miley   14/15   46.66%   140.00   April   1, Miss Q. O. McConnell   Max.   50.00   150.00   April   1, Prof. A. Herbst   Max.   50.00   150.00   July   1, Mr. C. W. Moores   Max.   50.00   150.00   Sept.   1, Miss V. E. Bradbury   Max.   50.00   150.00   Sept.   1, Miss Martha Stone   Max.   50.00   150.0	Dec. 1,	Mrs. V. Troyer	Max.	50.00	150.00
April     1, Miss Madge Sprott					
April     1, Miss A. D. Miley	April 1.	Miss Madge Sprott	½ (Even)	25.00	75.00
April     1, Prof. A. Herbst.     Max.     50.00     150.00       July     1, Mr. C. W. Moores.     Max.     50.00     150.00       Sept.     1, Miss V. E. Bradbury.     Max.     50.00     150.00       Sept.     1. Miss Martha Stone.     Max.     50.00     150.00	April 1,	Miss A. D. Miley	14/15	46.66 %	140.00
April     1, Prof. A. Herbst.     Max.     50.00     150.00       July     1, Mr. C. W. Moores.     Max.     50.00     150.00       Sept.     1, Miss V. E. Bradbury.     Max.     50.00     150.00       Sept.     1, Miss Martha Stone.     Max.     50.00     150.00       Sept.     1, Miss N. C. Stallman.     Max.     50.00     150.00       Sept.     1, Mr. W. H. Edwards.     Max.     50.00     150.00	April 1,	Miss Q. O. McConnell	Max.		
July     1, Mis. U. W. Moores.     Max.     50.00     150.00       Sept. 1, Miss V. E. Bradbury.     Max.     50.00     150.00       Sept. 1, Miss Martha Stone.     Max.     50.00     150.00       Sept. 1, Miss N. C. Stallman.     Max.     50.00     150.00       Sept. 1, Mr. W. H. Edwards.     Max.     50.00     150.00	April 1,	Prof. A. Herbst	Max.		
Sept. 1, Miss N. C. Stallman.       Max.       50.00       150.00         Sept. 1, Miss N. C. Stallman.       Max.       50.00       150.00         Sept. 1, Mr. W. H. Edwards.       Max.       50.00       150.00	July 1,	Miss V F Bradburg	Max.		
Sept. 1, Miss N. C. Stallman.       Max.       50.00       150.00         Sept. 1, Mr. W. H. Edwards.       Max.       50.00       150.00	Sept. 1,	Miss Martha Stone	Max		
Sept. 1, Mr. W. H. EdwardsMax. 50.00 150.00	Sept. 1.	Miss N. C. Stallman	Max.		
	Sept. 1,	Mr. W. H. Edwards	Мах.		

1908.		
Jan.       1, Miss R. V. Claiborne       %3         Feb.       1, Mrs. M. E. Michener       Max.         Feb.       15, Mrs. F. A. Banning       Max.         March       1, Miss Rose Fay       11/15         May       1, Miss Julia A. Danks       Max.         July       1, Miss Laura T. Fowler       Max.         Sept.       1, Miss Ruby A. Jewell       Max.         Sept.       1, Miss Regina Hertz       4/5	33.33	100.00 150.00 150.00 110.00 150.00 150.00 150.00
1909.	40.00	120.00
Jan.       1, Miss A. T. Campbell       Max.         Jan.       1, Mrs. Mary J. Mayborn       Max.         Jan.       1, Miss C. M. Johnston       Max.         Aug.       1, Mrs. N. Seabrook       7/10         Aug.       1, Miss Rose E. Morgan       Max.         Aug.       1, Miss Jessie I. King       Max.	50.00 50.00 50.00 35.00 50.00 50.00	150.00 150.00 150.00 105.00 150.00 150.00
1910.		
Jan.       1, Paul A. Garin	50.00 30.00 50.00 50.00 50.00	150.00 90.00 150.00 150.00 150.00
1911.   July   1, Miss Emily M. Goggin   29/30   July   1, Miss Caroline L. Hunt   Max. July   1, Miss E. A. Sutherland   18/30   Sept.   1, Mrs. Kate Waters   Max. Nov.   1, Mr, Jas. T. Hamilton   Max.	48.33 1/3 50.00 30.00 50.00 50.00	145.00 150.00 90.00 150.00 150.00
1912.  Jan. 2, Miss K. B. Childs	50.00 50.00 33.33 ½	150.00 150.00 100.00

### THE SAN FRANCISCO TEACHERS' INSTITUTE OF 1912.

The regular annual institute of the teachers of the San Francisco Department, in accordance with State law, was called at the Alcazar Theatre on the days of Monday, Tuesday and Wednesday, of May 27, 28 and 29, of 1912. Superintendent Alfred Roncovieri presided.

A varied and interesting program of addresses and musical numbers was presented. Among those whose lectures were greatly appreciated for the educational messages delivered were: Hon. Samuel Shortridge, Professor Lee Emerson Bassett, Dr. Richard Gause Boone and Dr. Benjamin Ide Wheeler. The afternoons were devoted to wonderfully instructive and entertaining illustrated lectures by Mr. B. R. Baumgardt.

At the close of Wednesday's session, Mr. Selden Sturges, Principal of the Everett Grammar School, moved the adoption of the following set of resolutions, which motion, being put to a vote, was unanimously adopted:

"Resolved, That, the hearty thanks of the teaching body of San Francisco be tendered to Superintendent Roncovieri as a token of our deep appreciation of his earnest efforts in having prepared and carried out this splendid program to a most successful termination."

The program is herewith reproduced in full:

TEACHERS' COMPETITIVE EXAMINATION, CITY AND COUNTY OF SAN FRANCISCO.

The competitive examination for 1912 was held at the San Francisco Commercial School building, on Grove Street, just west of Larkin Street, beginning Saturday, June 8, 1912, at 9 a.m.

### QUALIFICATIONS OF CANDIDATES.

The applicant must be the holder of a teacher's certificate of a grade not lower than the grammar grade valid under the laws of the State of California.

The candidate must not be over thirty-five years of age.

Applicants must possess high personal character, liberal education and perfectly sound bodily health and vigor.

No married woman, unless her husband be totally incapacitated because of illness or infirmity, need apply, or any teacher who may not be in a position to accept an appointment to the substitute list whenever such appointment may be made during the year.

### SCOPE OF THE EXAMINATION.

Examinations will be given to test the qualifications of the candidates as follows:

- 1. Ability to speak and write correct, forceful English.
- 2. United States history and current American institutions.
- Arithmetic
- 4. Methods of teaching and school management.

(Notice is hereby given that the examinations to be held after June, 1912, in addition to the subjects named above, will include elementary biology, hygicne and physics.)

In the determination of the qualifications of applicants due credit will be allowed for successful experience in teaching, graduation from State Normal Schools, and academic training in institutions of collegiate grade.

### SAN FRANCISCO TEACHERS' EXAMINATION JUNE 10, 1912.

### AMERICAN HISTORY AND INSTITUTIONS.

- 1. What parts of American History should be taught, and during what years, to children before the Seventh Grade?
- What purposes would you have in mind in teaching the "Revolution Period" to a Seventh Grade class? and how would you use the material?
- 3. Name 10 characters in American history a study of whose lives and public services would give a fairly connected view of the Nation since 1750.
- 4. Give your reasons for and against teaching Grammar Grade pupils both sides of the Civil War struggle, fairly.
- 5. Among "current" happenings since June, 1911, in political, industrial, religious and cultural interests, what do you consider suitable for instruction in the Grammar Grades?
- 6. Had the Panama Canal been built by private enterprise, would it have been a fact of 'history' as much as when built by the Government? Why? Answer the first, third and fifth questions, and two of the other three.

### SCHOOL METHODS AND MANAGEMENT.

(Write legibly and make your answers concise.)

### (Answer two out of the first four, and five others.)

- 1. (a) It is often urged that we should teach reading, history, geography and civics in close relation, making each serve the purpose of all. Is this a good plan or should we keep the subjects of the curriculum separate? Explain.
- (b) Is it better teach geography by topics or by countries? Give reasons for your answer.
- 2. Which is better; to keep the class upon a topic (e. g. alcohol, the Revoluntionary War, interest, etc.) until they have mastered it, or to return to the topic at different times and from different points of view? Explain.
- 3. In the teaching of U. S. history what would be the relative emphasis placed on (1) industrial development, and (2) political and military events? Why?
- 4. (a) Mention some general principles which ought to govern the selection of topics for nature study.
  - (b) With what subjects is nature study readily correlated?
- 5. (a) What should be done with the dull pupil who is over-age for his grade but has not done his year's work satisfactorily?
- (b) State some important facts and list some important questions relating to the general problem of retardation.
- 6. Name as many recent books as you can bearing on the pedagogy of the following subjects: reading, writing, spelling, nature study, arithmetic.
- 7. (a) State as specifically as possible what you would do to improve the spelling of children who continually miss even the simplest words.
- (b) In the teaching of spelling what objection or objections could be raised to the use of such words as the following taken from the State Series Speller? Fillet, timorous, frieze, fuchsia, epaulet, aconite, lapidary.
  - 8. (a) What is the proper temperature for a classroom?
- (b) What special considerations should govern the seating of pupils in the classroom?
  - (c) What are some specific effects of Open Air schools upon pupils?
- (d) Will you require home study? If any, how much and in what studies?
  - 9. (a) What is the best method of preventing disorder?
- (b) To what extent, if at all, would you permit one pupil to help another with his lessons?
- (c) Is it better to punish rarely and severely, or to punish less severely but to exercise great care in calling to account for every offense? Explain briefly.
- 10. Define or explain each of the following terms: experimental pedagogy, adolescence, school clinic, vocational guidance, Binet mental Tests, social center activities, ungraded class, Batavia teacher, inductive method.

### ARITHETIC-FIRST 6 YEARS.

- 1. Write out in full all the possible combinations of change one can make for a quarter of a dollar. With what age of children could such problem be used?
- 2. What common fractional forms (specify) can be taught to children profitably, during the first 3 years? Why should these be taught? Why not others?
- 3. A newsboy buys nickle papers, three for a dime; how many papers must he sell to clear \$1.00? What preparatory teaching would you want to do before giving this problem to a class of Fourth Graders?
- 4. How early can decimal fractions be taught profitably? Is the notion, one tenth, more difficult than one-fifth? Why?
- 5. In 'reduction of fractions' you accustom the pupil to see the given fraction in two or more forms having the same value: as 1-2=2-4=5-10=7-14, etc. What use do you make of this principle in working with integers, as in addition or subtraction?

Answer all five questions.

### ARITHMETIC, JUNE 10, 1912.

### (Write legibly. Answer ten.)

- 1. A man bought a lot for \$1,500 and built a house on it costing \$3,000. He rented his property for \$300 a year. Taxes, repairs and insurance cost him \$74.00 a year. What per cent does make on his investment?
- 2. There are 48 pupils and a teacher in a room 36 ft. long, 30 ft. wide and 14 ft. high. If fresh air is introduced at the rate of 30 cu. ft. per person per minute how often is the air of the entire room renewed?
- 3. If a city raises \$13,093.75 from a  $\frac{1}{4}$ % tax, what is the assessed valuation of the property in the city?
- 4. The diameter of a circular tank is 8 feet. How high must it be to contain 15,000 gallons?
  - 5. (a)  $48.225 \div 15 = ?$ 
    - $\frac{\text{(b)}}{\frac{132}{132}} = ?$
- 6. The sum of two numbers is 10, and the sum of their squares is 52. Find the numbers by algebra.
- 7. What arithmetical knowledge should children entering the seventh grade possess? Answer fully.
- 8. In seventh and eighth grade arithmetic which is better; to teach the short cuts and abbreviated forms of solution used by accountants and business men, or to require the pupil to make a detailed analysis of his solution by formally setting forth each step in the process? Give reason.
- 9. If a pupil in the seventh grade is excellent in all his studies save arithmetic, but fails in that branch, should he be promoted? Give reason for your answer.
- 10. What are some of the newer trends in the teaching of seventh and eighth grade arithmetic as regards:
  - (a) The subject matter covered,
  - (b) The nature of the problems used in the teaching of a given topic.
- 11. Does the reasoning ability which is gained through the study of arithmetic enable the pupil to reason better in matters pertaining to history, geography, etc? Defend your answer.

### FREE PUBLIC LECTURES FOR ADULTS.

The system of free public lectures for school pupils and adults instituted 1910, has completed its second year.

Over two hundred lectures were delivered in the auditoria of our public schools during the year ending June 30, 1912. M. E. Blanchard, Ph. D. of the Mission High School, and G. O. Mitchell, A. B., of the Girls' High School, respectively Secretary and Director of the Lecture Bureau, arranged interesting and instructive programmes as the following schedules demonstrate.

DEPARTMENT OF EDUCATION, ANNOUNCEMENT OF FREE PUBLIC LEC-TURES FOR ADULTS (ILLUSTRATED—USUALLY WITH STERE-OPTICON.)

### SCHEDULE FOR AUGUST, 1911.

- Wednesday, August 2.—Yerba Buena School, Greenwich, near Webster; Homes Without Hand, Herbert L. Coggins.
- Friday, August 4.—Mission High School, Dolores and Eighteenth; Continental Europe, J. Emmet Hayden.
- Tuesday, August 8.—Hancock School, Filbert, near Taylor, Tuberculosis (in Italian), Salvatori Schiro, M. D.
- Thursday, August 10.-Monroe School, Excelsior Ave. and London, Java, the Gem of the East Indies, Alexander Russell.
- Friday, August 11.—Girls' High School, O'Farrell and Scott, Robert Louis Stevenson in the South Seas, Mrs. Lloyd Osbourne.
- Monday, August 14.—Mission Grammar School, Mission, bet. 15th and 16th; Athletics in Education, Eustace M. Peixotto.
- Tuesday, August 15.—Portola School, Bacon and Girard; Our Animals, Matthew McCurrie.
- Thursday, August 17.—Madison School, Clay, near Cherry; The Yosemite National Park, Chas. W. Reed.
- Friday, August 18.—Crocker School, Page, near Broderick; Maeterlinck's Bluebird, Edw. J. Dupuy.
- Monday, August 21.—Sutro School, 13th Ave., bet. Clement and Cal.; The Open Air Life, Wm. C. Voorsanger, M. D.
- Tuesday, August 22.—Junipero Serra School, Holly Park, near Highland Ave.; Snapshots in the Orient, W. G. Hartranft.
- Wednesday, August 23.—Garfield School, Filbert and Kearny; Newcomers to America, Martin A. Meyer.
- Thursday, August 24.—Frank McCoppin School, Seventh Ave., bet. Balboa and Cabrillo; Electro-Magnetism, A. L. Jordan.
- Friday, August 25.—Bryant School, York, near Twenty-second; Experiences in India, Harris Weinstock.
- Monday, August 28.—Girls' High School, O'Farrell and Scott; The Cornet, Trumpet, and Trombone, Wm. J. McCoy, W. Mahood and A. Roncovieri.
- Wednesday, August 30.—Mission High School, Dolores and Eighteenth; Sioux and the Yellowstone, Mr. and Mrs. Edw. H. Kemp.
- Thursday, August 31.—Laguna Honda School, Seventh Ave., bet. Irving and Judah; The Land of the Rising Sun, Henry Payot.

### SCHEDULE FOR SEPTEMBER, 1911.

Tuesday, September 5.—Madison School, Clay, near Cherry; The Relation of Pure Milk to Public Health, E. C. Fleischner, M. D.

Wednesday, September 6.—Adams Cosmopolitan School, Eddy, near Van Ness; Au Pays du Soleil Levant (in French), Henry Payot.

Wednesday, September 6.—Garfield School, Filbert and Kearny, L'Italia, il bel Paese (in Italian), Arturo Spozio.

Thursday, September 7.—Monroe School, Excelsior Ave. and London; Seven Vacation Walking Trips of the Columbia Park Boys' Club, Sidney S. Peixotto.

Friday, September 8.—Mission High School, Dolores and 18th Sts.; Fur Seals of Bering Sea, G. A. Clark.

Monday, September 11.—Mission Grammar School, Mission St., bet. 15th and 16th Sts.; Java, the Pearl of the East Indies, Alexander Russell.

Tuesday, September 12.—Junipero Serra School, Holly Park, near Highland Ave.;
A Trip to Yosemite, Chas. Wesley Reed.

Tuesday, September 12.—Bryant School, York, near 22nd St.; Newcomers to America, Martin A. Meyer.

Wednesday, September 13.—Portola School, Bacon and Girard; Continental Europe, J. Emmet Hayden.

Thursday, September 14.—Frank McCoppin School, 7th, bet. Balboa and Cabrillo; Robert Louis Stevenson in the South Seas, Mrs. Lloyd Osbourne.

Friday, September 15.—Adams Cosmopolitan School, Eddy, near Van Ness; Die Wichtigkeit der Deutschen Sprache in Amerika (in German), Albin Putzker.

Monday, September 18.—Girls' High School, O'Farrell, near Scott; The Cradle of the Renaissance, Henry Payot.

Tuesday, September 19.—Crocker School, Page, near Broderick; Winters in Egypt, Clarence Reed.

Wednesday, September 20.—Yerba Buona School, Greenwich, near Webster; Snapshots in the Orient, W. G. Hartranft.

Wednesday, September 20.—Madison School, Clay, near Cherry; Outline of the Development of Music, Albert Elkus.

Thursday, September 21.—Hancock School, Filbert, near Taylor; Glimpses of China and Corea, Roswell S. Wheeler.

Friday, September 22.—Mission High School, Dolores and 18th Sts.; Young Australia and its Aims, J. J. Simons.

Monday, September 25.—Jean Parker School, Broadway, near Mason; A Summer in Mexico, Mrs. Mary Dickson.

Wednesday, September 27.—Sutro School, 13th Ave., bet. Clement and California; Electric Lights, A. L. Jordan.

Thursday, September 28.—Laguna Honda School, 7th Ave., bet. Irving and Judah; A Run Through Russia, Harris Weinstock.

Friday, September 29.—Mission High School, Dolores and 18th; Reminiscences of an Army Chaplain, Joseph M. Gleason.

### SCHEDULE FOR OCTOBER, 1911.

Monday, October 9.—Yerba Buena School, Greenwich, near Webster; The Story of San Francisco, Mrs. Ella M. Sexton.

Wednesday, October 11.—Madison School, Clay, near Cherry; Recent Excavations in Palestine, Edward A. Wicher.

Thursday, October 12.—Jean Parker School, Broadway, near Powell; Shanghai and its Vicinity, John Fryer.

- Friday, October 13.- James Lick School, Noe and Twenty-fifth; The Land of the Castanet, Henry Payot.
- Monday, October 16.—Monroe School, Excelsior Ave. and London; The Pioneer Mother and Her Times, Mrs. Ella S. Mighels.
- Tuesday, October 17.—Portola School, Bacon and Girard; Newcomers to America, Martin A. Meyer.
- Wednesday, October 18.—Adams Cosmopolitan School, Eddy, near Van Ness; The Sonata: its Form and Meaning, Albert Elkus.
- Wednesday, October 18.—Garfield School, Filbert and Kearny; Scenes in the South Seas, Almon E. Roth.
- Friday, October 20.—Mission High School, Dolores and Eighteenth; San Francisco's Water Supply, Hermann Schussler.
- Monday, October 23.—Crocker School, Page, near Broderick; The Greatest Discovery is Electricity, A. L. Jordan.
- Tuesday, October 24.—Bryant School, Bryant, near Twenty-second; Our Southwest, the Land of Little Rain, Mrs. Mary Dickson.
- Wednesday, October 25.—Frank McCoppin School, 7th Ave., bet. Balboa and Cabrillo; The Open-Air Life, W. C. Voorsanger, M. D.
- Thursday, October 26.—Laguna Honda School, 7th Ave., bet. Irving and Judah; Shakespeare's Romeo and Juliet, John D. Barry.
- Friday, October 27.—Adams Cosmopolitan School, Eddy, near Van Ness; Hugo's Hernani and the Literary Revolution, Edward J. Dupuy and Mile. Blanche Levielle.
- Friday, October 27.—Mission Grammar School, Mission, bet. 15th and 16th; The Fur Seals of Behring Sea, G. A. Clark.
- Monday, October 30.—Sutro School, 13th Ave., bet. Clement and California; Folk-Lore, Folk-Dance and Ballad, Mrs. Fred W. Stowell.
- Tuesday, October 31.—Hancock School, Filbert, near Taylor; Scenes in Three Continents, W. G. Hartranft.

### SCHEDULE FOR NOVEMBER, 1911.

- Wednesday, November 1.—Monroe School, Excelsior Ave. and London; The Pioneer Mother and Her Times, Mrs. Ella S. Mighels.
- Thursday, November 2.—Garfield School, Filbert and Kearny; Continental Europe, J. Emmet Hayden.
- Friday, November 3.—Mission Grammar School, Mission St., bet. 15th and 16th; Florence, the Cradle of the Renaissance, Henry Payot.
- Monday, November 6.—Yerba Buena School, Greenwich, near Webster; The Lessons of the Southeast Wind, Marsden Manson.
- Wednesday, November 8.—Adams Cosmopolitan School, Eddy, near Van Ness; Methods and Aims in Studying Languages, Albin Putzker.
- Thursday, November 9.—Mission High School, Dolores and Eighteenth Sts.; Conquest of the Far North, Lincoln Wirt.
- Friday, November 10.—Jean Parker School, Broadway, near Powell; Modern Subways and the Rapid Transit Problem, Sherman A. Jubb.
- Monday, November 13.—Hancock School, Filbert, near Taylor; San Francisco in Early Days, Chas. B. Turrill.
- Tuesday, November 14.—Bryant School, Bryant, near Twenty-second; The Child in the Home, Miss Lillian McCarthy, Dr. E. C. Fleischner.
- Wednesday, November 15.—Frank McCoppin School, 7th Ave., bet. Balboa and Cabrillo; Ups and Downs of the Santa Cruz Coast, R. S. Holway.
- Wednesday, November 15.—Madison School, Clay, near Cherry; A Run Through Russia, Harris Weinstock,
- Thursday, November 16.—Mission High School, Eighteenth and Dolores; Ishi, the Last of the Deer Creeks, A. L. Kreeber.

- Friday, November 17.—Denman School, Hayes and Pierce; Rostand's "Distant Princess," Edward J. Dupuy.
- Monday, November 20.—Crocker School, Page, near Broderick; Recent Excavations in Palestine, Edward A. Wicher.
- Wednesday, November 22.—Sutro School, 13th Ave., bet. Clement and California; Newcomers to America, Martin A. Meyer.
- Wednesday, November 22.—Jean Parker School, Broadway, near Powell; Development of the Opera, Albert Elkus.
- Thursday, November 23.—Laguna Honda School, 7th Ave., bet. Irving and Judah; Dress and Ornamentation of Primitive Peoples, T. T. Waterman.
- Friday, November 24.—Burnett School, 14th Ave. So. and L St.; Fur Seals of Behring Sea, G. A. Clark.
- Friday, November 24.—Adams School, Eddy, near Van Ness; From Waterfall to Street-car, A. L. Jordan.
- Monday, November 27.—James Lick School, Noe and 25th Sts.; The Open-Air Life, Dr. W. C. Voorsanger.
- Tuesday, November 28.—George Peabody School, 7th Ave., bet. Clement and California; Shakespeare's "Hamlet," John D. Barry.

### SCHEDULE FOR DECEMBER, 1911.

- Monday, December 4.—Crocker School, Page, near Broderick; Glimpses of Korea, Peking and the Yang-tse, Roswell S. Wheeler.
- Tuesday, December 5.—George Peabody School, 7th Ave., bet. Clement and California; Paris, Queen of Beauty, Culture, and Pleasure, Henry Payot.
- Wednesday, December 6.—Mission High School, Eighteenth and Dolores; Crossing the Plains Fifty Years Ago, C. W. Childs.
- Thursday, December 7.—Adams Cosmopolitan School, Eddy, near Van Ness; A Trip to Palestine, Harris Weinstock.
- Friday, December 8.—Yerba Buena School, Greenwich, near Webster; Napa County: Scenery, Resources, and Industries, Chas. B. Turrill.
- Monday, December 11.—Girls' High School, Hamilton Square; Algeria, illustrating the Garden of Allah, I. H. Morse.
- Tuesday, December 12.—Jas. Lick School, Noe and Twenty-fifth; Scientific Prevention of Accidents, Carl M. Hansen.
- Tuesday, December 12.—Bryant School, Bryant, near Twenty-second; Three Trips to the Top of Mt. Shasta, R. S. Holway.
- Wednesday, December 13.—Mission Grammar School, Mission, bet. 15th and 16th; In and About Jerusalem, Martin A. Meyer.
- Thursday, December 14.—Frank McCoppin School, 7th Ave., bet. Balboa and Cabrillo; Houses and Homes in European and American Cities, Wm. S. Morgan.
- Friday, December 15.—Denman School, Hayes and Pierce; History of Music: 1. Period of Foundations, Albert Elkus.
- Friday, December 15.—Madison School, Clay, near Cherry; Social Life on the French Stage, 1850-1875, Edward J. Dupuy.

### SCHEDULE FOR JANUARY, 1912.

- Friday, January 5.—Girls' High School, Hamilton Square; French Wit in French Comedy, 1850-1890, Edward J. Dupuy.
- Monday, January 8.—Portola School, Bacon and Girard; Scientific Prevention of Accidents, Carl M. Hansen.
- Tuesday, January 9.—Garfield School, Kearny and Filbert; Napa County: Scenery, Resources, and Industries, Chas. B. Turrill.

- Wednesday, January 10.—Madison School, Clay, near Cherry; Oriental Rugs, Genuine and "Faked," Thos. H. Kullujian.
- Thursday, January 11.-Mission High School, Eighteenth and Dolores; Our Southwest, the Land of Little Rain, Mrs. Mary Dickson.
- Friday, January 12.—Junipero Serra School, Holly Park and Highland Ave.; Tuberculosis vs. Open-Air Life, Dr. W. C. Voorsanger.
- Monday, January 15.—Crocker School, Page, near Broderick; Washington, the Nation's Capital, Robert P. Troy.
- Tuesday, January 16.—Monroe School, London and Excelsior Ave.; Scenes in Three Continents, W. G. Hartranft.
- Wednesday, January 17.—Girls' High School, Hamilton Square; Turrets, Towers and Spires, Henry Payot.
- Thursday, January 18.—Frank McCoppin School, 7th Ave., bet. Balboa and Cabrillo; Romance of Early California History, Frank H. Powers.
- Friday, January 19.—Jean Parker School, Broadway, near Mason; Occupational and Social Diseases (in Italian), Dr. Salvatore Schiro.
- Friday, January 19.—Adams School, Eddy, near Van Ness; The Spell of Italy, Frank S. Brush.
- Monday, January 22.—Girls' High School, Hamilton Square; Travels in India, I. H. Morse.
- Tuesday, January 23.—George Peabody School, 7th Ave., bet. Clement & California; Java, the Gem of the East Indies, Alexander Russell.
- Wednesday, January 24.—Mission High School, Eighteenth and Dolores; Country Life in Modern Greece, Oliver M. Washburn.
- Thursday, January 25.—Laguna Honda School, 7th Ave., bet. Irving and Judah; Three Trails up Mt. Shasta, R. S. Holway.
- Friday, January 26.—Bryant School, Bryant, near Twenty-second; The Fur Seals of Behring Sea, George A. Clark.
- Monday, January 29.—Adams School, Eddy, near Van Ness; Shakespeare's "Merchant of Venice," John D. Barry.
- Tuesday, January 30.—Burnett School, 14th Ave. South and L St.; Glimpses of Korea, Peking and the Yang-tse, R. S. Wheeler.
- Wednesday, January 31.—Mission Grammar School, Mission, near Sixteenth; History of Music: 2. Classical Period, Albert Elkus.

### SCHEDULE FOR FEBRURARY, 1912.

- Thursday, February 1.—Sutro School, 13th Ave., bet. Clement and California; The Physical Observation of Children, Dr. Ernest B. Hoag.
- Friday, February 2.—Portola School, Bacon and Girard; Scientific Prevention of Accidents, Carl M. Hansen.
- Monday, February 5.—Yerba Buena School, Greenwich and Webster; The Yosemite National Park; Arthur H. Chamberlain.
- Tuesday, February 6.—Denman School, Hayes and Pierce; Oriental Rugs, Genuine and "Faked," Thos. H. Kullujian.
- Wednesday, February 7.—Mission High School, Eighteenth and Dolores; Dickens as Novelist and Man, John D. Barry.
- Thursday, February 8.—Girls' High School, Hamilton Square; Opportunities in California, Fred G. Athearn.
- Friday, February 9.—Grattan School, Shrader and Alma; Turrets, Towers and Spires, Henry Payot.
- Monday, February 12.—James Lick School, Twenty-fifth and Noe; Scenes in China and the Far East, W. G. Hartranft.
- Tuesday, February 13.—Hancock School, Filbert, near Taylor; America in the Philippines, Gilbert M. Brink.

Wednesday, February 14.—Crocker School, Page, near Broderick; Citizenship in California; Albert H. Elliot.

Thursday, February 15.—Adams School, Eddy, near Van Ness; Across the Jordan, Martin A. Meyer.

Friday, February 16.—McKinley School, Fourteenth and Castro; Three Trails Up Mt. Shasta, Ruliff S. Holway.

Monday, February 19.—Madison School, Clay, near Cherry; What the Microscope Reveals in Our Bodies, Dr. A. A. D'Ancona.

Monday, February 19.—Monroe School, London and Excelsior Ave.; San Francisco's Place Among Cities, Percy V. Long.

Tuesday, February 20.—Jean Parker School, Broadway, near Mason; Around the World with My Kodak, Wallace Bradford.

Wednesday, February 21.—Mission Grammar School, Mission, near Sixteenth; George Washington, the Man and the Statesman, Robt. P. Troy.

Friday, February 23.—Girls' High School, Hamilton Square; The Cosmopolitan in the Modern French Theatre, Edw. J. Dupuy.

Friday, February 23.—Bryant School, Bryant, near Twenty-second; From Waterfall to Electric Car, A. L. Jordan.

Monday, February 26.—Junipero Serra School, Holly Park and Highland Ave.; San Francisco in Early Days, Chas. B. Turrill.

Tuesday, February 27.—Adams School, Eddy, near Van Ness; Open-air Life vs. Tuberculosis, Dr. Wm. C. Voorsanger.

Tuesday, February 27.—Mission High School, Eighteenth and Dolores; California, the Land of Alluring Contrasts, Francis Hope.

Wednesday, February 28.—Laguna Honda School, 7th Ave., bet. Irving and Judah; Bird Life in California, Gretchen L. Libby.

Thursday, February 29.—Geo. Peabody School, 7th Ave., bet. Clement and California; The X-Ray, Dr. G. R. Hubbell.

### SCHEDULE FOR MARCH, 1912.

Friday, March 1.—Frank McCoppin School, 7th Ave., bet. Balboa and Cabrillo; Glimpses of Korea, Peking and the Yang-tse, R. S. Wheeler.

Monday, March 4.—Jean Parker School, Broadway, near Mason; Life and Works of Mario Rapisardi (in Italian), Gastone Bertini.

Tuesday, March 5.—Grattan School, Schrader and Alma; Robert Louis Stevenson in the South Seas, Mrs. Lloyd Osbourne.

Wednesday, March 6.—Hancock School, Filbert, near Taylor; America in the Philippines, Gilbert M. Brink.
Thursday, March 7.—Crocker School, Page, near Broderick; The Yosemite Na-

tional Park, Arthur H. Chamberlain.

Friday, March 8.—Madison School, Clay, near Cherry; Scenes in Syria, Wallace Bradford.

Monday, March 11.—Girls' High School, Hamilton Square; Tennyson's "Enoch Arden," (Richard Strauss's Musical Setting), Mrs. Sidney Ashe and Miss Ada Clement.

Tuesday, March 12.—McKinley School, Castro and Fourteenth St.; San Francisco's Water Supply, Hermann Schussler.

Wednesday, March 13.—Yerba Buena School, Greenwich, near Webster; Shake-speare's "Merchant of Venice," John D. Barry.

Thursday, March 14.—Adams School, Eddy, near Van Ness; Rome, the Eternal City, Henry Payot.

Friday, March 15.—Burnett School, Lane St. and Newcomb Ave.; A Trip to Mexico, J. Emmet Hayden.

Monday, March 18.—Girls' High School, Hamilton Square; Maeterlinck, the Writer, Edward J. Dupuy.

- Tuesday, March 19-Sutro School, 13th Ave., bet. Clement and California; At the Edge of the Artic, Mrs. J. Dennis Arnold.
- Wednesday, March 20.—Bryant School, Bryant, near Twenty-second; Open-Air Life vs. Tuberculosis, Dr. G. R. Hubbell.
- Thursday, March 21.—Mission High School, Eighteenth and Dolores; Ireland in Views, John P. Tobin.
- Friday, March 22.—Adams School, Eddy, near Van Ness; Radium, the Realization of the Alchemist's Dream, E. P. Lewis.
- Monday, March 25.—George Peabody School, Seventh Ave., near California; The Fur Seals of Behring Sca, George A. Clark.
- Tuesday, March 26.—Monroe School, Excelsior Ave. and London; A Trip through the Holy Land, Robert P. Troy.
- Wednesday, March 27.—Laguna Honda School, Seventh Ave., bet. Irving and Judah; What the Microscope Reveals in Our Bodies, Dr. A. A. D'Ancona.
- Wednesday, March 27.—Girls' High School, Hamilton Square; History of Music, 3: Classical Period, Albert Elkus.
- Thursday, March 28.—James Lick School, Noe and Twenty-fifth St.; Across the Jordan, Martin A. Meyer.
- Friday, March 29.—Mission High School, Eighteenth and Dolores; The Passion Play of Ober-Ammergau, Frank S. Brush.

### SCHEDULE FOR APRIL.

- Monday, April 8.—Portola School, Bacon and Girard; The Fur Seals of Behring Sea, George A. Clark.
- Tuesday, April 9.-Mission High School, Eighteenth and Dolores; San Francisco in Early Days, Charles B. Turrill.
- Wednesday, April 10.—Garfield School, Kearny and Filbert; Our Southwest, the Land of Little Rain, Mrs. Mary Dickson.
- Thursday, April 11.—Sheridan School, Capitol Av., bet. Lobos and Farallones; Newcomers to America, Martin A. Meyer.
- Friday, April 12.—Madison School, Clay, near Cherry; Glimpses of Korea, Peking and the Yang-tse, R. S. Wheeler.
- Friday, April 12.—Junipero Serra School, Holly Park and Highland Ave.; The Evolution of Sierra Scenery, R. S. Holway.
- Monday, April 15.—McKinley School, Fourteenth and Castro Sts.; The Recreation Movement in Large Cities, Jas. E. Rogers.
- Tuesday, April 16.—Grattan School, Schrader and Alma; What the Microscope Reveals in Our Bodies, Dr. A. A. D'Ancona.
- Wednesday, April 17.—Adams School, Eddy, near Van Ness; Rome: the City Beautiful, H. R. Fairclough.
- Thursday, April 18.—Frank McCoppin School, 7th Ave., bet. Balboa and Cabrillo;
  Java, the Gem of the East Indies, Alexander Russell.
- Thursday, April 18.—James Lick School, Noe and Twenty-fifth; Yellowstone Park, H. H. Bell.
- Friday, April 19.—Mission Grammar School, Mission, bet. Fiftetenth and Sixteenth; Alaska, Our Northern Empire, H. H. Hildreth.
- Friday, April 19.—Crocker School, Page, near Broderick; Shakespeare's "Julius Casar," John D. Barry.
- Monday, April 22.—Girls' High School, Hamilton Square; Edmond Rostand, the Writer, Edward J. Dupuy.
- Tuesday, April 23.—Bryant School, Bryant, near Twenty second; The Spell of Italy, Frank S. Brush.
- Wednesday, April 24.—Laguna Honda School, Seventh Ave., bet. Irving and Judah; From the Alps to the Adriatic, Henry Payot.

- Thursday, April 25.—Adams School, Eddy, near Van Ness; The Standard French Play—Racine's Athalie (in French), E. B. Lemare.
- Thursday, April 25.—Mission High School, Dolores and Eighteenth; Our Western Wonderland, Arthur H. Chamberlain.
- Friday, April 26.—Visitacion Valley School, Visitacion Ave. and Schwerin St.; A Trip to Continental Europe, J. Emmet Hayden.
- Monday, April 29.—Burnett School, Newcomb Ave. and Lane St.; The Open-air Life vs. Tuberculosis, Dr. G. R. Hubbell.
- Tuesday, April 30.—Sutro School, 13th Ave., bet. Clement and California; Scientific Prevention of Accidents, Carl M. Hansen.

### SCHEDULE FOR MAY.

- Thursday, May 2.—Visitacion Valley School, Visitacion Ave. and Schwerin St.; A Trip to Continental Europe, J. Emmet Hayden.
- Friday, May 3.—Spring Valley School, Jackson, bet. Hyde and Larkin; Florence, the Cradle of the Renaissance, Dr. A. H. Giannini.
- Monday, May 6.—Yerba Bucna School, Greenwich, near Webster; Chemistry in Everyday Life, R. R. Rogers.
- Tuesday, May 7.—Girls' High School, Hamilton Square; Robert and Elizabeth Barrett Browning, John D. Barry, Mrs. Lillian Quinn Stark, Miss Helen Heath, Mrs. W. J. Batchelder.
- Wednesday, May 8.—Jean Parker School, Broadway, near Mason; Giovanni Pascoli, the Poet, (in Italian), Arturo Spozio.
- Thursday, May 9.—Denman Grammar School, Hayes and Pierce; Physical Training Among the Greeks, Walter E. Magee.
- Friday, May 10.—Geo. Peabody School, 7th Ave., bet. California and Clement; Scientific Prevention of Accidents, Carl M. Hansen.
- Friday, May 10.—Mission High School, Eighteenth and Dolores; The Folk-dance in Physical Culture, (Illustrated by pupils of Laguna Honda School), Mrs. Fred W. Stowell.
- Monday, May 13.—Adams School, Eddy, near Van Ness; Under the Eaves of the World, Henry Payot.
- Tuesday, May 14.—Hancock School, Filbert, near Taylor; The Yosemite National Park, Arthur H. Chamberlain.
- Wednesday, May 15.—Monroe School, Excelsior Ave. and London; Open-air Life vs. Tuberculosis, Dr. G. R. Hubbell.
- Thursday, May 16.—Bryant School, Bryant, near Twenty-second; Early San Francisco, Chas. B. Turrill.
- Friday, May 17.—McKinley School, Castro and Fourteenth; Glimpses of Korea, Peking and the Yang-tse, R. S. Wheeler.
- Friday, May 17.—Burnett School, Newcomb Ave. and Lane St.; Our Animals, Matthew McCurrie.
- Monday, May 20.—Sheridan School, Capitol Ave., bet. Lobos and Farallones; Java, the Gem of the East lidies, Alexander Russell.
- Monday, May 20.—Mission Grammar School, Mission, bet. Fifteenth and Sixteenth; Relation of the Consumer to the Pure Food Law, M. E. Jaffa.
- Tuesday, May 21.—Girls' High School, Hamilton Square; Paris, la Reine des Capitales (in French), Edward J. Dupuy.
- Tuesday, May 21.—Sutro School, Thirteenth Ave., bet. Clement and California; What the Microscope Reveals in Our Bodies, Dr. A. A. D'Ancona.
- Wednesday, May 22.—Spring Valley School, Jackson, bet. Hyde and Larkin; R. L. Stevenson in the South Seas, Mrs. Lloyd Osbourne.
- Wednesday, May 22.—Adams School, Eddy, near Van Ness; History of Music: Romantic Period, Albert Elkus.

- Thursday, May 23.—Laguna Honda School, Seventh Ave., bet. Irving and Judah; London and its Environs, Jas. E. Rogers.
- Friday, May 24.—James Lick School, Twenty-fifth and Noe; New York City, Chas.
  L. Jacobs.

### SCHEDULE FOR JUNE.

- Monday, June 3.—Portola School, Bacon and Girard; Bird Life in California, Gretchen L. Libby.
- Tuesday, June 4.—Hancock School, Filbert, near Taylor; Yosemite and Hetch Hetchy, C. W. Reed.
- Wednesday, June 5.—Frank McCoppin School, Seventh Ave., bet. Balboa and Cabrillo; A Trip to Mexico, J. Emmet Hayden.
- Thursday, June 6.—Jean Parker School, Broadway, near Mason; From the Alps to the Adriatic, Dr. A. H. Giannini.
- Friday, June 7.—Lincoln School, Harrison, near Fourth; The History of Lincoln School, Chas. B. Turrill.
- Monday, June 10.--Adams School, Eddy, near Van Ness; A Journey Across Siberia, F. S. Rosseter.
- Tuesday, June 11.—Jean Parker School, Broadway, near Mason; Poverty and Criminality (in Italian), Salvatore Schiro, M. D.
- Tuesday, June 11.—Bryant School, Bryant, near Twenty-second; Seven Vacation Trips of the Columbia Park Boys' Club, Sidney S. Piexotto.
- Wednesday, June 12.—McKinley School, Castro and Fourteenth; A Summer in Mexico, Mrs. Mary Dickson.
- Thursday, June 13.—Mission High School, Dolores and Eighteenth; Robert and Elizabeth Barrett Browning, John D. Barry, Mrs. Lillian Quinn Stark, Mrs. M. E. Blanchard, Miss Edna M. Wilcox.
- Friday, June 14.—Madison School, Clay, near Cherry; The Pearl on India's Brow, Henry Payot.
- The Lectures will be discontinued during the school vacation in July and August, recommencing in September.

# DEPARTMENT OF EDUCATION, CITY AND COUNTY OF SAN FRANCISCO, CALIFORNIA.

NAMES AND LOCATION OF SCHOOLS AND DESCRIPTION OF SCHOOL PROPERTY.

CLASS "A"

Designates a strictly fireproof building with steel frame, concrete or tile floors or partitions, brick or stone or concrete walls.

### "SPECIAL CONSTRUCTION"

Designates a building with fireproof stairways, concrete basement walls with concrete first floor, wood frame above with metal lath and plaster interior and exterior, metal frame and sash.

"CLASS C"

Designates a steel frame with exterior brick walls, fireproof stairways and wooden joists and partitions.

Adams Grammar School—Eddy street, between Van Ness avenue and Polk street, 2-story, 14-room and basement Class "C" building. \$94,739.36, was cost. Lot in Western Addition, Blk. 62, 120 x 137½ feet.

Agassiz School—Frame building; cost \$31,500; eighteen rooms; Bartlett street, between Twenty-second and Twenty-third streets; lot in Mission Blk. 136, 150 x 250 feet, occupied also by Horace Mann Grammar School. On May 9, 1902, additional lot, southwest corner Twenty-second and Bartlett streets, S. 55 feet by W. 85 feet, was purchased from S. J. Hendy, December 28, 1908, from H. J. Koepke, a lot in Mission Block 136, \$5,000; March 19, 1909, from Johanna Sheehan, W. line of Bartlett street 255 feet S. to Twenty-second street, S. 25 feet by W. 125 feet Mission Block 136, \$4,500; December 6, 1909, from G. W. Wepfer, lot W. line of Bartlett street, 205 feet S. of Twenty-second street, S. 25 by W. 125 in Mission, Block 136, \$7,000.

Bay View School—New building of 18 rooms and assembly hall, Class "A." Costing nearly \$117,000.00. On July 10, 1905, lot in Silver Terrace tract, block C, was purchased from Allen Riddell for \$10,250. Commencing at the corner formed by the intersection of the southerly line of Bay View avenue and the easterly line of Flora street, and running thence easterly along said southerly line of Bay View avenue 200 feet to the westerly line of Pomona street; thence at a right angle westerly 200 feet to the easterly line of Flora street; thence northerly along said line of Flora street 350 feet to the southerly line of Bay View avenue and point of commencement. Recorded in Book 2, 124 of Deeds, page 60. School located on Bay View avenue and Flora street.

Bernal School—Frame building, 16 rooms; cost \$30,560; Courtland avenue, between Andover avenue and Moultrie street. Lot in Gift Map No. 2, 140 x 148 feet 8½ inches. October 17, 1908, from Elizabeth S. Ford, lots Nos. 17, 19, 21 and 23, Gift Map No. 2, \$2,600. January 15, 1909, lot on corner of Andover and Jefferson avenues, \$2,600. October 2, 1911 from L. Depaoli, lot in section S. line S. Jarboe avenue with W. line Moultrie street S. 62 ft. 6 in., W. 70 ft., N. 62 ft. 6 in., E. 70 ft. (bonds 1904) \$3300. October 2, 1911 from Joseph S. Lemos, lot W. line Moultrie street 62 ft, 6 in. from Jarboe avenue S. 37 ft. 6 in. x W. 70 ft. (bonds 1904) \$3300.

Bryant Cosmopolitan School—Bryant street, between Twenty-second and Twenty-third; 2-story, eighteen rooms and basement; "Special Construction" building. Occupied by Board of Education June 9, 1910; cost \$106,306.15. Lot in Mission block 147, between Twenty-second and Twenty-third streets, Bryant and York streets, 150 x 200 feet.

Buena Vista School—Frame building, thirteen rooms; costing \$21,867.00. Bryant street, between Eighteenth and Nineteenth streets. Lot on Potrero, block 39, 100 x 200 feet.

Burnett School—Fourteenth avenue, south, near Railroad avenue, 2-story, twelve-room and basement "Frame—Cement and Plaster" building. Cost \$54,372.92. Lot in South San Francisco Homestead, block 289. Lot 1, 75 x 100 feet, and additional lot purchased from Cecilia Wright, August 26, 1903, for \$500, South San Francisco Homestead. Commencing at a point on the southwest line of Fourteenth avenue, south; distant 150 feet northwesterly along the northwesterly line of L street south; thence northwesterly along Fourteenth avenue south 32½ feet by uniform depth of 100 feet. September 27, 1909, from Martha A. Stapleton; commencing S. W. line Fourteenth avenue S. 182 feet 6 inches, S. W. on L. S. N. W. 42 feet 6 inches by S. W. 100 feet, block 289, S. S. F. Homestead and R. R. Association, \$1,750. August, 1910, lot in Homestead Association, block 189, \$5,500. October 23, 1911, from Isabella Sprague, Trustee, lot N. E. line Oakdale avenue 75 feet N. W. from Lane street N. W. 75 feet x N. E. 100 feet in block 289 South San Francisco Homestead (bonds 1908) \$2,250.

Clement Cooking and Manual Training Center—(Suspended)—Temporary frame building, six rooms. Geary near Jones street. Lot in block 253, 77½ x 137½ feet; additional lot commencing at a point on the southerly line of Geary street, distant 137 feet 6 inches westerly from the southwest corner of Geary and Jones streets; thence northerly along said line of Geary street, 25 feet by south 137 feet 6 inches in depth, being a portion of 50 vara block 253. Purchased from S. L. and Mabel V. Starr, August 14, 1905, for \$27,000. Recorded in Book 2, 134 of Deeds, page 98.

Cleveland School—Persia, between Moscow and Athens; 2-story, fourteenroom and basement "Special Construction" building. Cost \$64,782.24. January 11, 1909, from Annie M. Creighton, lot northwest corner of Moscow street
and Persia avenue, 100 feet by 300 feet, \$6,500. February 15, 1909, from William McCall, lot in Excelsior Homestead Association, block 73, northeast corner
Persia avenue and Athens street, 100 feet on Persia avenue by 300 feet on
Athens street, \$6,750.

Columbia School—Cost \$30,300; frame building, eighteen roms and three portable roms. Florida street, between Twenty-fifth and Twenty-sixth streets. Lot in Mission, block 178. Lot No. 1, 100 x 200 feet; lot No. 2, 50 x 100 feet.

Columbus School-Temporary frame building, six rooms. Thirteenth avenue and Kirkham streets. Block No. 780. West of First avenue; 150 feet x 240 feet.

Cooper School—Temporary frame building, fifteen rooms. Greenwich street, between Jones and Leavenworth streets, lot in block 237, 137½ x 137½ feet.

Crocker School—Frame building, twenty rooms; cost \$26,547; Page street, between Broderick and Baker streets. Lot in block 523, W. A., 137½ x 137½ feet. Additional lot purchased from W. J. Hawkins, May 16, 1905, for \$2,750. Commencing at a point on the southerly line of Page street, distant 96 feet 10½ inches, easterly from the easterly line of Baker street; thence easterly 25 feet by uniform depth of 110 feet.

Daniel Webster School—Temporary frame building; Potrero Nuevo block 231, west line of Connecticut street; 125 feet north from Twentieth street, thence 150 feet x 200 feet from the Western Pacific R. R. Co., January 25, 1909; agreement in condemnation suit.

Denman School—Pierce street, between Fell and Hayes; 2-story, eighteenroom and basement Class 'A' building. Cost \$158,494.85. May 17, 1909,
from the Edwin Barron estate, lot northeast corner Fell and Pierce streets, 137
feet 6 inches on Fell street, by 137 feet 6 inches on Pierce street, Western Addition, block 379, \$29,118. October 18, 1909, from P. J. Stuparich and H.
Adams, lot southeast corner Pierce and Hayes streets, 137½ by 137½, \$37,125.
June 13, 1910, from Emery B. Hopkins, lot N. side of Fell street, 137 feet 6
inches E. from E. line of Pierce street, 55 feet by 137½ feet, W. A. block 379,
\$9,500. September, 1910, two lots in W. A. block 379, \$13,100.

Douglass School—Cost \$28,787; frame building, eleven rooms. Corner Nineteenth and Collingwood streets. Lot in Horner's Addition, 135 x 113 feet. June 27, 1910, from Alfred H. Grant, lot east line of Nineteenth street, 113 feet west of Collingwood street, west 30 feet by south 135 feet, Horner's Addition block 194, \$4,500. On Nineteenth street, 143 feet west of Collingwood street. West 40 feet by south 135 feet, Horner's Addition block 194, \$6,250.

Dudley Stone School—Frame building, sixteen rooms; cost \$28,755; Haight street, between Lott and Masonic avenues, lot in block 657, W. A., 137½ x 137½ feet. August 12, 1908, from E. L. Pritchard; consideration \$6,000. Lot on south line of Haight street 112 feet 6 inches west of Central avenue, west 25 feet by 137 feet 6 inches being a part of Western Addition, block 657. August 12, 1908, from J. L. Pritchard, out of School Fund, lot south line Haight street 112 feet 6 inches west of Central avenue, west 25 feet by 137 feet 6 inches, Western Addition block 657, \$6,000.

Edison School—Frame building, ten rooms; cost \$27,936; Church and Hill streets. Lot in Mission, block 90, 101 feet 9 inches by 114 feet. August 21, 1911 from J. H. Attell intersection N. line Twenty-second street with W. line Church street; along N. line Twenty-second street 50 feet 10 inches by N. 114 feet, E. 50 feet 10 inches to W. line of Church. S. along Church to commencement. Mission block 90. \$9,100. August 28, 1911, from Patrick Coleman N. line Twenty-second street 50 feet 10 inches W. of Church street, W. 25 feet x 114 N. Mission block 90, (bonds 1904), \$4,500. August 28, 1911 from Anna Martin lot N. line Twenty-second street 75 feet 10 inches W. of Church street, W. 25 x N. 114 feet Mission block 90 (bonds 1904), \$3,800.

Emerson School—Frame building, twenty rooms; cost \$28,155; Pine street, between Scott and Devisadero streets. Lot in block 460, W. A.,  $137\frac{1}{2}$  x  $137\frac{1}{2}$  feet.

Everett School---Frame building, sixteen rooms; cost \$24,132. Sanchez street, between Sixteenth and Seventeenth streets. Lot in Mission, block 95, 125 x 160 feet. A lot of land 28 x 160 feet on Sanchez street north of and

contiguous to the present site of the Everett Grammar School, \$10,000. November 29, 1909, from Frank L. Roseneau, lot east line of Sanchez street 202 feet south of Sixteenth street south 28 feet by east 80 feet, in Mission block 95, \$6,900. A Manual Training and Cooking Laboratory has been built. July 17, 1911, from Michael McHugh lot W. line Dehon street 290 feet N. of Seventeenth street, N. 28 x W. 100 Mission block 95, (bonds of 1908) \$3,500.

Ethan Allen School-Temporary frame building, three rooms. Bryant street, near Sixth street.

Fairmount School—Frame building, twelve rooms. Chenery street, near Randall street, five portable rooms on premises. Lot in Fairmount tract, block 29, lot 1, 112 x 125 feet; lot 2, 62 x 175 feet.

Farragut School—Holloway avenue, between Capitol and Faxon; 2-story, eighteen-room and basement "Special Construction" building. Occupied by Board of Education, March 29, 1911. Cost \$101,914.91. April 25, 1909, from John and Belle McCaffery, lot east line of Faxon avenue, 100 feet south from Halloway avenue, south 37½ feet by east 112½ feet, lot 25, lot 19, Lake View, \$1,025. April 26, 1909, from Spaulding & Neff, lots 19, 20, 21, 22, 23, half of lot 24, and lots from 26 to 41, inclusive, block 19, Lake View, \$11,512.50.

Francis Scott Key School—New frame building, eight rooms, \$38,000. Forty-second avenue and I street. Lot in block No. 714. 150 feet by 240 feet.

Frank McCoppin School—Seventh avenue, between B and C; 2-story, eighteen-room and basement "Special Construction" building. Occupied by Board of Education, October 24, 1910. Cost \$106,294.69. Lot in block 375, west of Sixth avenue, 150 x 240 feet. April 5, 1909, from Elizabeth M. Strand, lot west line Sixth avenue 200 feet south of B street, south 25 feet by west 120 feet O. L. block 375, \$2,000. April 16, 1909, from Robert Bennett, lot east side Seventh avenue 200 feet south of B street, south 25 feet by east 100 feet O. L. block 375, \$7,500.

Franklin School—Eighth, between Bryant and Harrison; 2-story, fourteenroom and basement "Special Construction" building. Cost \$75,926.83. Lot in vara block 410, 140 x 275 feet.

Fremont School—Frame building, sixteen rooms; cost \$35,873: McAllister street, between Broderick and Baker streets. Lot in block 530, W. A., 137½ x 137½ feet. Additional lot (No. 1) purchased from Herman Murphy, January 3, 1902, for \$3,250. Commencing at a point on the northerly line of McAllister street, distant 112½ feet westerly from the westerly line of Broderick street; thence westerly 25 feet by uniform depth of 137 feet 6 inches. Recorded in book 1, 947 of Deeds, page 102; additional lot (No. 2) purchased from Owen McHugh, July 1, 1902. Commencing at a point on the northerly line of McAllister street, distant 96 feet 10½ inches easterly from the easterly line of Baker street, running thence easterly 25 feet, by uniform depth of 137 feet 6 inches. Recorded in book 1, 692 of Deeds, page 138.

Garfield School—Filbert and Kearny; 2-story, nineteen-room and basement "Special Construction" building. Occupied by Board of Education, November 21, 1910. Cost \$111,188.18. Lot in block No. 82. Corner Filbert and Kearny streets; 137½ x 137½ feet. Additional lot adjacent in litigation. July 28, 1908. from Annie M. Gallagher and Mary B. Waller, lot on north line of

Filbert street, distant 137 feet 6 inches west from Kearny street; thence west on Filbert street 68 feet 9 inches by 137 feet 6 inches, being a part of 50 vara lot No. 461 and 50 vara lot No. 82, \$8,000. From Charles Huth, November 2, 1908, south line of Greenwich street, between Kearny and Dupont streets, 25 feet square, block 82, \$750. November 2, 1908, from Charles Kosta, rear portion of lot adjoining above 25 feet square, \$550. West line of Kearny street 112 feet 6 inches south from Greenwich; thence south along west line of Kearny street 25 feet; thence at right angles west 87 feet 6 inches, thence at right angles north 25; thence east 87 feet 6 inches, purchased from the Hibernia Savings and Loan Society July 10, 1903, \$850.

George Peabody School—Sixth avenue, between California and Clement streets; 2-story, fourteen-room and basement "Special Construction" building. Now in course of construction. Cost \$80,545.02. Lot in block No. 176; 150 x 240 feet.

Girls' High School—Scott street, between Geary and O'Farrell; 2-story, twenty classrooms and basement, Class "C'" building. Appropriation \$350,000, spent to date \$225,502.60. Temporary frame building completed at a cost of \$16,000 Scott street, near Geary street. This school is not built on school property, but on property belonging to the City, and which originally formed a part of Hamilton Square. In 1870 the Board of Education obtained permission to use a portion for the erection of school buildings. Lot 275 feet front on Scott street, 341 feet 3 inches on Geary and O'Farrell streets.

Glen Park School—New frame building, twelve rooms, costing \$42,500, San Jose and Joost avenues. Additional lot purchased from the estate of John Pforr, May 20, 1905, for \$5,600. Mission and Thirtieth Extension Homestead Union. Beginning at the corner formed by the intersection of the southwesterly line of Berkshire street with the southeasterly line of Lippard avenue; thence southwesterly along Lippard avenue 400 feet; thence at right angles southeasterly 200 feet to the northwesterly line of Fulton avenue; thence at right angles northeasterly 400 feet along Fulton avenue to the southwesterly line of Berkshire street; thence at a right angle northwesterly along Berkshire street to the point of beginning, being all of block 3, Mission and Thirteenth Street Extension Homestead Union. Recorded in Book 2, 125 of Deeds, page 76.

Golden Gate School—New building; twelve rooms, Class "C," costing \$73,533. Golden Gate avenue, between Pierce and Scott streets. Lot in block 433 W. A., 100 x 137½ feet. Additional lot purchased from Fred H. Hansen, July 20, 1905, for \$4,375. Commencing at a point on the northerly line of Golden Gate avenue, distant thereon 68 feet 9 inches, westerly from the westerly line of Pierce street; thence westerly 25 feet, by uniform depth of 137 feet 6 inches. Additional lot (No. 2) purchased from Margaret Poyelson, June 28, 1905, for \$8,856. Commencing at a point on the northerly line of Golden Gate avenue, distant thereon 93 feet 9 inches, westerly from the westerly line of Pierce street; thence westerly 43 feet 9 inches, by uniform depth of 137 feet 8 inches. Additional lot (No. 3) purchased from Gustave A. DeManiel, June 14, 1905, for \$12,462. Commencing at a point on the northerly line of Golden Gate avenue, distant 137 feet 6 inches, westerly from the westerly line of Pierce street; thence westerly 37 feet 6 inches, by uniform depth of 137 feet 6 inches.

Grant School—Frame building, 8 rooms; cost \$18,499; Pacific Avenue, between Broderick and Baker streets. Lot in block No. 546, W. A., 137½x137½ feet. January 8, 1912, from Cornelia M. Stafford lot S. line Broadway, 150 ft.

W. Broderick St. W. 60 x S. 127 ft. 8 ¼ in. W. A. Blk. 546. (Bonds 1904)
\$22,000; also from John Lee, Jr. lot S. line Broadway 210 W. of Broderick St.
W. 65 ft. x S. 89 ft. 1 % in. x S. E. 39 ft. 7 ½ in. E. 55 ft. 9 in. N. 127 ft.
8 ¼ in. W. A. Blk. 546 (1904 bonds)
\$22,500.

Grattan School—Shrader street, between Alma and Grattan; 2-story, 16-room "Frame" building. Cost \$68,579.17. Additional lot purchased from the Pope Estate Co. for \$28,500. Recorded in Book 2, 130 of Deeds, page 204. Western Addition, block 874. Commencing at the point of intersection of the southerly line of Grattan street with the easterly line of Shrader street; thence easterly along Grattan street 203 feet 7¾ inches; thence at a right angle southerly 249 feet to the northerly line of Alma street; thence at a right angle westerly and along said line of Alma street 203 feet 7¾ inches to the easterly line of Shrader street; thence at a right angle northerly 249 feet 11 inches to the southerly line of Grattan street, and point of commencement.

Haight School—Frame building, 13 rooms; cost \$23,488; Mission street, between Twenty-fifth and Twenty-sixth streets. Lot in Mission block 183; 150x117½ feet.

Hamilton School—Frame building, 17 rooms; cost \$27,650; Geary street, between Scott and Pierce streets. (See Girls' High School).

Hancock School—Filbert street, between Jones and Taylor; 2-story, 18-room and basement Class "A' building. Now occupied by Board of Education. Cost \$166,321.20. Lot in block 208, 100x120 ft. December 21, 1908, from R. H. McColgan and Mary E. Russell, north line Filbert street, 110 feet west from Taylor, west 60x120 feet, 50 vara lot No. 208, \$10,800.

Harrison School--Jamestown Avenue, between Railroad and Jennings; 1-story, 6-room and basement "Special Construction" building. Occupied by Board of Education, May 15, 1911. Cost \$22,435.41. All of block 584, Bay View Tract, Sub. 2, bounded by Railroad Avenue, J. street South, Thirty-fourth Avenue South, and Thirty-fifth Avenue South, except lot south line of Thirty-fourth Avenue South, 100 feet west of J street, S. W. 50 x S. 100 feet, \$10,000.

Hawthorne School—Frame building, 11 rooms; cost \$11,500; Shotwell street, between Twenty-second and Twenty-third streets, lot in Mission block 138, 122½ x122½ feet.

Hearst School—Frame building, 25 rooms; cost \$25,007; corner Fillmore and Hermann streets, lot in block 374 W. A., 1371/2x1371/2 ft.

Henry Durant School—Frame building 12 rooms; cost \$18,294; Turk street, between Buchanan and Webster streets, lot in block 281 W. A., 137½x120 feet.

Horace Mann School—Frame building, 20 rooms; cost \$33,149; Valencia street, between Twenty-second and Twenty-third streets. (See Agassiz School). December 28, 1908, from Moore Investment Company, commencing 205 feet south from Twenty-second street, thence south on Valencia street 37½ feet by 125 feet, Mission block No. 136, \$15,000.

Hunter's Point School—Temporary frame building of 2 rooms. Eighth Avenue, between C and D streets. (Lot is leased).

Irving M. Scott School—Frame building, 20 rooms; cost \$35,360; Tennessee street, near Twenty-second. Lot in Potrero, block No. 373, 150x200 feet.

James Lick School—Frame building, 14 rooms; cost \$21,877; Noe and Twenty-fifth streets. Lot in Horner's Addition, block No. 163, 114x116 feet. November, 1910, additional lot, \$5,600.

Jean Parker School—Broadway, between Powell and Mason streets; 2-story, 18-room and basement Class "A" building. Now in course of construction. Cost \$173,355.57. Lot in block No. 157. Lot 1, 65 feet 2 inches by 137½ feet; lot 2, 30x91 feet 8 inches; lot 3, 39 feet 9 inches by 91 feet 8 inches, December 28, 1908, from Fannie Galloway, 227 feet 11 inches by 69 feet 7 inches of lot in 50 vara, block 157, 91 feet 8 inches perpendicularly distant from north line of Broadway, \$2,000. January 4, 1909, from the estate of Jose M. Jininez, north line of Broadway, 137 feet east from east line of Mason street; thence east on Broadway 34 feet 4 inches by 137 feet 6 inches deep, 50 varas, lot No. 167, \$8,925. November 15, 1909, from Bernardo Fernandez, lo tnorth of Broadway 171 feet 10 inches east of Mason, east 38 by north 137 feet 6 inches, 50 vara, block 167, \$9,750.

Jefferson School-Temporary frame building, 4 rooms. Lot in block 690 Nineteenth Avenue between I and J streets, \$3,000, 150x240 feet.

John Swett Grammar School—McAllister street, between Gough and Franklin streets; 2-story, 16-room and basement Class "C" building. Cost \$91,156.74. Lot in block No. 136, W. A., 137½ x137½ feet. June 27, 1910, from Elizabeth M. Kreuz, lot south line of Golden Gate Avenue 169½ feet west of Franklin street, west 27½ by south 120 feet, W. A. block 136, \$11,000. From Sara Patek, lot south line of Golden Gate Avenue, 197 feet west from Franklin street, west 25 feet by south 120 feet, W. A. block 136, \$9,750. From Mary Mocker, lot south side of Golden Gate Avenue, 222 feet west from Franklin street, 28x 120 feet, W. A. block 136, \$12,000. July 5, 1910, from Veronica J. Porcher, lot on the south line of Golden Gate Avenue, 137½ feet west from Franklin street, west 32 feet by south 137½ feet, W. A. block 136, \$14,000. July 25, 1910, west 32 feet x south 137½ feet, W. A. block 136, \$14,000. August 15, 1910, from 137½ feet east from Gough street, east 25 feet x south 137½ feet, W. A. block No. 136.

Junipero Serra School—Holly Park Avenue, between Highland and West Park; 2-story, 18-room and basement "Special Construction" building. Occupied by Board of Education, January 5, 1911. Cost \$91,603.59. July 12, 1909, from A. B. Ruggles, lots 31, 32, 33, 34, 35, 36, 37, 38, 39, 40. Block 3, Holly Park Tract, \$13,700. October 9, 1911, from Anita P. C. T. Shelby lot 29, Block 3 Holly Park Tract 25 feet. x 100 ft. (School Bonds 1908) \$3,255, also in same block from Cayetano Arellano lot 30, 100 ft. x 25 ft. (Bonds 1908) \$2,700.

Kate Kennedy School—Noe and Thirtieth streets; 2-story, 15-room and basement "Special Construction" building. Occupied by Board of Education, March 20, 1911. Cost \$102,370.57. May 3, 1909, from Ellen S. McGowan and E. Connors, lot west line of Noe street 26½ feet north of 30th street, north 25 feet by west 105 feet in Horner Addition, block 172, \$1,500. April 5, 1909, from Ellen S. McGowan and Delia Williams, lot southwestern corner Noe and Day streets, 105 feet by south on Noe street 26½ feet in Horner Addition, block 172, \$6,000. April 12, 1909, from Ellen S. McGowan, west line Noe street, 25½

feet south of Day street, south 150 feet by west 105 feet, south 51½ feet; by west 50 feet by north 223 feet by east 50 feet by south 26½ feet; thence east 105 feet, Horner Addition, block 172, \$16,600. May 24, 1909, from W. E. Smith and Ellen McGowan, lot northwest corner Noe and 30th streets. North 26½ feet by west 105 feet, Horner Addition, block 172, \$2,150. June 1, 1909, from Ellen S. McGowan and Joe Gottwald, lot south line of Day street 155 feet west of Noe street, west 25 feet by south 228 feet to the north line of 30th street in Horner Addition, block 172, \$5,400.

Lafayette School-Thirty-seventh Avenue, near Point Lobos.

Laguna Honda School—New building; cost \$91,418.99; 14 rooms; brick, class B. Seventh Avenue, between I and J streets. Lot in block No. 678, 150x240 feet.

Lincoln School-Harrison street, near Fourth street; 1-story, 12-room "Frame-Cement-Plaster" building. Cost \$74,650.96. Lot in block No. 374, 195x160 feet. Additional lot (1) purchased from Bertha Gunnison, February 9, 1906, for \$4,250. Commencing at a point on the northwesterly line of Harrison street, distant thereon 275 feet, southwesterly on the southwest line of Fourth street, running thence southerly along said line of Harrison street; thence at a right angle northwesterly 85 feet; thence at a right angle northwesterly 85 feet to the north line of Harrison street from the point of commencement. Additional lot (2) purchased from Herman Scholten, December 18, 1905, for \$2,800. Commencing at a point on the southeasterly line of Clara street, distant 275 feet southwesterly from the point of intersection of said southeasterly line of Clara street with the southwesterly line of Fourth street, running thence southwesterly along said southeasterly line of Clara street 25 feet; thence at a right angle southeasterly 75 feet; thence at a right angle northeasterly 25 feet; thence at a right angle northwesterly 75 feet to the southeasterly line of Clara street and point of commencement.

Longfellow School—Corner Morse and Lowell streets; 2-story, 14 rooms and basement, "Special Construction." Occupied January 3, 1911. Cost \$73,675.38. Lot in West End Map. Block 23; 80x165 feet. March 1, 1909, from D. A. Helbing et al., lot southwest corner Lowell, Mission and Morse, 267 by 213, being lots 49, 50 and 51, West End Homestead, \$9,250.

Lowell High School—Frame building, 21 rooms. Sutter street, between Octavia and Gough streets. Lot in block No. 158, W. A., 137½x120½ feet. July 1, 1912 from Trustees of Centennary M. E. Church S. side Bush street 137 ft. 6 in. E. of Octavia, E. 68 feet 9 in. x 137 ft. 6 in. W. A. Blk. 158 (Bonds 1904) \$22,000. November 29, 1909, from Ivan Treadwell, et al., the whole of Western Addition Block 667 bounded by Masonic Avenue, Hayes, Ashbury and Grove streets, \$116,500, on which will be built a 3-story, 60-room and basement Class "C" building. Now in course of construction. Spent to date.

McKinley School—Fourteenth and Castro; 2-story, 18-room and basement "Special Construction" building. Occupied by Board of Education, November 21, 1910. Cost \$111,018.18. Lot purchased from Jas. Irvine, August 14, 1905, cost \$35,000. Mission block No. 121, commencing at the southwesterly corner of Fourteenth and Castro streets; thence westerly along the southerly line of Fourteenth street 320 feet; thence at right angles southerly 230 feet to the northerly line of Henry street; thence easterly along said last named line 320 feet to the westerly line of Castro street: thence northerly along said last named line 230 feet to the point of commencement.

Madison School—Clay street, between Cherry and First Avenue; 2-story, 14-room and basement "Special Construction" building. Occupied by Board of Education, May 24, 1910. Lot in block No. 848, Western Addition, 137½ x137½ feet. Cost \$87.945.72.

Marshall Primary School-Temporary frame building, 15 rooms. Julian Avenue, between Fifteenth and Sixteenth streets. Lot in Mission, block No. 35, 200x182 feet. (Also occupied by the Mission Grammar school). July 13, 1908, from R. A. Archbishop of San Francisco, lot corner Nineteenth and Angelica streets (resolution 1426 and 1757, Board of Supervisors). Commencing intersection south line Nineteenth street with east line Angelica street, south 205 feet to Cumberland Place; thence east 183 feet by north 114 feet west 50 feet N. W. 118 feet 21/2 inches to Nineteenth street, west 102 feet to point of com-Mission, block 72, \$33,625. Spent on plans for new building mencement. \$3,419.70. Commencing at point of intersection of the south line of Nineteenth street with the east line of Angelica street, thence south along Angelica street 205 feet to the north line of Cumberland Place, thence east 183 feet, thence north 91 feet, thence at right angles west 50 feet, thence northwest 118 feet 21/2 inches to a point in the south line of Nineteenth street, which is distant east 102 feet from the southeast corner of Nineteenth and Angelica streets; thence west on south line of Nineteenth street 102 feet to point of commencement, being a portion of Mission block 72 purchased from Rev. P. W. Riordan, Roman Catholic Archbishop of San Francisco, a corporation sale for \$33,625, as alternative site for the Marshall Primary authorized by the bond issue September 29, 1903.

Mission Grammar School—Mission, between Fifteenth and Sixteenth; 2-story, 19-room and basement Class "A" building. Occupied by Board of Education, January 26, 1910. Cost \$171,836.66. Land (See Marshall School).

Mission High School-Brick building, 25 rooms; costing about \$173,000. 18th and Dolores streets. Mission block No. 85, 398x194 feet. Purchased in 1896 for \$52,500. April 19, 1909, from Owen M. V. Roberts, lot in Mission block 85, south line of Dorland street 88 feet east of Church street, east 25 feet by south 100 feet \$3,500. April 19, 1909, from J. and Winifred O'Donnell, lot south line Dorland street 138 feet southeast of Church street, southeast 25 feet by south 100 feet in Mission block 85, \$5,225. April 19, 1909, from the Catholic Apostolic church, or north line of Eighteenth street 112 feet east of Church street, east 25 feet by north 114 feet, \$7,800. June 1, 1909; from Amelia Dorland and Leonora Son, lot in Mission block No. 85, southeast corner Dorland and Church streets, south 35 feet 8 inches by east 88 feet, \$6,300. June 1, 1909, from Herman D. Junck, lot in Mission block 85 south line Dorland street, 138 feet east from Church street; thence 100 feet east, 25% feet by north 100 feet; thence west 25% feet, \$17,000. June 1, 1909, from Jessie Hauser, lot east line of Church street 168 feet north of Eighteenth street, north 27 feet by east 88 feet, \$10,000; also northeast corner Church and Eighteenth streets, 62 feet on Eighteenth street by 114 feet on Church street, Mission block No. 85, \$17,000, June 28, 1909, from Eva Topper, lot east line Church street 141 feet north Eighteenth street, north 27 feet by east 88 feet Mission block 85, \$11,085. October 4, 1909, from Ida G. Shade, lot north line Eighteenth street, 137 feet east of Church, east 25 by north 114 feet, \$9,000. From James A. Symon, lot north line Eightcenth street, 62 feet east from east line of Church, east 25 by north 114 feet in Mission block 85, \$8,500. November 1, 1909, from David Dorward, iot south line of Church street, 114 feet north of Eighteenth street north 27 by east 88 in Mission block 85, \$9,100. November 15, 1909, from James A. Symon, exec., north line of Eighteenth street, 87 feet east of Church street, east 25 feet by north 114 feet, \$8,500.

Monroe School—New building; Class "C", costing \$83,500. China Avenue and London street. Lot in block 14, Excelsior Homestead, 150x100 feet. Additional lot purchased from Thomas Shewbridge, August 30, 1902, Excelsior Homestead, block No. 14. New lot, corner China Avenue and Paris street, northwest 100 feet by northeast 150 feet, lot 4, block 14, Excelsior Homestead. September 5, 1911, from George Somers lot E. side London street 150 ft. N. E. from N. E. line Excelsior Avenue N. E. 75 ft. along S. E. line London street x S. E. 100 feet Excelsior Homestead Block 14. (Bonds 1904) \$4,300. September 11, 1911, from Margaret Richter lot S. E. line London street 225 feet N. E. from N. E. line Excelsior Ave. thence 75 ft. N. E. x 100 ft. S. E. Excelsior Homestead Block 14. (Bonds 1904) \$4,750.

Moulder School—Frame building, 10 rooms, cost \$21,000; Page and Gough streets, lot in block No. 145, W. A., 137 ½x120 feet.

Noe Valley School-Frame building, 15 rooms, cost \$29,474. 24th and Douglass, Additional lot (No. 1) purchased from George and Christina Gies. Deed dated October 5, 1901. Horner's Estate, block 244. Commencing at a point on the west line of Douglass street, 139 feet north to Twenty-fourth street; thence north on the west line of Douglass street 25 feet by west 125 feet in depth. Additional lot (No. 2) purchased from Mary E. Gies. Deed dated October 7, 1901. Commencing at a point on the west line of Douglass street 114 feet north of Twenty-fourth street; thence north on the west line of Douglass street 25 feet by west 125 feet in depth. Additional lot (No. 2) purchased from Mary E. Gies. Deed dated October 7, 1901. Commencing at a point on the west line of Douglass street 114 feet north of Twenty-fourth street; thence north on the west line of Douglass street 25 feet by west 125 feet in depth. Additional lot (No. 3) commencing at a point on the west line of Douglass street, 64 feet north of Twenty-fourth street; thence north on Douglass street, 50 feet, by west 125 feet in depth from Mary Tobener, Sept. 6, 1901. Additional lot (No. 4) purchased from James M. Curtin, deed dated September 6, 1901. Commencing at a point on the northwest corner of Twenty-fourth and Douglass streets; thence north 64 feet, west 125 feet, north 50 feet, west 51 feet 8 inches, south 114 feet, east 176 feet, 8 inches. Additional lot (No. 5) purchased from Eliz. Overend for \$2,050. Commencing at a point on the south line of Elizabeth street, 125 feet west of Douglass street; thence west on Elizabeth street, 51 feet 8 inches, by south 114 feet, in depth.

Oral School for Deaf-Located in a classroom of the Golden Gate School.

Oriental Public School—Temporary frame building, 5 rooms. Clay street, near Powell street, 50 vara block, No. 137.

Pacific Heights School—Frame building, 19 rooms; cost \$31,270; Jackson, between Fillmore and Webster streets. Lot in block 318, W. A., 137½x137½ feet. May 17, 1909, from Mary W. Shannon, lot west line of Jackson street, 113 feet west from Webster street, west 24½ feet by north 90 feet, Western Addition, block 318, \$11,500. June 1, 1909, from Lillie E. Lincoln, north side of Jackson street 112 feet east of Fillmore street, east 25½ feet by north 127 feet 8¼ inches, Western Addition, Block 318, \$12,000.

Parkside School-On Taraval street, near Thirteenth Avenue. Lot in O. L. block 1114, 150x240 feet; 1 room, frame building; value \$1,700.

Paul Revere School—Frame building, 2 rooms; cost \$1,401.58; corner Corbett Road and Ocean Avenue. Cost \$1,401.58. Lot in San Miguel, 100 feet by 240 feet.

Polytechnic High School—Temporary frame building, 16 rooms. Frederick street, near First Avenue. Lot purchased from the City Realty Company, July 31, 1905, for \$65,000. Western Addition, block No. 740. Commencing at a point on the south line of Frederick street 121½ feet east from First Avenue; thence in a southerly direction 175 feet; thence at a right angle easterly 1 foot 6 inches; thence at a right angle southerly 100 feet to a point in the north line of Carl street 151½ feet of First Avenue; thence easterly along Carl street 464 and 8-12 feet to a point 269 4-12 feet west of Willard street; thence northerly 278 5-12 feet to a point on the south line of Frederick street 226 11-12 feet West of Willard street; thence west along south line of Frederick street 505 10-12 feet to point of commencement.

(Main building) 3-story, 61-room, attic and basement. Class "C" building:

(Shop building) 2-story, 13-room, shops and drafting rooms, Class "A" building.

Appropriation \$600,000. Contracts for construction of shop buildings awarded. Spent to date \$202,919.22.

Portola School—Bacon street, between Berlin and Girard streets; 2-story, 18 rooms, "Special Construction" building. Occupied April 22, 1910. Cost \$97,042.23. Lot in University Mound survey, 50 feet by 120 feet. Additional block purchased from P. J. Kennedy, August 22, 1905, for \$5,000. University Mound survey, block 12. Commencing at a point formed by the intersection of the northwesterly line of Bacon street, in the southwesterly line of Girard street, running thence northwesterly along Girard street 200 feet and thence at a right angle 240 feet to Berlin street; thence at a right angle southeasterly and along Berlin street 200 feet to the northwesterly line of Bacon street; thence at a right angle 240 feet to the southwesterly line of Bacon street; thence at a right angle 240 feet to the southwesterly line of Girard street and point of commencement being the southerly half of block No. 12, University Mound Survey.

Redding School—Temporary frame building, 12 rooms. Pine street, between Polk and Larkin streets. Lot in block 14, W. A., 200x120 feet.

Rincon School—Temporary frame building, two rooms. Lots in 100 vara block 358; Silver street, between Second and Third streets. Lot No. 1, 88x70 feet; lot No. 2, 100x185 feet.

Rochambeau School-New building, 12 rooms; cost \$37,000; Twenty-fifth Avenue and California street, block 95, 150x240 feet.

Roosevelt School—Frame building, 17 rooms, costing \$31,216. First Avenue, near Point Lobos Avenue. Lot in Academy of Science block W. A. block No. 647, O. L. R. 157 feet 7 inches by 240 feet. The Board of Education has permission to use this lot for school purposes.

San Francisco Commercial High School—Grove street, between Polk and Larkin streets; 3-story, 31-room and basement Class "A" building. Occupied by Board of Education, December 14, 1910. Cost \$261,635.28. Lot in block 3, W. A., 137½x120 feet. January 18, 1909, from F. Siefke, north line Grove street 100 feet west of Larkin street, 37½ feet by 120 feet, Western Addition, block No. 3, \$15,000. February 8, 1909, from Dorothea Fassman, west line of Grove street 112½ feet east from cast line of Polk street, east 25 feet by 137½ feet, Western Addition, block No. 3, \$9,800. June 21, 1909, from Chas. Worth, lot north line Grove street, 82½ feet east of Polk street, east 30 feet by north 120 feet, Western Addition, block No. 3, \$12,000.

Sheridan School—Capitol Avenue, between Farallones and Lobos; 2-story, 18-room and basement "Special Construction" building. Occupied by Board of Education, December 12, 1910. Cost \$105,749.60. Lot in block S, Railroad Homestead Association 100 feet by 125 feet. Lot 7, May 10, 1909, from W. S. Benthame, lot northwest corner of Farallones and Capital Avenue in block L, Railroad Homestead Association, \$3,450. September 23, 1908, from Welthy and Wm. S. Stafford, north side of Minerva street 150 feet west of Plymouth street; thence west on Minerva street 50 feet by north 125 feet. November 29, 1909, from Adolph Mueller, Caroline Bauer, admx. Wm. T. and Edward Bauer, interest and improvement in lot southwest corner of Capitol Avenue and Lobos street, 50 feet by 125 feet, in R. R. Homestead Association, block L, \$6,300.

Sherman School-Frame building, 14 rooms. Union street, near Franklin. Lot in block No. 117, W. A., 137½ feet by 137½ feet.

Spring Valley School—Washington street, between Hyde and Larkin streets; 2-story, 14-room and basement "Class" A" building. Now in course of construction. Cost \$118,595.67. Temporary frame building, 9 rooms, Broadway, near Polk street. Lot in block 21, W. A., 137½ feet by 137½ feet. May 24, 1909, from Margaret and Catherine Matthews, lot south line of Jackson street 137 feet 6 inches east from Larkin street, east 68 feet 9 inches by 137½ feet, \$15,250. From Samuel Polack, lot south line of Jackson street 137 feet 6 inches west of Hyde street, west 34 feet 4½ inches by 137 feet 6 inches, 50 vara block 302, \$6,975. July 19, 1909, from Edward P. McGeeney, et al., lot south line Jackson, 171 feet 10½ inches, west of Hyde west 34 feet 4½ inches, by south 137 feet 6 inches, \$9,100.

Starr King School—Temporary frame building, 9 rooms, San Bruno Avenue, near Twenty-fifth street. Commencing on the east line of Utah street 100 feet south from Twenty-fifth street, thence south on Utah street 100x200 feet in depth to San Bruno Avenue, being lots 13, 14, 15, 16, 25, 26, 27, 28, in Potrero block No. 85. January 8, 1912 from Margaret Hayden et al. lot S. E. corner 25th and Utah streets 125 ft. on 25th and 100 ft. on Utah street (Bonds 1904) \$4,500.

Sunnyside School—New class C building. Cost \$30,000. Sunnyside block No. 219. Additional lots 10 and 24, inclusive, Sunnyside tract. Purchased from the Sunnyside Land Company, July 9, 1902. June 22, 1908, bought from Monarch Mutual Building and Loan Association sewer right of way for Sunnyside School portion of lot 23, Sunnyside, block 47, \$400.

Sutro School—Thirteenth Avenue, between California and Clement streets; 2-story, 18-room and basement "Special Construction" building. Occupied by Board of Education, July 25, 1910. Cost \$101,341.49. Lot in block 179; west of First Avenue; 150x240 feet. January 18, 1909, from F. C. Fish and J. J. Higgin, lot on west line Twelfth Avenue 200 feet south from California street, 25 feet by 140 feet, in block 170, \$7,100.

Ungraded School—Temporary frame building. 10 rooms. Union street, near Kearny street. Lot in 50 vara block 62, 137½ x137½ feet.

Visitacion Valley School—Visitacion Avenue, between Leland and Schwerin streets; 2-story, 12 rooms, "Frame" building. Cost \$46,623.88.

Washington Grammar School—New steel-brick building; 20 rooms and auditorium. Cost approximates \$118,944. Washington and Mason streets. Lot in 50 vara block No. 188; 137½x137½ feet. Additional new lot No. 1; purchased from the estate of Louise C. Kauffman, March 10, 1905, for \$7,500. Commencing at a point on the southerly line of Washington street, 137 feet 6 inches northerly from the southwest corner of Mason and Washington streets; thence southerly 137 feet 6 inches by west 34 feet 4½ inches, being a portion of 50 vara, lot 188. Additional new lot No. 2, purchased from Julie Dunnier and others, July 12, 1905, for \$9,500. Commencing at a point on the southerly line of Washington street, distant 170 feet 10½ inches from the southwest corner of Mason and Washington streets; thence northerly 34 feet 4½ inches by south 137 feet 6 inches in depth, being a portion of 50 vara, lot 188.

Washington Irving School—Temporary frame building, 6 rooms. Broadway, between Montgomery and Sansome streets. Lot in 50 vara block No. 47, 68% x137½ feet.

Winfield Scott School—Building cost \$42,206.43. Lombard street, between Broderick and Baker streets. Lot in block No. 553, W. A.; 137½x137½ feet.

Yerba Buena School—Building cost \$59,206.43. Greenwich street, between Webster and Filimore streets. Lot in block No. 325, W. A.; 137½x120 feet. February 23, 1909, from McEwen Bros. lot Webster and Greenwich streets west 137½ feet by 120 feet in Western Addition, block No. 235, \$17,000. \$30,000 of the above cost were contributed by the school children of the United States immediately subsequent to the Great Fire of 1906.

# LIST OF UNOCCUPIED PROPERTIES BELONGING TO SCHOOL DEPARTMENT.

Lot in 50 vara block No. 220; northwest corner Bush and Taylor streets; 1371/2x1371/2 feet.

Lot in 50 vara block No. 286; Golden Gate Avenue, near Hyde street; 110x137 1/2 feet.

Lot in 100 vara block No. 348; Tehama street, between First and Second streets, irregular in size; about 118x155 feet.

Lot in 50 vara block No. 160; Powell street, between Washington and Jackson streets; 68 % x137 ½ feet.

Lot in Mission Block No. 8; 137 1/2 feet x 137 1/2 feet.

Lot on Bush street, between Larkin and Hyde streets.

Precita Valley School, August 21, from George Miller, commencing W. line Alabama street 90 ft. S. from Norwich, S. 25 ft. x 110 ft., lot 168, Precita Valley lands. (Bonds of 1904), \$3,700.

Precita Valley School, August 21, from Roger R. Vair, Lot commencing S. W. corner Alabama and Norwich streets, S. 90, W. 110 ft., S. 50 ft. W. 110 ft. North 140 ft. E. 220, lots 166, 167, 168, Precita Valley lands. (Bonds 1904), \$10,300.

Precita Valley School, November 6, 1911, from Frances A. Curran, Lot W. line Alabama street, 115 ft. S. Novwich street. S. 25 ft. x 100 ft. (Bonds 1904), \$4,300.

December 4, 1911 (Jackson Primary) from C. W. Moores, agent, N. line Hayes, 140 ft. 6 inches W. from W. line Clayton street, W. 122 ft. x 275 ft. W. A. block 685, (Bonds 1904), \$37,500.

Lot in 100 vara block 371; Fifth street, near Market; 275x275 feet. Leased to Wise Realty Company (later merged into the Lincoln Realty Company) for thirty-five years, at a total rental of \$2,835,000, as follows: for the first five years, a rental of \$3,780 per month, and for the remaining thirty years, a rental of \$7,245 per month.

Lot in Mission block No. 21; West Mission street, between Herman and Ridley streets; 133 % x137 ½ feet.

Lot in 50 vara block No. 118; corner Bush and Stockton streets; 1371/2 x 1371/2 feet; 50 vara, lot 301.

Lot in Mission Block No. 72. Commencing at a point formed by the intersection of the southerly line of Nineteenth street with the easterly line of Angelica street, running thence southerly along said easterly line of Cumberland Place; thence easterly along said northerly line of Cumberland Place and Cumberland Place Extension 183 feet; thence at a right angle northerly 91 feet; thence at a right angle northerly 50 feet; thence in a northwesterly direction 118 feet 2½ inches to a point in the southerly line of Nineteenth street, which point is distant easterly 102 feet from the southeasterly corner of Nineteenth and Angelica streets; thence westerly along said southerly line of Nineteenth street 102 feet to the point of commencement. Purchased from His Grace P. W. Riordan, Roman Catholic Archbishop of San Francisco, for \$33,625, as an alternate site for the Marshall Primary school. Recorded in Book 128 of Deeds, page 251, new series.

Lot in 50 vara block No. 119; Post street, between Grant avenue and Stock ton streets; 70x122½ feet. Leased at an average of \$911.42 per month.

Total rental, 35 years\$3	82,800.00
Average rental, per month	911.42
Graduated Rentals-Leases commenced December 16, 1908:	
First 4 months of lease, per month\$	250.00
Second 4 months, per month	300.00
Third 4 months, per month	350.00
Second year, per month	400.00
Third year, per month	450.00
Fourth year, per month	500.00
Fifth year, per month	550.00
Sixth year, per month	650.00
Seventh year, per month	700.00
Eighth year, per month	750.00
Ninth year, per month	800.00
Tenth year, per month	850.00
Eleventh year, per month	900.00
Twelfth year, per month	900.00
13th and 14th years, per month	950.00
15th year, per month	1,000.00
16th to 25 years, inc., per month	1,000.00
26th to 35th years, inc., per month	1,125.00

Lot in 50 vara block No. 182, on northeast corner Taylor and Vallejo streets; 137½ x137½ feet.

Lot in 50 vara block No. 302, on Washington street, between Hyde and Leavenworth streets; 137½x137½ feet. (Site of new Spring Valley School.)

Lot in Mission Block No. 61, on Nincteenth street, between Mission and Howard streets; 137½x137½ feet, less 60 feet included in Capp street. Title in litigation.

Lot in block No. 29, W. A., on south side of Francisco street, between Larkin and Polk streets; 1371/2x1371/2 feet.

Lot in block No. 111, W. A., on south line of Bay street, between Franklin and Gough streets; 137½x137½ feet. In litigation.

Lot in block No. 123, W. A., on south line of Washington street, between Franklin and Gough streets; 137½ x137½ feet.

Lot in block No. 253, W. A., on south line of Geary street, between Jones and Leavenworth streets; 102 1/2 x137 1/2 feet. (Present location of school repair shop.)

Lot in block No. 465, W. A., on north line of Jackson street, between Scott and Divisadero streets; 137 1/2 x137 1/2 feet.

West of First Avenue and north of the Park, the School Department owns property as follows.

(All not otherwise stated are 150x250 feet.)

Block 152; Thirty-first avenue, between California and Clement streets, \$10,000.

Block 164: Nineteenth Avenue, between California and Clement streets, \$17,000.

Block 242; Forty-third avenue, between Point Lobos avenue and A street, \$7,000.

Block 248; Thirty-seventh avenue, between Point Lobos avenue and A street, \$8,000.

Block 254; Thirty-first avenue, between Point Lobos avenue and A street, \$8,000.

Block 260; Twenty-fourth avenue, between Point Lobos avenue and A street, \$10,000.

Block 266: Nineteenth avenue, between Point Lobos avenue and A street, \$15,000.

Block 272; Thirteenth avenue, between Point Lobos avenue and A street, \$18,000.

Block 278; Seventh avenue, between Point Lobos avenue and A street, \$22,000.

Block 339; Forty-third avenue, between B and C streets, \$3,000.

Block 345; Thirty-seventh avenue, between B and C streets, \$4,000.

Block 351; Thirty-first avenue, between B and C streets, \$4,000.

Block 357: Twenty-fifth avenue, between B and C streets, \$3,500.

Block 363; Nineteenth avenue, between B and C streets, \$18,000.

Block 369; Thirteenth avenue, between B and C streets, \$12,000.

Block 395; Sixteenth avenue, between C and D streets, \$8,000.

Block 407; Twenty-eighth avenue, between C and D streets, \$6,000.

Block 418; Twenty-ninth avenue, between C and D streets, \$6,000.

Also west of First avenue and south of the Park, as follows:

## (All not otherwise stated are 150x240 feet.)

Block 673; First avenue, between I and J streets; 107x178 feet, \$16,000.

Block 690; Nineteenth avenue, between I and J streets, \$10,000.

Block 696; Twenty-fifth avenue, between I and J streets, \$7,000.

Block 702; Thirty-first avenue, between I and J streets, \$7,000.

Block 708; Thirty-seventh avenue, between I and J streets, \$4,000.

Block 775; Eighth avenue, between K and L streets, \$15,000.

Block 786; Nineteenth avenue, between K and L streets, \$12,000.

Block 792; Twenty-fifth avenue, between K and L streets, \$6,000.

Block 798; Thirty-first avenue, between K and L streets, \$4,000.

Block 804; Thirty-seventh avenue, between K and L streets, \$4,000.

Block 810; Forty-third avenue, between K and L streets, \$4,000.

Block 872; Thirteenth avenue, between M and N streets, \$7,000.

Block 878; Nineteenth avenue, between M and N streets, \$9,000.

Block 884; Twenty-fifth avenue, between M and N streets, \$4,000.

Block 890; Twenty-first avenue, between M and N streets, \$4,000.

Block 896; Thirty-seventh avenue, between M and N streets, \$4,000. Block 902; Forty-third avenue, between M and N streets, \$2,000.

Block 952; Ninth avenue, between O and P streets; irregular, 147 1/2 x182 feet, \$4,000.

Block 957; Thirteenth avenue, between O and P streets, \$3,000.

Block 963; Nineteenth avenue, between O and P streets, \$6,000.

Block 969; Twenty-fifth avenue, between O and P streets, \$5,000.

Block 975: Twenty-first avenue, between O and P streets, \$4,000.

Block 981; Thirty-seventh avenue, between O and P streets, \$3,500.

Block 987; Forty-third avenue, between O and P streets, \$3,500.

Block 1,038; Thirteenth avenue, between Q and R streets, \$3,000.

Block 1,044; Nineteenth avenue, between Q and R streets, \$7,000.

Block 1,050; Twenty-fifth avenue, between Q and R streets, \$3,000. Block 1,056; Thirty-first avenue, between Q and R streets, \$3,000.

Block 1,062; Thirty-seventh avenue, between Q and R streets, \$3,000.

Block 1,068; Forty-third avenue, between Q and R streets, \$4,000.

Block 1,120; Nineteenth avenue, between S and T streets, \$6,000.

Block 1,126; Twenty-fifth avenue, between S and T streets, \$5,000.

Block 1.132; Thirty-first avenue, between S and T streets, \$4,000.

Block 1,138; Thirty-seventh avenue, between S and T streets, \$5,000.

Block 1,144; Forty-third avenue, between S and T streets, \$4,000.

Block 1,186; Fourteenth avenue, between U and V streets; irregular 161x 92½ feet, \$3,000.

Block 1,191; Nineteenth avenue, between U and V streets, \$6,000.

Block 1,197; Twenty-fifth avenue, between U and V streets, \$5,000.

Block 1,203; Twenty-first avenue, between U and V streets, \$5,000.

Block 1,209; Thirty-seventh avenue, between U and V streets, \$4,000.

Block 1,215; Forty-third avenue, between U and V streets, \$4,000.

Block 1,258; Nineteenth avenue, between W and X streets, \$4,000.

Block 1,264; Twenty-fourth avenue, between W and X streets, \$3,000.

Block 1,276; Thirty-seventh avenue, between W and X streets; irregular; 125 feet 10 inches by 240 feet, \$4,000.

Block 1,282; Forty-third avenue, between W and X streets; irregular; 11 feet 2 inches by 240 feet, \$300.

# LOTS IN POTRERO.

Block 46; York street, between Fifteenth and Alameda streets; 100x200. Rented at \$2 per month.

Block 127; Vermont street, between Eighteenth and Nineteenth streets; 120x 200 feet.

Block 149; Kansas street, north of Army street; 150x200 feet, \$1,663.

Block 163; Rhode Island street, between Mariposa and Eighteenth streets; 100x200 feet. Rented \$2 per month.

Block 226; Arkansas street, south of Twenty-third street; 150x200 feet, \$832.

Block 287: Texas street, between Twenty-third and Twenty-fourth streets; 150x200 feet.

Block 391; southwest corner Kentucky and Twentieth street; 150x200 feet.

Potrero block 254, O. L. R., also Potrero block 265, O. L. R., condemned and acquired by Western Pacific Railroad Company for \$14,000.

# OTHER OUTSIDE LOTS.

Precita Valley lands; Eve street, between Army and Adam streets; 150x32 feet.

Paul Tract Homestead; Berlin street, between Ordway and Ward streets; 85 feet and 2 inches by 120 feet.

December 21, 1908, from Joseph B. and Carlotta L. Keenan, all of block No. 132 of University Mound Homestead Association, excepting one lot 25 feet by 100 feet on Pioche street, and one on Cambridge street, 25x120 feet, \$8,250.

# WITHIN THE PRESIDIO WALL.

Block 553, W. A. Commencing on the north line of Lombard street, 137½ feet west from Broderick street; thence west on Lombard street, 137½ feet by 137½ feet in depth. Lot 2. Outside Land Reservation.

Block 810, W. A. Commencing on the north line of Broadway, 137½ feet west from Walnut street; thence west on Broadway, 137½ feet by 137½ feet in depth. Lot 2. Outside Land Reservation.

Block 841, W. A. Commencing on the north line of Pacific avenue,  $137\frac{1}{2}$  feet west from Maple street; thence west on Pacific avenue,  $137\frac{1}{2}$  feet by  $137\frac{1}{2}$  feet in depth. Lot 2. Outside Land Reservation.

REPORT ON CHILDREN'S SAVINGS BANK SYSTEM, BY SCHOOL DIRECTOR, JAMES E. POWER.

San Francisco, July 1, 1912.

To the Honorable,

The Board of Education.

Ladies and Gentlemen:—It is with extreme pleasure that I have the honor to herewith submit the first annual report on the School Children's Savings Bank System. It is very gratifying indeed to be able to report to this Board that as a result of the hearty cooperation and support of the principals and teachers of this department the system has had a greater success in San Francisco than in any other city of the world, of similar size.

#### REPORT.

#### 1. INTRODUCTION OF SYSTEM.

In February 1911, upon the recommendation of the undersigned, the members of the Board of Education expressed themselves in favor of the School Children's Savings Bank and advised me to submit a plan of operation to the Board. Shortly after this expression of opinion from the members of the Board, a communication on the subject was received from the Social Science Department of the California Club and said communication was referred to me. Shortly thereafter a conference was held with the Social Science Committee of the California Club. There were also several conferences with Miss Fannie Stockton, a teacher in the department, who had given considerable thought to this work. In addition to these, I conferred with bankers and found that Mr. John Drum of the San Francisco Savings Union had spent considerable time in gathering data and statistics from other cities.

As a result of the above the Board on April 5th, 1911 adopted a resolution ordering the Savings Bank System established in the schools and authorizing the undersigned to submit plan of operation. On May 19th, 1911, partial report on plan of operation was submitted and the Bank of Italy of San Francisco selected as the official depository. On July 19th, 1911, the following report was adopted by the Board:

## 2. PLAN OF OPERATION.

To the Honorable.

The Board of Education.

Mrs. Kincaid and Gentlemen:—I herewith submit the following report on plan of operation for School Savings System, the same being agreeable to the official depository (Bank of Italy) as follows:

Stamps of the denomination of one cent will be provided; also folders which will hold fifty stamps. When a pupil presents at the bank two of these folders, with fifty stamps affixed to each folder, the bank will issue a pass book showing a deposit of One Dollar. The bank will then accept any further deposits of fifty cents or more that the pupil may desire to make, either with folders or in coin.

All deposits will bear interest at the regular rate of interest allowed by the bank and under the same conditions governing savings deposits.

Folders should not be presented at the bank until they are filled.

Upon opening an account with the bank the pupil should be accompanied either by the parent or guardian, who should act as trustee. To withdraw money from the bank the signature of the trustee will be required. The account is thus placed entirely within the control of the parent or guardian of the pupil.

No withdrawals should be made for less than One Dollar.

When pupils are removing from the city and have folders partially filled with stamps, the folders will be redeemed by the bank upon an order from the principal of the school.

Neither the School Department nor the Bank will be responsible for filled or partially filled folders which may be lost, stolen or destroyed.

# RECEIVING DEPOSITS FROM PUPILS AT SCHOOL.

The pupils' savings will be collected by the teacher once a week, during the first half hour at school, on a day to be designated.

The teacher's report of these collections will be made in duplicate on blanks furnished for the purpose, and will show the name of each pupil depositing and the amount deposited. The report in duplicate, together with the total amount called for, will be handed at once by the teacher to the principal of the school.

During the day on which collections are made a representative of the bank will call upon the principal of the school, will check up the reports of the teachers with the amount of money turned over by the principal, and receipt for same, at the same time handing to the principal the equivalent in stamps. The principal will then return to the teacher the latter's duplicate report receipted, accompanied by stamps to the amount called for. The teacher will then distribute the stamps to the pupils to be affixed by them to their folders. By this method both principal and teacher will avoid the responsibility of keeping pupils' money in their possession and accounting for stamps.

I would respectfully recommend that the system be put in effect at the opening of the fall term, the first week of school to be taken up with instruction by myself and representative from the bank on the plan of operation, and deposits to be taken commencing August 1st.

# Very respectfully yours,

## JAMES E. POWER.

In carrying out this plan the schools were districted and collections are made from sixteen to eighteen schools daily, thus all day schools are visited by the collector once a week. In order to carry out this system the Bank of Italy has to engage an automobile, a chauffeur and a collector, which cost approximately \$300 a month.

The system has worked perfectly and it is gratifying to report the following results.

Total \$68.187.37

Total number of pupils with school savings acct....9,604

Average daily enrollment of pupils in schools where the system is in effect June 30, 1912-39,257.

The above figures show practically one out of every four pupils has commenced to acquire a bank account and thus realized the value of thrift and saving as a result of the introduction of this system. We can probably go further and estimate that perhaps 5,000 of our pupils had a savings account before the adoption of this system. These did not necessarily open new accounts so that we would probably be safe in saying that one out of every three children attending our schools is now blessed with a savings account.

## 4. SUMMARY.

The above figures speak volumes for the future welfare and comfort of thousands of our rising generation and they show further that the children of San Francisco are second to none in the world in appreciating the value of thrift and saving.

No small amount of credit is due our good principals and teachers for the manner in which they have instilled into the minds of those in their charge the value of saving.

The Board of Education as well as all of those that were in any way interested in the introduction of this system into the schools may be proud of its success.

In conclusion I wish to say that the Bank of Italy has carried on the work of collecting deposits and keep the proper accounts of same at considerable cost to themselves, as the difference in the rate of interest, 4%, paid to the pupils on deposits and the rate they may be able to place the money at cannot be more than 2 or 3%. Thus on \$70,000 they would net 2½ per cent \$1,750 a year whereas their expenses amount to approximately \$4,000 a year. Thus it will be seen that they handle this business at a loss, which will not be overcome until the present deposits have more than doubled. Therefore I must say that the officials of this bank have shown an excellent spirit and an interest in the future welfare of the youth of this city by continuing to make this sacrifice.

Respectfully submitted,

JAMES E. POWER, Member Board of Education.

# REPORT OF THE SUPERVISOR OF DOMESTIC SCIENCE.

San Francisco, June 28, 1912.

Mr. Alfred Roncovieri,

Superintendent of Schools,

San Francisco, Cal.

Mr. dear Mr. Roncovieri:—I beg to submit the report of the domestic science department for the school year 1911-1912.

The following is a brief summary of the principal data about the department:

Fall Term:—Teachers: One supervisor, ten teachers. Equipment: Thirteen cooking laboratories, one lunch kitchen.

Average monthly enrollment in cooking classes 2,731.27.

Cost of supplies and laundry for cooking classes, \$1,422.53.

Cost of supplies for lunch kitchen, \$170.265.

Total cost of supplies for domestic science department \$1,492.795.

Average number of meals served daily at Ethan Allen lunch kitchen, 49.

Average cost of supplies per meal \$0.026.

Average number of baths supervised daily by domestic science teacher at Ethan Allen School, 14.

Number of visits to cooking laboratories and lunch kitchen; from officials 94; from other 1,594.

The School Board has equipped the cooking laboratories during the past year. We have now twenty-three laboratories or centers, and, at the end of the spring term, had an enrollment of 2,671 Seventh and Eighth Grade girls, 79.6% of whom we taught in their own school buildings.

In the fall term 1908 we had an enrollment of 1,635 pupils, 39.1% were taught in their own schools. The rest had to travel to distant centers. There were also at that time, 917 girls entitled to lessons who were not getting them because we lacked room.

The new centers were opened one at a time when the equipment was ready. This has been a hardship for both domestic science and grade teachers. Indeed, reorganizing a class schedule in mid-term is much like swapping horses while crossing a stream.

However, these changes have been effected with little friction, and excellent proof, I think, of the spirit of co-operation that exists between the different branches of the service.

The new centers are satisfactory to us and have been admired and copied by visiting teachers and superintendents.

During the past year several firms have made valuable gifts to the domestic science department. Some of these have been food stuffs for use in the cooking classes, and others have been educational exhibits, showing food production and manufactures.

We have received almost three thousands pounds of flour from the Globe Grain and Milling Co., four cases of Royal Baking Powder from the Johnson-Locke Mercantile Company, a case each of baking powder, baking soda, spices and extracts from A. Schilling Company, a case of dry milk from the 3 C Dry Milk Company, about two cases of Califene from the Western Meat Co., four cases of Cottolene from N. K. Fairbanks Co., and about one thousand yeast tickets from the Golden Gate Yeast Co.

We have received educational exhibits from seventeen firms, and have, in several centers, the beginnings of food museums that promise to be notably good.

The following is a brief outline of the course given in the cooking classes:

# A-SEVENTH.

I. Study of the five food principles, proteids, carbohydrates, fats and oils, mineral matter and water.

II. Study of carbohydrates, sugars and starches. Practical work; (a) cooking of fruit, fresh and dried, (b) cooking of potatoes, cereals, sago, vegetables and macaroni.

III. Study of flour, leavens and leavening agents. Practical work: Making of quick breads.

# B-SEVENTH.

IV. Study of yeast. Practical work, bread-making.

V. Study of proteid foods, eggs, fish, meat and legumes. Practical work; (a) soft and hard cooked eggs, omelets, custards. (b) Cooking of tender meat, broiling and roasting, cooking of tough meats, scrip-stock, stews. (c) Broiling, frying and baking of fish. (d) Bean, pea and lentil soups.

VI. Invalid Cookery (a) Liquid, soft and light diet, (b) Preparing a tray

for an invalid.

VII. Salads. Practical work, French and cooked dressing, potato salad. VIII. Cake making. Practical work; Cookies, cup-cakes and sponge cakes. IX. Pastry. Practical work: Apple and lemon pies.

X. Beverages. Practical work: Tea, coffee, cocoa.

In the Eighth Grade the same food principles are studied, and the same principles of cookery are demonstrated in a more extended form.

The pupils are also taught something of the many things that go to make up the art and the science of home making.

At the end of each term the girls of the graduating classes give "teas" to their parents and teachers. This gives them the opportunity for "group work" so highly commended by school people, and brings teachers and parents together pleasantly.

In conclusion I would like to thank you and your deputies and the members of the present Board of Education for the courtesies that I have received.

I would also like to express my appreciation for the loyal and friendly cooperation that I have always received from my fellow teachers.

#### Respectfully yours,

(Signed) ELLEN M. BARTLETT, Supervisor of Domestic Science. REPORT OF MRS. AMY WATERS DEANE, DIRECTOR OF MUSIC IN HIGH SCHOOLS.

Honorable Alfred Roncovieri, Superintendent of Common Schools, San Francisco, Cal.

Dear Sir:-It affords me great pleasure to inform you in this my second official report, that two very important and radical advancements have been made in the past year in the Musical Curriculum of the High Schools. first, allowing credits for work done outside of school hours. The Board of Education passed a resolution to this effect and after a number of conferences when the subject was given careful and earnest consideration, the Committee, consisting of Superintendent Roncovieri, Deputies Cloud and Heaton, Dr. Scott, Principal of Girls' High School and Mrs. Deane, a system of crediting was adopted which has proven eminently satisfactory. Although from time to time adverse criticism has been made on the comparative limitation of music done in the High Schools in our city, yet I think that I am safe in asserting that San Francisco is the first to find a practical solution of the outside music marking. Briefly, a card is sent monthly to both parent and private teacher with blanks to be filled in as to time given to lessons and practice and general remarks as to advancement. These cards in conjunction with a careful examination by a specially appointed teacher, form the basis of this report of musical standing.

The second step of great musical value to the young artistic aspirant of our High School was the forming in the early days of April of a High School Orchestra under the leadership of Hon. Alfred Roncovieri. This orchestra is formed from the musical executants of the five High Schools. Although each High School has its absolutely separate ambition to excel, in this subject alone, consistently and logically, harmony prevails, it being a thoroughly interscholastic pride that prompts the effort to make this Orchestra a credit to the High Schools of San Francisco. Although there had been but six rehearsals at the time of graduation the work done at the closing exercises of the different schools was up to a positively professional standard. The members of the orchestra are both talented and enthusiastic and unmistakably devotedly gratified to Mr. Roncovieri who has so kindly and generously given his time to their advancement. On his arrival each Friday nothing short of an ovation is tendered him, the young executants being keenly aware of the professional and musicianly leadership afforded them gratis. I doubt that in the United States there is another Superintendent of Public Instruction who can bestow this great and far-reaching privilege on any class of students under his jurisdiction. In closing my report I wish to express my thanks to the members of the Board of Education who have so unfailingly supported me in my efforts to make my department a success and to the Principals and Teachers of the five High Schools who have helped to smooth the path in this hitherto untrodden road, Music in the High Schools.

Respectfully submitted,

(Signed) AMY WATERS DEANE.

August 4th, 1912.

#### REPORT OF THE SUPERVISOR OF MUSIC.

San Francisco, June 30, 1912.

Mr. Alfred Roncovieri,

Superintendent of Schools, San Francisco, Cal.

My dear Sir:-In reply to your request for a report from the Music Department of the City Schools I submit the following:

I am pleased to inform you that there has been a progression in the work during the past year.

There has been a growth in musical feeling and musical power.

I find that the class work has grown more systematic, and shows intelligent unedrstanding on the part of the teachers.

Many teachers have a genuine musical interest which creates a response in the child, and lends an artistic charm to the work.

Considering the very limited time allowed for Music in each grade, and considering how few children enter school with acute tone perception and good voice production, the results are remarkable.

I often ask myself these questions: "Do parents realize what is being done for their children in a musical way? Do they realize how many children come to school with no knowledge of tone? Do they appreciate the patient endeavor and skill that is put forth daily by the teachers to accomplish results?"

The greatest forethought is given to the subject of the musical development of the child in the Public Schools, and thus the child is helped physically, mentally and spiritually.

To produce and appreciate good tone, to perceive quickly correct tone, to be capable of expressing emotion through tone, to create a genuine love of good music this is the aim, always remembering that through such Music Study we have a great means for deepening and enriching the spiritual nature of the child.

The history of the race development becomes the history of the Child development. The ancients expressed themselves through song and dance and in the lowest grades the child is given the motion song—"rythm and expression" to arouse the Elemental Emotions.

Upon this foundation we build our structure,—songs of interest, Home, Nature, God, always remembering that sweet voices should be used, produced by natural breathing and good vocal habits. Thus through the pure voice, the heart of the child can speak, and through the great and good songs of the Nations, the child feels deeply the various emotions.

Ear training and sight singing provide mental drill and give delight in part singing, and the great works in Music, while the oral and written dictation are steps in the development of creative power and give an impetus toward composition.

At the graduations, have been given in part, such songs as "The Two Grenadiers" by Schumann; "Intermezzo" Cavelleria Rusticana; "Sextette", Lucia; "Pilgrims' Chorus", "Soldiers' Chorus", Faust; "Lift Thine Eyes"; "Miserere" and other selections from Il Trovatore; "Thou'rt Like A Flower", Liszt; "Spring Song" by Mendelssohn; Handel's "Largo". Besides these, the folk songs and patriotic songs have been given. In the Cosmopolitan Schools the songs are sung in French, Spanish, German and Italian.

An audience of twenty thousand were delighted when three hundred little children of the second, third and fourth grades of the Garfield School marched from Telegraph Hill and sang under my direction at Kearny and Market Streets in honor of placing a tablet on Lotta's Fountain in memory of the songs sung by Madame Tetrazzini on the same spot Christmas Eve.

The children sang "Anvil Chorus", "Intermezzo" and patriotic selections. The sweetness and clearness of the childrens' voices were remarked by all, and the children followed my slightest gesture. Madame Tetrazzini sent for me at the Palace Hotel and said, "No where in the world do the children sing so sweetly as they do in San Francisco."

Dedications of a number of new school houses have taken place on Sundays and the songs on these occasions have been led by the Supervisor or Assistant

Supervisor.

A number of Mothers' Clubs have been addressed by me on the subject of School Music.

In January the work was outlined for the year to the one thousand teachers in a series of eight meetings.

One of the most interesting phases of the work this year has been a study of the recognition of well known melodies such as "Anvil Chorus" and "Home to Our Mountains" from Il Trovatore; "Toreador", Carmen; "Pilgrims" Chorus"; Sextette", Lucia; "Who is Sylvia", Schubert; and Schubert's "Serenade", "Traumeri", Schumann, etc.

In every way the Study of Music is encouraged and all children are asked to attend concerts, to study piano or other instruments, and to cultivate the voice.

The Henry Hadley Symphony Concerts were talked of and introduced by using two of Henry Hadley's songs in the Eighth Grade.

Talks of the orchestral instruments were given as well as simple sketches of lives of composers.

In a large department some schools need to be helped more than others, consequently some schools have been visited frequently, others not so often. Where the regular teacher does the work systematically, then the work speaks.

In some places where teachers cannot do the work, Principals see that teachers who are musical teach the classes.

In a number of schools special teachers take charge of classes where teachers are not capable. There are about thirty such teachers in the various schools.

I am grateful that new pianos have been installed in the new schools.

I wish to recommend the following:

- (a) That two pianos be given to each large school.
- (b) That in transferring and assigning teachers, that the musical ability of the teacher be taken into consideration with the musical need of the school.
- (c) That a piano be bought for the office of the Supervisor of Music, as one is needed for the instruction of teachers.
- (d) That special notices be sent to the children about the Symphony Concerts for the coming season by the Board of Education.
- (e) That the Superintendent send to schools supplementary books, "Stories of Great Musicians" by Hurne and Scobey.
- (f) That some octavo music be allowed the schools for Supplementary work to be selected by the Supervisor.

I wish to mention the good work of the regular teachers, and the cordial support given to me and the Music Department by the Principals, of the excellent work done by the Assistant Supervisor, Mrs. McGlade, and the special teachers of the various schools.

Thanking the Superintendent, the Deputy Superintendents and the Board of Education for their co-operation and kindness, I am,

Sincerely yours,

(Signed) ESTELLE CARPENTER, Supervisor of Music. ANNUAL REPORT OF THE SUPERVISOR OF LECTURES TO THE BOARD OF EDUCATION FOR THE SCHOOL YEAR ENDING JUNE 30, 1912.

San Francisco, July 1, 1912.

To the Board of Education of the City of San Francisco.

Ladies and Gentlemen:

Herewith I respectfully submit my second annual report on Public Lectures, for the school year ending June 30, 1912. During this year 209 public lectures have been given in school halls to audiences aggregating 47,460 persons; an average of 227 per lecture; 33 schools are now equipped with stereopticons and screens. The school department owns over 3,000 slides which are used for stereopticon lectures, and the lecture bureau enjoys cordial relations with a large number of public-spirited lecturers owning slides, and with institutions, such as the Affiliated Colleges of the University of California and the San Francisco Association for the Study and Prevention of Tuberculosis, willing to provide both slides and lectures gratis.

As heretofore, the fields of geography and travel, history and biography, science, hygiene, social topics, music and literature have been touched; the stereopticon and music, vocal and instrumental, have been liberally employed in illustration. These lectures and this music, almost without exception, have generously been given gratis to the people of San Francisco; a list of the volunteers to whom grateful acknowledgment is due would include practically every name on the year's program. Pianos have also, on occasion, been supplied free by Sherman, Clay & Co. The newspapers have regularly announced the lectures as news items, without charge. All this has meant a great saving to the city; so that the total expense of the lecture system for the year—excluding electric current and increased equipment, but including lectures, supervision, operating of lanterns, printing, postage, and the nominal expense fees of lecturers residing outside the city—has been less than \$1,500.

The size of the audiences, as well as numerous expressions of approval, would seem to justify this outlay. The value of the lectures on science, geography, and hygiene, merely as information, must have been considerable; even higher should be rated the broadening instruction offered by evenings devoted to travel or to excursions in the high realms of literature, music, and art. Incidental benefits of the work have been, the awakening facilitation of public interest and cooperation in matters of civic concern; the freer meeting of parent, teacher, and pupil; the discovery of several excellent lecturers among our teachers, with consequent reaction upon the school work; and lastly, a beginning in the use of the lecture equipment by the schools in the day time.

The principals of several schools have spoken for the use of lanterns and slides to supplement the course of study; the present working arrangement, however, forbids this in anything like systematic form, and indeed permits only 3 or 4 evening lectures per annum, on an average, in each of the centers already established and equipped. Wise economy would suggest that the equipment, particularly the slides, be increased, and be used in the regular instruction of pupils by day, as well as in the occasional public lecture at night, thus increasing the educational efficiency of the plant ten-fold. This would cost more, but considering the population of the city, not nearly in proportion to what New York City is spending for evening lectures alone; if San Francisco with a population of one-tenth that of New York, should appropriate one-twentieth of the amount annually spent by the latter city on evening lectures alone (\$125,000), the resulting sum (\$6,000) would enable the Lecture Bureau to continue the evening lectures, opening new centers as required; to acquire a larger

stock of slides and a collection of select photographs of art subjects for visual instruction; and in addition to extend the lecture system into the schools, where it could be made a highly useful auxiliary in the teaching of history, civics, geography, literature and elementary science.

Perhaps use can also be made of the motion picture in the both schools, and evening lectures, provided really educational films can be secured and the practical difficulties of operation overcome. Here is a new field with large, but as yet undefined possibilities.

These, then, are the next steps; and this policy I respectfully and earnestly recommend.

MILTON E. BLANCHARD,

Supervisor of Lectures.

# EARLY HISTORY OF THE SAN FRANCISCO SCHOOL DEPARTMENT

In 1854 Frank Soule, John H. Gihon and James Nisbet compiled and had published through D. Appleton & Co., a book of 824 pages entitled "The Annals of San Francisco" containing a summary of the history of the first discovery, settlement, progress, and condition of California and a complete history of its great city, San Francisco. This is a most valuable fund of information excellently written and very interesting to any reader especially to one who is a resident of San Francisco. As the book is now difficult to obtain it may be well to incorporate in this report some excerpts from it relating to the origin of the public schools of this City and County.

"The first American school in San Francisco, and we believe in California, was a merely private enterprise. It was opened by a Mr. Marston from one of the Atlantic states, in April, 1847, in a small shanty which stood on the block between Broadway and Pacific Street, west of Dupont St., (Grant Avenue). There he collected some twenty or thirty pupils whom he continued to teach for almost a whole year, his patrons paying for tuition. \* \* \*'

The people of the town at length saw the necessity of some public movement to secure for their children a fit education, and late in 1847, they built a school-house, on the southwest corner of Portsmouth Square, fronting Clay Street, where it is now joined by Brenham Place. Insignificant as the building appears it was destined to subserve more useful purposes than any other than has been erected in the city, and should have been preserved as one of its most valuable relics. Its history was almost an epitome of that of the curious people who built it. Every new enterprise found here a heating oven to warm the egg into successful hatching. Here churches held their first meetings; and here the first public amusements were given. It was the assembly room of early gatherings of Odd Fellows and other benevolent associations; and a universal public hall for political, military, and almost every other description of meeting. It was dignified as a Court House under Judge Almond, designated as an Institute at another period, and at length degraded to a police office and a station house. Its site is only recognized by the thousand cherished associations that hover like spirits around its unmarked grave.

On the 21st of February, 1848, a town meeting was called for the election of a Board of School Trustees, and Dr. F. Fourgeaud, Dr. J. Townsend, C. L. Ross, J. Serrine and William H. Davis, Esquires, were chosen. On the third of April following, these Trustees opened a school in the building just erected under the charge of Mr. Thomas Douglas, A. M., a graduate of Yale College, and an experienced teacher of high reputation. The Board pledged him a salary of \$1,000 per annum, and fixed a tariff of tuition to aid toward its payment; \* \* \*. Soon after this, Mr. Marston discontinued his private school, and Mr. Douglas collected some forty pupils. Prior to the opening of the school, the Trustees had taken a census of the town, and ascertained that the population was something over 800 including Indians of which 473 were males, 177 females and 60 children of suitable age for school. Eight months previously the population numbered 375.

The public school prospered and increased for eight or ten weeks when it received a sudden and unforseen check \* \* \*. Rumors of immense and rapidly acquired fortunes, but above all, the exhibition of specimens of the precious ore, drove the whole population to such an intensity of excitement, that it resulted in a general stampede of men, women, and children for the 'mines', leaving the teacher minus pupils, minus trustees and town council

and minus tuition salary. He, therefore, locked the school-house, and, shouldering his pick and pan, himself started for the "diggins". \* \* \* April 23, 1849 Reverend Albert Williams, Pastor of the First Presbyterian Church, obtained the use of the public school-house and opened a private school, charging tuition. He gathered some 25 pupils, and continued teaching until Sept. 20, when on account of the increased demand upon his ministerial service, the school was suspended.

Late in the autumn of 1849 Mr. J. C. Pelton arrived from Maine and Massachusetts and on December 26 opened a school with three pupils in the Baptist Church, on Washington Street, which was generously furnished to him by that society, free of rent. He fitted up the church with the necessary writing tables at his own expense, made no charge, but, for several months depended upon voluntary subscriptions and donations, and the profits on the sale of school books (a lot of which he had brought with him and which he furnished to the pupils), for his compensation, and that of Mrs. Pelton who assisted him.'

At this point the history of the First Baptist Church written by John F. Pope, a member from 1849 will be quoted as far as it pertains to the work of Mr. Pelton. "On December 26, 1849, the first free public school was opened in the Church conducted by John C. Pelton and his wife: only three children were present, but by April 1, 1850, 130 children had received instruction.

On March 25, 1850, the following resolution was unanimously adopted by the Council of San Francisco: "Resolved, that from the 1st day of April, 1850, John C. Pelton and Mrs. Pelton, his wife, be employed as teachers for the public school, at the Baptist Church, which has been offered to the Council free of charge, and that the average number of scholars shall not exceed 100; and that they shall be entitled to a monthly salary, during the pleasure of the Council, of \$500 per month, payable each and every month."

The school continued to increase, having at one time nearly three hundred pupils in attendance. It continued to occupy the church building until the fire of June 28, 1851. Thus the first Protestant house of worship was the birthplace of the first free public school of California."

To continue the quotation from the annals of San Francisco. "In 1850, the original public school on Portsmouth Square was Vandalised \* \* \*.

In the meantime several other schools were started among them Mr. Osborn's Select School, which was patronized particularly by the Presbyterian Church; Rev. Mr. Preveaux's San Francisco Academy under the management of persons belonging to the Baptist Church; Dr. Ver Mehr's Episcopal Parish School; and several small primary schools in different portions of the city. In June, 1850, Col. T. J. Nevins, then agent of the American Tract Society for this Coast, applied to Messrs. Mellus and Howard, and obtained the free use of a building in Happy Valley at the corner of Mission and Second Sts. for school purposes, employing Mr. Samuel Neuton from Connecticut, as teacher, who opened, July 13, and conducted a school for a few months when his place was, for a short time, supplied by Mr. L. Rogers, and subsequently by Mr. Cooley and Hyde and who took charge of it until the Spring or Summer of 1851 at which time it was suspended \* \* \*. It was called the Happy Valley public school. From a small beginning it had increased to nearly 200 pupils. In January, 1851, Colonel Nevins procured a fifty vara lot at Spring Valley, on the Presidio Road, and erected, principally at private expense, a large and convenient building, employed a teacher and opened a free school, which during the first quarter was sustained wholly by voluntary contributions \* \* \*. The house and lot were leased to the city for free school purposes for ninety-nine years, for a rent of not less than \$700 for the entire time or about 57 cents per month. The situation is delightful being shaded by a grove of evergreens on a magnificent road, and sufficiently removed from the

noise and bustle of the living mass, to prevent their interference with useful study. Until the spring of 1854 it was the only school-house owned by the \* \* \*. In the summer of 1851 the Boards of Aldermen appointed a Committee on Education, at whose request Colonel Nevins prepared a bill for "The establishment, regulation, and support of free common schools in the city," which without alteration, was passed by the Common Council and became a law on the 25th of Sept., 1851. This ordinance divides the city into seven school districts and provides for the erection and establishment of a free school in each district, making these schools public and free to all children and youths between the ages of four and eighteen years within their respective districts, and forbids in their control all sectarian influence or interference. It makes provision for raising a common school fund; for the annual election by the Common Council, of a Board of Education, to consisit of one Alderman, one Assistant Alderman, two citizens and the Mayor who is ex officio a member and President of the Board. It gives to the Board of Education the power to elect a Superintendent of Schools and to provide for necessary buildings for school purposes; defines the duties of the Superintendent; constitutes the Superintendent and two members of the Board a committee for the examination of teachers; exacts a quarterly report from the Superintendent to the Board, and an annual report from the Board to the Common Council; and requires a quarterly meeting of the Superintendent and teachers to examine and discuss the best methods of imparting instruction and of conducting the schools to the greatest advantage.

The first Board of Education consisted of Hon. Charles J. Brenham, Alderman Chas. L. Ross, Asst. Alderman Joseph F. Atwill, General John Wilson and Henry E. Lincoln, Esq. On the 21st of October they appointed Col. T. J. Nevins Superintendent of Schools \* \* \*. These were the schools and teacher May 1, 1854.

District No. 1 Rincon Point established Jan. 8, 1852, 1st and Folsom Sts., teachers, Mr. J. Swett and Miss Rebecca W. Foster.

District No. 2, Happy Valley, Nov. 17, 1851, Bush and Stockton Sts., Mr. James Denman, Miss Anna E. Sanford, Mrs. E. Wright, Mrs. J. A. Hazelton and Miss Kennedy.

District No. 3, Central, Dec. 22, 1852, Washington between Stockton and Dupont, Mr. E. H. Holmes, Miss A. C. Park, Miss Harriet A. Hancke and Miss Mary S. Haynes.

District No. 4, Clark's Point, June 7, 1852, corner Broadway and Montgomery, Mr. Ahira Holmes, Miss Sophronia Allyne and Miss E. A. Pomeroy.

District No. 5, North Beach, Nov. 19, 1851, Washington Square, Mr. H. P. Carlton, Mrs. Olive P. Cudworth.

District No. 6, Spring Valley, Feb. 9, 1852, Mr. Jos. C. Morrill.

District No. 7, Mission Dolores, Feb. 10, 1852, Miss Clara B. Walbridge.

\* \* \* Male teachers receive \$150 a month; females \$100. During the first year the Superintendent was paid \$1,200 per year, but since then his salary has been \$2,400.

On Feb. 1, 1852, Supt. Nevins made his first quarterly report from which it appeared that 485 pupils had attended the five schools then organized. On Nov. 1st, 1852, 791 were at school while the census showed 2,050 between the ages of 4 and 18 residing in the city. August, 1853, there were 1399 at school, the number of children in the city being 2,730.

Mr. William H. O'Grady succeeded Col. Nevins as Superintendent in October, 1853. On May 1, 1854, 1,574 pupils were in the school, 901 boys and 673 girls \* \* \*. Besides the seven public schools there are in San Francisco (1854) 27 private school with an attendance of 947 pupils. Therefore the aggregate number of schools in the city is now 34; the whole number of teachers 62, 30 being men and 42 women; and the total number of scholars

1,305 boys and 1,216 girls or in all 2,521. In 1854 the friends of the San Francisco Academy, now called the English and Classical High School, dedicated a new school building on Powell Street south of Jackson which was the first substantial structure in this city built expressly for educational purposes. Its teachers are Mr. F. E. Prevaux, Prof. A. J. Segueria, Mrs. I. H. Purkitt, Miss H. R. Barlow and Miss S. L. Larkin and Miss W. E. Stowe \* \* \*. The floating population has hitherto much embarassed public school enterprise \* \* \* Those who have steadily attended have made rapid and commendable improvement. Their teachers are proficient, liberal, benevolent, zealous and indefatigueable in the discharge of their duties. The climate is the most salubrious in the world and well adapted for the highest mental exertion and efficiency. The school bell now echoes through the streets of the busy city and the astonished stranger meets groups of bright and smiling faces merrily trudging to their daily task and ere long may listen to learned professors expounding to classes of intelligent students, art, literature and science as completely and perfectly as can be heard in the most time honored institutions of the world."

(For statistics of school attendance, population, expenditures from the

year 1850, see page 20 and 21 of this report.)

#### NECROLOGY.

Miss Effie Douglas, Hamilton school; died April 23, 1906.

Miss Barbara Bannon, Emerson school; died June 5, 1906.

Mr. J. W. Gorman, Lincoln Evening school; died July 31, 1906.

Miss A. L. Hornsby, Laguna Honda school; died October 24, 1906.

Miss M. M. Murphy, principal Irving M. Scott school; died Dec. 24, 1906. Mr. Madison Babcock, vice-principal Hancock school, ex-superintendent pub-

lic schools; died December, 1906.

Miss Emma Stincen, principal Grattan school; died January 29, 1907.

Miss Leah C. Peckham, Laguna Honda school; died February 11, 1907.

Mr. J. B. Clarke, Polytechnic High school; died March, 1907.

Miss Helen Thompson, Girls' High school; died December 17, 1907.

Miss Josephine C. Evans, McKinley school; died February 5, 1908.

Mrs. M. E. Steele, Hearst school; died June, 1908.

Miss Margaret O'Brien, Sherman school; died August 13, 1908.

Miss L. R. Cullen, Burnett school; died September 3, 1908.

Miss Katherine Gaines, Winfield Scott school; died October 2, /1908.

Miss Adelaide C. Cherry, Redding school; died October 26, 1908.

Miss Rose Prince, Portola school; died October 31, 1908.

Mrs. Anne Armstrong, Noe Valley school; died November 20, 1908.

Miss S. M. Boniface, Hamilton school; died March 25, 1909. Miss Mary Phillips, Agassiz school; died April 11, 1909.

Mrs. Georgia Washburn, principal Henry Durant school; died April 17, 1909.

Mrs. Anna M. Kortick, Burnett school; died May 3, 1909. Miss Nell O'Hara, Marshall school; died May 27, 1909.

Mrs. M. B. Thompson, Starr King school; died June 25, 1909.

Mme. Ernestine Giffard, Bryant school; died July 24, 1909.

Mr. Leslie A. Jordan, ex-Deputy Superintendent of Schools, Lincoln Evening school; died July 30, 1909.

Mrs. Ellen R. Kenzla, Washington Evening school; died August 4, 1909.

Miss Lucy McNear, Bryant Cosmopolitan Primary; died January 21, 1910.

Mrs. V. C. Ingram, Peabody school; died March 10, 1910.

Miss Minnie R. Bley, Agassiz school; April 1, 1910.

Miss Mary L. Marks, Bernal school; died April 20, 1910.

Mrs. M. A. Steele, Edison school; April 25, 1910.

Mr. George Foulks, principal Hamilton Evening school; died June 7, 1910.

Mrs. J. B. Levey, Hearst Grammar school; died July 25, 1910.

Mrs. Cora B. Tompkins, Moulder school; died October 8, 1910.

Miss Katherine E. Meighan, Fairmount school; August 31, 1910.

Mr. A. C. Kinne, Lincoln Evening school; died October 6, 1910.

Miss Laura C. Perry, Lincoln school; died October 26, 1910.

Mrs. Clara Bigelow, vice-principal John Sweet Grammar school; died December 6, 1910.

Mr. Azro L. Mann, principal Denman Grammar, Superintendent of Schools 1878-1879; died February 28, 1911.

Mr. Ebenezer Knowlton, formerly principal of Rincon Grammar school, viceprincipal of Lincoln Grammar and teacher in Boys' High, Commercial and Roosevelt Evening schools; died February 9, 1911.

Mr. John C. Pelton, founder of the first free public school in San Francisco or California, December, 1849; principal grammar schools, Superintendent of Schools 1856, 1857, 1865, 1866, 1867; died March 5, 1911.

Mr. William A. Leggett, vice-principal Franklin school; died March 31, 1911.

Miss Martha Galloway, principal Visitacion Valley school; April 5, 1911.

Mrs. Rebecca Greenan, Lincoln Evening school; died April 12, 1911.

Mr. W. N. Bush, formerly teacher Lowell High and principal Polytechnic High schools; died May 21, 1911.

Mrs. M. S. Wright, Frank McCoppin school; died March 9, 1911.

Miss Emily Wickman, Jackson school.

Miss A. Weed, Washington school; died October, 1911.

Miss E. J. Moynihan, Horace Mann school; died December 31, 1911.

Mrs. M. J. Parolini, principal Cleveland school; died January 10, 1912.

Mrs. M. H. Walker, principal Marshall school; died January 22, 1912.

Miss G. F. Libby, Bernal school; died February 7, 1912.

Miss M. K. Gavigan, Portola school; died March 9, 1912.

Miss M. A. Deane, formerly principal Redding School, member Board of Education; died March 20, 1912.

Mrs. A. M. Sechrist, Laguna Honda school; died April 24, 1912.

Miss H. B. Fairweather, Rochambeau school; died May 23, 1912.

# DECEASED ANNUITANTS.

Miss E. A. Cleveland, April, 1906; Miss H. M. Fairchild, May 14, 1906; Miss Flora McDonald Shearer, February 12, 1907; Mrs. C. M. Sisson, June 16, 1907; Mrs. L. G. Webster, November 17, 1907; Miss Helen Thompson, December 7, 1907; Mrs. E. M. Steele, June 15, 1908; Mrs. E. M. Poole, November 23, 1908; Miss Margaret J. Gallagher, November 30, 1908; Miss C. A. Templeton, January 1, 1909; Mrs. M. E. Caldwell, March 9, 1909; Miss L. C. McNear, January 24, 1910; Miss L. E. Ryder, February 18, 1910; Miss M. J. Bragg, June 15, 1910; Mrs. S. A. Miles, April 12, 1912; Mrs. Mary A. Hogan, April 21, 1912; Mrs. Christine Chalmers, June 26, 1912; Professor Adolph Herbst, October 2, 1912; Mr. Paul A. Garin, November 30, 1912.

# Electricity Department

# FINANCIAL STATEMENT-1911-1912.

\$77,2				Surplus. \$1,924./20 3,816.34 \$5,740.54		
\$105,2			\$			
	DISBURSEMENT OF SPECIAL	APPROP	RIA	TIONS.		
Resoluti	on	Appropri	a-	Expend	li-	
No.		tion.		ture.		Surplus
8257	Purchase of 200 fire alarm bells\$	750.00	\$	600.00	\$	150.00
8760	Installation of fire alarm boxes	3,750.00		3,733.05		16.93
8940	Electric equipment for fire houses	2,911.40		2,288.06		623.3
8958	Installing annunciator (Isolation					
	Hospital	50.00		50.00		103
9125	Installation of police boxes (Cen-					,
	tral District)	12,400.00		115.30	1	2,284.70
9196	Installation of police boxes (Rich-					
•	mond District)	2,565.00		2,209.31		355.69
9086	Purchase of cable for Polk Street	2,825.00		2,825.00		
			_		_	
	Totals	,		1,820.72	\$1	3,430.68
Applicat Applicat		PECTION.				2,848 7,308
Applicat Applicat	INTERIOR INS	PECTION.				2,848 7,308
Applicat	INTERIOR INS	PECTION.				2,844 7,300
Applicat Installat App	INTERIOR INS	PECTION.				2,848 7,308 10,156 6,603
Applicat Installat Application	INTERIOR INS tions on file June 30, 1911 tions received for inspection during ye tions approved plications on file June 30, 1912 ons made during year	PECTION.				2,848 7,308 10,156 6,603 3,558 14,532
Applicat Installat Applicate Inspection	INTERIOR INS tions on file June 30, 1911 tions received for inspection during ye tions approved plications on file June 30, 1912 ons made during year	PECTION.				2,848 7,308 10,156 6,603 3,558 14,532 4,573
Applicat Installat Applicate Inspecti Jobs for Installat	INTERIOR INS.  tions on file June 30, 1911	PECTION.				2,844 7,306 10,156 6,600 3,556 14,539 4,577
Applicate Applicate Applicate Applicate Inspectification Jobs for Installate Non-received	INTERIOR INS.  tions on file June 30, 1911	PECTION.				2,844 7,309 10,156 6,600 3,555 14,533 4,57 156
Applicate Applicate Applinspecti Jobs for Installate Non-rece Electricate	INTERIOR INS.  tions on file June 30, 1911	PECTION.				2,84; 7,30; 10,15; 6,60; 3,55; 14,53; 4,57; 15; 41;
Applicate Applicate Applicate Installate Jobs for Installate Non-rece Electricate	INTERIOR INS.  tions on file June 30, 1911	PECTION.				2,84; 7,30; 10,15; 6,60; 3,55; 14,53; 4,57; 15; 41;
Applicate Applicate Applicate Installate Jobs for Installate Non-rece Electricate	INTERIOR INS.  tions on file June 30, 1911	PECTION.				2,848 7,308 10,156 6,600 3,555 14,533 4,57 155 418
Applicate Applicate Applinspecti Jobs for Installa Non-rec Electric Arrests	INTERIOR INS  tions on file June 30, 1911	PECTION. ar				2,844 7,308 10,156 6,603 3,555 14,533 4,57 155 414
Applicate Applicate Applinspecti Jobs for Installa Non-recelectric Arrests	INTERIOR INS.  tions on file June 30, 1911	PECTION. ar				2,844 7,306 10,156 6,600 3,556 14,538 4,57 156 411
Applicat  Applicate Applinspecti Jobs for Installa Non-rec Electric Arrests  Contract Compla	INTERIOR INS.  tions on file June 30, 1911	PECTION. ar				2,84; 7,30; 10,15; 6,60; 3,55; 14,53; 4,57; 15; 41;
Applicat  Installat  Ap Inspecti Jobs for Installat Non-recellectric Arrests  Contract Complat Certifics Electric	INTERIOR INS  tions on file June 30, 1911	PECTION. ar				2,848
Applicat  Installat  Ap Inspecti Jobs for Installat Non-recellectric Arrests  Contract Complat Certifics Electric	INTERIOR INS  tions on file June 30, 1911	PECTION. ar				2,844 7,308 10,156 6,603 3,555 14,533 4,577 155 418 5 5 228 4,577 6,603

#### MONEYS RECEIVED.

Fees for wire inspection, Ordinance No. 1008	\$12,682.45
Fees for electric sign permits, Ordinance No. 1009	
Fees for fire tapper service, Ordinance No. 698	840.80
Total amount for fees	\$14,063.15
Housemovers' refundment	188.20
Total	\$14,251.35

During the fiscal year ending June 30, 1912, the work mentioned below was performed:

On each of the fire boats, an auxiliary lighting system was installed, permitting said boats, while lying at the dock, to use current from the public service corporations.

There were built two new fire alarm box signal lines, approximating twenty-two and one-half miles in length, on which were installed and placed in service forty-three new fire alarm boxes.

The burglar alarm system, running from the City Treasurer's vaults and offices, was reconstructed and the wires transferred to new underground cable, thereby improving the efficiency of the service to a marked degree.

Two exhibits of the fire-alarm apparatus manufactured by the department were made during the exhibitions given by the Manufacturers' Association and the Home Industry League, held at the Auditorium and Emporium, respectively.

The quarters of engine companies Nos. 30 and 33 were re-wired for signal equipment and electric lighting.

New instrument boards, with the necessary wiring, were installed in the quarters of engine companies Nos. 20 and 35 and of water tower No. 2.

In order to equip new engine houses Nos. 42 and 43, the tapper and joker circuits were extended and new signal boards and instruments installed.

A street traffic signal system was installed on Market Street, putting into service, at the following street intersections, an iron standard containing a large warning bell surmounted by a red electric light: Second, Third, O'Farrell, Fourth, Fifth and Sixth streets. The system is operated from the central fire alarm station. When the Fire Department is running upon or crossing Market street, between the intersections mentioned above, the bells and lights are operated to warn traffic to clear the streets.

The police signal systems in the Park and Richmond districts were re-constructed and revised. Each station now has control of police signal boxes within its district. In the Richmond police district, a new type of station-board was installed, as well as an open circuit signaling system, including a common battery for telephones. Twenty additional police boxes were also added to the system.

In the Olympic Club building, a fire alarm bell and register were installed for the accommodation of Fire Department officials when using the gymnasium and baths.

Plans were finished for the installation of a complete police signal system for the central police district, covering the territory bounded by Hyde to Battery and north of Market street. Included in these plans are wires and cable to accommodate fire alarm boxes. These signify that, when the system is installed, the present overhead wires will be removed from said underground district.

During the year tests and inspections were made on fire alarm boxes to the number of 5736. Fifty-six new fire alarm boxes were installed and placed in service. Sixty-four fire alarm box locations were changed or transferred to other circuits and 447 fire alarm boxes were painted a bright vermilion and varnished.

Two thousand four hundred and seven miscellaneous complaints were attended to, 54 new bells were installed and 95 changes made in residences of firemen. There were also removed 69 bells.

Fire alarm box doors to the number of 76 were replaced with doors containing a permanent key protected with a glass guard, which obviates the necessity of hunting a key to turn in an alarm of fire, thus saving many valuable menutes in calling the Fire Department.

There were repaired 369 miscellaneous pieces of line trouble.

A constant inspection of new and old overhead wire construction was maintained. One hundred and seventy-one specifications for overhead wire construction were filed, 61 approval permits were issued and 206 complaints of violations of Ordinances Nos. 214 and 621 were corrected.

#### MACHINE SHOP.

In the machine shop there were manufactured 50 fire alarm boxes, 56 fire alarm box flush doors, 25 fire alarm box contacts, 30 fire alarm box cutouts, 7 fire alarm box number plates, 5,247 fire alarm box key guard glasses, 600 fire alarm box keys for outside shells, 70 fire alarm box keys for inside shells, 10 fire alarm box winding keys, 50 fire alarm box master keys, 100 sets of fire alarm box binding posts, 30 letgoes, 6 letgo covers, 12 harness hangers, 7 galvanometers, 2 volt meters, 6 street-crossing signal standards (fitted in shop), 1 contact switch, 1 master contact key, 5 engine house stall plates, 350 fuse clips, 1 40-terminal fuse-board, 120 municipal police box keys, 100 letgo springs, 39 14-wire terminal strips, 4 13-wire terminal strips, 1 12-wire terminal strips, 2 10-wire terminal strips, and 14 3-wire terminal strips.

There were rebuilt 6 letgoes. Thirty-three Gamewell police box movements were changed to open circuit and 56 flush doors were attached to fire alarm boxes.

There were repaired 97 fire alarm boxes, 1 fire alarm box key door, 28 fire alarm box relays, 1 fire alarm box lock, 16 fire alarm box Bell doors, 1 fire alarm box California door, 24 fire alarm box auxiliary attachments, 23 Gamewell police boxes, 2 Gamewell police box locks, 72 engine-house registers, 9 engine-house register cases, 251 letgoes, 12 tapper relays, 33 8-inch single stroke bells, 12 6-inch single stroke bells, 19 5-inch single stroke bells, 9 4-inch single stroke bells, 3 engine-house clocks, 84 pony relays, 1 automatic switch, 4 remote control switches, 8 take-up reels, 1 ammeter, 3 volt meters, 5 galvanometers, 12 telegraph sets, 1 perforating register, 1 hand telephone set, 2 police-station sounders, 3 fire alarm office relays, 15 Sechrist switches, 7 2-pen registers, 8 4-pen registers, 2 burglar alarm boxes in Treasurer's office, and 58 miscellaneous jobs. There were also 14 fire alarm box auxiliary repairs and 65 tool repairs.

#### RECOMMENDATIONS.

Your attention is respectfully called to the necessity of a new central fire alarm station. The present station is located in a Class "C" building and the danger of fire is ever present. Too little consideration is given to the importance of housing this valuable adjunct to the Fire Department's service. The loss of this station would badly cripple the efficiency of the Fire Department, as, without this service, said department would have no way of knowing when a fire occurs. The present station equipment is by no means modern. It consists of wooden switch-boards, common electric light switches, obsolete relays, registers, etc. In fact, it is a duplication of the emergency office established after the great fire of 1906. While it has given excellent service, it

is not good policy or practice to add to it in keeping pace with the growth of the city.

Sufficient funds should be set aside to erect a modern fire-proof structure in an isolated location, and a modern equipment, possible to be added to in future expansion and should be installed. Jefferson square would be an ideal location on which to erect a building such as described above; viz: one story in height, made of stone or cement, with steel frame, containing a deep basement to accommodate battery racks and dynamo plant for the purpose of supplying electric current to the fire alarm system.

Another building could be provided at a lesser cost to accommodate the machine shop and supply department.

With such a plant centrally located, the fire alarm wires could be placed underground and thereby make the system fire and earthquake proof.

It is also recommended that a system of re-inspection of electric wiring in buildings be inaugurated by the employment of an additional inspector for that purpose.

Money for the purchase or manufacture of more fire alarm boxes, which are badly needed, should be provided; also money to rehabilitate the police signal system in several police districts. All wires of both the fire alarm and police systems should be placed underground.

In conclusion, I desire to commend the employes of this department for the careful and efficient manner in which they have performed their respective duties during the past year.

I also extend my appreciation to the officers and members of the Fire and Police departments for the many courtesies received.

Respectfully submitted,

Chief, Department of Electricity.

TABLE NO. 1.

SHOWING THE NUMBER OF ALARMS EACH DAY AND MONTH DURING FISCAL YEAR 1911-1912.

Day	1911						1912						ıs
of Week	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Totals
Monday Tuesday Wednesday Thursday Friday Saturday Sunday	27 20 22 20 14 30 28	14 20 21 21 18 21 27	30 13 27 22 25 26 32	24 26 29 23 24 25 16	20 16 30 32 20 27 19	13 22 24 18 35 12 30	21 8 22 18 7 22 16	14 8 15 17 14 17	15 17 7 31 21 17 24	20 13 14 20 22 18 14	16 18 24 20 25 21 16	27 23 22 25 44 51 36	24 20 25 26 26 28 27
Totals	161	142	175	167	164	154	114	104	132	121	140	228	180

### SUMMARY OF ALARMS FOR EACH MONTH DURING THE YEAR.

1st Alarms 2nd Alarms 3rd Alarms 4th Alarms Direct Alarms	1	68 4 1 0 69	77 5 0 0 93	69 5 1 0 92	78 4 0 0 82	65 6 2 0 81	60 3 0 0 51	54 3 0 0 47	62 2 3 0 65	67 1 0 0 53	67 6	97 7 0 0 124	843 48 8 0 903
Totals	161	142	175	167	164	154	114	104	132	121	140	228	1802

SHOWING THE NUMBER OF ALARMS FOR EACH HOUR OF THE DAY DURING FISCAL YEAR 1911-1912.

TABLE NO. 2.

	A. M.									l3			
Months	1	2	3	4	5	6	7	8	9	10	11	12	Totals
1911 August	1 3 2 7 1 8 3 0 1 4	9 5 9 5 1 2	2 2 7 1 4 3 4 1 1 3 7	3 1 3 2 3 2 0 0 6 2 1	1 4 1 3 4 0 0 3 6 0 2	4 0 4 1 3 2 2 2 3 1	2 2 1 3 4 2 3 4 9 0	2 3 3 4 8 3 4 2 4 3 5	2 7 6 7 5 7 2 1 8 5 2	4 8 7 6 8 8 4 6 6 3 6	9 18 18 8 11 8 9 7 10 4 7	8 5 4 5 2 6 4 4 2 7	47 58 66 51 57 47 38 30 59 28 46
June Totals	38	38	$\frac{7}{42}$	$\frac{2}{25}$	$\frac{0}{24}$	1 21	37	3 44		$\frac{13}{79}$	15 124	$\frac{9}{61}$	596
Months	1	2	3	4	5		M.	8	9	10	11	12	Totals
1911 July	17 12 9 12 11 8 4 7 6 10 8 31 135	16 4 9 7 12 5 5 8 12 5 22 108	15 10 11 13 13 7 2 7 10 7 8 22 125	7 12 7 15 7 6 9 3 7 8 9 18 108	10 7 6 8 10 8 7 3 5 6 12 8	6 7 10 12 7 10 9 8 8 10 8 11 106	57 8 9 13 15 13 8 2 12 7 8 107	3 3 16 14 8 7 8 11 7 4 8 8 97	8 3 16 5 10 10 6 9 8 8 6 10 99 159	7 8 5 1 4 7 3 9 6 8 5 2 65	4 3 4 3 5 8 7 1 2 2 6 1 46 170	16 8 8 17 7 16 3 5 4 6 12 18 120 181	114 84 109 116 107 107 76 74 73 93 94 159 1206 1802

TABLE No. 3
SHOWING NUMBER OF ALARMS FROM EACH BOX DURING
FISCAL YEAR 1911-1912

Box	Alarms	Box	Alarms	Вох	Alarms	Вох	Alarms	Вох	Alarms	Вох	Alarms
12 14 15 16 17 19 12 12 12 13 14 16 17 19 19 19 19 19 19 19 19 19 19 19 19 19	$rac{4}{14}rac{3}{4}rac{3}{2}rac{2}{2}rac{2}{1}rac{1}{5}rac{1}{1}rac{3}{2}rac{1}{1}rac{1}{3}rac{5}{3}rac{1}{1}rac{8}{4}rac{1}{4}rac{4}{4}rac{2}{2}rac{1}{2}rac{1}{2}rac{2}{2}rac{1}{2}rac{1}{1}rac{1}{2}rac{1}{2}rac{1}{1}rac{1}{1}rac{1}{2}rac{1}{1}rac{1}{1}rac{1}{2}rac{1}{1}rac{1}{1}rac{1}{2}rac{1}{1}ra$	135 136 137 141 142 143 144 145 147 148 149 155 162 164 166 169 178 177 179 188 191 192 195 196 197 198 201 197 198 201 201 201 201 201 201 201 201 201 201	$\begin{smallmatrix} 2 & 2 & 2 & 6 & 7 & 4 & 1 & 6 & 3 & 4 & 3 & 4 & 1 & 2 & 2 & 7 & 1 & 2 & 2 & 2 & 1 & 3 & 1 & 2 & 2 & 3 & 1 & 2 & 2 & 1 & 1 & 4 & 4 & 1 & 1 & 5 & 5 & 4 & 1 & 2 & 2 & 1 & 1 & 1 & 1 & 1 & 1 & 1$	512 252 253 254 257 258 257 258 261 266 271 274 275 271 276 277 278 271 276 277 278 281 283 284 285 286 287 298 298 299 298 311 317 318 317 318 328 338 338 338 338 338 338 33	312341112322212425512235421831233111113323421531114533131211181	359 361 362 363 366 367 368 371 372 378 388 413 392 423 424 425 424 425 427 429 424 425 427 429 424 425 427 429 427 429 427 429 427 429 427 429 427 429 427 429 427 429 427 429 427 429 429 429 429 429 429 429 429	53122232224222121143212211324211121129332114125323115121141222	496 497 519 511 511 511 511 511 511 511 511 511	21121141221225151341113141315612132241118331521112121433432	629 639 639 641 644 655 655 656 667 667 667 668 667 691 693 694 694 697 714 717 718 727 727 727 727 727 727 727 727 727 72	222115123211413156326141126214221312124112435124123121112111

TABLE NO. 4.

JOKER SIGNALS TRANSMITTED DURING THE FISCAL YEAR 1911-1912.

Months 1911—	Engines	Trucks	Chemicals	Chiefs	W. T.		ž	No. Drills	Repairs	Tappers	New Boxes		Tests	Totals
July	315	79	112	145		3	10		11			1	93	769
August	301	79	90	131		2	20		4			1	93	721
September	322	83	115	142		3	5		15			1	90	776
October	315	69	131	132		1	34		5			1	93	781
November	345	81	113	167		8	32		6			1	90	843
December	317	69	121	131		3	54		3			1	93	792
1912.														
January	267	71	70	119		3	38					1	93	662
February	238	59	78	110		4	5	$^{24}$		6		1	87	612
March	282	64	99	124		11	13	26		4	5	1	93	722
April	288	62	82	117	4	3		26		10	3	1	90	686
May	306	70	91	121	8	11	4	21		4	4	1	93	734
June	455	94	171	172	. 3	3	2	49			3	1	90	1,043
Totals 3	,751	880	1,273	1,611	 15	 55	217	146	44	24	15	12	1,098	9,141

### SUMMARY OF ALARMS OF FIRE, TRANSMITTED DURING FISCAL YEAR.

First Alarms	843
Second Alarms	. 48
Third Alarms	8
Fourth Alarms	
Fifth Alarms	
Direct Alarms	903
Total	,802

Total number of Police signals received at the Park,
Ingleside, Richmond and Mission Stations......57,110

Following is list of Police Telephone Stations connecting direct with Police Headquarters, Hall of Justice, Kearny and Washington Streets:

### LOCAL 22.

Stati	on. Location.		Stati	on. Location.
21	Union-Leavenworth.		27	Union-Polk.
26	Bay-Van Ness Ave.		47	California-Larkin.
		LOCAL	99	
		LOCAL	20.	
2	Pacific-Grant Ave.		20	Powell-Union.
3	Geary-Stockton.		23	Waverly, bet. Clay and Wash-
4	Bay-Stockton.			ington.
9	Commercial, bet. Kearny	and	45	Broadway—Powell.
_	Grant Ave.		48	Bush—Grant Ave.
13	O'Farrell—Grant Ave.			3141101
		LOCAL	24.	
6	Folsom—East.		32	First-Natoma.
7	Beale, bet. Market and Mis-	sion.	33	Spear—Harrison.
8	Fourth-Stevenson.		35	Second—Stevenson.
$^{12}$	Third, near King.		50	Fifth -Stevenson.
18	Minna, bet. Third and Fourt	h.		•
		LOCAL	9.5	
		HOUAH	20.	
5	Eighth-Market.		36	McAllister-Leavenworth.
11	Seventh—Harrison.		41	Evans Ave.—Jennings.
14	Twenty-second—Kentucky.		44	Washington Ave.—Mission.
24	Railroad Ave.—Evans Ave.		46	Wisconsin-Twenty-second.
29	Octavia—Linden Ave.		49	Railroad Ave.—Hollister.
30	Eleventh—Howard.		52	Haight—Fillmore.
31	Seventeenth—Kentucky.			
-				
		LOCAL	26.	
22	Ellis—Buchanan.		37	Buchanan—Geary.
25	Baker—Lombard.		38	Baker—Jefferson.
34	Turk—Buchanan.		42	Union-Steiner.
		LOCAL	27	
			~	
1	South End Ferry Building.		26	Merchant, bet. Front and Battery.
10	Broadway Street Wharf.		39	Union Street Wharf.
15	Gold-Montgomery.		43	Bush-Battery.
17	Halleck—Liedesdorff.		51	Washington-Davis.
				9

Total number of Stations in service.....

### POLICE BOXES IN SERVICE, CONNECTING DIRECT WITH MISSION POLICE STATION. TOTAL 31 BOXES.

### Circuit No. 1.

Static	on. Location.	Static	on. Location.
8	Folsom-Twelfth.	222	Mission-Twenty-sixth.
21	Bryant-Eleventh.	223	Valencia-Twenty-fifth.
22	Duboce AveValencia	224	Bartlett-Twenty-second.
24	Mission-Twelfth.	231	Valencia—Twentieth.
43	Mission-Fourteenth.	235	Sanchez-Twenty-sixth.
53	Folsom-Twentieth.	241	Sixteenth-Hoff Ave.
123	Guerrero-Eighteenth.		

### Circuit No. 2.

31	Folsom-Twenty-fourth.	233	Church—Seventeenth.
34	Potrero AveTwenty-fourth.	234	Market-Seventeenth.
41	Bryant-Sixteenth.	242	Castro-Nineteenth.
42	Bryant-Nineteenth.	243	Castro—Twenty-fourth.
51	Danvers, opposite Merritt.	244	Guerrero-Twenty-fourth.
52	Potrero AveTwenty-second.	312	Church—Twenty-fourth.
54	Bryant-Twenty-sixth.	414	Market—Church.
55	Florida—Twenty-third.	432	Douglass-Twenty-fourth.
61	Vermont-Twenty-first.	434	Mission-Eighteenth.

### POLICE BOXES IN SERVICE, CONNECTING DIRECT WITH GOLDEN GATE PARK POLICE STATION, TOTAL, 7 BOXES.

### Circuit No. 1.

Stati	on. Location.	Station.	Location.
7	Hayes-Broderick.	53 Haigh	t-Ashbury.
17	Haight-Scott.		

### Circuit No. 2.

12	Seventh AveLincoln Way.	16	Nineteenth AveIrving.
14	Ninth Ave.—Noriega.	18	Judah-Forty-eighth Ave.

### POLICE BOXES IN SERVICE, CONNECTING DIRECT WITH INGLESIDE POLICE STATION, TOTAL, 15 BOXES.

### Circuit No. 1.

Stati	on. Location.	Stati	on. Location.
14	Chenery-Natick.	153	Ocean-Lee Avenues.
33	Folsom-Precita Avenue.	221	Mission-Valencia.
44	Church-Twenty-eighth.	421	Ocean-Corbett Avenues.
45	Thirtieth—San Jose Avenue.		

### Circuit No. 2.

12	San Bruno-Silver Avenues.	121	Mission-Onondago Avenue.
13	San Bruno-Railroad Avenues.	151	Courtland-Andover Avenues.
32	San Bruno-Visitation.	213	Mission-Crescent Avenue.
35	San Bruno Avenue-Army.	214	Mission-Silver Avenue.

### POLICE BOXES IN SERVICE, CONNECTING DIRECT WITH RICHMOND POLICE STATION, TOTAL 26 BOXES.

### Circuit No. 1.

Station.	Location.	Station.	Location.
16 Fulton-	-Seventh Avenue.	18 Fulton	-Stanyan.

### Circuit No. 2.

52	Sutter-Divisadero.	57	Geary-Scott.
53	Fulton-Divisadero.	58	Sutter-Divisadero.
54	McAllister-Steiner.	61	Geary-Second Avenue.
55	Ellis—Steiner.	62	Geary-Presidio Avenue
56	Sutter-Steiner		

### Circuit No. 3.

38	California—Fifth Avenue.	44	Jackson-Presidio Avenue.
39	Lake-Third Avenue.	45	Clay-Broderick.
41	Washington-Cherry.	46	Sacramento—Scott.
42	Sacramento-Locust.	47	Pacific Avenue—Scott.

### Circuit No. 4.

12	Fulton-Great Highway.	34	Geary-Twenty-fifth Avenue.
13	Fulton-Thirty-sixth Avenue.	35	Lake-Twentieth Avenue.
31	Balboa Blvd 49th Avenue.	36	Clement-Fortieth Avenue.
32	Pt. Lobos-48th Avenue.		

### LIST OF FIRE ALARM BOXES IN SERVICE JUNE 30TH, 1912.

Box.	Location.	Box.	Location.
12	Columbus AveVallejo.	82	Fulton-Gough.
13	Davis-Clay.	83	Oak-Octavia.
14	Columbus Ave Union.	84	Haight-Gough.
15	Embarcadero-Clay.	85	Hayes-Laguna.
16	Mason-Vallejo.	86	Market-Van Ness Ave.
17	Pacific-Kearny.	87	Hayes-Steiner.
18	Sansome-Washington.	88	Golden Gate Ave.—Van Ness Ave
19	Jackson-Front.	89	Grove-Van Ness Ave.
21	Kearny-Sacramento.	91	Golden Gate Ave.—Larkin.
23	Clay—Taylor.	92	Turk-Franklin.
24	Clay—Powell.	95	Market-Taylor.
25	Jackson-Grant Ave.	96	Eddy—Taylor.
26	Bush—Powell.	98	Market—Fourth.
28	Bush—Grant Ave.	98	Stockton—Ellis.
29	Pine—Stockton.	99	Market-Marshall Square.
32	California—Drumm.	112	Post—Grant Ave.
34	Embarcadero—Mission.	113	Geary—Stockton.
35	Bush-Montgomery.	114	Turk—Mason.
36	9 .	115	Ellis—Mason.
	Folsom—Steuart.	116	
36	Folsom—Embarcadero.		Post—Leavenworth.
37	Battery—Pine.	117	Post—Taylor.
38	Second—Market.	118	Post—Powell.
39	Howard—Spear.	119	O'Farrell—Taylor.
42	Geary-Mason.	121	Vallejo—Jones.
43	Market—Grant Ave.	122	Greenwich—Larkin.
45	Ellis—Jones.	123	Union—Hyde.
46	Sutter-Kearny.	124	North Point-Larkin.
47	Eddy—Powell.	125	Filbert—Jones.
47	Fifth-Market.	126	Washington-Hyde.
48	Market—Third.	127	Vallejo-Larkin.
48	Market—Annie.	129	Pacific-Leavenworth.
48	Geary—Kearny.	131	Sacramento-Jones.
49	Sutter-Stockton.	132	Pine-Mason.
51	Folsom-Main.	135	Sutter—Polk.
53	Third—Townsend.	136	Post—Van Ness Ave.
54	Second—Howard.	138	California-Larkin.
56	Second—Bryant.	141	Sixteenth-Valencia.
58	First-Folsom.	142	Twenty-first—Valencia.
59	First—Brannan.	143	Twenty-second—Mission.
62	Fourth-Mission.	144	Seventeenth-Howard.
63	Fourth-Harrison.	145	Twenty-second—Folsom.
64	Fifth-Howard.	146	Sixteenth—Folsom.
68	Fourth-Brannan.	147	Twentieth-Mission.
69	Third—Bryant.	148	Sixteenth-Mission.
71	Twelfth-Mission.	149	Eighteenth—Folsom.
72	Thirteenth—Howard.	151	Seventh-Berry.
74	Sixteenth-Guerrero.	152	Seventh-Brannan.
75	McAllister-Jones.	155	Third-Folsom.
75	Market-Seventh.	156	Fourth-Berry.
76	Market-Larkin.	161	Pacific Ave.—Polk.
79	Folsom—Twelfth.	162	Pacific AveFranklin.
:81	Hayes—Franklin.	163	California-Van Ness Ave.

Box.	Location.	Box.	Location.
164	Clay—Polk.	<b>242</b>	Oak—Pierce.
165	Lombard-Van Ness Ave.	243	Clay-Scott.
166	Washington—Gough.	244	O'Farrell—Broderick.
167	Union-Polk.	245	Geary-Steiner.
168	Vallejo-Van Ness Ave.	246	Post—Divisadero.
169	Chestnut-Hyde.	247	Turk—Scott.
172	McAll ster—Buchanan.	248	Fulton—Divisadero.
173	Eddy-Buchanan.	249	McAllister—Central Ave.
174	Turk—Fillmore.	251	Broadway-Octavia.
175	Grove-Webster.	252	Vallejo—Steiner.
176	Post—Octavia.	253	Union-Octavia.
177	O'Farrell-Van Ness Ave.	254	Union-Pierce.
178	Geary—Buchanan.	255	Vallejo-Buchanan.
179	Ellis-Gough.	256	Jackson—Fillmore.
182	Sixth—Townsend.	257	Chestnut—Fillmore.
184	Eighth-Folsom.	258	Pacific Ave.—Pierce.
185	Tenth—Bryant.	259	Bay-Buchanan.
186	Fifth—Bryant.	261	First-Mission.
187	Eighth-Bryant.	263	Main-Bryant.
188	Ninth-Brannan.	264	California-Front.
189	Sixth-Hooper.	265	Main-Mission.
191	Beach—Taylor.	$^{266}$	Second-Mission.
192	Lombard—Taylor.	267	Market—Beale.
194	Chestnut-Grant Ave.	267	Pine—Davis.
195		268	First—Harrison.
196	Greenwich—Stockton.	269	Steuart-Harrison.
197	Bay-Mason.	271	Seevnteenth—Church.
198	Filbert-Grant Ave.	272	Sixteenth-Sanchez.
199	North Point-Leavenworth.	273	Eighteenth-Noe.
211	Post—Fillmore.	274	Twenty-fourth-Guerrero.
212	Pine—Steiner.	275	Twenty-fourth—Church.
213	Sutter-Buchanan.	276	Eighteenth—Guerrero.
214	Sutter—Pierce.	277	Twentieth—Castro.
215	Washington-Webster.	278	Twenty-fourth—Castro.
216	Sacramento-Fillmore.	279	Eighteenth-Mission.
217	Pine—Divisadero.	281	San Bruno Ave.—Army.
218	Bush-Fillmore.	282	Virginia Ave.—Prospect Ave.
219	Union-Fillmore.	283	Twenty-ninth—Church.
223	Fell—Scott.	284	Twenty-ninth-Mission.
224	McAllister-Franklin.	285	Twenty-fifth—Florida.
225	Fell—Gough.	286	Twenty-fourth-York.
226	Page—Laguna.	287	Twenty-ninth—Noe.
227	Page—Steiner.	288	Coleridge-Powers Ave.
228	Fell—Buchanan.	289	Folsom-Precita Ave.
229	Hermann-Webster.	291	California—Leavenworth.
231	Twenty-third—Howard.	293	Washington-Stockton.
232	Twenty-third—Valencia.	294	California—Grant Ave.
233	Twenty-fifth-Folsom.	296	Pine—Kearny.
234	Twenty-fourth-Harrison.	297	O'Farrell—Powell.
235	Twenty-second-Potrero Ave.	298	Third-Mission.
236	Twenty-sixth-Mission.	311	Broadway-Webster.
237	Twenty-second—Dolores.	312	Jackson—Laguna.
238	Fifteenth-Potrero Ave.	313	Green—Baker.
239	Nineteenth-Bryant.	314	California—Laguna.
0.44	G G	01"	T. J. D. D. L.

241 Sutter—Gough. 315 Jackson—Baker.

Box.	Location.	Box.	Location.
316	Vallejo-Scott.	384	Oak-Webster.
317	Clay-Buchanan.	385	Haight-Scott.
318	Jackson-Divisadero.	386	Oak-Divisadero.
319	Broadway-Broderick.	387	Hayes-Broderick.
321	California-Pierce.	388	Haight-Baker.
322	Pine-Baker.	389	Duboce Ave.—Buena Vista Ave.
323	Sutter-Presidio Ave.	391	Frederick-Ashbury.
324	Sacramento-Broderick.	392	Page—Central Ave.
325	California-Presidio Ave.	393	Buena Vista Ave.—Central Ave.
326	Post—Baker.	394	Page—Cole.
327	Geary-Parker Ave.	395	Haight-Stanyan.
328	Geary-Masonic Ave.	396	Stanyan-Parnassus Ave.
331	Market—Page.	397	Oak—Ashbury.
332	Market—Laguna.	398	Waller-Clayton.
334	Fourteenth-Mission.	399	Frederick—Cole.
335	Fifteenth-Valencia.	411	Golden Gate Ave.—Willard.
336	Nineteenth—Howard.	412	Geary-Arguello Blvd.
337	Nineteenth-Valencia.	413	Clement-Seventh Ave.
338	Twentieth-Guerrero.	414	Lake—Seventh Ave.
339	Twenty-first—Howard.	415	Eleventh Ave.—Clement.
341	Ellis—Pierce.	416	Fulton-Stanyan.
342	Golden Gate Ave.—Octavia.	417	Fulton-Fifth Ave.
343	Fulton—Fillmore.	418	Geary-Fifth Ave.
344	McAllister-Pierce.	419	California-Fifth Ave.
345	Hayes-Central Ave.	421	Green-Gough.
346	Golden Gate AveBroderick.	422	Greenwich-Octavia.
347	Eddy-Divisadero.	423	Greenwich-Steiner.
348	Fulton—Baker.	424	Union-Divisadero.
349	Fell-Clayton.	425	Greenwich-Baker.
351	Broadway-Montgomery.	426	Broderick-Jefferson.
352	Bay-Kearny.	427	Lombard-Divisadero.
353	Embarcadero—Chestnut.	428	Lombard-Buchanan.
354	Broadway-Battery.	429	Presidio Reservation.
355	Union-Battery.	431	Clay-Cherry.
356	Greenwich-Sansome.	432	Washington-Walnut.
357	Green-Kearny.	433	California-Maple.
358	Embarcadero-Pacific.	434	Sacramento-Laurel.
359	Vallejo-Sansome.	435	Clay-Spruce.
361	Valencia-Duboce Avenue.	436	Jackson-Maple.
362	Fourteenth-Noe.	437	Jackson-Locust.
363	Fourteenth-Guerrero.	438	Jackson-Presidio Ave.
364	Fifteenth-Howard.	439	Clay—Lyon.
365	Fourteenth-Harrison.	441	Seventeenth-Harrison.
366	Nineteenth—Diamond.	443	Eighteenth-Hampshire.
367	Seventeenth-Douglass.	445	Twenty-fourth-San Bruno Ave.
368	Market—Church.	446	Twenty-fourth-Mission.
369	Eighteenth—Danvers.	447	Twenty-fifth—Valencia.
371	Sutter-Mason.	451	Mission—Highland Ave.
372	Geary—Jones.	452	Cortland Ave.—Elsie.
374	Pine-Jones.	453	Twenty-fifth—Sanchez.
375	Eddy-Leavenworth.	454	Mission-Cortland Ave.
378	O'Farrell—Larkin.	455	Twenty-fourth-Douglass.
381	Haight-Buchanan.	456	Twenty-second—Noe.
382	Haight—Fillmore.	457	Twentieth—Church.
383	Waller—Pierce.	458	Army—Guerrero.

Box.	Location.	Box.	Location.
459	Randall-Chenery.	531	Kentucky-Arthur Ave.
461	Twenty-first-Bryant	532	Fairfax Ave.—Mendell.
462	Twenty-third-Kansas.	533	Railroad Ave.—Evans Ave.
463	Alabama-Montealm.	534	Fairfax-Quint,
464	Twentieth-Harrison.	536	Railroad AveJerrold Ave,
465	Twenty-third-Florida,	537	Oakdale Ave.—Quint.
466	Twenty-fifth-Kansas.	538	La Salle Ave.—Phelps.
467	Sixteenth-Bryant.	539	Railroad AveRevere Ave.
468	Army-York.	541	San Bruno Ave.—Oakdale Ave.
469	Twenty-eighth-Dolores.	542	Cortland Ave.—Nevada.
471	Parnassus Ave.—Second Ave.	543	Revere Ave.—Griffith.
472	Willard-Bellmont.	544	Crescent Ave.—Andover.
473	Frederick-Willard.	545	Railroad AveHollister.
474	Relief Home.	546	San Bruno Ave.—Silver Ave.
475	Seventh AveIrving.	547	San Bruno Ave.—Paul Ave.
476	Eighth AveKirkham.	549	San Bruno Ave.—Leland Ave.
477	Ninth Ave.—Lincoln Way,	551	Alameda-Michigan,
478	Seventeenth Ave,—Irving.	556	Nineteenth—Mississippi.
479	Ninth Ave.—Moraga.	557	Twenty-second—Pennsylvania.
481	Geary-Ninth Ave.	558	Twenty-second—Wisconsin.
482	California—Ninth Ave.	559	Twenty-second—Vermont.
483	Eleventh Ave.—Lake.	559	Twenty-second—San Bruno Ave.
484	California—Twenty-second Ave.	561	Mission—Silver Ave.
485	Geary—Twenty-third Ave.	561	Silver Ave.—Pac. Hebrew Home.
486	Geary—Thirty-third Ave.	562	Brazil Ave.—Edinburgh.
487	Balboa—Arguello Blvd.	563	30° ' O 1 1
488	Point Lobos Ave.—Forty-eighth.	564	Mission—Onondaga Ave. Mission—Bosworth.
489	Balboa—La Playa.	565	25.
491	Fifteenth—Castro.	566	Minnian Ciables Ame
492	Seventeenth—Castro.	566	Cusan Manchastan
493	Seventeenth—Temple.	567	Mississ Naulas Ass
494	Twenty-first—Douglass.	568	W
495	Twenty-third—Sanchez.	569	
496	Twenty-third—Hoffman Ave.	571	Russia Ave.—Madrid. Chenery—Diamond,
497	Twenty-third—Diamond.	572	
498	Twenty-sixth—Castro.	573	Comment to A
499	Twenty-sixth—Castro. Twenty-eighth—Diamond.	574	0 1 0 7 1
511	Alameda—Kansas.	575	
512	Fourth—Kentucky.	576	Hollaway Ave.—Golden State Av Lobos—Orizaba Ave.
513	Eighteenth—Kentucky.	577	O' A A A A A A A A A A A A A A A A A A A
514	Twentieth—Michigan.	578	Ocean Ave.—Ashton Ave,
515	Sixteenth—Kentucky.		Plymouth Ave,—Sagamore.
516	•	579	Ocean Ave.—Lee Ave.
517	Humboldt-Michigan.	581	Geary—Franklin.
518	Twenty-second—Kentucky.	582	O'Farrell—Laguna.
519	Twentieth—Connecticut.	583	O'Farrell—Fillmore.
521	Eighteenth—Missouri.	584	Ellis—Webster,
$521 \\ 522$	Seventeenth—Arkansas.	585	Golden Gate Ave.—Webster.
523	Nineteenth—Vermont.	587	Fell—Fillmore.
	Twenty-fifth—Iowa.	588	Fell—Baker.
524	Army—Missouri.	589	Hayes—Schrader.
525	Utah—Mariposa.	591	Duboce Ave,—Steiner.
$\frac{526}{527}$	Seventeenth—Mississippi.	592	Castro—Duboce Ave.
$\frac{527}{528}$	Seventh—Irwin.	593	Waller—Divisadero.
$\frac{528}{529}$	Nineteenth—Minnesota.	594	Haight-Masonic Ave.
349	Sixth-Daggett.	595	Piedmont-Masonic Ave.

Box.	Location.	Box.	Location.
596	Ashbury-Clifford.	718	Geary-Thirty-ninth Ave.
597	Clayton-Parnassus Ave.	719	Geary-Twenty-eighth Ave.
598	Seventeenth-Shrader.	721	Fourth Ave Lincoln Way.
599	Cole—Alma.	723	Twelfth AveIrving.
611	Washington-Drumm.	726	Great Highway-Pacheco.
613	Embarcadero-Vallejo.	727	Forty-eighth Ave.—Kirkham.
614	Embarcadero—Union.	728	Forty-seventh AveIrving.
615	Embarcadero—Greenwich.	733	Nineteenth Ave.—Lincoln Way.
618	Clay—Battery.	736	Nineteenth Ave.—Moraga.
621	Sutter—Sansome.	741	Nineteenth Ave.—Taraval.
622	California—Montgomery.	742	Twenty-eighth Ave.—Ulloa.
625	Washington—Kearny.	751	Washington—Arguello Blvd.
626	Clay—Grant Ave.	752	Third Ave.—Lake.
628	Broadway—Stockton.	754	Thirteenth Ave.—California.
629	Bay—Stockton.	755	Fifteenth Ave.—Lake.
632	Beach—Powell.	757	Eighteenth Ave.—Geary.
636	Sacramento—Mason.	758	Seventeenth Ave.—California.
637	Jackson—Mason.	759	Nineteenth Ave.—Lake.
639	Union—Taylor.	761	Third Ave.—Anza.
641	Broadway—Taylor.	763	Ninth Ave.—Cabrillo.
642	Jackson—Jones.	765	Tenth Ave.—Fulton.
644	Golden Gate Ave.—Leavenworth.	768	Twelfth Ave.—Balboa.
646	Sutter—Hyde.	771	Twentieth Ave.—Clement.
654		772	
	Pine—Polk.	773	Twenty-fourth Ave.—Lake.
655	Eddy—Van Ness Ave. Bush—Van Ness Ave.	774	Twenty-fifth Ave.—Clement.
656			Twenty-sixth Ave.—Drake.
657	Washington—Van Ness Ave.	778	Twenty-second Ave.—California.
658	Bay—Van Ness Ave.	783	Twenty-first Ave.—Anza.
659	Filbert—Franklin .	787	Twenty-fourth Ave.—Fulton.
662	Pine—Franklin.	811	Army—De Haro.
664	Sacramento—Gough.	812	Mayflower—Peralta Ave.
665	Bush—Octavia.	814	Tomasa—Montcalm.
667	Pine—Webster.	815	Cortland Ave.—Moultrie.
669	Buchanan—Pacific Ave.	821	Silver Ave.—Boylston.
671	Embarcadero—Howard.	822	Revere Ave.—Jennings.
675	Second—Townsend.	833	Persia Ave.—Athens.
676	Third—Berry.	841	Seventeenth—Clayton.
683	Fifth—Berry.	842	Corbett Ave.—Clayton.
685	Sixth—Howard.	844	Corbett Ave.—Twenty-second.
686	Sixth—Harrison.	845	Twenty-sixth—Church.
687	Sixth—Brannan.	846	Duncan—Sanchez.
691	Seventh—Bryant.	847	Thirtieth—Sanchez.
692	Seventh-Folsom.	848	Thirtieth—Dolores.
693	Seventh-Mission.	849	Valencia, opp. Duncan.
694	Ninth—Harrison .	851	Arlington-Mateo.
695	Tenth—Folsom.	853	Bosworth—Chilton Ave.
696	Tenth—Mission.	855	Chenery—Mizpah.
697	Fell—Polk.	862	San Jose Ave.—Lakeview Ave.
699	Eleventh-Harrison.	865	Grafton Ave.—Harold Ave.
712	Jordan Ave.—Euclid Ave.	866	Capitol Ave.—De Montford.
713	California—Arguello Blvd.	867	Capitol Ave.—Lakeview Ave.
714	Third Ave.—Clement.	871	Twentieth—Eureka.
715	Seventh Ave.—Anza .	872	Twenty-first—Diamond.
716	Fifth Ave.—Balboa.	873	Castro—Valley.
717	California—Twenty-seventh Ave.	<b>874</b>	Diamond—Elizabeth.

Box.	Location.	Box.	Location.	
875	Twenty-third-Castro.	918	Embarcadero-Stockton.	
876	Nineteenth-Sanchez.	919	Embarcadero-Mason.	
877	Twenty-first-Sanchez.	939	Sixteenth-Georgia.	
879	Noe-Sixteenth.	941	Mariposa-Illinois.	
917	Embarcadero-Kearny.			
NOT	E:—Fire Alarm Boxes in service Ju Total number of boxes installe	d duri	ng fiscal year	498 56
	Total			554
;	F. A. Box No. 78 out of service for	re-assi	gnment	_1
	Total number of boxes in	servic	e June 30, 1912	553

### Tax Collector's Report

San Francisco, Cal., July 26, 1912.

Hon. James Rolph, Jr., Mayor, San Francisco.

Dear Sir:—In accordance with the provisions of Section 9 of Article XVI of the Charter, I beg to hand you herewith statement of the business of the Tax Collector's Office in the Departments of Property Tax Collections and License Tax Collections for the fiscal year 1911.

This period is covered by the administration of the late Tax Collector, Mr. David Bush.

Receipts from Retail Liquor Licenses during the fiscal year

It will therefore be seen that the Collections during the fiscal year 1911 from sundry other licensed occupations, have been actively enforced, thus overcoming the shortage in Retail Liquor License receipts and effecting, in addition, a gain over estimate.

Respectfully submitted,

J. O. LOW, Tax Collector.

# ANNUAL REPORT FOR THE FISCAL YEAR 1911—DAVID BUSH TAX COLLECTOR.

## REAL ESTATE—FIRST INSTALLMENT

\$4,146,525.58	\$4,146,525.58	100 mm 10
DR. \$4,146,525.58	CR. \$4,121,241.45 6,463.09 17,958.03 830.64 29,42 2.95	REAL ESTATE—SECOND INSTALLMENT  To Total amount charged, Real Estate Taxes, Second Installment.  By Taxes collected and paid to the Treasurer.  By Property Delinquent (previously sold to the State)  By Property Withdrawn from sale under Sec. 3806 Political Code  By Taxes cancelled by Board of Supervisors Res. 8519  By Partial payments amount still due  CR.  \$4,121,241.45  \$4,121,241.45  \$1,7,958.03  \$1,7,958.03  \$1,7,958.03  \$2,942  \$2,952
\$4,146,525.58	\$4,146,525.58	
\$4,146,525.58	\$4,131,315.55 6,208.95 8,139.93 830.64 29,42 1.09	To Total amount charged, Real Estate Taxes, First Installment.  By Taxes collected and paid to the Treasurer.  By Property Delinquent (previously sold to the State).  By Property Sold to the State for Taxes of 1911.  By Property withdrawn from sale under Sec. 3806 Political Code.  By Taxes cancelled by Board of Supervisors Res. 8519.  By Partial payments amount still due.
DR.	CR.	ABAL BOINING TIMOS

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			CR.		DR.
To Total amous	To Total amount charged, Personal Property Taxes secured by Real Estate			69-	436,102.51
By Taxes colle	Taxes collected and paid to the Treasurer.		\$ 435,648.09		
By Property D By Property S By Property w	Property Deinquent (previously sout to the State)  Property Sold to the State for Taxes of 1911  Property withdrawn from sale under Sec. 3806 Political Code		81.51 24.09		
			\$ 436,102.51	69-	\$ 436,102.51
	UNSECURED PERSONAL PROPERTY		CR.		DR.
To Total amous	To Total amount charged, Personal Property Taxes not secured by Real Estate	66	123,572.53	<del>\$9</del> -	\$ 129,568.27
By Amount car By Amount car By Amount Car	by races Concern and part to the control of the con		405.50 102.30 5,487.94		
•	•		\$ 129,568.27	69-	\$ 129,568.27
	CORPORATION STATE TAX		CR.		DR.
To Total amou	To Total amount charged, Real Estate, First Installment	;		€9-	5,829.63
To Total amou	To Total amount charged, Real Estate, Second Installment	: :			5,829.63 23,517.13
By Amount col	By Amount collected and paid to the Treasurer Real Estate, First Installment	<del>69</del> :	5,829.63		
By Amount col By Amount col	By Amount collected and paid to the Treasurer Keal Estate, Second Installment	: :	23,517.13		
		60-	35,176.39	<del>60</del>	35,176.39

30,901.13

30,901.13

### - ANNUAL REPORT OF THE FISCAL YEAR 1911-Continued.

DR.	14,289,24 4,427.62 923,18 2,126,09 5.74	21,771.87 DR. 30,901.13
	₩.	<del>65.</del> <del>65.</del>
CR.	11,201.03 3,157.22 882.29 888.78 5.74 3,042.00 1,264.21 90.89 1,199.15 46.21 6.19	21,771.87 CR. 17,903.64 1,593.50 54.00 6,111.16 251.83 32.00 4,955.00
PENALTIES	To Amount charged, Real Estate Taxes, First Installment.  To Amount charged, Real Estate Taxes, Second Installment.  To Amount charged, Secured Personal Property Taxes.  To Amount charged, Unsecured Personal Property Taxes.  To Amount charged, Unsecured Personal Property Taxes.  To Amount charged, Corporation State Tax, Secured Personal Property  By Amount collected and paid to the Treasurer, Real Estate, Second Installment  By Amount collected and paid to the Treasurer, Corp. State Tax Secured Personal Property  By Amount collected and paid to the Treasurer, Corp. State Tax Secured Personal Property  By Amount collected and paid to the Treasurer, Corp. State Tax Secured Personal Property  By 20% on amount delinquent \$15,210.03 Real Estate First Installment 454,42 Secured Personal Property  By 20% on amount delinquent 5,995.74 Unsecured Personal Property  By 5% not collected on partial payments \$16.17 Unsecured Personal Property  By 15% not collected on partial payments 16.17 Unsecured Personal Property  By 20% not collected on partial payments 278.72 Unsecured Personal Property	Additional amounts collected and paid to the Treasurer.  From Taxes of previous years.  From Costs Taxes of 1911.  From Costs Taxes of previous years.  From Duplicates and Overpayment of Taxes.  From Reassessment of Taxes 1910 (on roll of 1911)  From Proceeds of Property sold for the State of California.

### RECAPITULATION

	CR.	DR.
Total Amount collected and paid to the Treasurer		\$8,893,920.20
	\$4,131,315.55	
Real Estate Taxes. Second Installment	4,121,241.45	
From Secured Personal Property Taxes	435,648.09	
From Unsecured Personal Property Taxes	123,572.53	
From Corporation State Tax. Real Estate, First Installment.	5,829.63	
drom Corporation State Tax, Real Estate, Second Installment	5,829.63	
From Corporation State Tax, Secured Personal Property	23,517.13	
Penalties on Taxes 1911	16,065.06	
From Taxes of previous years	17,903.64	
From Costs Taxes of 1911	1,593.50	
From Costs Taxes of previous years.	54.00	
From Duplicate and Overpayment of Taxes.	6,111.16	
Prom Reassessment of Taxes 1910	251.83	
orom Sale of Poll Tax	32.00	
rom Proceeds of Property sold for the State of California	4,955.00	
	\$8.893.920.20	\$8.893.920.20
<b>+</b>		

### RECEIPTS FROM SALES OF LICENSES BY TAX COLLECTOR FOR FISCAL YEAR ENDING JUNE 30, 1912.

1122	Apartments	\$ 3,378.00	70	Mer. Coll. Agts	675.00
30	Assayers	330.00	5	Merry-go-Rounds	50.00
12	Advertising Agents	120.00	446	Nickle-in-Slot-	
171	Auctioneers	1,506.00		Mechanical	446.00
32	Ball & Ring Game	160.00	87	Nickle-in-Slot-	
10	Ball Rooms	100.00		Merchandise	174.00
3	Base Ball	95.00	6410	Nickle-in-Slot	
259	Bathing Establish	1,097.00		Theatre	512.80
3863	Bill'rd & Pool Tbls	15,452.00	2	Itinerant Vendors	100.00
10	Bill Posters	1,190.00	271	Moving Pic., etc	6,775.00
152	Bowling Alleys	760.00	$^{235}$	Pawnbrokers	7,285.00
64	Brokers, Cus. Hse.	595.00		Peddlers	11,628.00
1230	Brokers, Real Est	6,550.00		R. R. & Stage Agts	50.00
	Brokers, Mdse		4118	Restaurants	13,696.00
479	Brokers, Stocks &	,	5	Riding Academies	20.00
	Money	3,368.00	6	Roller Skating Rks	120.00
46	Carpet Cleaners	460.00	154	Runners & Solicit'	1,540.00
32	Circus Perform'ces	1.090.00		Slaughterers	129.00
35	Concerts	175.00		Sparring-Prof	4,800.00
25	Concert Halls	2,275.00		Sparring-Amateur	3,750.00
73	Concealed Weapons	219.00		Second Hand Dlrs.	920.00
4	Cycleries	16.00	61	Shooting Galleries	457.50
1	Dance Hall	75.00	267	Transfer & Deliv'y	1,335.00
48	Detective Agents	720.00	24	Theatres	4,478.00
4927	Dogs	9,854.00	25	Towel Companies	154.00
411	Dogs Duplicates	205.50	93	Warehouses	1,250.00
60	Dyeing & Cleaning	452.00		Water Companies	1,046.00
34	Exhibitions	185.00		Autos-Passenger	992.50
12	Express Agents	60.00	179	Autos, Trucks, less	
8	Gas Regulators	80.00		1 ton	460.50
117	Guides	1,170.00	69	Autos, Trucks, less	
20	Guide Badges	50.00		2 ton	354.25
1766	Hotels	7,483.00	68	Autos, Trucks, over	
20	House Raising or		0.77	2 ton	687.25
	Moving	500.00	0140	Cabs	42.50
64	Insurance Co.'s	1,260.00	2142	Cars-Street R. R.	7,963.55
237	Intelligence Offices	3,792.00	20	Coaches & Busses	93.00
580	Junk Dealers	862.00	207	Drivers Badges	257.00
	Laundries	6,554.00	6004	Hacks	285.00
12	Light & Power Co.	107.00	4402	Wagons-1 horse	9,600.25
8421	Liquor Dlrs. Retail		4403	Wagons-2 horse	11,322.75.
352	Liquor Dlrs. 1 day	3,520.00	280	Trucks—2 horse	2,824.25
378	Livery Stable	1,512.00	459	Trucks-3 or more	0.004.05
2246	Lodging Houses	6,754.00		horse	2,904.25
6	Masked Balls	90.00		Total 03	005 554 05
				Total\$1	.,237,774.85

### Coroner's Report

Coroner's Office, City and County of San Francisco.

San Francisco, July 31, 1912.

To the Honorable James Rolph Jr., in and for the City and County of San Francisco.

Dear Sir:—In compliance with Section 9, Article XVI, of the Charter of the City and County of San Francisco, I herewith submit my annual report as Coroner for the fiscal year 1911-1912.

Respectfully submitted,

THOS. B. W. LELAND, Coroner.

### SUICIDES.

			Total	Male	Female
1911—July			11	9	2
August			15	13	2
September			19	15	4
October			16	10	6
November	November				
December		17	14	3	
1912-January	*	17	16	1	
February			14	13	1
March			21	17	4
April			13	10	3
May			26	21	5
June			16	13	3
			200	166	34
	MOI	DE.			
Gas	52	Iodine			
Gunshot	80	Chloroform			
Hanging	14	Lysol			
Carbolic Acid	4	Jumped fr			
Cyanide Potassium	12	Jumped fr			
Strychnine	<b>2</b>	Jumped fr			
Morphine	2	Drowning			
B. Chloride of Mercury	2	Razor			
Phenol	1	Electric Ca	r		1
Hydrocyanic Acid	1	Knife			7
					- 1 max
					200
CAUSI	ES OF	SUICIDES.			
Despondency	100	Fear			1
Temporary Insanity	21	Out of Wo			
Intoxicated	4	Family Tr			
Jealousy	2	Grief			
		Lovers Qu			
Business Reverses	6 5	Lovers Qu	arrei		2
Melancholia	3				153
Meianchona	ð	Causes Un			
		Causes On	known		41
:	NATIV	TITY.			
United States	60	Italy			4
Russia	.7	Canada			
France	7	Greece			2
Ireland	9	Mexico			
Asia	1	China			
Japan	5	Austria			
Germany	26	Poland			
Sweden	5	Norway			
England	11	Spain			
Australia	1	Switzerlane			
Denmark	1				
Беншагк	1	Finland	• • • • • • • • • • • • • • • • • • • •	••••••	
					156
		Unknown			
		CHALOWA			

### MANNER UNKNOWN.

Drowning	36	Carbon monoxide	2
Fracture of skull	1	Cyanide of Potassium	1
Gunshot	1		
			41
Homicides	36	Self-inflicted abortion	7
Justifiable	5	Rabies	2
Manslaughter	2	Natural causes	
Criminal abortion	5	21414141 044000	002
Criminal abortion	J		
Total number of cases handled and	inve	estigated 1	,136
Total number of cases inquested			532
Total number of Juries impaneled .			155
OCCUPAT	ION	OF SUICIDES.	
		***	
Accountant	2	Linguist	1
Attorney	1	Letter carrier	2
Brewer	1	Laborer	10
Baker	2	Laundryman	2
Book Agent	1	Miner	1
Broker	1	Merchant	3
Bell Boy	1	Machinist	1
Banker	1	Nurse	1
Bartender	5	Orderly	1
Barber	2	Pile Driver	1
Coppersmith	1	Physician	1
Chambermaid	1	•	1
		Photographer	
Cabinet Maker	1	Passenger Agent	1
Carpenter	3	Printer	3
Carpet Layer	1	Porter	4
Confectioner	1	Piano tuner	2
Contractor	1	Plasterer	1
Chauffeur	1	Peddler	1
Can Maker	1	Retired	6
Clerk	8	Solicitor	1
Collector	1	Sign painter	1
Cigar Maker	3	Steward	1
Druggist	1	Switchman	1
Dressmaker	1	Shoemaker	3
Domestic	2	School teacher	1
Electrician	1	Stableman	1
Elevator Operator	1	Surveyor	1
Ex. Soldier	1	Salesman	5
Farmer		Sailor	
	1		8
Farmhand	1	Sculptor	1
Freight handler	1	Teamster	<b>2</b>
Goldsmith	1	Tailor	3
Gardner	1	Theatrical	1
Hotel Clerk	1	Tinsmith	1
House cleaner	1	Veterinary Surgeon	1
Housewife	22	Watchman	1
Hatter	- <b>1</b>	Waiter	4
Insurance Agent	1	Cook	3
	_		
			161
		Unknown	39
		· · · · · · · · · · · · · · · · · · ·	00

### CORONER

### ACCIDENTAL DEATHS.

Fall out of window	4	Fall from father's arms 1
Fall from lumber pile	1	Burns15
Fall from buggy	1	Crushed by pipe1
Fall from baby buggy	1	Crushed by machinery 4
Fall through skylight	1	Gunshot 3
Fall from windmill	1	Bichloride of Mercury 1
Fall from scaffold	3	Arsenic 1
Fall downstairs	7	Morphine 3
Fall from roof	1	Chloroform 2
Fall into basement	1	Cyanide of Potassium 1
Fall from wagon	5	Muiriatic Acid 1
Fall from gallery	1	Mushroom poisoning 2
Fall in ship	3	Explosion 1
Fall from building	4	Carbon monoxide
Fall from trestle	1	Ptomaine poisoning 2
Fall into tank	1	Drowning 23
Fall from rigging	1	Kicked by horse 3
Fall from bicycle	1	Run over by wagon 5
Fall from loft	2	Electrocution 3
Fall on polished floor	1	Struck by lumber 3
Fall in lot	1	Struck by baseball 1
Fall from mast	1	Struck by lump of coal 1
Electric car	30	Struck by sling of freight 2
R. R. train	21	Struck by hoisting bucket 2
Automobile	12	Struck by piece of steel 1
Elevator	9	Struck by roller 1
Breaking of rope	1	Struck by iron bar 1
		1200
e e		234

### Report of Board of Health

San Francisco, Cal., October 17, 1912.

Honorable James Rolph, Jr.,

Mayor, City and County of San Francisco.

Sir:—In accordance with Article 9 of Section 16 of the Charter of the City and County of San Francisco, I have the honor to submit a report of the Department of Public Health for the fiscal year ending June 30th, 1912.

During the first half of the fiscal year the Board of Health was composed of the following members.

Dr. George L. Eaton, President, Dr. Henry D. Brusco, Dr. Guy E. Manning, Mr. Frank J. Klimm, Mr. D. J. Murray, Mr. Germain Pouchan and Mr. A. M. Sharp. The following was the personnel of the various committees.

### BUILDING COMMITTEE.

A. M. Sharp, Chairman; Frank J. Klimm and G. Pouchan.

### FINANCE COMMITTEE.

Mr. G. Pouchan, Chairman; D. J. Murray and A. M. Sharp.

### HOSPITAL COMMITTEE.

Henry D. Brusco, M. D., Chairman; Guy E. Manning, M. D. and Germain Pouchan.

SANITATION AND LEGISLATION COMMITTEE.

F. J. Klimm, Chairman; H. D. Brusco, M. D., and D. J. Murray.

JOINT COMMITTEE BOARD OF EDUCATION AND BOARD OF HEALTH ON SCHOOL MEDICAL INSPECTION.

Dr. Guy E. Manning.

On December 19th, 1911 in pursuance to a judgment and decree given by Judge Seawell in the Superior Court Thomas W. Huntington, M. D., George B. Somers, M. D., Joseph E. Cutten and A. H. Barendt were re-instated as members of the Board of Health in lieu of Henry D. Brusco, M. D., George L. Eaton, M. D., Germain Pouchan and A. M. Sharp respectively, Mr. A. H. Barendt was appointed President, and Dr. R. G. Brodrick, Health Officer. On December 22d the term of Joseph E. Cutten as member of the Board of Health expiring, Mr. A. M. Sharp was appointed to fill said vacancy on the thirtieth day of December 1911. The President assigned the members to the following committees.

### BUILDING COMMITTEE.

G. B. Somers, M. D., Chairman; F. J. Klimm and D. J. Murray.

### FINANCE COMMITTEE.

A. M. Sharp, Chairman; G. B. Somers, M. D. and D. J. Murray.

### HOSPITAL COMMITTEE.

T. W. Huntington, M. D., Chairman; G. B. Somers, M. D. and Guy E. Manning, M. D.

### SANITATION AND LEGISLATION COMMITTEE.

Guy E. Manning, M. D., Chairman; A. M. Sharp and F. J. Klimm.

JOINT COMMITTEE BOARD OF EDUCATION AND BOARD OF HEALTH ON SCHOOL MEDICAL INSPECTION.

Guy E. Manning, M. D.

### DISABILITY COMMITTEE.

A. H. Barendt, Chairman; G. B. Somers, M. D. and Guy E. Manning, M. D. This new committee was formed by virtue of the following resolution:

There is hereby established and created a "Disability Board" to be composed of three members of the Board of Health, two of whom shall be physicians. The duties of said "Disability Committee" shall be to carry into effect the following rules regulating employes in the Department of Public Health.

All employes shall be required to undergo physical examination before being formally appointed by the Board of Health.

The City Physician shall make such physical examinations with the exception of employes assigned to the Field Force of the Central Office who shall be examined by the Chief Sanitary Inspector, and women employes who shall be examined by the woman physician of the Relief Home.

Printed forms to be used by medical examiners in such examinations to be prepared by the Health Officer.

Civil Service probationers shall be required to pass a second physical examination before permanent appointment is confirmed.

All employes who may absent themselves on account of illness for a period exceeding seven days shall be visited by the City Physician who will make a report to the Health Officer of the nature of the illness accident or disability and probable duration of same. In the case of institutional help, the heads of each institution will make such report.

If any employe has been absent from this Department for a period exceeding thirty days in each fiscal year, a report shall be filed by the Health Officer with the Disability Board who will thereupon make a full investigation and submit a report of their findings and recommendations to the Board of Health.

All applications for sick leave covering a period of one month shall be referred to the Disability Board before being formally acted upon by the Board of Health.

Employes may at any time on recommendation of the Health Officer be required to appear before the Disability Board after physical examination by the City Physician if in the judgment of the Health officer such procedure be deemed necessary.

Said Disability Board is herewith empowered to add such rules and regulations that they may see fit for the proper conduct of this work

On June 8, 1912, Dr. A. P. O'Brien was appointed a member of the Board of Health vice Dr. Thomas W. Huntington, resigned, and was assigned to the Committees on which Dr. Huntington had been serving.

### POPULATION.

The population of San Francisco as given by the Federal 1910 Census was 416,912. At this time we can safely estimate on 475,000 people, and on this last figure we base our calculations of the annual birth and death rate. In many cities there is a system of enumeration by the Police Department and the instructions usually given require the enumerators to consider as permanent residents persons "whose regular business is in the city though they may sleep outside or be absent temporarily." The result of this system works in the direction of abnormally increasing the returns, and while this city does not follow this practice, the custom of adding six percent per year to the population, which is in vogue in many cities, has been followed out in figuring the "estimated" population.

### BIRTHS AND STILL-BIRTHS.

The number of births registered during the fiscal year totals 6,999, an increase of 363 over the previous fiscal year. This is not a remarkable showing and we feel quite certain that many births occur that do not find place upon the records of the Health Department. Of the total number registered 3,629 were males and 3,370 were females. 6,684 were white, 27 black, 143 Chinese and 145 Japanese. 361 still-births were registered, 205 males, 156 females. These are not included in the birth or mortality tables.

The annual birth rate for the fiscal year (exclusive of still-births) was 14.73 per 1,000 population.

### MORTALITY FIGURES.

6,769 deaths were recorded or 230 less than there were births registered.

The death rate per 1,000 of population during the year was 14.25. For the fiscal year 1910-1911 the rate was 13.59, the total number of deaths reported in that period being 6,356. The increase in the number of deaths appears to be normal, as the constant addition to the population naturally brings with it an increased mortality.

Of the total deaths registered 4,187 were males, 2,582 were females. 6,387 white, 58 black, 272 Chinese, and 52 Japanese. 1,036 were natives of San Francisco, 1,107 other parts of California, 1,367 other States and 3,080 foreign. 179 were of unknown nativity.

A detailed statement concerning the mortality of the year appears in the appendix, and reference to that report should be made for statistical information further than has here been given.

### GENERAL MORTALITY.

The	following is a list of the mortality of the "reportable".	liseases
	Tuberculosis of the Lungs	677
	Tuberculosis (other forms)	153
	Pneumonia (Lobar)	396
	Diphtheria	29
	Measles	69
	Scarlet Fever	. 3
	Typhoid Fever	69
	Whooping Cough	23
	Rabies (Human)	3

Deaths from other causes in the relative order of their importance were as follows:

Organic diseases of the Heart	958
Cancer (all organs)	486
Bright's Disease	433

Broncho Pneumonia	225
Diseases Early Infancy (excluding gastro-intestinal)	233
Old age	96
Deaths from external causes	601

### INFANT MORTALITY.

The number of infants born alive during the year was 6,999. During the same period 233 infants under the age of one week died, principally from causes incident to birth. 172 infants between the ages of one month and two years died from gastro-intestinal disturbances. A total of 405 under the age of two years, or 17% of the number born. The mortality from gastro-intestinal diseases is very slight compared to the general mortality, being less than one-fifth of one percent. It is generally conceded that deaths of infants from these causes are due to improper feeding or to impure milk. From the ratio as here stated it would appear as if this City has not the same problem to grapple with insofar as infant mortality is concerned as other places less favorably situated where climatic conditions, especially during the summer months, work terrible havoc among the infant class.

### COMMUNICABLE DISEASES.

The number of cases reported to this department are shown in the following table, which is arranged for easy comparison with the mortality figures.

Tuberculosis of the Lungs	1,257
Lobar Pneumonia	532
Diphtheria	243
Measles	4,582
Scarlet Fever	281
Typhoid Fever	280
Whooping Cough	415
Smallpox	46
Varicella	651

The foregoing are considered to be of the most importance. A full report of all communicable diseases registered is contained on page 632.

A comparison between the morbidity and mortality tables furnished herein shows 54% of deaths of all cases of Tuberculosis reported; Pneumonia 75% Diphtheria 11%; Measles one-sixth of one per cent; Scarlet Fever shows but 3 deaths out of 281 cases reported; Whooping Cough 6%; Typhoid Fever 25%. While 46 cases of Smallpox were recorded, no deaths occurred from this disease.

### TUBERCULOSIS.

This disease caused 830 deaths or about one-twelfth of the total mortality, of which 677 were due to Tuberculosis of the Lungs. The mortality from this disease exceeded that of Lobar Pneumonia, Typhoid Fever, Diphtheria, Scarlet Fever, Measles, Whooping Cough and old age combined.

The deaths according to years were as follows:

10% under 5 years of age. 6½% between 5 and 20 years.

65% between 20 and 50 years.

17% over 50 years.

It will be seen from these figures that this disease is chiefly one of middle life, more than one half of the deaths occurring between the twentieth and the fiftieth year, the active working period. On the other hand, Cancer and Organic Heart Disease, which claim many victims, occur chiefly in later life, and the mortality from Diphtheria, Measles, Scarlet Fever and Whooping Cough is usually during childhood.

The comparative mortality from Tuberculosis according to races was as follows: Whites, 11%; Negroes  $24\frac{1}{2}\%$ ; Chinese 25%; and Japanese  $37\frac{1}{2}\%$ .

Since the passage of the Tuberculosis Ordinance in 1908, physicians are reporting their cases to the Health Department, 1,257 having been recorded during the past fiscal year. The measures adopted by this department to prevent the spread of the disease, such as information furnished patients, disinfection of premises, etc., is no doubt accountable for the decreased mortality during the past five years, there being—

729 deaths in 1907-1908 689 deaths in 1908-1909 706 deaths in 1909-1910 702 deaths in 1910-1911 677 deaths in 1911-1912

The erection of the new Tuberculosis Hospital marked a great advance in the proper treatment of the Tuberculous. As this is the only hospital in San Francisco where sufferers from this disease are admitted, the same should be maintained on a much higher plane than the average municipal hospital.

The control of Tuberculosis is essentially one for governmental supervision and bears a close relationship to faulty housing conditions. For this reason many States, including California, have enacted tenement house laws requiring Health Departments to approve the lighting, ventilation, plumbing and other sanitary features of buildings before construction. Further, to issue permits of occupancy and inspect these buildings frequently after same are occupied. The City Attorney recently stated that it is the duty of this department to enforce the State Tenement House Law, but I regret that owing to lack of funds to employ the force necessary, this work so essential to the health of the community could not be undertaken.

### TYPHOID FEVER.

280 cases of this disease were reported during the year, 182 being of local origin. In the months of August and September 1911 a suspiciously large number of cases appeared to be developing in the southern part of the City known as the Excelsior Homestead District, close to Ocean View. An investigation was started with the result that a focus of infection was located, and extracts from the report given herewith will indicate the findings.

"In reference to Typhoid Fever in the southern part of the Excelsior Homestead District, permit me to inform you that the presence of the disease in this district did not become alarming until October 2d, on which date a careful examination of said district was made and the source of infection located in a dairy in the vicinity. Upon investigating this dairy, it was found that one of the milkers was an ambulatory case of Typhoid and that he was infecting the milk from the cows which he was handling. On the confirmation of the diagnosis of Typhoid Fever in this individual, he was immediately removed to the County Hospital. All milk utensils, tanks, buckets, etc. were thoroughly boiled and the udders of all the cows on the dairy were property washed and sterilized under instructions from the Dairy Inspector of this Department. The water in the well on the premises in question was tested bacteriologically for Typhoid and found negative."

The records show that a total of 34 cases originated directly from this one ambulatory case, all of these occurring between the dates of September 1st and October 19, 1911. Of these 34 cases, 24 are known to have occurred in

persons who were patrons of the dairy in question, using milk delivered directly from the ranch: 10 cases were those of actual contacts or of those using milk purchased from various groceries, delicatessens, etc., who received their milk supply from the same dairy. That the precautions taken were productive of good results can best be verified by the statement that in November 1911 but 10 cases of this disease were reported.

In the months of May and June 1912, another invasion of this disease made itself apparent by the development of numerous cases in what is known as the Potrero District in the southern part of the City, particularly in an area of several well populated blocks, entirely lacking in sewer facilities, the plumbing fixtures of many dwellings draining into cesspools dug out of almost solid rock, these rapidly filling to overflowing and discharging their contents over the surrounding sloping surface area. Undoubtedly the source of origin of many of the cases which developed in this locality (53 in number) can be safely attributed to the insanitary surroundings as herein described, though investigation pointed strongly to possible milk infection, as in tracing the history of these cases it was found that a certain dairy depot was supplying many families wherein the disease occurred and likewise was furnishing milk to several restaurants where some of the victims were in the habit of eating. Acting on the side of precaution, this department took the necessary steps to improve the sanitary condition of the dairy depot in question in order to insure the proper handling of its products and thus tend to minimize the possibility of danger of infection from this source. A joint sanitary survey of the affected locality was made by the officials of this department together with the engineers of the Board of Public Works with the result that public proceedings have been instituted to install the necessary main sewers in this district and the discontinuance of the use of cesspools, which are a constant menace to health, will no doubt tend to prevent a recurrence of a similar epidemic. Further investigation of this outbreak revealed the existence of many over-flowing cesspools draining to a common center forming a mire of filth, and water pipes exposed in this mass were found broken in several places, caused by vehicles passing over them, thereby permitting direct contamination of the water supply. Garbage, refuse and other decaying animal and vegetable matter littered the streets and flies were very numerous

Measures were at once taken to improve hygienic conditions by the free use of chloride of lime and cresol compound which were generously employed to disinfect the polluted surface area of streets and yards, and a liberal supply of both of these preparations were given to the residents of the district with instructions not to be sparing in its distribution.

Directions were given relative to construction of proper cesspools (the district being unsewered) and printed notices relative to danger from contact, flies, etc., were delivered to all householders.

Special attention was given to the water supply of the locality affected, with the result that storage reservoirs were thoroughly cleansed and a special tank was installed in order to increase the pressure.

The conclusions arrived at in this endemic are as follows:

1st. That all of the cases in this locality were indirectly, if not directly traceable to milk infection, which infection may have been transient in its nature and which occurred sometime in May and continued through to the middle of June.

- 2nd. That water was not a factor as far as local cases were concerned.
- 3rd. That a large number of the cases, excepting the simultaneous dates of onset, could be justly classed as direct "contacts."
- 4th. That flies as carriers in this outbreak can safely be excluded because of the small per cent of cases that might be indefinitely traced to such source.

5th. That from the mildness of the cases and the repeated negative Widals, stool and urine reactions, and the rapid recoveries, there has been an element of doubt in the minds of the attending physicians as to the correctness of diagnosis in many cases.

In connection with this disease a somewhat perplexing condition was presented in November 1911 owing to the occurrence of cases on the Steamer "'Acme," plying between San Francisco and Eureka, Cal., and engaged in the lumber and merchandise trade. 18 cases of Typhoid had developed on this vessel within 18 months. Repeated inspection of the steamer, bacteriological tests of the water and food stuffs, absolutely failed to reveal anything that would indicate a source of origin. One of the members of the crew, who had been attached to the vessel for a period of over three years and who had a history of typhoid infection, voluntarily permitted himself to become an inmate of the City and County Hospital in order to give an opportunity to examine his blood, feces, etc., for traces of the bacillus, it having been suggested that perhaps as an ambulatory case he was transmitting the disease to others. All of the tests known to bacteriological science were made in this case without result. The matter was placed in the hands of the State Health Officials with a view to taking exhaustive measures in an effort to locate the focus of infection. The officials of the State Board made sanitary surveys of the ship and found that repeated attempts had been made by the owners to interrupt the series of typhoid cases by such measures as replacing the water tanks, and rendering the forecastle more sanitary. The toilets were in a filthy condition but were subsequently improved by the installation of modern appliances. The danger of conveyance of infection by flies was probably very slight while the ship was at sea, but considerable when she was tied up at fly-invested wharves. The food supply contained no fresh milk. Raw vegetables were used to a certain extent. Other ships buying supplies in the same market were comparatively free from typhoid. The common drinking supply aboard the ship was a barrel that lay on its side and water was obtained by dipping into the dark barrel through a small square aperture with a common battered drinking cup. It is apparent that the hands of the crew would be wet while obtaining water from this cask and that the drinking water would thus be contaminated. Water from each supply was examined at the laboratory. Colon Bacilli were absent except in one or two examinations. Efforts were then made to detect the possible "carrier" and this narrowed down to the suspect originally tested out by the local Health Board, and in tracing down the record of the cases admitted to the U.S. Marine Hospital in San Francisco, it was learned that this suspected carrier was apparently responsible for one-fourth of all the cases of typhoid admitted to that institution and one-third of the deaths that occurred from the disease. A conference was held among the officials of the State Board of Health, the Health Officer of San Francisco, the surgeon of the U.S. Marine Hospital and the Director of the Hygienic Laboratory at Berkeley and a representative of the steamship company. As a result the typhoid carrier entered the Marine Hospital for treatment and was there placed in quarantine under date of March 19th, 1912 and was treated with a typhoid vaccine prepared in the laboratory of the service. Examinations for a time showed the continued presence of typhoid bacilli but they eventually proved negative and treatment was continued for a period of several months. Since the detention of this carrier no further cases of this disease have developed.

### RABIES.

For the first time in the history of this city, Rabies made its appearance in the month of October 1911, when Veterinarian K. O. Steers reported that a foxterrier under his care developed the symptoms of this disease. The body of the dog was sent to the State Hygienic Laboratory at Berkeley and upon the brain being examined by Director W. A. Sawyer, large numbers of the characteristic "Negri Bodies" were found.

On February 2, 1912 the first of twenty-two cases which occurred during that month was reported and immediate steps were taken to prevent the spread of the disease. A conference was held at the Health Office, at which were present representatives of the State Board of Health, Federal Health Service, Society for the Prevention of Cruelty to Animals, the Board of Supervisors, Veterinary Surgeons, representatives of kennel clubs and others interested in dogs. It was determined that it was necessary to control a large number of homeless dogs throughout the City and further to require that all dogs when on the public streets be kept under proper restraint. The following proposed ordinance was drafted and submitted to the Board of Supervisors, and passed by said body on March 18, 1912:

### ORDINANCE NO. 1828 (New Series).

Requiring the Muzzling of Dogs.

Be it ordained by the People of the City and County of San Francisco as follows:

Section 1. Every dog not kept within a sufficient enclosure or led and controlled by a line, rope or chain, or not being effectually muzzled so as to prevent such dog from biting persons or animals, is hereby declared to be a menace to public health and safety.

Section 2. Every person owning or having control of any dog shall effectually muzzle it so as to prevent it from biting persons or animals, provided, however, that no dog need be muzzled while kept within a sufficient enclosure or led and controlled by a line, rope or chain. All muzzles shall be properly adjusted and shall be of a design approved by the Department of Public Health.

Section 3. Every dog not kept within a sufficient enclosure or led and controlled by a line, rope or chain, or not muzzled, as required by the provisions of Section 2 hereof, shall be immediately impounded in the public pound by any peace officer or the poundkeeper.

Section 4. Every person violating any of the provisions of this Ordinance shall be deemed guilty of a misdemeanor and, upon conviction thereof, shall be punished by a fine of not more than fifty (50) dollars or by imprisonment in the county jail for not more than fifty (50) days or by both such fine and imprisonment.

Section 5. This Ordinance shall take effect immediately and be and remain in full force and effect up to and including the first day of July 1912.

Finally passed, Board of Supervisors, San Francisco, March 18, 1912.

J. S. DUNNIGAN, Clerk.

Approved, San Francisco, March 20, 1912.

JAMES ROLPH JR., Mayor.

Following the adoption of the above ordinance, linen tags were prepared and printed as follows:

"To the Owner:—This dog is not effectually muzzled and the muzzle is not the design approved by the Department of Public Health as required by Section 2 of Ordinance 1828.

The design approved by the Department of Public Health is the basket-shaped muzzle which, while permitting free movement of the jaws, prevents the dog from biting. The owner is liable for failure to comply with above requirements.

Any further information will be furnished by the Department of Public Health, 1085 Mission Street, phone Market 1491; Home phone J 3281."

(On the reverse side of tag was printed copy of Ordinance 1828).

These tags were distributed to the captains of police with request that the same be attached to the collar of any dog ineffectually muzzled so that its owner might be notified that the number of dog license had been noted by the officer and if the owner continued violation of the ordinance, same would result in arrest. Printed information regarding Rabies was published and given to persons reported to have been bitten by suspected animals, receipt for the same being obtained.

Steps were taken to notify the general public of the necessity of reporting to the Health Department all cases of dog bites and urging the advisability of persons bitten submitting to the Pasteur Treatment in cases where the bacteriological examination of the brain tissue of dogs inflicting the wound revealed that they had Rabies. The anti-rabic virus obtained from the United States Public Health Service through the State Hygienic Laboratory was supplied to all indigent cases.

The following is a record of the epizootic from October 10, 1911 to June • 30, 1912.

Date.	Human	Canine	Bovine	Feline	Total
October		1			1
February		21			21
March	2	41		1	44
April		68	2	1	71
May		44			44
June	1	32		1	34
Total	3	207	2	3	215

The Society of Prevention of Cruelty to Animals, which controls the Public Pound, co-operated to the utmost with this Department. Extra wagons were placed in operation during the months of February, March and April and thereafter an automobile truck was purchased to be used for collecting homeless and unlicensed dogs. A record of their operations is herewith appended.

Date.	Dogs Impounded.	Dogs Destroyed.
February	1,045	799
March	1,309	1,011
April	1,133	869
May	761	670
June	839	494
	5.097	3.843

The outbreak is now well under control but active measures must be continued for some time in this City as well as other parts of the State before the disease can be eradicated.

### MEASLES.

An epidemic of measles began in October 1911 with 208 cases. In November 245 cases were reported, in December 476, in January 1,028 and in February 1,160. March began to show a rapid decline with 836 cases to its credit and in April the figures dropped down to 250; May showed 91 cases marking the end of what was considered an extraordinary invasion. In an effort to stamp out the contagion a conference of the Sanitary Inspection corps, the

School Medical Division and representatives of the medical profession at large was held, and various plans were suggested with a view to controlling the situation, but it would seem from our experience that an invasion of this disease once well under way seems impossible of control. It simply appears to run its course and then naturally abates itself. The value of school medical inspection was in this instance very strongly shown as 75% of the total number of cases reported were discovered by the nurses in this division.

### SMALLPOX.

An outbreak of Variola of a virulent type during the month of June, at a time of the year when this disease is as a rule in abeyance, excited the attention of the medical fraternity, owing to the fact that this State was one of the three so visited. The mortality in some localities was as high as 50%, but not one case died in San Francisco.

Owing to the State vaccination law being so modified as not to require children attending the public schools to be successfully vaccinated, there is a large portion of our population now growing up who are absolutely unprotected from this disease. We must, therefore, be prepared for such out-breaks.

### DAIRY INSPECTION.

During the year 5,218 samples of milk were taken from milk wagons, stores, restaurants and the various points of entry, to-wit: the wharves and railroad depots, and examined by the laboratories. Of these 287 were found to be sufficiently below the standard to warrant arrest. 117 were convicted and \$3,275.00 in fines collected. 165 cases were dismissed with reprimands and 5 cases are still pending.

There are approximately one hundred premises within the City and County of San Francisco furnishing milk in violation of the two cow ordinance. All of these violators were arrested during the month of July 1911 and a test of the validity of the ordinance was made. Mr. J. Fassler, who maintains the Del Monte Ranch at 5230 Mission St., was convicted in the Police Court for maintaining more than two cows to the acre. He thereupon applied to the Superior Court, which during the month of March 1912 rendered a decision upholding the ordinance and ordering the said Fassler to comply therewith. This department is now engaged in bringing about the enforcement of the provisions of this Ordinance, and it is hoped that within a short time there will be no large dairies within the City and County of San Francisco except such as are strictly complying with the provisions of the Ordinance.

The sanitary condition of the dairies outside the City and County of San Francisco is gradually being brought to a higher standard. There are now about 143 dairies in 11 counties furnishing milk to this City. The task of inspecting these dairies at regular intervals devolves upon the two dairy veterinarians of this Department. Special inspections however are made whenever the bacterial count of milk samples taken from a dairy exceeds 200,000 bacteria per cubic centimeter. A great improvement in the milk supply of San Francisco has taken place during the past four years. This has, no doubt, in a great measure been due to the active co-operation of the Milk Improvement Association whose interesting report will be found on page 657.

### INDUSTRIAL INSPECTION.

The inspection of sanitary conditions of factories, workshops and places where foodstuffs are handled is of great benefit to industrial workers. Special attention has been paid during the year to women employes through the appointment of a Female Industrial Inspector, whose time is devoted to bettering the

conditions of working women, as well as bringing about sanitary handling of food products manufactured in canneries, candy factories, bakeries, etc. This division also inspects the numerous nickelodeons and theaters throughout the City, requiring compliance with the Ordinance regulating the proper ventilation and light, as well as the general requirements of sanitation.

### PLUMBING INSPECTION.

The inspections in the plumbing division do not show as large a number of inspections during the last fiscal year as in previous years, but the importance of the work has perhaps been as great if not greater than at any previous time, as the inspections have been mainly on the smaller structures constructed in the outlying sections of the city, where there was greater difficulty in disposing of the waste and drainage, than is the case in buildings nearer the center of the city.

### MARKET INSPECTION.

San Francisco is one of the few cities that has an organized market inspection, a meat inspector being detailed in each abattoir, where killing is done, and all carcasses that are found healthy and fit for human consumption are stamped with the accompanying meat brand:

All diseased and unfit carcasses are condemned and destroyed. A glance at the tables of condemnation and seizures will show the enormous amount of unfit food product disposed of during the year.

### REMOVAL OF REFUGEE SHACKS.

It would be difficult to point out any particular line of action or sanitary condition which could be said to be of greater importance than another, unless it were the stupendous task of eliminating the refugee shack with its attendant insanitary conditions, and in the majority of instances extreme poverty of its occupants, that remain as a legacy of the catastrophe of 1906. The importance of the elimination of these shacks is two-fold to the community.

1st: That their maintenance has been the cause of retarding the building up of the various sections of the city.

2nd: By reason of the extreme poverty as a class of the occupants of these shacks, it has been a difficult question to solve, the Board endeavoring with every step of the elimination to assist these people in securing such resources as would maintain them in an independent manner. Hence what would at first seem an easy problem by simple condemnation and removal, becomes at once, not only an economic factor, but also a sociological factor, which has been met most successfully by the stand taken by the Board of Health, namely, that it is better to save one occupant to the community in a self supporting way, than to place them in the Relief Home as a charge upon the city.

### SANITATION OF STABLES.

The next piece of sanitary work which has become a particular feature of this city is that of placing the stables in a sanitary condition. By means of the stable ordinance it can be said that over 90% of all stables maintained in San Francisco, housing close to 20,000 horses, have concrete floors and concrete side or area walls extending not less than 8 inches above the surface soil; have metal lined manure bins within the stable ventilated through the roof to the outer air, and are properly drained to the street sewers, reducing to a minimum harboring places for rats and breeding places for flies, both of which pests cause a large monetary loss to the community annually by reason of being hosts as well as carriers of disease, the rats, in addition, consuming large quantities of feed annually.

### SANITARY OPERATIONS OF THE UNITED STATES PUBLIC HEALTH SERVICE.

Following the eradication of Plague in 1903 it was deemed advisable that measures for the prevention of the return of this disease be actively and vigorously continued by the United States Public Health Service, in co-operation with this Department. During the fiscal year ended June 30, 1912, the following measures have been consistently applied:

1st: Measures for the immediate recognition of rat plague, should such occur.

2nd: Measures for the destruction of rats.

3rd: Measures for the destruction of rat food.

4th: Measures for the destruction of rat harbors and for the permanent rat proofing of buildings.

First: Measures for the immediate recognition of rat plague, should such

It is widely known that practically all epidemics of human plague are preceded by an epizootic of this disease among rats, and the city's first line of defense lies in the thorough and consistent examination of the rodent population. Should an infected rat be found, measures for the destruction of all rats in the vicinity of the infected animal may be at once instituted, the small focus destroyed and the further spread of the disease prevented.

During the fiscal year, 8,000 traps spread over the entire city have been in continuous operation. The premises trapped included stores, sewers, restaurants, stables, dwellings, factories, bakeries, warehouses, steamers, vacant lots, the water-front and Butchertown. The above traps were placed, baited and inspected daily by a force of Federal employes consisting of twenty-five expert rat trappers under the immediate direction of three foremen. Rats trapped were very carefully tagged, giving the exact location where caught and the date. They were then immediately forwarded to the Federal laboratory, where a careful post mortem examination was made of each rat. During the fiscal year 67,289 rats trapped, 8,382 mice trapped and 833 rats found dead were forwarded to the Federal Laboratory for examination. Only once during the year was a suspicious rat reported. Infected material from this rat was immediately transmitted to the City and State Bacteriologists in order that independent examinations might be carried out and corroborative evidence be at hand should the findings of the Federal Laboratory prove positive. Pending these reports the trapping squad was doubled in the district from which the suspicious rat came and every preparation made for the vigorous application of all measures necessary for the destruction of this focus. Fortunately the laboratory's findings proved negative.

Second: Measures for the destruction of rats.

In addition to the destruction of rats by trapping incidental to their examination, only one other method has been applied directly for the destruction of rats, namely: the placing of poison. During the fiscal year 1,405,400 pieces of rat food covered with rat poison have been placed. While the number of rats destroyed cannot be accurately stated, from the evidence of rat carcasses found and the absence of rats over the premises poisoned, it can be assumed that the results were very satisfactory.

Third: Measures for the destruction of rat food.

By rat food is meant waste food, or food refuse, such as is thrown carelessly on vacant lots or around garbage cans or into imperfect garbage cans, or surplus food thrown to chickens, etc. While imperfect garbage cans represent a most important source of rat food and provide for rat sustenance, the examination of all garbage cans within the city would require the inspection of practically 2,500 city blocks. This work was not feasible with the small force of employes and could not be undertaken. However, as an index to the condition of the garbage cans, a sufficient

number of blocks have been inspected to justify the statement that from twenty to twenty-five per cent of all garbage cans at present in use are defective and should be renewed. As a result of this partial inspection, 2,556 new garbage cans have been installed during the year. Plans are now being made which it is hoped will permit the complete reinspection of all garbage cans in the city. Three hundred and forty-four chicken yards have been inspected with the result that 69 have been remodeled in accordance with Ordinance No. 384, while 275 containing 3,213 chickens have been abandoned. One thousand four hundred and eighty-eight premises consisting of vacant lots, buildings, basements, passage ways and yards containing food material of a perishable nature have been cleaned.

Fourth: Measures for the destruction of rat harbors and for the permanent rat proofing of buildings.

The complete destruction of all rats can be accomplished only by the separation of this rodent from his food supply. This is to be approached by the removal of all rat harbors and reached by the rat-proofing of all buildings and the screening of all rat food. The rat must be built out of existence by the adoption of the following measures:

1st: The erection of rat proof buildings only.

2nd: The closure of all accidental openings in existing buildings of rat proof construction.

3rd: The remodeling of all existing non-rat proof buildings, using rat proof material, or the destruction of such buildings.

4th: The removal of all material covering yards, sidewalks or passage warm which will permit rat refuge.

During the fiscal year measures according to the above classifications have been applied in the following way: Six employes of the City designated as Special Sanitary Inspectors and two Federal Inspectors have been detailed to carry out the above work.

1st. For the inspection of new buildings in the course of construction two Special Sanitary Inspectors have been constantly on duty. Through the courtesy of the Board of Public Works they were supplied with a list of all permits for the crection of new buildings and with this list as a general guide all buildings in the course of erection have been carefully inspected, and construction in accordance with the rat-proofing requirements rigidly enforced. During the fiscal year 1,666 new buildings were erected in accordance with rat-proofing regulations; 2,603 basements, 45 floors, 174 yards, 558 passageways and 1,370 sidewalks were constructed of concrete, a total of 4,063,634 square feet having been laid. The importance of this work cannot be overestimated since it limits the task of rat proofing the city to existing buildings alone.

2nd: The closure of all accidental openings in existing buildings of rat proof construction.

An examination of the reports of rat trappers after the segregation and identifications of rats trapped, indicates that the variety commonly known as roof rats or "second story" rats (Mus rattus and Mus alexandrinus) forms nearly forty per cent of the total catch. Nearly ninety per cent of these rats were trapped in fire-proof buildings falling within the A, B or C classification of the building laws. An examination of these theoretically rat-proof buildings shows that they have become ron-rat-proof buildings through the neglect of plumbers and electricians to properly close openings made for the installation of water, gas, electricity, etc., and partly to the omission of screens to ventilators, light wells and other roof openings.

This question has received special attention. Careful inspection is made of all such buildings and all openings found noted. The requirements necessary to put such buildings in a rat-proof condition are submitted to the owners and as a result of these inspections the following work has been carried out during the fiscal year:

Ventilators on roof, screened	431
Ventilators in basements, screened	<b>51</b> 0
Openings around pipes closed with cement1	,900
Openings in walls, ceilings and floors covered with wire lath and	
cement2	,334
Non used chimney flues screened	99

3rd: The remodeling of all existing non-rat--proof buildings with rat-proof material or the destruction of such buildings.

Under this division is included all frame buildings, with or without basements and generally lacking foundation walls impervious to rats. The majority of buildings within the city fall within this class and represent the principal obstacle to be overcome in the rat-proofing of the city, since they permit the easy access of rats afford refuge, and supply food. This is especially true where such buildings are occupied by stores which prepare food or keep food for sale, such as meat markets, bakeries, vegetable stores, delicatessen stores, candy factories, etc. The rat-proofing of such structures receives special attention and wherever buildings of this character are found, careful inspection is made. If rat evidence is noted, rat proofing requirements in accordance with the City Ordinance are submitted to the owners of such premises and when such owners fail, neglect or refuse to comply, such buildings are recommended for condemnation to the Board of Health.

During the fiscal year 858 buildings found rat infested and in a generally insanitary condition have been submitted. Rat proofing (the result of this work), represented in concrete laid, may be indicated by the statement that during the fiscal year 1,700,060 square feet of concrete has been placed in such buildings for rat-proofing purposes.

In conclusion the following observation is worthy of note: Fleas in San Francisco, which were formerly numerous, have, during the past two years, decreased markedly in numbers. This can be ascribed in a large measure to the reduction in the rat population, and when it is remembered that the flea acts as the transmitting agent of the plague from the rat to man, the importance of rat reduction can be more fully appreciated.

The volume of work done by the U. S. Federal Health authorities is shown by the following statement:

67.289

833

4					
1.	Measures	Taken	for the	Destruction	of Rats.

No. of rats trapped .....

No. of rats found dead .....

No. of fats found dead	
No. of mice trapped	8,382
No. of poisons placed	1.405.400
No. of squirrels trapped	5
No. of gophers trapped	10
Remarks: The number of mice trapped is an unavo	idable inci-
No. of lbs. of bacon No. of lbs. of cheese	4,396
No. of loaves of bread	6,117
Rats identified:	

Mus	norvegicus	46,597
Mus	rattus	10,359
Mus	alexandrinus	11,166
	musculus	
2.2 (1)	***************************************	0,305

310 450 196

150

189 142

858

819

349

461 15 780

1,308 406 227

#### Report of Rat Catch.

	Character	No. of Premises	No. of Cage Traps	No. of Snap Traps	Rats	Rats per 100 Traps per Day	Rats per 100 Traps per Year
Sewers			97 254 42 46 52 19 33 4 3 23 22 20 615	2,915 45 1,069 554 1,501 311 175 134 42 605 334 190 7,875	21,233 8,962 9,766 5,710 9,368 2,250 1,295 841 837 4,994 2,508 858 68,122	1.926 8.18939 2.401 2.6001 1.648 1.861 1.701 1.66 2.04 2.172 1.924 1.116	704.9 2,997.32 879.029 951.66 % 603.219 681.818 622.596 609.14 748.88 795.222 704.494 408.571
No. of  2.  No. of	Measures premises inspenuisances abacomplaints insgarbage cans ichicken yards chicken yards chicken screene toilets screene health signs protices served plumbing company to the server of the server	Taken cted pected installe aband concret sed of ned osted	for the donedtedArea	fter fumi Destruct in squa:	igation: 1 ion of Rat	85. Food.	804.734  47,100 9,813 2,531 2,556 275 69 4,275 3,213 271 37 457 8,923 158
3.	Measures T	aken i	for the	Destructi	on of Rat	Refuge.	

No. of houses destroyed
No. of stables destroyed
No. of manure bins installed

No. of buildings condemned .....

No. of buildings heard

No. of buildings reheard
No. of buildings sent in but not heard
No. of buildings unabated

sidewalks torn up

Work Done Through Condemnations by Board of Health. No. of buildings sent in .....

No. of

#### CONDEMNATION OF INSANITARY PREMISES.

The Board held 25 special meetings for the condemnation of insanitary premises. As a result 368 premises, chiefly refugee shacks, were demolished, 63 buildings placed in sanitary condition and 6 premises vacated. The following table will show the magnitude of the work performed:

Month 1911—	New Cases	Rehearings	Repairs	Demolition	By Vacation	Total Abatements	Unabated
July	12	6	21	12	0	33	126
August	17	10	2	19	1	22	144
September	9	3	$\tilde{2}$	4	ō	6	111
October	29	21	ĩ	15	Ŏ	16	116
November	$\frac{1}{4}$ 2	41	ī	16	ĭ	18	139
December	28	15	ō	ĩĩ	ĩ	12	142
1912—		10			_		1
January	25	29	1	17	1	19	152
February	20	17	5	51	ō	56	153
March	23	19	4	56	ŏ	60	155
April	24	28	$1\overline{4}$	44	2	60	155
May	25	23	4	76	õ	81	155
June	24	20	8	47	ő	55	157
Total	297	232	63	368	6	438	1,675

#### MUNICIPAL CLINIC FOR THE TREATMENT OF VENEREAL DISEASES,

Following several conferences with the Advisory Committee of the Municipal Clinic and a special committee appointed by the Grand Jury it was determined that there was no legal authority for the control by this Department of said clinic. Since this action the management of the clinic has been entirely in the hands of the former Advisory Committee.

#### BUREAU OF PUBLIC CHARITIES.

The Bureau of Public Charities includes the Emergency Hospitals, City and County Hospital, Tuberculosis Hospital, Isolation Hospital and Relief Home for Aged and Infirm. The appropriation in the annual budget for this Bureau was as follows:

Institution.	Salaries,	Expense.	Total.
Emergency Hospitals		\$ 15,000 109,500	\$ 22,160 186,000
Tuberculosis Hospital (paid out of C. and C.			
Hospital funds)		7.0	
Isolation Hospital	11,100	8,000	19,100
Relief Home for Aged and Infirm	69,000	128,800	197,800
Total	\$163.760	\$261,300	\$425,060

Admission to any of the public charities, except the Emergency Hospitals, is made through the Central Emergency Hospital, where the applicants are examined by the City Physician. The social investigation, made by the Inspector of Indigents, ascertains if the patient is a proper charge upon the City. It frequently happens that persons suffering from communicable diseases, such as Pulmonary Tuberculosis, Smallpox, Diphtheria, etc., present themselves at the Central Emergency Hospital, where they are detained, a menace to other patients, until transferred. A small detention cottage containing sufficient space for at least two rooms should be constructed in the courtyard for the accommodation of such cases.

#### CITY AND COUNTY HOSPITAL.

During the month of August, 1911, the new Infirmary Building on the Relief Home Tract was completed and formally opened as the City and County Hospital. The buildings at the Ingleside Race Tract, which had been used for Hospital purposes since 1908, were destroyed. As soon as the Infirmary was opened the custom of sending acute cases to the private hospitals was discontinued. No accommodations being furnished for contagious cases at the new location, it became necessary to make other provision for their care. One wing of the Smallpox Hospital, Army and DeHaro Streets, was re-arranged to accommodate 45 cases other than Tuberculous. This arrangement has proved very unsatisfactory, patients naturally objecting to being confined in close proximity to others suffering with Smallpox and Leprosy. Further, in case of an outbreak of Smallpox, great difficulty will be experienced in finding adequate quarters for more than twenty patients.

The Tuberculosis patients were removed to "lean-tos" accommodating 150, erected in the Mission District in the block bounded by 22d, San Bruno, 23d and Vermont Streets. Although of temporary construction, these buildings are so arranged as to permit of the open air treatment, so essential in this disease.

Owing to a deficit in the funds of the City and County Hospital, the position of Warden was temporarily vacated on February 1st, the Superintendent of the Relief Home for Aged and Infirm being placed temporarily in charge. The Tuberculosis Hospital was placed in temporary charge of the Health Officer. Further, the funds of the City and County Hospital were apportioned among the Infirmary, Tuberculosis Hospital and Isolation Hospital.

#### RELIEF HOME FOR AGED AND INFIRM.

By reason of the destruction of the buildings at Ingleside above referred to, senility cases were transferred to temporary wooden shacks on the Relief Home Tract. These buildings should be replaced by modern structures at the earliest possible date. A complete report of this institution will be found on page 778.

#### EMERGENCY HOSPITALS.

The Emergency Hospitals, five in number, namely: Central, Harbor, Potrero, Mission and Park, are maintained for the purpose of giving immediate medical and surgical attention to the injured. A full description of the work of these hospitals is given in the report of the Chief Surgeon on page 800.

#### SAN FRANCISCO HOSPITAL.

The Building Committee of the Board of Health, of which Dr. George B. Somers'is Chairman, has been very active with the Bureau of Architecture, Board of Public Works, in completing many of the details connected with the construction of this magnificent group of buildings. Through correspondence with the authorities on hospital construction in the United States and Canada valuable informa-

tion was obtained in such matters as ventilation, suitable flooring for wards and corridors, sterilizing system, signal system, etc. After this information had been fully collaborated a special meeting was held in the month of April, 1912, which was attended by representatives of the various hospitals and medical colleges in this City, the Municipal Architectural Commission, Building Committee of the Board of Supervisors and others interested. All unsettled details were discussed and resolutions regarding the same were presented to the Board of Health for adoption. During the month of May the specifications and detailed drawings of the main group of this hospital were finished. The Tuberculosis and Isolation groups cannot be built until funds are made available. It is earnestly recommended that the matter of the completion of the San Francisco Hospital as originally planned by Newton J. Tharp receive early and favorable consideration.

#### BUREAU OF ACCOUNTS.

This year marks the second in which the unit cost system (see page 825) has been followed in this Department. In the Bureau of Vital Statistics, Bureau of Charities, Bureau of Laboratories, both Chemical and Bacteriological, and in the Divisions of Sanitary, Dairy, Food, Market, Milk and Medical School Inspections there has been a material reduction of the unit cost over the previous fiscal year. In the Divisions of Disinfection, Industrial and Plumbing Inspection there has been an increase of cost which, however, is not a considerable one. The cost of each dollar of expenditure in the Bureau of Accounts remains practically the same.

The increase in the number of requisitions issued and demands audited has been considerable. In the fiscal year 1910-11 there was a total of 10,197, compared with this year's total, 11,981. The number of requisitions issued during the fiscal year 1911-12—5,428, salary demands audited 2,640, and expense demands 3,913.

The adoption of a new system of payroll will curtail labor and if the system proves a success, will no doubt be the means of extending the same for the payment of demands.

#### REVENUES.

The Department of Public Health is not and should not be primarily a revenue producing branch of the municipal government. However, a considerable amount of money finds its way into the general fund as shown by the following statement:

Fines for violating health ordinances following arrest by this Department \$	33,275.00
Transcripts of records	875.50
Collected from relatives of inmates Relief Home	1,891.90
Collected from relatives of inmates City and County Hospital	1,230.49
Collected from relatives of inmates Tuberculosis Hospital	77.40
Collected from relatives of inmates Isolation Hospital	180.00
Sales of barrels, etc., receipts from Oakland Butchertown, etc	240.95
-	

This amount of money, derived as an incident of the work of the Health Department, should, it is believed, be considered in connection with any attempt made to determine the cost and value of this Department.

Total .......\$7,771.24

#### PERSONNEL.

The appointment of the majority of the employes of this Department is under the rules of Civil Service. This method in general has proved satisfactory, for while it is true that employes are sometimes certified who are not satisfactory, still the six months' probationary period furnishes a means for removal. Provision should be made for retiring employes who have either grown old in this Department or through injury or illness become incapable of properly performing their duties. Such a course is absolutely necessary if the highest type of work is to be accomplished under Civil Service procedure. Moreover there seems to be no reason why the employes of this Department should not be put upon the same favorable basis, with respect to retirement for old age and disability, as already obtains in the Police and Fire Departments. Certain employes in the Emergency Hospitals, including the nurses, matrons, stewards and drivers, work daily throughout the year, paying for a substitute whenever they take any recreation. These employes deserve one day of rest in seven and an annual vacation of two weeks. It is hoped that you may see your way clear in the near future to recommend legislation to improve the status of employes in the service of the Health Departmnt.

#### REPORTS OF BUREAUS AND DIVISIONS.

Tabulated reports giving in detail the work performed will be found under their respective headings.:

Communicable Diseases	Page	_
Division of Sanitary Inspection	Page	_
Division of Disinfection	Page	_
Board Actions on Insanitary Premises	Page	
Division of Market Inspection	Page	_
Division of Food Inspection	Page	_
Division of Truck Garden Inspection	Page	_
Division of Dairy Inspection	Page	_
Division of Milk Inspection	Page	_
Division of Industrial Inspection	Page	
Division of Plumbing Inspection		_
Examination for Master Plumbers		
Permits Issued	Page	_
Arrests	Page	
Medical School Inspection	Page	_
Bureau of Vital Statistics	Page	
Bureau of Laboratories	Page	_
Bacterial Count of Milk Supply	Page	_
Report of Milk Improvement Association	Page	
Financial Statement Dept. Public Health	Page	_
Financial Statement Special Sanitation	Page	_
Unit Cost of Central Office	Page	_

#### REPORTS OF INSTITUTIONS.

Complete reports of the various institutions under the control of this Department will be found as follows:

City and County Hospital	age
Tuberculosis HospitalP	
Relief Home for Aged and InfirmP	
Emergency HospitalsP	
Isolation Hospital	

Respectfully

ARTHUR A. BARENDT, President Board of Health.

R. G. BRODRICK, Health Officer.

#### DIVISION OF SCHOOL MEDICAL INSPECTION

#### E. L. WEMPLE, M. D., Chief Medical Inspector.

First Assistant.
GEO. S. WRINKLE, M. D.,

Second Assistant. GRACE SIMON, M. D.,

#### Inspectresses (Graduate Nurses).

Ida Ciegler	Edith Flinn	Elizabeth McKenzie	Anna Shepler
May Clary	Josephine Graham	Geneva Orcutt	Martha Smith
Mrs. Madge B. Dake	Amy Hart	Evangeline Phelan	Katherine Wynne
May C. Dorgan	Olive McGinnes		

School · E		ollment School			Enrollment	
1.	Adams	487	39.	Jean Parker	705	
2.	Agassiz	685	40.	Jefferson	165	
3.	Bay View	490	41.	John Swett	630	
4.	Bernal		42.	Junipero Serra	703	
5.	Bryant	604	43.	Kate Kennedy	476	
6.	Buena Vista	380	44.	Lafayette	201	
7.	Burnett	450	45.	Laguna Honda	740	
8.	Cleveland	425	46.	Lincoln	345	
9.	Columbia	900	47.	Longfellow	245	
10.	Columbus	64	48.	Madison	443	
11.	Cooper	540	49.	Marshall	717	
12.	Daniel Webster	425	50.	Marshall Annex	183	
13.	Denman	378	51.	McKinley	492	
14.	Douglas	456	52.	Monroe	937	
15.	Dudley Stone	504	53.	Moulder	250	
16.	Edison	471	54.	Noe Valley	725	
17.	Emerson	487	55.	Oriental		
18.	Everett	730	56.	Pacific Heights	711	
19.	Fairmount	987	57.	Parkside	29	
20.	Farargut	218	58.	Peabody	274	
21.	Francis Scott Key	166	59.	Portola	714	
22.	Franklin	555	60.	Redding	318	
23.	Frank McCoppin	696	61.	Rincon	90	
24.	Fremont	652	62.	Rochambeau	503	
25.	Garfield	960	63.	Roosevelt	530	
$^{26}.$	Glen Park	579	64.	Sherman	436	
27.	Golden Gate	384	65.	Sheridan	568	
28.	Grant	425	66.	Spring Valley	523	
29.	Grattan	287	67.	Starr Kig	315	
30.	Haight	635	68.	Sunyside	149	
31.	Hamilton	597	69.	Sutro	570	
32.	Hancock	496	70.	Visitacion Valley	260	
33.	Harrison		71.	Washington Grammar	493	
34.	Hawthorne	448	72.	Washington Irving	320	
35.	Hearst	650	73.	Winfield Scott		
36.	Henry Durant	457	74.	Yerba Buena	517	
37.	Irving M. Scott	590				
38.	James Lick	571			34,431	

Number of schools in San Francisco

Schools under inspection .....

85

74

4752

4892

1013

9

	Pupils	exam	ined	luring	mont	h by l	Nurse		• • • • • • • • • • • • • • • • • • • •				161	,629	
	Pupils	exam	ined	by Ins	pector								5	,576	
	Exclus	sions f	rom se	chools	under	inspe	ction:								
	C	hicker	npox											427	
	C	ontagi	ous sl	in dis	eases									125	
	C	horea												9	
	D	iphthe	eria											36	
	M	Ieasles											2	,324	
	M	Iumps												246	
	s	carlati	na											69	
	S	mallpo	x											6	
	T	onsilit	is (ac	ute)										124	
														260	
		-	_	_										,392	
	v R	To To accins temain xamin	tal ited du ing to ations	unsucc iring t be va	he mo	ly vaconth	cinated	1					3	3,470 118 3,588 12 3,576 618	
	15 T	reated	by fa	mily	ohysic	ian								242	
														449	
			-				-							184	
														31	
of Visits Schools	Pedic	ulosis	Imp	etigo	Ring	worm	Eczema	Eye Dis-ases	Infected	Scabies	Never Vaccinated	Chorea	Dressings in Schools	Treatments in Schools	Exclusions
No. 50. 50.	New	Old	New	Old	New	Old	Ecz	E Dis	Infe	Sce	Vacc	Ch	Dres in Sc	Treat in Sc	Excl
58 68	3365 162	11511 1034	1261 92	1213 63	202 10	205 8	134 8	1178 230		148 3	3534	9	4378 374	4590 302	93 8

#### DENTAL INSPECTION

278 151 3534

5826

12545

1353 1276

212

213 142 1408

#### J. O. EATON, D. D. S., Dental Inspector.

During eight months of fiscal year dental inspection was carried on in the schools. Following are the figures as compiled by the Dental Inspector:

First examination	1,835
Found with good teeth	931
Found with bad teeth	1,033
Onal acclusion	152

The following is a complete statement of the various diseases found to exist among the school children:

CONDITION—	
Anemia	0.40
	242
Enlarged glands:	•
Anterior cervical	
Posterior cervical	
Poorly nourished	
Scrofula	
EAR-	
LAIV—	
Cerumen	100
Defective hearing	
Discharging ears	
Mutes	
EYE—	14.1
Astigmatism	
Ch. inflammation of lids	
Ch. inflammation of conjunctiva	
Corneal scars	
Myopia	
Strabismus	
Twitchings Defective vision	
Ptosis	
Pink eye	
Ulcer	
One eye blind	
•	
HEART-	
	104
Systolic murmur	
Mitral murmur	
Other valvular diseases	
Endocarditis	1
LUNGS—	
LCNG5	
Bronchitis	54
Tuberculosis (bone)	
Diffusc Rales	
MOUTH, NOSE AND THROAT—	
MOOTH, NOOL AND THROAT—	
Adenoids	749
Defective teeth	
Defective palate	COURT DAY OF THE PARTY OF
Hypertrophied tonsils	
Mouth breathing	
Nasal obstruction	36
Ozeana	10

SCHOOL MEDICAL INSPECTION	631
NERVOUS SYSTEM—	
Convulsions	4
Chorea	6
Defective mentality	64
Epilepsy	5
Paralysis	10
Paralysis, facial	6
OSSEOUS STRUCTURE—	
Deformity of head	2
Deformity of spine	22
Pigeon breast	3
Deformity of extremities	38
Hip disease	23
Congenital syphilis	1

ANNUAL REPORT COMMUNICABLE DISEASES.

Total Americasis		Ē			19	1911					1912	23		
Pinal Meningtitis   15   15   15   16   17   17   17   19   19   19   19   19		Total	July	Aug.	Sept.	Oct.	Nov,	Dec.	Jan.	Feb.	Mar.	Apr.	May	June
Punal Menniguis   243   14   16   13   16   24   27   29   22   26   20   15	Amebiasis	8 7	-			+		01 4		cc		6	-	_
(Animal)	Cerebro Spinal Meningitis Diphtheria	243	14.	16	13	16	24	27	29	22	56	<sup>2</sup> 0	15	21,
(Animal)         38         5         15         2         15         2         15         2         15         2         15         2         15         2         16         25         17         2         18         2         5         10         3         2         5         1         2         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         4         3         4         4         3         4         4         4         3         4	Eczema Erysipelas	162		e0 (	4.	9	9	25	- 25° -	24	15	14	13	10
Neomatorium	(Handers (Animal)	8 24 8 24	G.	N	133	0	ю (	2	o Fi	N	ο,	- 0	ာ	
a Neonatorium         1         24         28         15         208         215         476         1028         1160         836         250         91           a Neonatorium         1         297         9         17         22         16         22         22         38         41         36         250         91           s         415         27         16         38         36         47         20         41         46         24         24         44         34         34         34         82         90         65         40         57         32         18         34	Influenza	G			€7.	-	o	61	2		-	7 -		
a Neonatorium         1         297         9         17         22         16         22         22         38         41         36         54         24         34		24589	21.5	eo 36	150	508	245	47.6	1028	1160	836	250 4	91	34
1	i	011		2	6	91	100	6	8	14	98	55	22	21
1	Pallagra	7.67	, ,	3-	1	3	1	1	3	:	3	3		
1	Pemphigus	, — <u>;</u>	5	2	8	98	1	ç	=	9	12	- 2	33	37
tiks, Acute Anteriot. 212 1 1 1 2 1 42 71 44 11 11 11 11 11 1 1 1 1 1 1 1 1 1	Pertussis	532	727	381	38	8 25	75	328	18	38	40	52	35	19
The continue of the continue	Poliomyelitis, Acute Anterior	919	_		-	-	21	-		21	- £1	-12	44	88
1	Human)	100	,								21 -			-
Secondary   Seco	Ringworm Rotheln	317		н			-	57	12	4	9	-	က	
46         1         2         3         1         1         1         5         4           sis         58         11         108         131         100         150         99         98           ever, Local         182         8         7         28         54         25         13         11         108         131         100         150         99         98           ever, Local         182         8         7         28         54         26         14         6         3         5         6           sis         72         2         7         20         20         14         6         3         1         8         6           Ramatobium         651         14         28         54         60         77         74         75         65         34         59           untain Spotted Fever         1         2         6         6         77         74         65         62         34         59	Scabies	2812	- %	13	14	16	55	46	46	25	20	29 1	16	9
sis         5         5         1         1         1         2         1         53         1         1         2         1         53         1         1         5         1         5         1         5         1         5         1         5         1         5         1         5         1         5         9         98		46		017	က		-		-			2	4	53
1257 61 77 75 125 111 108 131 100 150 99 98 18 18 25 11 1 108 131 100 150 99 98 18 18 25 1 20 14 5 4 6 8 1 1 8 18 20 18 18 18 18 18 18 18 18 18 18 18 18 18	Trachoma	4 %	-	٦					-	г	101	1	53	П
182   5   7   20   20   14   5   1   8   18   20   18   18   20   19   19   19   19   19   19   19   1	Tuberculosis	1257	50	13	55.8	125	111	801	131	925	0 <u>c</u> 1	66	86 4	전 전 
72 2 1 14 28 54 60 77 74 74 65 62 34 59 Feer 1	Typhoid Fever, Local Typhoid Fever, Not Local	2 % 2 %	010	-1-	88	8	3 21	o ro	4	29	. 00	-	000	· co
1 1 20 03 13 13 13 13 13 13 13 13 13 13 13 13 13	Uncinariasis	72	27	g	Z	.09	1	65	7	es #5	28	88	59	25
Rocky Mountain Spotted Fever 1	Varicella Rilbarria Haematohium	100	±	3	5	3	:			3	3			-
	Rocky Mountain Spotted Fever	-										100	1	-

ANNUAL REPORT, DIVISION OF SANITARY INSPECTION.

	E			1911	11					16	1912		
NUISANCES	Totals	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June
Complaints unabated at last report Complaints filed during month	192	24	17	8 23 8 23	& &	114	33	ន្តន	19	14.88	189	30	18
Total	909	88	23	30	44	55	. 51	44	49	42	47	46	45
Complaints abated No cause Referred to other departments. Unabated	222 38 200 200	84 89	111	14 8 8	18 7 7	27 10 18 18	8008	20 1 4 1 19	91 4 T 88	11 12 62	Z-1-92	200 200	23 4 15
Total	909	33	প্র	30	44	52	51	44	49	42	47	46	45
Number of first inspections	850 4001 4831	25 380 253	16 489 377	22 271 346	36 328 317	326 353	240 294 487	343 332	217 216 156	15 266 655	105 413 499	344 640	74 331 416
Total number of inspections	3682	658	885	623	681	718	1031	602	589	936	1017	1011	821

COMMUNICABLE DISEASES, QUARANTINED AND INVESTIGATED.

July         Aug.         Sept.         Oct.         Nov.         Dec.         Jan.         Feb.         Mar.         April         Mag.           28         13         14         16         22         46         46         25         20         29         15           1         2         1         2         46         46         25         20         29         16           1         2         1         4         1         4         1         1         1         4           4         2         13         6         8         26         25         38         24         15         4           4         5         8         10         5         24         15         1         1         1           4         58         13         4         6         8         25         3         1         1         3           4         58         15         4         76         1028         1160         836         250         91           9         17         22         22         28         41         36         21         1					1911	11					1912	61		
Fever   Feve		Totals	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June
Feyer   281	Quarantined—													
Spin. Meningtits	Diphtheria Socriet Forer	243	718	16	13	16	22.8	27	625	22	88	ଛ	15	21
x         46         1         2         3         1         2         3         1         5         4           Spin. Meningitis         15         1         2         3         1         4         1         4         1         5         4           Spin. Meningitis         15         4         8         4         6         6         25         38         21         15         14         13           as (Animal)         58         5         2         18         5         8         10         5         2         3         1         2         1           as (Animal)         15         2         18         6         6         25         38         41         13         3         1         3         1         3         1         3         1         3         1         3         1         3         1         1         3         1         3         1         3         1         3         1         4         4         1         4         4         4         4         4         4         4         4         4         4         4         4         4 <t< td=""><td>tis,</td><td>12</td><td>3-</td><td>1:0</td><td><u> </u></td><td>OT</td><td>3 61</td><td>10</td><td>40</td><td>07</td><td>8-</td><td>8-</td><td>97</td><td>٥</td></t<>	tis,	12	3-	1:0	<u> </u>	OT	3 61	10	40	07	8-	8-	97	٥
Spin. Meningitis   3	×	46	1	61	er.		-				1	2.5	77	53
102	Amebiasis	က			-			2			_			
102         4         3         4         6         6         25         38         24         15         14         13           15         2         13         5         8         10         5         3         1         3         1         3           15         2         13         2         5         5         10         1         2         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         4         1         3         1         4         1         3         1         4         1         3         1         4         4         1         3         1         4	Cerebro Spin. Meningitis	15	p-4 p			-	Т	4	,	က	-	2	-	1
58         5         2         13         5         8         10         5         2         17         18         19         5         10         5         10         5         11         12         13         14         15         14         44         15         14         44         15         14         44         14         44         14         44         14         44         14         44         14         44         14         44         14         44         14         44         14         44         14         44         14         44         14         44         14         44         14         44	Ervsipelas	162.2	- 4	o	4	9	9	95	- g	16	ř.	7	1.9	9
15/2         2         1         8         2         5         1         2           4582         46         58         150         208         245         476         1028         1160         836         250         91           297         9         17         22         16         22         22         88         41         36         35         18           415         27         16         33         36         47         20         41         46         54         24         44 <t< td=""><td>Y</td><td>82.0</td><td>5</td><td>20</td><td>13,</td><td>2</td><td>œ</td><td>32</td><td>5.0</td><td>201</td><td>3 00</td><td>- 1</td><td>ဍ က</td><td>7</td></t<>	Y	82.0	5	20	13,	2	œ	32	5.0	201	3 00	- 1	ဍ က	7
4582         46         58         150         208         245         476         1028         1160         836         250         91           297         9         17         22         16         22         22         88         41         86         35         18           415         27         16         33         36         47         20         41         46         54         24         34           212         2         1         46         54         24         44	Influenza	21/2			c		c	G	u		-	c		-
4582         46         58         150         208         245         476         1028         1160         836         250         91           297         9         17         22         16         22         22         38         41         36         35         18           212         212         212         38         41         46         54         24         34           213         3         36         47         20         41         46         54         24         34           21         3         1         1         1         2         12         4         6         1         3           24         1         1         1         2         12         4         6         1         3           280         13         14         48         74         37         18         15         16         12         6         14         56           1         1         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	Leprosy	6			1	_	9	4	•		-	٦.		
297         9         17         22         16         22         22         38         41         36         35         18           415         27         16         33         36         47         20         41         46         54         24         34         34           212         3         1         1         2         12         42         71         44	Measles	4582	46	28	150	508	245	476	1028	1160	9836	950	5	3.4
287         9         17         29         16         22         22         88         41         36         35         18           415         27         16         33         36         47         20         41         46         54         24         44           21         21         42         41         46         54         24         44           31         1         1         2         12         4         6         1         44           4         1         1         2         12         4         6         1         3           58         54         54         37         18         15         16         12         6           1         2         37         18         15         16         12         6           1         2         37         18         15         16         65         84         59           1         3         4         6         77         74         74         74         65         62         84         59	Ophthalmia Neon.	- 1					_					}	5	5
1         27         16         33         36         47         20         41         46         54         24         24         34           212         3         1         4         42         71         44         34           31         1         1         1         2         12         4         6         1         44           58         1         1         1         1         1         1         1         3           580         13         14         48         74         37         18         15         16         12         6           1         2         77         74         74         74         65         62         84         59	Farotitis Pellagra	297	6	17	হা	16	23	81	88	41	98	35	18	21
212         27         16         38         36         47         20         41         46         54         24         24         34           212         2         1         4         2         1         44         44         44         44         44         44         44         44         44         6         1         3         3         3         3         4         6         1         3         4         6         1         1         1         1         1         3         4         6         1         3         4         6         1         3         4         6         1         1         1         1         1         1         1         3         4         6         1         3         4         6         1         3         4         6         1         1         1         1         1         4         6         1         1         1         1         4         6         1         1         4         6         1         1         4         6         1         1         4         6         1         1         4         6         1         1 </td <td>Pemphigus</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td>	Pemphigus			1								-		
212       3     1       21     2       31     1       44     1       58     1       50     13       14     1       15     1       16     1       17     1       18     15       19     12       10     1       11     1       12     6       14     6       15     6	Pertussis	415	22	16	33	36	47	20	41	46	72	24	34	37
2     1     1     1     2     12     4     6     1     3       2     1     1     1     2     12     4     6     1     3       58     1     1     1     1     1     1     1       58     13     14     48     74     37     18     15     16     12     6     14       1     2     65     60     77     74     74     74     65     62     84     59	Rabies (Animal)	212				_				21	45	71	44	88
31         1         1         1         2         12         4         6         1         3           24         4         1         1         1         1         1         1         1         1         1         1         2         1	Ringworm	90	-								27 -			-
24 1 1 1 58 58 13 14 48 74 37 18 15 16 12 6 14 651 14 28 54 60 77 74 74 65 62 84 59	Rotheln			_			-	6	19	7	٠ و	-	6	
4         1         1         1         1         1         1         58           280         13         14         48         74         37         18         15         16         12         6         14           11         2         37         74         74         74         65         62         84         59           1         3         3         4         65         62         84         59	Seabies							1	!	•	>	-	>	
280 13 14 48 74 37 18 15 16 12 6 14 65 62 84 59 11 11 12 15 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	Tetanus		_	-					-		-	•		
250 13 14 28 54 60 77 74 74 65 62 34 59 1 1 1	Trachoma		,	;	9	i				-	67	-	23	-
1 13 20 04 00 // /4 05 62 84 59 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Uppiloid rever		27	<del>4</del> 8	25 A	4.5	16	œ i	12	16	ដូ	9	14	13
	Bilkarzia Haematobium		#	9	ř.	3	:	4	4	3	79	35	96	25,
	Rocky Mount. Spotted Fever.													٠,

ANNUAL REPORT, DIVISION OF SANITARY DISINFECTION.

		1-2		1911	11					19	1912		
	Totals	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	April	Мау	June
Funigations— Diphtheria Scarlet Fever Smallpox Tuberculosis Cerebro Spin, Meningitis— Glanders. Other Cases	234 330 51 51 14 6 88 88	111 61 1 52 1 1 4	119 12 47 5	111 8 5 63 1	10 21 81 3	21 17 73 1 2 5	# 55 c. 18 c. oc. o	20 1 1 86 1 1 2 2 7	22 8 7 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	\$27.50 Lx	27.7.2.2.4 4 66 4 25 25 25 25 25 25 25 25 25 25 25 25 25	84 8 P P P P P P P P P P P P P P P P P P	23 15 16 11 20 11
Total	1573	136	8	97	119	120	164	165	141	128	133	124	158
Rooms Fumigated	2753 4,944,880	264 373,000	163 240,950	187 270,260	191 550,820	205 278,220	245 362,360	282 422,650	229 382,120	221 402,050	811,400	226 384,050	322 463000
Material Used— Formalin (oz.) Sulphur (lbs.)— Crude Carbolic Acid (oz.) Petrie Dishes Placed	61,299 3,085 9,305 84	5,014 270 12	3,915 97	4,481 176 192 192	3,912 270 25 25 6	4,434 257 8	5,901 205 12	6,466 249	5,480 331 6,272 12	6,336 213 2	5,760 216 384	4,350 286 2048	5,244 515 384 14

ANNUAL REPORT BOARD ACTIONS ON INSANITARY PREMISES.

		MONTH.	July (1911)	August	September	October	Norember	December	January (1912)	February
		CHARACTER OF PREMISES.	Stable Miscellaneous	Owelling Stable Miscellaneous	C Dwelling Stable Miscellaneous	C Dwelling Stable Miscellaneous	Dwelling Stable Miscellaneous	C Dwelling Stable Miscellaneous	Dwelling Stable Miscellaneous	Dwelling.
	ew efor	cases brought e the Board.	∞0101	1~1010	co co co	41.8	38 st	51 22 23	6 7 12	16
Resu	Ur	nabated at last	23.8	854	37.78	57 17 37	52 19 45	584	£504	1982
Results obtained	Co	ndemned dur- ng the month	4	P-01H	က	996	32	01 4	23	42
ained	_	TOTAL.	82 53 53	70 21 45	63 17 37	63 46	<b>282</b>	222	822	96
on all		By repair	E 4 4		2	-	-		-	m 61
all condemnations.	Abated	By demo- lition	9116	981-	4	133	11 - 4	6 6	22	==
mnati	ted	By Vacation		-			-	-	-	
ons.		TOTAL.	19 5 9	01 8 8	9	11 4 11	51 61 4	513	14	14
U -	nab	ated	63 44	60 17 37	57 7.1 7.2	52 19 45	25 47		82 19 51	19
Ir	ijun	ctions								

March	Dwelling	19	82 19 52	77	288	21-12	9816		တက္	91 17 47	
April	Dwelling Stable Miscellaneous	18 2	91 17 47	19	110 22 52	o-4	912	61	17 9	86 13	
May	Dwelling.	18 1 6	86 84 84 84 84 84 84 84 84 84 84 84 84 84	2002	1134	211	16		<u>%</u> 21 89	 884 	
June	Dwelling. Stable Miscellaneous.	8	8824	10	103 49	m m c1	90101	-	004	 94 18 45	
Total	Owelling.  Stable Miscellaneous.	180 40 58	283	163 27 42	241 50 94	36 11 13	108 16 35	22.4	147 32 49	25 25 25	
Grand Total	7	278	153	232	385	63	159	9	873.	157	

ANNUAL REPORT-DIVISION MARKET INSPECTION

# INSPECTIONS

	,			1911	11					19	1912		
	Tot al	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June
1	50.05	25	500	510	531	496	491	457	385	509		495	544
Morbote	66666	1256	1389	1935	1972	2314	1852	2273	2241	2175	2010	2120	1362
:	7693	472	617	715	724	260	728	728	609	354		793	528
Donote	1749	65	6	250	118	139	145	170	176	222		175	74
٠.٥	2000	8	297	258	428	630	545	009	450	323		613	272
	10692	415	663	663	1063	1210	1088	1225	1173	873		1153	345
Total	51245	2900	3558	4331	4836	5549	4819	5453	5262	4456	4580	5349	3122
Fish (lbs)	6793630	670000	725000	787840	475850	1297850	705000	150000	800000	œ	28000	83790	$26250_0$
Rooves	86298	5197	5401	5253	5250	5260	5107	4889	4462	8835	5183	5242	6199
	92832	3381	4475	4823	6745	6275	22166	6905	8846		5879	6220	5045
	131069	8693	12156	8027	10209	11349	11992	11608	12523		11479	11402	10468
Cheen	116048	9234	11748	12109	9996	9063	8077	8681	7640		10933	9626	$981_{7}$
	264415	23015	26413	25010	26340	22358	21306	20529	17048		22958	21636	34878
Poultre	4432391	78085	224510	233040	256851	1311550	0808001	317905	294190	_	148200	234825	$13625_{0}$

CONDEMNATIONS AND SEIZURES

	June		11210														•	
	May		222					40	1130	9	1050	4	.53	35				
1.	Apr.	2375	00 00 00 00 00 00 00 00 00 00 00 00 00	37	14	88	41	1,	11		615	Ξ	17	20	oc			c
1911	Mar.		360 360 400 360					Ę	980	9	1164		8		31			
	Feb.		170 482 823					70	1001	1	1025	6	1.7	55	135			-
	Jan.	8542	1570 318	61	6	11	9	99	21.5	-	2253	2	16	54	æ			
	Dec.		98.5£					88	736	3	1741	21	91	35	57			-
	Nov.		241					61	1018		2049		100	69	64			
0	Oet.		121					55	or or		1227		95	97	69			
1910	Sept.		136					3	1065	C	1710		71		14			
	Aug.		103					45	716	-	1005	4	59		9			
	July		150							5								_
Į o	Jorgi	113808	2510 <u>4</u>	200	105	\$558 858	193	914	11341	99	14876	99	824	347	468		<b>x</b>	×
		Fish (lbs.)	Salves	Sheep	Teach	Roof Hoods	Jalvos Heads	Hog Heads	Lyers	Beef Tongues	hickens	Lurkeys	dare	Jucks	Geese	Lams	Hearts	

## ANNUAL REPORT DIVISION OF MARKET INSPECTION. CATTLE SLAUGHTERED FOR HUMAN CONSUMPTION.

Month	Source of Supply	Totals	Beeves	Calves	Sheep	Lambs	Hogs
July	ButchertownOutside	71946 14057 86003	13746 2855 16601	2808 1963 4771	14434 3999 18433	29015 4772 33787	11943 468 12411
August	Butchertown Outside Total	85693 18635 104328	8601 3416 12017	4275 2830 7105	20048 6230 26278	35413 5422 40835	17356 737 18093
September	Butchertown Outside Total	72827 16016 88843	8815 2958 11773	3250 3632 6882	16809 4026 20835	31126 4885 36011	$^{12827}_{\ 515}_{\ 13342}$
October	ButchertownOutside	74121 17697 91818	8900 2831 11731	3207 5726 8933	13666 3883 17549	32339 4597 36936	$^{16009}_{\  \   660}_{\  \   16669}$
November	Butchertown Outside Total	$71605 \\ 21314\frac{1}{2} \\ 92919\frac{1}{2}$	$\begin{array}{r} 8909 \\ 3332\frac{1}{2} \\ 12241\frac{1}{2} \end{array}$	2927 6101 9028	13063 5605 18668	29357 5362 34719	17349 914 18263
December	ButchertownOutside	$\begin{array}{c} 65155 \\ 32274\frac{1}{2} \\ 97429\frac{1}{2} \end{array}$	$\begin{array}{r} 8757 \\ 2964\frac{1}{2} \\ 11721\frac{1}{2} \end{array}$	3794 20590 24384	12107 3595 15702	21706 4415 26121	18791 710 19501
January	Butchertown Outside	47268 37455 66723	4889 6648 11537	1461 4938 6399	8681 9011 17692	20529 9832 30361	$^{11708}_{7026}_{18734}$
February	Butchertown Outside Total	61634 18857 80491	8312 2964 11276	3711 7173 10884	12240 3595 15835	20948 4415 25363	16423 710 17133
March	Butchertown Outside	42009 40371 82380	8445 6472 14917	830 13362 14192	9045 8904 17949	15274 5800 21074	8415 5833 14248
April	Butchertown Outside Total	72135 16029 88164	8398 3135 11533	3515 4488 8003	15968 2777 18745	26985 5038 32023	17269 591 17860
Мау	Butchertown Outside Total	50328 14579 64907	5242 2453 7695	2287 2674 4961	9772 3270 13042	21632 5694 27326	11395 488 11883
June	Butchertown Outside	64734 15114 79848	6649 2623 9272	2922 2750 5672	9817 3893 13710	34878 5464 40342	10468 384 10852
Totals	Butchertown	779455 262399 1041854	99663 42652 142315	34987 76227 111214	155650 58788 214438	319202 65696 384898	169953 19036 188989

1047

857

1033

142 1079

137 1247

101 1204

9 2 2 1410

1373

1491

845

13068

Total

15 773

555 15 15 16 17 16 17 16 17

## × \$\frac{2}{2} \frac{2}{2} \frac{2}{2}

ANNUAL REPORT, DIVISION OF FOOD INSPECTION. INSPECTIONS MADE.

				2							
				11911	=					1912	5
	Total	July	Aug.	Sept.	Oct.	Nov	Dec.	Jan.	Feb.	Mar.	Ψ
Bakeries		c:	7	25	27		43	27	19	27	
Butchershops		55	5	60	133	9		11	Y		_
Candy Factories and Stores.		61	11	15	33	9	5	₹		51	
Commission Houses	5255	438	189	543	419	573	079	536	466	174	δì
Delicatessen Stores	225		26	10	89	10	56	82	잃	37	
Fruit Stores	1576	7.1	207	259	219	216	108	130	74	70	
Markets	27.2	10	15	12	26	35	9	25	8	16	
Grocery Stores		7	181	170	130	119	107	194	163	13	ಣ
Hotels and Restaurants		88	145	407	317	321	187	154	102	327	
Milk Depots	13				ଚା		<del>T</del>	4	-	÷1	
Peddler Wagons		4	9							5	
Wharves		62	38	7	¢1	46			G	77	
Miscellaneous		17	19	9	21	æ	101	137	142	67	

June

May

pril

# CONDEMNATIONS AND SEIZURES.

Fruit-18 crates; 835 boxes. Vegetables-1051 sacks; 735 boxes; 90 pounds. Canned Goods-435 fruit; 1,086 vegetables; 15,206 fish; 428 miscellaneous. Bottled Goods-316 miscellaneous. Poultry and Game-1 Turkey. Butter, 31 lbs.

ANNUAL REPORT, DIVISION OF TRUCK GARDEN INSPECTION.

				1911	_					1912	~		
	Total	July	Aug.	Sept.	Oct.	Nov. Dec.	Dec.	Jan.	Feb.	Mar.   Apr.   May	Apr.		June
Market Inspections Wagons Inspected	378	13 15	9	6	10	15	8,10	15 268	16	4.81			
Garden Inspections— First Inspections Reinspections Special Inspections	41 579 122	92 15	35.2	84 13	93	70	85	40	6	18	4.63	25	13
Total	742	107	57	97	105	107	104	55	6	43	9	39	13
Results— Insanitary Gardens at Last Report Insanitary Gardens Inspected during Month	14	H #	11	82 4	1	6/6/	Ξ	-17	1	1	-	-5	es 64
Total	67	5	×	1~	œ	4	=	oc o	1	ေ	-	9	
Gardens rendered sanitary	51 16	4-1	10 00	9	56	4	10	c ∞		113	-	ကက	62
Hog Nuisances Abated by Removal. Water Samples Submitted to Chemist. Vegetable Samples to Bacteriologist	co 4₁	2	4			-							

No. of Truck Gardens in S. F. County, 58.

ANNUAL REPORT DIVISION DAIRY INSPECTION.

				11011	11			-		1912	2		
	Totals	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June
Inspections.  Dairies Inspected in San Francisco County Dairies Inspected in other counties Dairy Depots	432 618 969	42 7 18	82 46 117	48 52 174	30 73 67	51.852 51.852	26 114 32	828	66 53 53	31 28 115	36 10 74	1 94 80	31.0
Total  Cows Cows Placed Under Quarantine  Cows Condemned and Killed	2019 91617 259 153	130 4265 6 6	245 11499 8 6	274 9625 11 2	170 11262 101 13	149 7607 17	172 5714 16 3	155 7833 38 5	134 6971 8 35	174 5388 21 59	3830 4 4	175 9235 18 30	121 8388 11 7
Milk Cans Condemned Samples of Water Taken for Anal-	653	Ξ =	£ &	99	988	<del>1</del>	45	84	99	52	93	51	17
				_				_			_	_	

ANNUAL REPORT, DIVISION OF MILK INSPECTION.

	Total July Aug. Sept. Oct. Nov. Dec. Jan. Feb.	1911
Milk Wagons         Wagons         1016         66         32         57         82         45         28         133           B. R. Depots and Wharves         384         24         271         30         30           Groceries         339         226         163         225         92         135         18         182         1           Delicatessen Stores         332         332         332         332         333         333         333         334	1016 66 32 57 82 45 28 133 839 839 226 103 225 92 118 182 8539 332 3 3 2 89 203 31	July   Aug.   Sept.   Oct.   Nov.   Dec.   Jan.
1016         66         32         57         82         45         28         133           384         24         24         271         30         33         33           389         226         103         225         225         325         118         182           73         1         1         1         1         15         55         55	1016 66 32 57 89 45 28 30 38 30 39 226 103 225 118 1 1 1	10th   6th   32   57   82   45   108   108   108   33   334   24   108   225   108   225   138   339   226   153   15   15   15   15   15   55   15   1
		July Aug. Sept. Oct. Nov. Dec. Jan.

ANNUAL REPORT-DIVISION INDUSTRIAL INSPECTION.

CLASS OF PREMISES.	Bakeries         11           Bath Houses         11           Bardy Factories         12           Gigar Factories         13           Dry Goods, Gen'l Mase         14           Garment, Shoe Factories         15           Laundries         16           Nickelodensts         17           Printing, Bookbinding Shops         19           Restaurants         19           Restaurants         11           Miscellaneous         11	Total
Inspections made on sanitary premises	118 962 20 50 982 217 198 240 50 50 440 50 50 50 50 50 50 50 50 50 50 50 50	7042 6118
Premises found insanitary	35 8 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	914
Insanitary Premises Reinspected	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	831
Referred to other Departments	4 ro 2011 ro 21	75
First notices	8.082488508757.08	463
Last notices	25 28 4 28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Abated	25 28 22 112 12 28 88 25 25 25 25 25 25 25 25 25 25 25 25 25	369

ANNUAL REPORT DIVISION PLUMBING INSPECTION.

	ANN	ANNUAL REPORT DIVISION FLUMBING INSPECTION	L TAIL	018171	I From	MDING	TUSE	or row.					
				1161	=					1912			
	Totals	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June
Inspection. Construction. In Construction On Completion On Work Granted by Permit.	9609	745 344 124	957 400 162	719 389 126	704 327 132	896 470 202	879 501 163	819 483 203	647 362 164	845 877 192	909 370 152	817 325 204	672 320 160
Total	16261	1213	1519	1234	1163	1568	1543	1505	1173	1414	1431	1346	1152
Sewers. Inspected (feet). Cast Iron (feet). Curb Traps	9342 808142 209258 5744	705 61070 15630 454	884 73810 16560 475	703 142030 16450 468	670 53010 15765 426	841 68052 18453 578	840 69510 17130 591	786 66090 25990 508	737 53290 20530 419	948 62990 15390 502	880 63130 16250 535	783 57400 16900 438	565 37760 14210 320
Nuisances.													
First InspectionReinspection	740 925	52 43	61	73	& &	63	333	62 98	71	69	38	65 91	292
Total	1665	95	178	129	136	112	125	160	131	132	155	156	156
Unabated at Last Report	378	24 96	18 69	39 07	95 90 90	34 55	21 61	18	29	808	45 66	44 76	46 86
Total	1231	80	87	109	116	80	8	32	106	114	111	120	132
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Total	1265	82	114	88	112	77	96	153	100	122	66	109	118

NEW FIXTURES INSTALLED IN OLD BUILDINGS.

	Total			1161						1912	~		
	TOTALS	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June
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Number of plans submitted, 1,577 Number of buildings represented, 1,735 Permits granted for repair work, 1,768

ANNUAL REPORT, EXAMINATION FOR MASTER PLUMBER.

PLAN.  Pate of Examination.  Plan.  Plan.  Pate of Examination.  Plan.					
Date of Examination.  PLAN.  Results  7, 1911  4, 1911  4, 1911  2, 1912  1, 1912  2, 1912  2, 1912  3, 1912  4, 1912  1, 1912  1, 1912  2, 1912  2, 1912  3, 1912  4, 1912  4, 1913  1, 1912  2, 1912  2, 1912  3, 1912  4, 1912  4, 1913  5, 1913  6		lts	Failed		6
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#### ARRESTS

ANNUAL REPORT, ARRESTS.

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### Report of Director of Laboratories

To the Honorable, The Board of Health, City and County of San Francisco.

#### Gentlemen:-

I have the honor to submit herewith the report of work accomplished in the Bureau of Laboratories, for the fiscal year ending June 30th, 1912.

From July 1st, 1911, until March 1st, 1912, the Laboratories were conducted separately, a Chief Chemist having charge of one and a Chief Bacteriologist of the other. On March first of this year the Board of Health changed the system, placing both the Chemical and Bacteriological Laboratories under one head, the Director of Laboratories.

As at present organized, the working force consists of, besides the Director, two assistant chemists, two assistant bacteriologists and two helpers. One assistant bacteriologist was appointed by reason of the enlargement of the scope of work undertaken and is at present being paid from the special sanitation fund. As the loss of this man to the Laboratory would necessitate a curtailing of work which is important, it is only a question of a short time when if the general welfare of the community is to be conserved, the position will have to be incorporated with the regular laboratory staff.

The new system is working satisfactorily, one great advantage being the possibility of aranging the work for both Divisions so that material, the examination of which is participated in by both may be submitted at times when both can handle it to best advantage.

The marked increase in the daily average of work performed since the first of March is pointed to with some pride and as evidence that unit control tends to efficiency.

The monthly average of examinations for the two periods is shown by the following:

#### CHEMICAL DIVISION

Average of	examinations	for the	first eight	months	s	 	417
Average of	examinations	for the	last four	months		 	807

#### BACTERIOLOGICAL DIVISION

Monthly average of	examinations	for the	first	eight months	365
Monthly average of	examinations:	for last	four	months	703

In the Chemical division, the plan has been adopted with perfect satisfaction, of detailing the court work to an assistant chemist, Mr. Norwood. This arrangement leaves the chief chemist Mr. Ahlers and the Director free to attend to the more important duties in their respective spheres.

One of the most important innovations has been the bacteriological examination of milk sediments as detailed in another part of this report by Mr. Hutshing, Asst. Bacteriologist.

The method of keeping the laboratory records beginning with the new fiscal year will be an improvement in that one large record sheet will be used to keep the results of an entire year's work for each individual milk dealer; also for each source of water supply. This record will include both chemical and bacteriological

work and is arranged in such a way as to show at a glance, the fluctuations in quality of successive samples.

The appearance of a sharp epidemic of rabies in San Francisco taxed the resources of the laboratories to their utmost for a period extending from the first of March to the first of June.

The first case of rabies known to have occurred in the City was reported in October, 1911, and the next one on the first of February, 1912. Between the middle of February and the end of June, 266 examinations for rabies have been made in this Laboratory of which 192 resulted positively. Of the 192 cases, three were human, 4 cats, 2 goats, 1 calf and 182 dogs.

#### TABLE OF RABIES BY MONTHS

	Dogs		Cats		Goats		Cows C		Coyotes Hum.		
	Pos.	Neg.	Pos.	Neg.	Pos.	Neg.	Pos.	Neg.	Neg.	Pos.	Tot.
February	. 10	6	1								17
March	. 33	17	1	1						1	53
April	. 66	23	1		1		1			1	93
May	. 46	12			1	1			1		61
June	. 27	7	1			1		1	4	1	42
	182	65	4	1	2	2	1	1	5	3	266

The Negri bodies (Plate) named after Negri who described them in 1903, are now universally regarded by all who have had experience in the examination of rabid animals, as the specific parasitic cause of the disease. The demonstration of the presence of these bodies is therefore regarded as conclusive evidence of the presence of rabies in the subject under examination.

In our series of 190 positive cases, the diagnosis by the finding of Negri bodies has been confirmed in many instances by animal inoculations and corroborated by the clinical symptoms as related by the veterinary surgeons who had charge of them. In no instance has the inoculation of material containing the Negri bodies failed to produce the disease in the animal experimented upon.

In the examination of suspected an mals we have found a modification of Williams' method to be the most satisfactory as well as the only practical one to use where numerous examinations are being made.

The process is as follows: A small piece of the grey substance from the hippocampus (method of dissection later) is crushed between two cover slips which are then slid apart, dried in the air and fixed lightly by flaming quickly, or fixed in methyl alcohol. Cover with the stain, heat till steam arises, wash, dry and mount. The stain: 12 drops of saturated alcoholic solution of methylene blue and two drops of saturated alcoholic solution of basic fuchsin are added to 15 CC. of distilled water. This stain must be made up fresh every day. With this stain the Negri bodies take a decided magenta color, the cell nuclei blue and the ground substance a pink color.

The Negri bodies are of all sizes from almost ultramicroscopic particles to 8 or 10 microns in diameter and occasionally even larger and may be round or more often slightly oval or even triangular. Sometimes forms that are four or five times as long as broad are seen. Usually very small, dark staining granules can be made out within the bodies and occasionally larger granules arranged in a circle around a still larger central nucleus are observed.

In fresh preparations on the warm stage we have observed what appeared to be the beginning of a mitosis.

The characteristic picture shows the Negri bodies contained in the large ganglion cells and this situation is regarded by many as of extreme importance in diagnosis. The extracellular forms are however usually more numerous than the intracellular especially when the smear is made by crushing the material between the cover glasses; in the case of some specimens showing only extra cellular forms, I do not hesitate to pronounce them Negri Bodies. It is true that one with insufficient experience could readily mistake a red blood cell for a Negri body but the paler stain of the red cell, the lighter central portion and the absence of granules should be a safeguard against this error.

Method of performing animal autopsy: In working with dogs the following-method has been found the most convenient. A sink in the work table with a thick plank for the front margin is a convenient place to work. The head is fixed to the front edge of the sink by a large nail driven through the nose just in front of the eyes, and the head placed so that the neck is toward or the body of the animal within the sink. This position gives the greatest freedom of movement for the saw. After dissecting back the skin from a median incision, three cuts are made through the muscle to the bone; a transverse incision behind the eyes and a lateral incision on each side extending from the outer ends of the first incision to the foramen magnum. The saw and chisel are then used to detach the triangular plate exposing the brain.

To find the hippocampus, an incision is made from a point on the surface of one of the hemispheres of the cerebrum about midway between the anterior and posterior extremities and close to the sulcus. Carry this incision backward and outward, cautiously deepening it until the ventricle is entered, when the hippocampus will be seen lying in the bottom of the cut, a glistening white, cylindrical object extending from the median line outward, backward and downward, terminating in a sharply curved end. The hippocampus can be identified by cutting it transversly when the characteristic appearance of alternating concentric rings of white and grey matter is seen.

For microscopic examination a bit of one of the grey layers is removed with the sharp pointed forceps and spread between two cover slips as previously described.

Any part of the cortex may be used, but the Negri bodies are more numerous in the hippocampus.

Should the Negri bodies not be found and they are occasionally not demonstrable in cases of rabies, especially if the animal is killed too early in the disease, it may be necessary to inoculate animals to confirm the diagnosis.

In the presence of suspicious symptoms on the part of the biting animal, or if rabies is known to be present in the locality and nothing is known of the symptoms displayed, treatment should not be delayed for the result of animal inoculations but should be begun at once.

Inoculation of animals: Rabbits and guinea pigs are the most suitable, for their incubation period is apt to be short and they usually have the paralytic form so are less dangerous to handle. A small piece of the brain tissue of the suspected animal is triturated with sterile sand and water and the emulsion injected.

If the material is asceptic, the injection is best made intracranially as follows:

The animal is anaesthetized, a small area on the head is closely clipped and the incision made antero-posteriorly, to one side of the median line and beginning at a point just back of the eyes and carried backward about a quarter of an inch. The margin of the incision is then hooked with a tenaculum and drawn over to the opposite side and a small hole drilled through the skull with the point of the scalpel. The needle is inserted through the hole, carried over to the opposite side and about one-half cc. of the emulsion injected. Upon removal of the needle, the skin returns to its normal position and the hole in the skull is covered by skin. A bit of cotton covered with collodion completes the operation. The animal apparently suffers no inconvenience from the operation. Rabbits will have an incubation period of 10 to 20 days and guinea pigs of 6 to 12 days. Rabbits usually develop a paralysis of the hind legs and die in two to four days after the onset of symptoms, while guinea pigs die suddenly after an incubation period passed in perfect health. If the material is decomposing it should be placed in glycerine for twenty-

four hours to diminish the chance of infection by contaminating organisms, emulsified and about 1 cc. injected deeply into the muscles of the neck of a guinea pig. The period of incubation in this instance will be longer than after intracranial injection; about two or three weeks.

#### PASTEUR TREATMENTS

1st case of the series began treatment February 1st, 1912.

The last case began treatment June 25th, 1912.

Total number of cases treated, 88.

Complications observed:

Subcutaneous abscess, 2.

Trancient paralysis of face, 1.

Died of rabies during or soon after completion of treatment, 2.

Discontinued treatment before completion, 7.

Location of bites:

Face, 5; wrist and arm, 59; lower extremities, 27.

The number of bites is a little more than the number of patients treated because a few of them were bitten in more than one place.

Wounds cauterized, 41; wounds not cauterized, 38; not recorded, 9.

Of the three fatal human cases of rabies that have occurred in San Francisco up to the date of this report, two had taken the Pasteur Treatment and one had not. One case came down with the disease on the 18th day of treatment, twenty-two days after receiving the bite on the left arm and foot. The second case developed the first symptoms of rabies four days after completing treatment and twenty-nine days after receiving the bite. This man's bite was on the right wrist and was severe, bleeding freely. Negri bodies were found in the brains of both of the biting dogs, and in the brains of both men.

A third case, untreated, had an incubation period of about one month after receiving a very slight bite on the thumb near the base of the nail.

#### REPORT OF MILK IMPROVEMENT ASSOCIATION.

On January twenty-second, 1908, the California Club called a conference looking toward the betterment of the milk supply of San Francisco. Organizations interested in the production, distribution and consumption of milk were invited to send delegates. This body developed into the Milk Improvement Association, made up of milk dealers, physicians, housewives, city officials and others. The aims of the association at its inception were:

- 1. The testing of all cows for tuberculosis.
- The absolute sanitary cleanliness of all dairies and other places handling milk.
- 3. The immediate cooling of milk on being drawn to below 50° Fahrenheit, and the maintenance of the milk at this temperature until consumed.
  - 4. The delivery of milk to householders within twelve hours after milking.
  - 5. The filling of bottles at dairies.

Early in the work a letter was received from the Milk Dealers' Association, assuring this organization of its co-operation. From the inception of the movement the dairymen of the better class have endeavored to maintain high standards. Like other business men they supply goods that the public demands. Committees have been active on Publicity, Inspection, Education, Police Court and Certification. The Press has assisted most generously with editorials, notices of meetings and leading articles.

INSPECTION: The necessity arose early for systematic, constructive dairy inspection. A properly trained man with knowledge, tact and force became indis-

pensable. No funds were available in the Health Department with which to employ such an inspector. The matter was deemed so vital that the members undertook by subscription and otherwise to defray the cost of such inspection. Some \$1,500 was raised and a competent man put into the field. The inspection was carried on under the direction of the Board of Health and all dairies supplying milk to San Francisco were inspected and such dairies as were rated high were given a permit to ship milk into San Francisco. Others were advised to make certain changes in their technique or in their plant before recelving a permit. Some dairymen preferred to ship to some other city with less exacting demands. In these cases the Milk Improvement Association informed the Health Officer of such city of the fact.

The inspection of dairy depots in the city brought to light the fact that the poorest quality of milk in the city was to be found in restaurants, bakeries and groceries handling milk.

The Police Court Committee found it advisable to make frequent visits to the Police Court. As a result of their unremitting interest fines were increased, while dismissals became rarer. There was found to be a definite relation between the amount of the individual fines and the number of arrests. The amount of fines increased from a nominal amount to over \$4,000 per year. Within the last year the committee has succeeded in having milk cases set on one day of the week, a great saving resulting in the time spent in court as witnesses by inspectors and chemists of the Health Department.

The Education Committee have endeavored to make public facts bearing on the production, handling and care of milk, both by dealers and housewives, and to stimulate a demand for the cleanest and purest dairy products. In 1909 the committee secured from the Board of Education permission to give lectures on milk in the evening in the public schools. Other lectures have been arranged before club organizations.

CERTIFIED MILK: When the Milk Improvement Association came into being there was no certified milk on the market. One man offered to furnish this absolutely healthful milk if a demand for 300 quarts could be guaranteed. Through the efforts of the Medical Milk Commission certified milk was made possible and today over 4,430 quarts are delivered daily in San Francisco.

There are many questions at present before the association awaiting solution. One of them is official pasteurization. Ordinary commercial pasteurization has been found to be inefficient. A method by which the Board of Health shall guarantee the pasteurization is being worked out. A classification of milk is also under consideration. Each class of milk being sold as under the pure food law—properly labeled "Certified Milk," "Inspected Milk," "Pasteurized Milk," and "Garden or Market Milk." The latter to be sold in bulk for cooking. A milk show and contest is in contemplation for 1915.

Steps are being taken looking toward the better protection of milk handled at the Ferry building.

The care given milk during transportation is not ideal. The standing of cases of milk in the hot sun at stations waiting for trains must be overcome. The handling of milk cans in ordinary freight or baggage cars is not sanitary. The keeping of milk below a temperature of 50° Fahrenheit in transit as health demands is a problem—also the return of empty cans.

These are questions which bear directly upon the health of the family and must be solved at no distant date.

No report of the association can be complete without reference to the cordial co-operation of the Board of Health through its Health Officer. Not only has he generously offered the rooms of the Board of Health as a meeting place, but he has been at all times a most active and helpful member of the association.

MINORA E, KIBBE,

Vice President Milk Improvement Association.

### THE MILK SUPPLY OF SAN FRANCISCO AND ITS

### BACTERIAL CONTENT.

By EDWIN E. HUTSHING, Ph. C., Asst. Bacteriologist.

Of the various classes of milk, shipper's, wagons, creamery, depot etc., of which samples are taken by the Health Department's inspectors to be submitted to its laboratories for examination, only the first named is regularly put through the routine bacteriological examination. By shipper's milk is meant that which comes direct from the source of supply, namely, the dairy.

At various, but irregular periods throughout each month, samples are taken as the shipments arrive at the main points of entry to the city, (Third and Townsend Sts., and the Market St. (Union) Ferry. The "raids" occur either at an early morning hour (about 7 A. M.) or in the evening (about 7 P. M.), as it is at these times that practically the whole city supply reaches here.

The low temperature of the early morning and evening hours at which the samples are taken is most conducive towards keeping the bacterial content at a point that will give the laboratory examination the diagnostic value it aims at, that is, the condition of the milk at the time of its arrival in the city.

There are about 130 dairies supplying milk to this city. All of these lie within a radius of 100 miles of San Francisco. As may be seen from the dairy location map, the majority of these supply sources lie within 35 miles of the city. The cows supplying the product arriving here about 7 A. M. are milked about 3 A. M.; that which arrives in the evening comes from the milking done about 3 P. M.

Charts I and II denote the official temperature and humidity records for San Francisco, yet they hold good for the greater part of the dairy region, especially Marin and San Mateo counties. The humidity figures are controlled principally by the fogs which for the mornings and evenings throughout the greater part of the year envelop most of the counties bordering on San Francisco Bay. The most striking fact about the temperature is its comparative evenness throughout the year. The winter fogs are principally tule fogs, but the heavy mists present during most of the year are the clean, cool ocean fogs direct from off the Pacific.

Thus, the time of milking, the comparatively short distance from this city, with the ready and rapid means of transit, the comparatively low and especially even temperature, with its accompanying cool fogs, are some of the most important causes going towards giving this class of milk the low bacterial count that it as a whole shows.

The standard set by this city's Board of Health for non-certified milk is 500,000 bacteria per c. c. This standard holds throughout the year. Chart III shows that but very few samples exceed this standard. From July, 1908 to 1909 80% came within this standard; from '09 to '10, 93%; from '10 to '11, 94%; from '11 to '12, 97%. I would suggest that the bacterial standard be set at 200,000 B per c. c., a figure that all the dairies could come within with but little effort. It is a figure that the majority continually come within even now. In fact if we take a standard of 100,000 per c. c. we find that the majority of samples are within even this figure.

From July '08 to '09 the samples below 100,000 B. per c. c. were 62%; from '09 to '10, 81%; from '10 to '11, 80%, and from '11 to '12 82%.

There are a few other seaboard cities, Eastern and Western, that show almost as low a count as given in Charts III and IV, but in all cases their low count is obtained only after the rigid enforcement of icing the milk from the time it is drawn until it practically reaches the consumer. None of the milk arriving in San Francisco has been iced either at the dairy or during transit. This expensive

method of obtaining a bacteriologically clean milk has been found unnecessary with us, due to the various local and climatic conditions mentioned above, for were it not for these, icing would no doubt be as necessary with us as it is practically everywhere else.

What has also been of great importance in obtaining the low bacterial count is the score card standard set by the city Board of Health for all dairies supplying this market with their products. The Board has at all times at least two inspectors (veterinarians) among the dairies enforcing this score card standard for sanitary conditions of buildings and equipment, health of employees and stock. Failure to reach the required percentage of cleanliness, etc., demanded, results in the refusal of entry into this city of the products of those dairies.

On the morning or evening of a milk-raid, the samples are collected by the inspectors with the utmost care, and immediately placed in specially prepared sterile glass containers. The milk in the can is first thoroughly agitated with sterile mixers, and from each is taken 60 c. c. by means of a sterile dipper (a fresh one being used for each sample), and this is immediately poured into the glass jar. The jar is labeled with the dairy number and with nine like containers is placed in a specially prepared ice-box. At each "raid" anywhere from 30 to 80 separate samples are taken, and within fifteen minutes after the last one is obtained, they are delivered at the laboratory. If from a night "raid" the milk is not examined until the following morning, but being well iced and besides this placed in a refrigerator, we have found that no noticeable increase in the count takes place through the delay in examination. The samples arriving in the morning are of course examined at once.

Until four months ago the routine examination of the milk, bacteriologically, consisted in plate counts on nutrient 2.% agar (plus 1.5%). Dilutions of the milk were made 1 to 100 and 1 to 10,000, and incubated 43 hours at 37° C. This simple plating method was considered to be of too little value for the purpose of keeping a check on the sanitary conditions of the dairies and handling of the milk. Dissatisfaction with this method that told part of the story only, led to the adoption of the direct microscopic examination of the centrifuged sediment.

A modified Stewart disk-centrifuge, which had been used for a short time and discarded, was resurrected. It had been originally used when the laboratory was situated in another building, where both alternating and direct currents were available, but the present quarters are provided with but one current unsuitable for the machine. The difficulty has been overcome by adjusting the aluminum disk, after very slight alteration in the pivot hole, to a high-power Purdy centrifuge. The result is most satisfactory.

Our method of preparing the milk sediment for microscopic examination is as follows:

After shaking the bottle containing the milk twenty-five times, 2 c. c. of the fluid is withdrawn by means of a sterile pipette and delivered into one of the small glass tubes which has previously been closed at one end with a rubber stopper. We have found that it is sufficient to place a stopper at but one end of the tube instead of at both ends as usually done. The tubes are placed in the disk after it has been adjusted to the centrifuge, since the placing of the twenty vials before its adjustment often leads to a loss of part of the sample. The cover is then placed on the disk and the centrifuge run for about ten minutes at its maximum speed of about 4,500 revolutions a minute.

The tubes are then removed from the disk in the rotation in which they had been placed in it. As many glass slides as there are samples are spread out on a table in a dust-free part of the laboratory and with a grease pencil each one is marked with a number corresponding with the sample number. A circle having an area of four square centimeters has been cut into the table. A slide is then placed over it, and in the center of the circle appearing through the slide is placed a drop of water.

The cream that has gathered at the open end of the vial is reomved with a platinum loop, and the milk in order not to disturb the sediment is carefully poured into a waste jar. The rubber stopper is then removed and the sediment on it is thoroughly smeared over the circle, the drop of water allowing a thin, even smear to be made. It is usually necessary to spread out the drop that forms on removing the stopper from the slide, by means of a platinum needle.

The smears are allowed to dray (about 3 minutes.) To fix the smear and at the same time remove the butter fat, the slides are placed for five minutes in dishes containing equal parts of ether and alcohol. On removal they are quickly drained and spread out in order that the solvent may evaporate. They are then stained.

After trying the various stains recommended, we have made up the following one which is most satisfactory. Sat. alcoholic sol. of fuchsin, two drops; saturated alcoholic sol. of methylene blue, 20 drops; water to make 15 c. c.. The stain is allowed to remain on the film for two minutes, then gently washed off with tap water, drained and dried between filter paper.

The microscopic examination is made with a twelfth inch immersion objective and number 10 eye-piece. The bacteria appear blue on a pink back-ground. The "pus-cells" nucleus blue, protoplasm dark pink. The picture is very clear and quite beautiful.

Each bacterium per field is considered as representing a colony on a one-in-tenthousand dilution plate. As will be seen from chart IV, the colonies in such a dilution plate are usually few, and as the B. per microscopic field are correspondingly so, the quick survey of eight or ten fields is easily made, and from this an average is taken. This number multiplied by ten thousand gives us the bacteria per c. c. in the original sample.

We have checked our microscopic results against two hundred and fifty plates of the ten thousand dilution, and have found them to agree close enough to continue the microscopic method. Neither method is perfect, but only approximate. With the plate method many bacteria in spite of thorough shaking of the milk, remain clumped and grow as one colony; many are killed by the temperature at which the agar is poured, and many no doubt fail to grow at incubator temperature, and after forty-eight hours incubation, a "spreader" may obscure many colonies. With the microscopic method, not all the bacteria are thrown down even after ten minutes centrifuging; some are washed out of the sediment in pouring out the milk from the vials, and some no doubt remain on the stopper in spite of careful spreading onto the slide. But with the latter method we get our microscopic count the same day as the samples are received instead of waiting fortyeight hours; there is a great saving of material (media) and time in cleaning glassware, but most important, we get an idea, without the further cultural work that is necessary with plates, as to the kind of bacteria we are dealing with and to the number of pus-cells present.

As the diagnostic value given by the number of leucocytes present in milk is still being questioned by the best authorities, but little attention has been pad to that part of our microscopic pictures. Every sediment of course contains some cells. The average number per field being about five, but two or three times this number we find to be not uncommon.

We have rarely found streptococci in abundance. In looking over eight or ten fields of almost any sample, one or two short chains are found. In the samples where they appeared in large numbers, and where they were the predominating type, they proved of great significance. For example, in three cases in which the samples showed numerous streptococci, and an inspector was immediately dispatched to the place from which the milk had come, the following conditions were found to exist: In one instance one of the herd had the "forward uders and bag affected by a black foreign growth, which split and bled on pressure." Another oow had a diseased udder. In a second case investigated, the milk cans being returned from the city were dirty and of strong odor, and were being refilled at the

dairy without first being given a thorough cleansing. A third case was due to deborning. This operation had been very recently performed. "Suppuration and necrosis of horn butts were found to exist and great quantities of pus were present about the heads of several cows. By rubbing their heads against one another's body the infectious material and pus was so distributed that it was an easy matter for it to get into the milk.

Though most cities deem it worth their while to make bacteriological examinations of both creamery and wagon milk, we have considered examinations from these sources to be of too little significance to repay us for the time they would consume, believing the control of the source of supply to be of most value. The sanitary conditions of the local creameries and milk depots, etc., are constantly under inspection. Their water supply being the same as is furnished to the city in general, is thus regularly examined bacteriologically as well as chemically. The health of their employees is under the control of the medical inspectors of the Department of Public Health.

There is at present pending an agreement between the Milk Dealers' Association and the Milk Drivers' Union, regarding a daylight delivery (7 A. M. to 5 P. M.) only. Should this agreement go into effect, it is proposed by the dealers to pasteurize all of the general supply. It is expected that the agreement will go into effect Jan. 1st, 1913.

Whenever the milk supply of a city is pasteurized, the bacteriological examination and the general control of the supply becomes more imperative than ever before. To explain why this should be so, it will be necessary that the pros and cons of pasteurization be stated.

The principal advantages to be gained by pasteurizing milk are: A great reduction in the number of bacteria; this leads to the following results: Protection from infection with diseases usually transmitted by milk; reduction of the infantile death rate; the enhancing of the keeping quality of the milk.

From the foregoing it would seem that the general adoption of pasteurization could only lead to good results. And so it would if the following objections to the method were fully recognized by the Health Departments:

Pasteurized milk instead of souring, usually putrefies. This is due to the fact that the lactic acid bacteria are destroyed in the process, thus giving free reign to the multiplication of the undesirable putrefactive sporebearing organisms that are not killed, and which had before pasteurization been held in check by the harmless lactic-acid producers. Another objection is that pasteurization is inadequate, for where before subjecting the milk to the process it may show a count of 1,000,000 per c. c., the destruction of all these might still render the product unfit for consumption, as the toxins and products of their metabolism are still present, This is especially dangerous where infants and invalids are concerned. It is claimed by some authorities that undesirable changes may occur by heating which results in making the milk less digestible, particularly in the case of infants. The most serious objections are those relating to the possible change in sanitary conditions in the handling of milk before and after pasteuriztaion, and of the repasteurizing of old milk. Carelessness in handling after pasteurization may result in serious contamination of the product. "Pasteurization will put back improvements on the source of the supply and encourage dirty habits, the farmer understanding that it is not necessary to be particular since the dirt that gets in is going to be cooked and made harmless." Another important point against pasteurization is the false security given by the label, "Pasteurized Milk," on the bottle, for the age and the subsequent handling of the product are not guaranteed by the label.

Now the above objections are most weighty, but each and every one of them, with the exception of the question of the digestibility of pasteurized milk, and which objection has practically been settled in the negative, are up to the Health Authorities. The general adoption of pasteurization would necessitate more rigid field and laboratory control of the milk supply than has been in vogue heretofore. With such control of the product, all the value of a pasteurized milk supply would be gained and none of its objections realized.

# Bacteriological Examinations:

		Diphtheria	heria			Tuberculo- sis	culo-		Æ	Widal eactions	ail	Other	Milk.		Fumi		Ra	Rabies	
Month.	Positive	Negative	No Growth	Total	Positive	Negative	Total	Positive	Negative	Total		inations		r	Positive	Negative	Total	Pasteur Treatment	Monthly Total
1911. July	14	45		59	6	14	28		23			1			_				291
August	Ξ	64		22	<u>\$</u>	72	42		728	22		ت.	19	19					221
September	ص ص	747		90	x 9	2 t	193		225			_	_	_					223
November	28	3 %		115	315	92	127		-			9		_					441
	ន	129		149	433	68	133		_				-		60				411
1912	9	100		061	22	1	140				_			-				-	25
Rohmory	97	85		55	3 23	515	2 2		96			_	_		510				38
	1 %	28.2	cc	7	57	55	133		_									_	
lirai	22	17	-	105	45	23	95						_						
May	Ξ	8		16	19	67	158	_	25	23	_	0	305   25		47	13	9	537	
nne	21	62		æ	20	62	121	_	39		_	-	_		- 29 	-		-	
Total	219	963	4	1185	537	749	1286	01	300	329		98	2047 320	85   0	192	2	262	1599	7138

BACTERIOLOGICAL EXAMINATION OF SPRING VALLEY WATER CO.'S WATERS JULY 1911 TO JUNE 1912, INCLUSIVE.

Absent 66 Absent 34 Absent 22 Absent 70	1911   220   Absent August.   240   Absent Absent Absent Absent October   240   Absent Abse	42	Absent Absent Absent Absent Absent Absent Absent Absent Absent	40 220 260 260 380 150 780 650 650	Absent Absent Absent Absent Absent Absent Absent Absent	48 150 340 96 110 520 240 240 650	Absent
	600 Absent	1000	Absent	450 22	Absent Absent	100	Absent Absent

BACTERIOLOGICAL EXAMINATION OF SPRING VALLEY WATER CO.'S WATERS JULY 1911 TO JUNE 1912, INCLUSIVE.

	Lake	Lake Honda	Clay	Clay St. Tank	Francisco Res.	sco St.	Lombard Res.	ird St.	Presidio Ta	Presidio Hghts Tank	Clarendon Hghts. Tank	n Hghts. nk
MONTH	Bact. per cc	Bact. coli, com	Bact, per cc	Bact. coli. com	Bact. per cc	Bact. coli. com	Bact. per cc	Bact, coli. com	Bact. per cc	Bact. coli. com	Bact. per cc	Bac. Coli Com
1911												(6)
luly	54	Absent	46	Absent	460	Present	220	Absent	86	Absent	108	Absent
August	190	Absent	98	Absent	320	Absent	234	Absent	06	Absent	102	Absent
October	48	Absent	94	Absent	160	Absent	180	Absent	180	Absent	210	Absent
November	82	Absent	116	Absent	190	Absent	760	Absent	200	Absent	96	Absent
December	210	Absent	90	Absent	01.0	A Decition	¢	Absent	0.00	Tipsort	9	TA DECITE
anuary	310	Absent	80	Absent	54	Present	310	Absent	4200	Absent	3100	Absent
February	170	Absent	96	Absent	260	Absent	130	Absent	1500	Absent	1800	Absent
Anril	70	Absent	40	Absent	240	Absent	100	Absent	70	Absent	124	Absent
May	150	Absent	30	Absent	150	Present	450	Absent	150	Absent	120	Absent
lune	44	Absent	32	Absent	150	Present	100	Absent	20	Absent	30	Absent

### TABLE OF MILK. Bacterial Counts.

Milks	containing	10,000 and less bacteria per cc.	345
		10,000 to 50,000 bacteria per cc.	974
		50,000 to 100,000 bacteria per cc.	370
		100,000 to 250,000 bacteria per cc.	160
		250,000 to 500,000 bacteria per cc.	131
		500,000 to 1,000,000 bacteria per cc.	54
		1,000,000 and over bacteria per cc.	13

Total

2,04

Bacterial index of the City's supply according to the method of the American Public Health Association, 78.

### CHEMICAL DIVISION.

Samples Analyzed by the Laboratory for the Year 1911-1912.

Substance.	
Jrines	-
Water	
Soils	
Crab	
Oysters	
Devil-fish	
Canned Crab	
Paper	
Condiments	
Cornucopia	
Walnuts	
Sugar	
Salt	
Chicken	
Roast Beef	
Enchilada	
Bread	
Cake	-
Sauerkraut	
Gelatine	
Pickled Beet	
Alcohol	-
Tonic	
Human Milk	
Insect Powder	
Bay Rum	
Duffy's Elixir of Life	
Breakfast Food	
Blankets	
Disinfectants	
Brines and Preservatives	
Pork Sausage	
Chopped Meat	
Frankfurter	
Hamburger	
Baking Powder	
Jelly	

Preserves	2
Fruits	3
Flour	4
Eggs	5
Butter	15
Condensed Milk	3
Ice Cream	59
Candy	35
Maple Syrup	19
Edible Oils	7
Lubricating Oils	3
Vinegar	19
Wines	5
Non-Alcoholic Beverages	174
Toxicological	36
Milk	5,446
Water	310
Cream	65
IMP (4.4)	6.556

### PERCENTAGES OF ADULTERATION.

Substance.	Percent Adult.	Remarks.
Non-Alcoholic Beverages	13	
Vinegars	5	
- Ice Cream	6	
Butter	0 Onl	y few suspected samples analyzed.
Frankfurter		ly few samples analyzed.
Sausage (Pork)	4	
Chopped Meats	12	
Milk		
Cream	3	

As only a few samples of foods of miscellaneous classes were analyzed, a fair percentage of adulteration, representing market conditions, could not be obtained. As in the case of butter and frankfurters in the above tabulation, there were not a sufficient quantity analyzed to correctly represent this percentage of adulteration.

In the cases of non-alcoholic beverages and chopped meats the percentage is quite high, owing presumably to ignorance on the part of the manufacturers and butchers, as to the requirements of the food laws. Since the final ruling of the Secretary of Agriculture, prohibiting the use of saccharine as a sweetening agent, went into effect April 1, 1912, the adulteration of soda waters with this substance will undoubtedly be a great deal lower in the future.

Taking into consideration the fact that only those classes of foods were analyzed in which adulterations was suspicioned, the percentage of adulteration of all foods would be quite low, probably less than one per cent.

### SPRING VALLEY WATER SUPPLY.

The tabulations given in the following pages of the analyses of Spring Valley, arranged according to the months of the year, show an increase in total solids, chlorine and nitrates towards the latter part of the year, probably caused by concentration from evaporation or by dilution during the rainy season. As to the other factors included in the analyses, there is no appreciable change during the different months of the year. The tabulations represent the analysis of 1,275 samples of Spring Valley Water.

(Parts per

Lab. No		'sot	JRCE	-	Date	Clear or Turbid	fotal Selids	Loss on Ignition.	Fixed Residue
	University	Mound	Reservoir		July	Clear	271	72	179
	4.6	6.6			Aug.	Clear	273	66	207
		"	"		Sept.	Clear	265	85	180
	4.4		4.6		Oct.	Clear	268	90	178
	- 44		4.4		Nov.	Clear	300	70	230
	4.6		4.4		Dec.	Slightly turbid	326	86	240
	4.6	4.6	6.6		Jan.	Slightly turbid	158	58	100
	4.4	"			Feb.	Clear	327	105	222
	* *	1.6	4.4		Mar.	Clear	260	113	147
	4.4		4.6		April	Slightly turbid	231	83	148
	4.6	6.6	* *		May	Slightly turbid	140	50	90
		6.6			June	Slightly turbid	241	29	212

### SPRING VALLEY

College	Hill	Reservoir		July	Clear	130	40	90
		4.4		Aug.	Clear	127	44	83
4 4		4 6		Sept.	Clear	129	51	78
6 6	4.4			Oct.	Clear	145	54	91
4.6	4 4			Nov.	Clear	150	50	100
4.6		6 6		Dec.	Clear	165	53	112
4.6	4.4	4.4		Jan.	Slightly turbid	156	52	104
	6.6			Feb.	Slightly turbid	148	60	88
	4.6	4.6	***************************************	Mar.	Slightly turbid	148	38	111
4.4				April	Slightly turbid	181	37	144
4.4	4.6	4.4		May	Slightly turbid	268	72	196
4.4	6.6	4.4		June	Slightly turbid	231	40	191

1,000,000.)

CP1		Nitroge	n as		Oxy	
Chlorine	Nitrites	Nitrates	Free Am- monia	Albuminoid Ammonia	Oxygen Con- sumed	REMARKS,
22	.010	.000	.080	.082	2	No blackening.
22	.001	.300	.080	.102	1	Slightly blackens.
23	.001	.250	.010	.106	1	Slightly blackens.
24	.010	.600	.008	.098	1	Slightly blackens.
23	.002	.600	.004	.056	1	Slightly blackens.
18	.003	.200	.028	.096	1	Slightly blackens.
13	.000	.000	.032	.104	2.5	Slightly blackens.
15	Trace	.640	.008	.052	2	No blackening.
48	Trace	.200	.012	.130	2.5	Slightly blackens.
22	Trace	.300	.016	.088	2	Slightly blackens.
22	.001	.300	.034	.102	1	Slightly blackens.
25	.000	.200	.012	.110	1	Slightly blackens.

### WATER SUPPLY.

22	.012	.000	.022	.122	3	Blackens.
20	.000	.000	.012	.122	3	Blackens.
20	.000	.000	.012	.098	2	Blackens.
21	.0002	1.000	.008	.128	2	Blackens.
21	.0002	.000	.006	.146	2	Blackens.
16	.000	.000	.014	.068	2	Blackens.
15	.000	.000	.024	.116	3	Blackens.
16	Trace	.160	.008	.084	2	Blackens.
24	Trace	.200	.020	.112	2	Blackens.
23	Trace	.100	.010	.096	2	Blackens.
23	Trace	.000	.036	.138	2	Blackens.
25	Trace	.300	.010	.078	1	Blackens.

(Parts per

	sot	JRCE.	Date.	Clear or Turbid	Total Solids	Loss on Ignition	Fixed Residue
Presidio	Heights		July	Clear	254	49	205
	* *		Aug.	Clear	275	82	193
6 4			Sept.	Clear	262	46	216
6.4			Oct.	Clear	261	72	189
6.6		***************************************	Nov.	Clear	298	60	238
	4.4		Dec.	Clear	309	89	220
			Jan.	Clear	325	93	232
4.6			Feb.	Slightly turbid	299	96	203
4.4	6 6		Mar.	Slightly turbid	292	70	222
4.6	4 6		April	Clear	237	78	159
	6 6	***************************************	May	Slightly turbid	246	78	168
	4.6		June	Clear	242	74	168

### SPRING VALLEY

Clarendon	Heights	 July	Clear	271	48	223
6.6	"	 Aug.	Clear	283	57	226
		 Sept.	Clear	275	74	201
6.6	4.6	 Oct.	Clear	267	79	188
	6 6	 Nov.	Clear	298	69	229
4.4	6 6	 Dec.	Slightly turbid	241	68	173
	4.4	 Jan.	Slightly turbid	331	112	219
* *	6 6	 Feb.	Slightly turbid.	283	67	216
4.6	4.6	 Mar.	Slightly turbid	300	103	197
6.6	4.6	 April	Slightly turbid.	223	48	175
4.6		 May	Slightly turbid_	248	68	180
* *		June	Clear	235	. 75	160

1,000,000.)

Chlo		Nitroge	n as		Oxygen				
Chlorine	Nitrites	Nitrates	Free Am- monia	Albuminoid Ammonia	tygen Con- sumed	REMARKS,			
21	.001	.400	.010	.118	2	Blackens.			
22	.000	.300	.010	.096	2	Blackens.			
23	.000	.400	.016	.082	2	Slightly blackens.			
24	.003	.600	.008	.078	1	Slightly blackens.			
23	.001	.060	.008	.050	2	Slightly blackens.			
13	Trace	.000	.010	.044	2	Slightly blackens.			
18	Trace	None	.011	.060	1	Slightly blackens.			
40	.001	.640	.006	.056	0.9	No blackening.			
23	Trace	.600	.018	.070	1.6	Slightly blackens.			
23	Trace	.300	.014	.056	2	Slightly blackens.			
24	Trace	.200	.012	.080	2	Slightly blackens.			
26	Trace	. 200	.018	.118	1	Slightly blackens.			

### WATER SUPPLY.

21	.001	.300	.022	.128	2	Slightly blackens.
22	.000	.035	.010	.072	1	Slightly blackens.
24	.000	.350	.006	.096	1	Blackens.
23	.004	. 600	.012	.128	1	Slightly blackens.
25	.00015	.700	.014	.048	2	Slightly blackens.
13	.000	.000	.010	.060	2	Blackens.
12	Trace	.000	.012	.054	1	Slightly blackens.
17	.001	.640	.004	.050	1.1	Slightly blackens.
24	Trace	.500	.020	.076	1.5	Slightly blackens.
20	.000	.200	.014	.062	2	Blackens.
25	Trace	.200	.012	.094	2	Blackens.
26	None	None	.010	.104	2	Slightly blackens.

(Parts per

		SOURCE .	Date	Clear or Turbid	Total Solids	Loss on Ignition	Fixed Residue
Lake	Honda		July	Clear	188	61	127
**			Aug.	Clear	175	54	121
			Sept.	Clear	189	70	119
"			Oct.	Clear	178	48	130
"	4.6		Nov.	Clear	190	78	112
	6.6		Dec.	Clear	246	58	188
٠.			Jan.	Clear	229	53	176
٠.	4.6		Feb.	Slightly turbid	228	67	161
1.4	4.4		Mar.	Slightly turbid	288	94	194
	4.4		April	Slightly turbid	191	80	111
4.6			May	Slightly turbid	185	42	123
"	4.4		June	Slightly turbid	230	63	167

### SPRING VALLEY

North	Lake	Merced	 July	Clear	277	71	206
4 4		4.4	 Aug.	Clear	258	65	193
" "			 Sept.	Clear	270	70	200
4.4		**	 Oct.	Clear	287	68	219
4.4	"	4.4	 Nov.	Turbid	190	35	155
6.6		**	 Dec.	Clear	290	85	205
	**	4.6	 Jan.	Turbid	251	80	171
		"	 Feb.	Turbid	293	87	206
4.4			 Mar.	Turbid	224	71	153
4.4		4.4	 April	Turbid	296	80	216
4.4	4.4	"	 May	Turbid	282	53	229
4.4		11	 June	Turbid	278	74	204

### 1,000,000.)

Chlorine		Nitrog	gen as		Oxygen sumed.	
rine	Nitrites	Nitrates	Free Am- monia	Albuminoid Ammonia	gen Con- med	REMARKS,
33	.000	.000	.012	.112	3	Blackens.
33	.000	.000	.012	.138	3	Blackens.
34	.000	.000	.012	.122	2	Blackens.
34	.002	.000	.018	.178	2	Blackens.
33	.0005	.000	.008	.052	2	Blackens.
41	Trace	None	.018	.150	3	Blackens.
29	.009	.000	.052	.178	1.5	Slightly blackens.
20	.002	.080	.040	.196	3	Blackens.
36	Trace	.000	.020	.188	3	Blackens.
22	Trace	.000	.006	. 058	2	Blackens.
32	Trace	,100	.040	.154	3	Slightly blackens.
28	Trace	.000	.016	.196	1	Blackens.

### WATER SUPPLY.

57	.000	.000	.008	.220	1	Blackens.
56	.001	.000	.008	.212	3	Blackens.
59	.000	.000	.012	.188	3	Blackens.
59	.003	.000	.000	.172	3	Blackens.
49	.001	.000	.026	.176	3	Blackens.
50	.0005	.200	.044	.270	4	No blackening.
56	.009	None	.056	.166	4	Slightly blackens.
58	.012	.400	.032	.408	4	Slightly blackens.
62	.002	.000	.024	.364	4	Slightly blackens.
63	.008	.100	.008	.424	4	Slightly blackens.
65	None	.200	.018	.276	3	Slightly blackens.
65	.000	.300	.008	.296	3	Slightly blackens.

(Parts per

		soui	RCE	Date	Clear or Turbid	Total Solids	Loss on Ignition	Fixed Residue
South	Lake	Merced		July	Clear	283	73	210
		4.6		Aug.	Turbid	213	65	148
4.6				Sept.	Clear	270	69	201
	4.4	6.6		Oct.	Clear	265	70	195
"		4.6		Nov.	Turbid	190	50	140
		4.4		Dec.	Clear	325	86	239
- "		4.4		Jan.	Turbid	355	72	283
	4.6	"		Feb.	Turbid	312	109	203
44	4.4			Mar.	Turbid	262	48	214
4 4	4.4			April	Turbid	270	84	186
- 4 4	4.4			May	Turbid	280	88	182
			•	June	Turbid	264	54	210

### SPRING VALLEY

Francisco	Street	Reservoir	 July	Clear	268	62	206
4.6			 Aug.	Clear	254	58	196
	4.4		 Sept.	Clear	220	73	147
		"	 Oct.	Clear	236	67	169
4.4	4.6	4.4	 Nov.	Clear	286	76	200
4.6	6.6		 Dec.	Slightly turbid	261	61	200
	4.6	"	 Jan.	Slightly turbid	324	107	217
	"	. 44	 Feb.	Slightly turbid	297	85	212
	4.4	66	Mar.	Slightly turbid	281	107	174
	4.4	"	 April	Slightly turbid	228	84	124
" "		4.6	 May	Slightly turbid	222	47	175
4.4	4 4		 June	Slightly turbid	232	64	168

1,000,000.)

СРІ	=	Nitroge	n as		Oxygen sumed.	
Chlorine	Nitrites	Nitrates	Free Am- monia	Albuminoid Ammonia	gen Con-	REMARKS,
57	.000	.000	.008	.220	4	Blackens.
39	.012	.250	.012	.226	5	Blackens.
59	.000	.000	.032	.188	3	Blackens.
57	.003	.000	.000	.178	2	Blackens.
46	.0005	.000	.024	.176	3	Blackens.
58	.0005	.000	.038	.248	1	Blackens.
57	.009	.000	.062	.182	4	Blacken
56	Trace	.800	.010	.052	1	No blackening.
59	None	Trace	.012	.436	4	Blackens.
60	Trace	.200	.008	.282	4	Blackens.
62	Trace	None	.036	.308	4	Blackens.
64	Trace	.200	.014	.226	3	Blackens.

### WATER SUPPLY.

22	.002	.220	.012	.158	2	Slightly blackens.
25	.000	.020	.010	.108	2	Slightly blackens.
29	.000	.010	.006	.122	1	Slightly blackens.
26	.004	.200	.004	.086	2	Slightly blackens.
23	.003	.600	.004	.068	2	Slightly blackens.
15	Trace	.000	.008	.096	2	Slightly blackens.
14	Trace	.000	.012	.102	1.5	Slightly blackens.
22	.001	.480	.006	.052	1.1	Slightly blackens.
26	Trace	.500	.006	.090	2.0	Slightly blackens.
22	Trace	.010	.024	.064	2	Slightly blackens.
35	Trace	.010	.008	.106	2	Slightly blackens.
26	Trace	.400	.008	.164	2	Slightly blackens.

(Parts per

Lab. No	S	SOURCE	Date	Clear or Turbid	Total Solids	Loss on Ignition	Fixed Residue
Lombard	Street	Reservoir	 July	Clear	216	47	169
"			 Aug.	Clear	203	52	151
4.4	6.4	"	 Sept.	Clear	210	46	164
	4.4	4.4	 Oct.	Clear	207	60	147
"		"	 Nov.	Slightly turbid	207	60	147
	4.6	4.4	 Dec.	Slightly turbid	208	34	174
"	4.4	4.4	 Jan.	Turbid	260	87	173
"	4.4	"	 Feb.	Turbid	235	67	168
"	4.4		 Mar.	Turbid	215	53	162
	4.4	4.4	 April	Slightly turbid	174	65	109
"	4.4	"	 May	Slightly turbid	227	40	187
4.6	4.4		 June	Clear	223	40	183

### SPRING VALLEY

Clay	Street	Tank		July	Clear	251	66	185
"	4.4			Aug.	Clear	247	61	186
				Sept.	Clear	255	66	189
		4.4		Oct.	Clear	256	66	190
"				Nov.	Clear	295	62	233
"	4.6	4.6		Dec.	Clear	390	75	315
"	6.6	"		Jan.	Clear	309	95	314
	"			Feb.	Clear	280	59	221
4.6	4.6	"		Mar.	Clear	294	61	233
4.6		"	***************************************	April	Clear	270	88	182
"	4.4	"	***************************************	May	Clear	276	46	230
		"		June	Clear	265	41	224

1,000,000.)

Chl	Jeros V	Nitroge	n as		Oxy	
Chlorine	Nitrites	Nitrates	Free Am- monia	Albuminoid Ammonia	Oxygen Consumed	REMARKS,
27	.030	.100	.022	.144	3	Blackens.
30	.000	.000	.010	.096	2	Blackens.
30	.000	.050	.012	.052	4	Blackens.
28	.006	.000	.008	.126	2	Blackens.
24	.001	.200	.006	.084	2	Blackens.
19	Trace	.000	.010	.096	2	Blackens.
16	.005	.000	.020	.150	2.5	Blackens.
31	.004	.048	.008	.162	2.2	Blackens.
35	Trace	.300	.006	.152	3	Blackens.
27	.0005	.300	.020	.076	2	Blackens.
34	Trace	None	.010	.096	2	Blackens.
26	None	.500	.010	.146	1	Blackens.

### WATER SUPPLY.

19	.002	0.42	.018	.102	2	Slightly blackens.
20	None	0.4	.008	.080	1	Slightly blackens.
21	None	0.4	.006	.086	1	Slightly blackens.
21	.001	0.6	.006	.126	2	Blackens.
22	Trace	0.6	.008	.046	2	Blackens.
19	None	None	.012	.066	1	Blackens.
14	Trace	None	.010	.058	1	Blackens.
21	.001	0.24	.006	.052	2.0	Blackens.
37	Trace	.800	.008	.056	1	Blackens.
24	Trace	0.4	.018	0.052	1	Blackens.
26	Trace	0.3	.012	.074	2	Blackens.
26	None	0.6	.008	.072	4	Slightly blackens.

(Parts per

T.L.V.		so	URCE.	Date.	Clear or Turbid	Total Solids	Loss on Ignition	Fixed Residue
-	Potrero	Heights		Aug.	Turbid	250	82	168
	6.6			Sept.	Turbid	252	67	185
				Oct.	Clear	249	85	164
-				Nov.	Turbid	180	60	120
7	"			Dec.	Slightly turbid	275	88	187
-		"		Jan.	Clear	428	198	230
-		, "		Feb.	Clear	310	90	220
-	6.6 .			Mar.	Turbid	289	52	237
-	4.4			April	Slightly turbid	258	56	202
-				June	Turbid	237	34	203

### MUNICIPAL WATER

Pump	 Oct.	Clear	283	89	194
	 Dec.	Slightly turbid	299	99	200
	 Jan.	Slightly turbid	305	101	204
"	 Feb.	Slightly turbid	278	84	194
6.6	Mar.	Turbid	299	90	209
	April	Slightly turbid	320	86	234
٠.	 May	Turbid	356	131	225
	 June	Slightly turbid	282	85	197

### 1,000,000.)

Chlorine	. =	Nitrog	en as		Oxygen sumed	
rine	Nitrites	Nitrates	Free Am- monia	Albuminoid Ammonia	gen Con-	REMARKS,
23	.002	None	.012	.132	3	Blackens.
23	None	None	.012	.122	1	Slightly blackens.
24	.005	0.4	.016	.112	1	. Blackens.
23	.005	0.3	.006	0.185	3	Blackens.
20	.003	None	.014	.072	2	Blackens.
16	.005	None	.024	.049	1	Blackens.
15	.002	0.48	.010	.062	2	Blackens.
22	.002	0.2	.016	.076	2	Blackens.
23	.001	0.1	.010	0.112	2	Blackens.
26	None	0.4	.024	.098	1	Slightly blackens.

## SUPPLY.

40	.003	6.8	.004	.042	1	
21	Trace	None	.014	.038	1	Slightly blackens.
14	Trace	12	.008	.018	1	
19	Trace	4.0	.006	.022	0.5	
46	Trace	- 5	.006	.022	0.3	Slightly blackens.
42	Trace	.8	.016	.098	2	Slightly blackens.
41	Trace	5.0	.032	.044	0.3	Slightly blackens.
42	None	4.0	.012	.041	1	Slightly blackens.

### MUNICIPAL WATER

(Parts per

SOURCE	Date	Clear or Turbid	Total Solids	Loss on Ignition	Fixed Residue
Sump	Oct.	Clear	283	90	193
46	Oct.	Clear	278	76	202
	Dec.	Slightly turbid	293	50	243
*4	Jan.	Slightly turbid	297	103	194
44	Feb.	Slightly turbid	266	76	190
11.	Mar.	Slightly turbid	294	87	207
- 11	April	Slightly turbid	308	76	232
**	May	Slightly turbid	285	71	214
-6.6	June	Slightly turbid	274	69	205

### MUNICIPAL WATER

Tank	Oct.	Clear	285	80	205
4.6	Oct.	Clear	295	102	193
	Dec.	Slightly turbid	293	81	212
11	Jan.	Slightly turbid	302	113	189
4.4	Feb.	Slightly turbid	296	94	202
	Mar.	Slightly turbid	303	112	191
	April	Slightly turbid	300	74	226
4.6	May	Slightly turbid	293	84	209
4.6	June	Slightly turbid	287	75	212

### SUPPLY.

### 1,000,000.)

Chle		Nitrog	en as		Oxygen	
Chlorine	Nitrites	Nitrates	Free Am- monia	Albuminoid Ammonia	sumed	REMARKS,
40	None	6.8	.002	.026	1	
40	None	3	.008	.034	1	
21	Trace	.2	.012	.048	1	
16	Trace	None	.009	.015	0.4	
21	Trace	1.0	.008	.036	0.4	
22	Trace	7.0	.006	.022	0.4	Slightly blackens.
12	Trace	7.0	.008	.042	1	Blackens.
41	.001	5.0	.034	.050	0.3	Blackens slightly.
12	Trace	4.0	.016	.040	4	Blackens slightly.

### SUPPLY.

41	.003	3	.012	.042	1	
40	None	6.8	.004	.026	1	
26	Trace	None	.018	0.170	5	Blackens.
16	.0009	14	.008	.019	0.5	
18	Trace	4.0	.016	.086	1.3	
4.	Trace	8.0	.004	.132	2	Blackens slightly.
42	Trace	7.0	.008	.080	1	Blackens.
42	.001	5.0	.038	0.152	2	Blackens.
41	Trace	5.0	.010	.045	1	Blackens.

GOLDEN

CHILDREN'S

(Parts per

Lab. No.	SOURCE	Date	Clear or Turbid	Total Solids	Loss on Ignition	Fixed Residue	
Drinl	ing Fountain	Feb.	Turbid	250	78	172	
6.6	4.4	Mar.	Slightly turbid	184	28	156	
4.6	4.4	April	Slightly turbid	219	68	151	
٠,		May	Slightly turbid	227	61	166	
	4.6	June	Turbid	224	51	173	

### GOLDEN

Kitchen	 July	Turbid	190	60	130
	 Aug.	Clear	182	44	138
	 Sept.	Clear	371	142	229
	Sept.	Clear	174	48	126
	 Oct.	Clear	218	54	164
4.6	 Nov.	Slightly turbid	436	172	264
4.6	 Dec.	Slightly turbid	370	43	327
4.4	Jan.	Turbid	462	233	229
	 Jan.	Turbid	247	65	182
"	 Feb.	Slightly turbid	285	89	196
**	 May	Turbid	225	62	163
"	 June	Turbid	215	44	171

GATE PARK.

PLAYGROUND.

1,000,000.)

Chlorine		Nitroge	en as		Oxyg					
rine	Nitrites	Nitrates	Free Am- monia	Albuminoid Ammonia	tygen Con- sumed	REMARKS.				
34	.015	0.48	.005	0.136	2.7	Blackens slightly.				
35	Trace	0.6	.012	.112	1	Blackens.				
19	Trace	0.7	.010	.090	1	Blackens.				
34	Trace	0.3	.014	.106	2	Blackens.				
39	None	0.6	.010	.074	2	Blackens.				

### GATE PARK.

34	None	None	.010	.130	3	Blackens.
34	None	None	.002	.142	3	Blackens.
40	None	15	.002	.062	1	Blackens.
34	None	None	.006	.142	2	Blackens.
43	.001	None	.008	.132	2	Blackens.
20	None	2.	.014	0.110	3	
20	.001	9	.004	.026	1	
22	Trace	14	.010	.154	1.5	Slightly blackens.
24	.0005	None	.012	.114	2.1	Slightly blackens.
35	.015	0.72	.010	0.160	2.3	Slightly blackens.
34	None	0.5	.014	.122	2	Blackens.
28	Trace	0.4	.010	.066	1	Slightly blackens.

### GOLDEN

### (Parts per

	SOURCE	 Date	Clear or Turbid	Total Solids	Loss on Ignition	Fixed Residue
Drinking	Fountain	July	Clear	389	164	225
4.4		July	Turbid	185	47	138
		Aug.	Clear	182	43	139
		 Sept.	Clear	165	46	119
		 Oct.	Clear	212	47	165
		 Nov.	Turbid	182	42	140
		 Dec.	Turbid	330	80	250
"		 Jan.	Turbid	237	48	189

### GOLDEN

Lodge	July	Clear	364	150	214
4.6	Aug.	Turbid	392	166	226
4.6	Oct.	Turbid	384	142	242
4.6	Nov.	Slightly turbid	226	66	160
4.6	Dec.	Slightly turbid	462	165	297
4.6	Jan.	Turbid	406	63	343
	Feb.	Turbid	443	201	242
44	April	Slightly turbid	442	156	286
11	May	Turbid	435	171	264
44	June	Turbid	353	153	200

# GATE PARK

### 1,000,000.)

Chlorine		Nitroge	n as		Oxygen	
	Nitrites	Nitrates	Free Am- monia	Albuminoid Ammonia	tygen Con- sumed	REMARKS.
44	None	14	.002	.062	1	
34	None	None	.010	.132	3	Blackens.
34	None	None	.002	.122	3	Blackens.
34	None	None	.012	.116	2	Blackens.
43	.001	None	.002	.132	2	Blackens.
23	None	None	.006	0.110	3	Blackens.
16	.003	9	.002	.028	1	Blackens.
24	.0005	None	.012	.124	2.5	Slightly blackens.

# GATE PARK.

42	.020	14	.012	.128	1	
42	.020	12	.002	.058	1	
40	.005	17.5	.012	.082	2	
23	.003	10	.006	.058	1	
19	Trace	9	.004	.034	1	40 III
25	Trace	14	.024	.126	2	
25	Trace	14.4	.010	0.324	2.5	
44	.001	14.00	.012	.090	2	
46	None	7.0	.014	.058	1	Blackens.
46	.008	8.0	.010	.066	1	

### GOLDEN

### (Parts per

Lab. No.			SOURCE	Date	Clear or Turbid	Total Solids	Loss on Ignition	Fixed Residue
	Beach	Chalet		July	Clear	183	44	139
	* *	4.4		Aug.	Clear	177	34	143
	**	4.4		Sept.	Clear	165	49	116
	* *	**		Oct.	Clear	212	47	165
	4.4	4.4		Nov.	Slightly turbid	196	50	146
		4.4		Dec.	Turbid	210	26	184
	"			Jan.	Slightly turbid	234	55	159
	* *	4.4		Feb.	Slightly turbid	264	63	201
		4.6		Mar.	Slightly turbid	200	35	165
	"			May	Slightly turbid	190	63	127
	4.4	4.4		June	Slightly turbid	238	44	194

### GOLDEN

Great	Highway	***************************************	Aug.	Clear	162	27	135
"	4.4		Sept.	Clear	145	47	98
**	4.4		Oct.	Clear	184	50	134
**	4.4		Nov.	Slightly turbid	179	62	117
**	4.4		Dec.	Slightly turbid	168	43	125
	4.4		Jan.	Clear	224	62	162
"			Feb.	Turbid	221	69	155
**	4.4		Mar.	Clear	193	38	155
**	4.4		April	Slightly turbid	450	175	275
* *	4.4		June	Slightly turbid	222	36	186

### GATE PARK

### 1,000,000.)

Chlorine		Nitroge	en as		Oxygen	
rine.	Nitrites	Nitrates	Free Am- monia	Albuminoid Ammonia	tygen Con- sumed	REMARKS.
33	None	None	.002	.108	3	Blackens.
34	None	None	.002	.106	2	Blackens.
34	None	None	.010	.114	1	Blackens.
43	.001	None	.002	.116	2	Blackens.
19	None	None	.020	.076	2	Blackens.
19	None	None	.002	.072	2	Blackens.
25	Trace	None	.019	.078	•	Blackens.
36	.010	0.48	.005	0.112	2	Blackens.
38	Trace	0.5	.010	.074	1	Blackens.
33	None	0.3	.012	. 108	2	Blackens.
28	None	0.4	.012	.068	1	Slightly blackens.

### GATE PARK.

32 .001	None	.040	.088	2	Blackens.
32 .001	None	.030	.144	2	Blackens.
33 None	None	.022	.112	2	Blackens.
21 None	None	.024	.090	3	Blackens.
22 None	None	.052	.070	2	Slightly blackens.
18 Trace	None	.014	.076	2.3	Slightly blackens.
33 Trace	0.16	.028	. 092	2.2	Slightly blackens.
39 Trace	None	.010	.076	2	Blackens.
49 .001	11.0	.010	.069	1	
28 0.160	0.4	.018	.056	1.0	Blackens.

GOLDEN

(Parts per

Lab. No	SOURCE	Date	Clear or Turbid	Total Solids	Loss on Ignition	Fixed Residue
	Pumping Station	July	Clear	409	142	267
	44 44	Aug.	Clear	177	54	123
	44 44	Sept.	Clear	382	180	202
	14 14	Oct.	Clear	181	49	132
-		Mar.	Clear	465	42	423
		April	Slightly turbid	466	174	292
	44 44	May	Clear	436	181	255
		June	Turbid	436	147	289

### GATE PARK

### 1,000,000.)

Chlorine		Nitroge	n as		Oxygen	
rine	Nitrites	Nitrates	Free Am- monia	Albuminoid Ammonia	tygen Con- sumed	REMARKS.
46	.002	14	.008	.038	1	
32	None	None	.040	.108	2	Blackens.
42	.002	15	.008	.058	1	
33	None	None	.028	.112	2	Blackens.
46	.001	10	.010	.064	0.3	Blackens.
45	.005	12.	.014	.051	1	
46	Trace	7.0	.016	.042	1	Darkens slightly.
51	.008	11.0	.014	.040	1	Slightly blackens.

AVERAGE OF ALL THE SPRING VALLEY RESERVOIRS.

Average of 1275 Analyses.

	Total	Loss	Fixed	Chlori		Nitrogen	8		Oxyge
RESERVOIR	Solids	on Ignition	Residue	ne	Nitrites	Nitrates	Free Am- monia	Albuminoid Ammonia	n Con-
Potrero Heights Reservoir	261	16	185	22	.0012	.259	.019	.149	3
Clarendon Heights Reservoir	265	77	188	22	.0001	. 422	.019	.079	<b>C1</b>
Presidio Reservoir	272	18	194	22	.0001	.495	.024	.087	63
Reservoir	275	79	196	24	.0005	.395	.016	.074	2
Street Reservoir	216	67	149	53	.0002	.177	.027	.130	က
Street Reservoir	258	79	179	24	. 0007	.384	.023	.123	2 1/2
University Mound Reservoir	268	18	190	22	.0007	.419	.025	.103	63
Lake Merced	271	75	196	58	0100.	.092	.039	.282	4
Lake Merced	282	84	198	29	.0013	.052	.028	.306	5
	191	65	126	35	9000.	620.	.031	.180	es
Average for City Supply.	255	7.5	000	5	2000	27.6	0.05	121	67

POTRERO HEIGHTS RESERVOIR.

Averages for each month in year since 1909.

January	316	104	212	19	.0010	.681	.023	.102	<b>c</b> 1
February	234	75	159	19	.0020	.321	.017	.165	က
March	237	54	183	21	0100.	. 289	.017	.137	C3
April	233	99	167	19	.00020	.399	.016	.149	3
May	228	73	155	18	.0023	.226	.018	.133	3
June	249	89	181	19	9000.	.157	.022	.192	6.1
July	280	83	198	23	.0010	.076	.025	.197	60
August	265	92	173	24	.0005	.011	.016	.147	က
September	276	7.7	199	25	.0005	760.	.018	.180	က
October	262	87	175	24	.0013	.073	.017	.176	က
November	261	73	189	27	.0020	.277	.024	.200	က
December	275	7.5	200	23	.0030	.203	.013	.165	C1
Average for Reservoir	261	26	185	22	.0012	259	010	.149	m

CLARENDON HEIGHTS RESERVOIR. Averages for each month in year since 1909.

Tota	MONTHS.	599	238	176	249	235	267	280	293	267	269	292	301	Miscellaneous 259	Miscellaneous 285	Accessed to December 1
Loss	on Ignition	68	75	64	99	69	182	88	82	84	8	8	8	69		1:
Fixe	d Residue	210	164	112	183	166	189	192	211	183	189	208	220	190	205	1 3
Chlo	rine	18	13	13	18	21	20	22	24	24	25	26	23	22	23	T
	Nitrites	0000.	.0001	.0001	0000.	0000.	.0001	.0004	0000.	.0002	8000.	.0003	.0000	.0001	0000.	
Nitrogen	Nitrates	. 793	.484	.367	.450	.314	.236	.149	.234	.241	.338	.524	.514	.471	.803	
n as	Free Am- monia	610.	.017	.016	.021	.022	.017	.020	.015	.015	.014	.027	.020	.019	.019	
	Albuminoid Ammonia	.073	.092	860.	.074	.110	.070	.073	.054	.073	.069	860.	.078	.074	.083	
su	med	C.1	23	63	23	C.1	63	23	63	62	C.3	62	63	6.1	2	1

PRESIDIO RESERVOIR.

Averages for each month in year since 1909.

January	296	85	213	20	.0002	.645	016	920.	03
February	241	19	162	22	.0001	.540	.062	.160	c1
March	247	122	175	21	0000.	.614	.027	. 083	61
April	248	61	187	16	.0005	.919	.031	.081	67
May	252	92	176	20	.0003	.548	.028	.084	63
June	264	77	187	21	.0003	.214	.026	.077	¢.1
July	276	16	185	61	0000.	.180	.015	.100	6.1
August	292	82	210	42	0000.	. 232	.019	. 080	63
September	267	78	189	24	0000.	.308	.021	.082	0.1
October	269	77	192	26	.0004	.437	.015	.076	C1
November	292	80	212	27	.0001	.458	.025	660.	្នា
December	324	94	230	24	0000.	.514	.012	.073	03
Miscellaneous	257	61	196	22	.0001	.513	.031	.079	6.1
Miscellaneous	287	14	213	23	0000.	807	.018	.070	-
Average for Reservoir	272	78	194	22	.00015	495	.024	.087	01

CLAY STREET RESERVOIR. Averages for each month in year since 1909.

	Total	Loss	Fixe	Chlo		Nitrogen	n as		Sui
MONTHS.	l Solids	on Ignition	d Residue	rine	Nitrites	Nitrates	Free Am- monia	Albuminoid Ammonia	med
January	285	91	219	21	0000	.259	.021	.074	67
February	256	84	172	23	.0002	.357	.023	.082	27
March	286	69	217	27	.0030	.336	.016	.110	2
April	264	85	179	24	0000.	.500	.005	990.	2
May	281	84	197	26	0000.	.496	.015	.074	2
June	270	78	192	23	4000	.490	.019	.065	2
July	261	64	197	21	.0014	.245	.007	.057	2
August	265	16	189	22	0000.	.328	.012	.065	2
September	272	87	185	23	0000.	.374	.010	990.	63
October	277	74	203	24	.0001	.465	.023	080.	63
November	288	18	210	25	.0002	.614	.019	.074	83
December	322	8	236	24	0000	.254	.014	.080	62
Miscellaneous	270	7.7	193	25	.0007	.475	.020	.073	63
Miscellaneous	253	75	178	22	0000.	.334	.023	.070	63
Average for Reservoir	275	100	106	6	1000	205	910	074	اه

LOMBARD STREET RESERVOIR. Averages for each month in the year since 1907.

January	227	57	170	53	.0002	.123	.031	.108	2
February	215	63	152	26	.0010	.058	.027	.135	က
March	189	59	130	82	0000	.205	.021	.153	67
April	204	70	134	25	.0005	.170	.016	.114	60
Мау	217	64	153	29	0000.	197	.021	.126	60
June	210	69	141	28	0000.	.092	.023	.151	က
July	222	16	146	53	0000.	.025	.032	.174	က
August	218	63	155	30	0000.	.082	.023	.118	62
September	224	73	151	33	0000.	.180	.019	.116	က
October	229	20	159	32	.0010	.140	.036	.108	က
November	229	74	155	36	.0001	.235	.041	.137	က
December	206	69	137	26	9000.	.281	.025	.110	63
Miscellaneous	209	9	149	30	.0001	.181	.024	.142	ന
Miscellaneous	226	69	157	35	.0001	.302	.031	.133	6.1
Average for Reservoir	216	67	149	29	.0002	177	.027	130	m

FRANCISCO STREET RESERVOIR. Averages for each month in the year since 1907.

Albuminoid Ammonia  Nitrates  Nitrat		Tota	Loss	Fixe	Chlo		Nitrogen	88		Oxyg
try     296     95     201     19     .0004     2.043     .030     .133       tary     236     72     154     20     .0070     .346     .025     .140       th     222     70     154     24     .0070     .248     .029     .154       th     222     70     152     24     .0070     .238     .029     .159       st     222     70     152     24     .0070     .038     .029     .159       st     222     70     171     27     .0000     .005     .032     .159       st     247     76     171     27     .0000     .111     .015     .101       st     247     82     165     27     .0000     .155     .014     .112       mber     247     82     166     28     .0002     .284     .016     .284     .0002     .284     .016     .123       mber     284     66     168     25     .0005     .284     .018     .002     .284     .0002     .284     .0002     .284     .0002     .284     .0002     .284     .0002     .284     .0002     .284     .019     .0003	MONTHS.	l Solids	on Ignition	d Residue	rine	Nitrites	Nitrates			gen Con- med
n     236     72     164     20     346     .025     .146       n     222     70     152     24     .0010     .248     .029     .148       st     222     70     152     24     .0001     .238     .027     .112       st     248     79     167     26     .0001     .005     .032     .159       st     247     76     171     27     .0000     .111     .015     .019       mber     247     82     165     27     .0000     .155     .015     .018       mber     264     74     190     28     .0001     .377     .023     .128       mber     284     66     168     25     .0005     .284     .016     .284     .0002     .284     .0002     .288     .005     .298     .0002     .288     .029     .0002     .703     .128       sage for Reservoir     286     286     286     .0007     .703     .128     .128       sage for Reservoir     288     299     179     24     .0007     .703     .019     .009	January	296	95	201	19	4000.	2.043	.030	,133	က
hh ber 236 77 164 20 0.007 0.248 0.029 1.48 1.12 st. 24 0.001 0.233 0.029 1.48 st. 24 0.001 0.005 0.00		238	83	155	19	.0002	.346	.025	.140	67
st         222         70         152         24         0001         233         .029         .129           st         248         79         167         26         .0001         .138         .027         .112           st         262         84         178         26         .0000         .111         .015         .159           mber         247         76         171         27         .0000         .111         .015         .112           nber         264         74         190         28         .0006         .123         .014         .112           mber         297         88         209         29         .0001         .377         .023         .128           mber         284         66         168         25         .0002         .284         .016         .127           age for Reservoir         284         66         168         28         .0002         .268         .023         .0003         .268         .023         .0003         .268         .029         .0004         .023         .023         .128	March	236	72	164	20	.0070	.248	.029	.148	က
st         248         79         167         26         0001         138         .027         .112           st         262         84         178         26         .0000         .005         .032         .159           st         247         76         171         27         .0000         .111         .015         .101           nber         247         82         165         27         .0000         .155         .014         .112           nber         264         74         190         28         .0006         .123         .014         .112           nber         297         88         209         29         .0001         .377         .023         .128           nber         284         66         168         25         .0005         .284         .016         .127           silaneous         286         287         294         .0007         .703         .023         .128           sage for Reservoir         286         28         294         .0007         .28         .023         .129	April	222	70	152	24	.0001	.233	.029	.129	အ
st         262         84         178         26         .0000         .005         .032         .159           st         247         76         171         27         .0000         .111         .015         .101           mber         247         82         165         27         .0000         .155         .015         .014         .112           ner         264         74         190         28         .0006         .123         .014         .112           mber         303         81         222         25         .0002         .284         .016         .127           silaneous         284         66         168         25         .0005         .268         .025         .128           sage for Reservoir         286         297         28         200         .703         .703         .019           sage for Reservoir         258         79         179         24         .0007         .384         .023         .123	May	248	79	167	26	.0001	.138	.027	.112	67
st     247     76     171     27     0000     111     015     101       mber     264     74     190     28     0000     125     001     112       mber     297     88     209     29     0001     377     023     112       mber     308     81     222     25     0002     284     016     123       silaneous     284     66     168     25     0005     268     025     128       sage for Reservoir     286     82     204     28     0002     703     019     099       258     79     179     24     0007     384     023     123	June	262	84	178	26	0000.	.005	.032	.159	က
247     82     165     27     .0000     .155     .015     .095       264     74     190     28     .0006     .123     .014     .112       297     88     209     29     .0001     .377     .023     .128       ous     234     66     168     25     .0005     .268     .025     .128       or     82     204     28     .0005     .268     .025     .128       or     82     204     28     .0002     .703     .019     .099       or     82     79     179     24     .0007     .384     .023     .123		247	92	171	27	0000.	.111	.015	.101	က
264         74         190         28         0006         .123         .014         .112           297         88         209         29         0001         .377         .023         .128           ous         234         66         168         25         0002         .284         .016         .127           ous         284         66         168         25         0002         .284         .016         .127           ous         284         66         168         25         .0002         .788         .025         .128           or         884         .0002         .703         .019         .099           or         Reservoir         .284         .002         .204         .002         .003	X	247	8	165	27	.0000	.155	.015	.099	61
303     81     222     25     .0001     .377     .023     .128       304     81     222     25     .0002     .284     .016     .127       304     66     168     25     .0005     .268     .025     .128       308     286     82     204     28     .0002     .703     .019     .099       308     25     70     70     .023     .128       308     209     28     20     28     .0002     .703     .019       308     309     .000     .000     .384     .023     .123	September	264	74	190	28	9000.	.123	.014	.112	67
50us     23     81     222     25     .0002     .284     .016     .127       10us     234     66     168     25     .0005     .268     .025     .128       10us     286     82     204     28     .0002     .703     .019     .099       10us     258     70     70     .384     .023     .123	October	297	88	209	29	.0001	.377	.023	.128	22
Reservoir     234     66     168     25     0005     .268     .025     .128       286     82     204     28     .0002     .703     .019     .099       Reservoir     258     79     179     24     .0007     .384     .023     .123	November	303	81	222	25	.0002	. 284	.016	.127	61
Reservoir     286     82     204     28     .0002     .703     .019     .099       Reservoir     258     79     179     24     .0007     .384     .023     .123	December	234	99	168	25	.0005	.268	.025	.128	3
Reservoir	Miscellaneous	286	82	204	82	.0002	.703	.019	660.	67
		258	7.9	179	24	.0007	.384	.023	.123	2 1/2

UNIVERSITY MOUND RESERVOIR.

Averages for each month in the year since 1907.

January	269	64	202	19	6000.	.953	.026	.087	63
February	234	75	159	19	.0007	.429	.018	.116	23
March	226	73	153	23	.0010	.271	.023	.124	63
April	245	71	174	19	.0001	.410	.018	.132	83
May	213	64	149	19	.0001	.276	.020	.127	67
June	264	192	188	19	0000.	.214	.018	.129	63
July	279	83	196	21	0000.	.125	.021	.114	21
August	287	91	196	25	.0015	.207	.014	.072	23
September	272	82	190	24	90000	. 291	.080	.083	2
October	297	06	207	36	.0030	. 299	.024	.083	67
November	299	81	217	27	.0015	.512	.022	860.	67
December	322	93	229	25	0100.	.573	.028	.104	-
Miscellaneous Months	265	72	193	19	.0003	.472	.019	.102	6.1
Miscellaneous Months	289	67	222	23	.0001	.843	.019	.076	23
Average for Reservoir	268	78	190	22	7000.	.419	.025	.103	¢3

NORTH LAKE MERCED. Averages for each month in the year since 1907.

	Tota	Loss	Fixe	Chlo		Nitrogen	as		Oxyg su
MONTHS.	l Solids	on Ignition	d Residue	rine	Nitrites	Nitrates	Free Am- monia	bionimudlA sinommA	en Con- med
January	279	101	178	58	.0014	.033	.052	.329	4
February	287	8	203	52	.0020	.084	.025	.374	22
March	265	7.9	186	9	.0130	.027	.025	.316	7.3
April	277	84	193	57	.0013	.064	.016	.331	rc.
May	269	88	181	29	00000.	.054	900.	.303	5
June	281	8	192	61	0000.	.052	.022	.253	4
July	288	100	188	59	00000	.019	.023	.265	ro
August	282	81	201	09	.0001	.034	.020	.268	5
September	287	83	204	64	00000	.058	.025	.239	4
October	293	18	215	62	4000.	.088	.055	.271	4
November	287	84	203	63	.0002	.059	.032	.335	25
December	280	74	206	258	.0001	.074	.017	.362	22
Miscellaneous Months	287	78	209	62	1000.	.029	.039	.318	2
Miscellaneous Months	283	16	207	62	0000.	.062	.031	.320	9
Average for Lake	282	8	198	59	.0013	.052	.028	.306	'n

SOUTH LAKE MERCED.

Averages for each month in the year since 1907.

January	283	71	213	26	0100.	.029	.042	.301	4
February	281	81	200	26	9000.	.219	.032	.297	က
March	255	75	180	5.5	.0140	.024	.077	.386	7.0
April	264	74	190	26	0000.	.092	010	.334	53
May	244	72	172	29	.0001	.083	.020	.280	4
June	268	78	190	09	0000.	090.	.025	.196	4
July	275	81	177	59	0000.	600.	.028	.205	4
August	262	85	177	56	.0030	.448	.023	.254	4
September	272	73	199	59	.0002	.061	.031	. 190	က
October	276	73	204	61	.0070	.048	.045	.271	4
November	278	77	201	09	9000.	.072	.046	.331	10
December	300	81	219	59	.0001	.014	660.	. 332	60
Miscellaneous Months	257	99	191	29	6000.	690.	.033	.230	4
Miscellaneous Months	277	73	204	09	0000.	.056	.030	.341	4
Average for Lake	271	75	196	80	.0019	0.60	039	289	4

LAKE HONDA. Averages for each month in the year since 1907.

	Tota	Loss	Fixed	Chlo		Nitrogen	n as		
MONTHS.	l Solids	on Ignition	d Residue	rine	Nitrites	Nitrates	Free Am- monia	Albuminoid Ammonia	gen Con- med
January	186	. 62	124	31	.0020	080	.052	.268	8
February	185	57	128	27	.0020	.129	.035	.157	8
March	198	65	133	30	.0002	860.	.023	.131	3
April	169	09	109	23	0000.	.101	.024	.166	3
May	179	57	122	34	.0004	.055	.021	.166	8
June	189	99	123	32	0000.	.032	.020	.134	3
July	184	7.7	107	53	0000.	.022	.029	.221	4
August	189	18	101	33	.0000	.034	.021	.156	က
September	195	99	129	38	.0002	.061	.023	.142	60
October	215	71	144	41	.0004	980.	.048	.282	e .
November	202	89	134	38	.0007	.149	.047	.167	8
December	220	64	156	42	.0020	.077	.025	.203	3
Miscellaneous Months	191	61	129	38	9000.	760.	.045	.166	က
Miscellaneous Months	177	52	115	34	.0001	980.	.027	.165	60
Average for Lake	191	65	126	35	90000	620.	.031	.180	60

MUNICIPAL WATER SUPPLY.

Averages for years 1910-1911-1912.

1910	299	66	200 34	34	.0014 4.6	4.6	.015	.058	
1911	313	97	216	39	.0020	4.0	.012	.052	H
1912	298	89	209	34	.0012	6.1	600.	.048	-
Average	303	95	208	35	.0012	4.9	.012	.053	1

### ANALYSES OF SPRING VALLEY WATER TAKEN

Lab. N		Clear	Total	Loss	Fixed
No	SOURCE	Clear or Turbid	Solids	on Ignition	Residue
	Relief Home	Turbid	236	43	193
	Relief Home	Turbid	243	75	168
	Relief Home	Turbid	242	69	173
	Relief Home	Turbid	254	79	175
	John Waller, 1400 Beech Street	Turbid	186	71	115
	Mr. Crawford	Clear	390	102	288
	Mr. Crawford	Clear	376	100	276
	J. W. Bloom	Clear	225	72	153
	J. W. Bloom	Turbid	232	93	140
	Dan Leddi, 2 Douglas	Slightly turbid	248	48	200
	H. H. Cuttler	Slightly turbid	291	93	198
	C. Uhl, 1244 6th Ave	Turbid	293	66	227
	Wolf Apartments, 525 O'Farrell	Clear	158	53	105
	Ida Stevens, 830 Turk Street	Clear	156	56	100
	Mrs. Hurse, 834 Turk Street	Clear	127	40	87
	Mrs. McKinnon, 518 Excelsior Ave	Turbid	245	72	173
	F. Gallisos, 940 Arkansas	Slightly turbid	141	75	66
	Mr. Linarberg, 438 Grove Street	Slightly turbid	131	80	51
	Mr. Baum, 485 Leavenworth	Turbid	273	89	184
	Mrs. Crowley, 1514 Buchanan Street	Turbid	191	49	142
	Mrs. Straus, 1739 Broadway Street	Slightly turbid	230	44	186
	Mrs. MacMillan, 64 Clayton Street	Turbid	204	66	138
	Mr. Zimmerman, 3017 Buchanan Street	Turbid	253	45	208
	Caesar Roth, 1612 Visitacion Street	Clear	248	77	171
	Schilling & Co., 2nd and Folsom Street	Turbid	246	86	160
	M. Bode, 640 Clayton Street	Slightly turbid	254	84	160
	Mrs. Stewart, 700 Eighth Ave	Turbid	251	48	203
	J. F. Volkmann, 2307 Broadway	Turbid	238	39	199
	C. U. Craig, 2424 Pierce Street	Turbid	233	41	192

### ON THE COMPLAINT OF PRIVATE INDIVIDUALS.

Chlo		Nitroge	n as		Oxygen sume	
Chlorine	Nitrites	Nitrates	Free Am- monia	Albuminoid Ammonia	kygen Con- sumed	REMARKS,
53	Trace	Trace	.022	. 258	5	Blackens.
52	Trace	None	.020	. 222	5	Blackens.
56	Trace	None	.018	. 246	4	Blackens.
56	Trace	.070	.016	.217	4	Blackens.
21	None	None	.022	.302	3	Blackens.
50	.012	10.5	.020	.120	2.0	No blackening.
47	.012	10.5	.020	.140	2.0	No blackening.
49	Trace	3.5	.006	.032	1	No blackening.
41	Trace	3.0	.006	.031	1	No blackening.
23	Trace	.600	.020	.073	1	No blackening.
42	Trace	4.30	.012	.030	1	No blackening.
20	Trace	6.000	.008	.056	1.2	No blackening.
20	.028	.120	.0145	.172	1.1	Blackens slightly.
21	.024	.120	.005	.140	1.5	Blackens slightly.
20	.024	.080	.003	.110	1.2	Blackens.
50	.016	.160	.035	.330	3.2	Blackens.
24	Trace	Trace	.006	.100	2	Blackens slightly.
23	Trace	Trace	.018	.104	2	Blackens slightly.
23	Trace	.400	.012	.060	1	Blackens.
34	Trace	None	.014	.128	2	Blackens.
23	.001	.400	.012	.080	1.5	Blackens.
33	Trace	.200	.012	.108	3	Blackens.
25	Trace	.300	.062	.110	2	Blackens.
25	.0005	10.00	.010	.110	2	Blackens slightly.
25	Trace	10.00	.020	.168	2	Blackens.
25	Trace	.400	.120	.200	2	Blackens.
33	.001	.300	.010	.094	1	Blackens.
27	.001	.500	.026	.210	1	Blackens.
27	Trace	.050	.018	.138	1	Blackens.

### ANALYSES OF SPRING VALLEY WATER TAKEN

Lab. No.		Clear c	Total 8	Loss on	Fixed
0	SOURCE	or Turbid	Solids	n Ignition	Residue
E. Por	neroy, 1488 Larkin Street	Turbid	185	53	132
L. Kat	z, 1976 Green Street	Turbid	233	54	179
Commi	ssioner Murray	Clear	130	34	96
W. H.	Brain, 3605 Army Street	Clear	123	46	77
Levi, S	Straus & Co., Valencia and 14th St	Clear	138	38	100
Mrs. S	huttleworth, 48 Elgin Park	Clear	142	43	99
Comme	rcial High School	Clear	146	49	97
S. B. 1	Pettersen, 830 Turk Street	Clear	146	48	98
Zenobi	Apartments, 947 Bush Street	Clear	236	75	161
Mrs. F	dis, 2068 Market Street	Clear	143	42	101
Judge	Deasy, 955 Ashbury Street	Clear	298	80	218
Mrs. B	ernhardt, 3700 Twenty-third St	Clear	142	45	97
Mrs. B	ernhardt, 3700 Twenty-third St	Turbid	146	51	95
Inspect	or Butler	Slightly turbid	1476	515	961
K. Lah	di, 1727 Fulton Street	Slightly turbid	304	130	174
Mrs. S	Miller, 6 Fell Street	Slightly turbid	312	82	230
Mrs. G	oima, 436 Natoma Street	Slightly turbid	335	111	224
A. Was	ara, 73 Mansfield Street	Slightly turbid	462	255	207
Mrs. I	Hennessey	Turbid	226	125	101
74 Por	tola Street	Turbid	148	39	109

### ON THE COMPLAINT OF PRIVATE INDIVIDUALS—Continued

Chlorine	-	Nitroge			Oxygen	
ine	Nitrites	Nitrates.	Free Am- monia	Albuminoid Ammonia	tygen Consumed	REMARKS.
21	.000	.500	.008	.096	1	Biackens slightly.
30	.003	.300	.022	.192	3	Blackens.
19	.000	.000	.012	.058	1	No blackening.
20	.000	.000	.004	.142	2	Blackens.
22	.000	.000	.012	.142	3	Blackens.
21	.000	.000	.016	.112	3	Blackens.
22	.000	.000	.012	.112	2	Blackens.
22	.000	.000	.012	.106	4	Blackens.
29	.000	.010	.012	.102	3	Blackens.
21	.000	.000	.006	.148	2	Blackens.
23	.000	.640	.002	.112	2	No blackening.
22	.000	.000	.002	.142	2	Blackens.
16	.0005	.300	,006	.158	3	Blackens.
270	.004	10.000	.018	.076	3	No blackening.
15	.005	15.000	.008	.034	1	No blackening.
12	Trace	None	.008	.038	2	Slightly blackens.
20	None	None	.022	.048	1.4	Slightly blackens.
23	.004	22.000	.038	.054	2	None.
21	Trace	.500	.010	. 395	5	Slightly blackens.
17	Trace	.160	.008	.156	2	Blackens.

### ANALYSES OF WELL WATERS ON

Lab. N	449	Clear	Total	I ssor	Fixed
No	SOURCE	or Turbid	Solids	on Ignition	Residue
	Koch, 204 Knox Street	Clear	357	176	181
	John McFarland, 2028 Barrows Street	Turbid	344	228	116
	John London, 192 Knox Street	Turbid	278	152	126
	A. Jalo, 79 Mansfield Street	Turbid	662	229	433
	K. Tahdi, 1727 Folsom Street	Turbid	268	101	167
	Herman Erbing, 81 Mansfield	Turbid	398	114	284
	A. Waller, 73 Mansfield Street	Slightly turbid	484	288	196
	H. Everding, 81 Barrow Street	Turbid	351	146	204
	R. Tahidi, 1727 Folsom Street	Slightly turbid	305	178	127
	Mrs. Turay, 30th and Fulton Street	Turbid	264	64	200
	Mr. A. Nathanson, 1624 48th Ave	Clear	164	34	140
	Mr. Dam, Metropolis Bank Bldg	Clear	287		
	Mr. Dam, Metropolis Bank Bldg	Clear	345		
	Mr. Dam, Metropolis Bank Bldg	Clear	356		
	San Francisco Nursery	Clear	220	80	140
	Mrs. Bud, 261 Bush Street				14.
	Mrs. O. H. Daggy, 545 O'Farrell Street	Clear	233	49	184
	Mrs. Wright, 640 Turk Street	Clear	209	53	162
	Six-Mile House	Clear	271	68	203
	Dr. P. Payne, 146 Grant Ave	Clear	7436	1861	5176
	A. Waara, 73 Mansfield Street	Turbid	503	276	227
	Steiner's Dairy, San Bruno Road	Turbid	601	602	399
	A. Louquet, 112 Leland Ave	Turbid	362	152	210
	Dr. Jones, Butler Bldg	Clear	840	378	462
	M. Nunez, Mayfield	Turbid	464	62	402
	M. Mathieu, 137 Alita Ave	Clear	239	91	140
	Hildebrandt, 125 Campbell Ave	Clear	312	85	227
	Hildebrandt, 125 Campbell Ave	Clear	312	83	229

### SAN FRANCISCO PROPERTIES

Chlo	ena	Nitroge	n as		Oxygen (	
Chlorine	Nitrites	Nitrates	Free Am-	Albuminoid Ammonia	gen Con- med	REMARKS.
21	.010	None	.008	.078	5.8	Blackens slightly.
19	.090	17.00	.001	.048	1.3	No blackening.
21	.002	15.00	.010	.048	1.9	No blackening.
24	.009	10.00	.012	.080	1.4	No blackening.
17	.009	10.00	.010	.034	0.7	No blackening.
22	.006	17.00	.016	. 072	1.5	No blackening.
25	.007	18.00	.034	.058	3	No blackening.
15	.005	12.00	.010	.090	1	No blackening.
19	.005	2.0	.008	.042	1	No blackening.
60	.002	None	.008	.098	2	No blackening.
28	.005	9.00	.012	.030	1	No blackening.
11.	In- V					Trace of Litherine.
11.1			)			Trace of Iron.
1111			)			Contains Magnesium.
21	None	None	.302	.102	1	No blackening.
						Excess of Algae.
26	.001	4.00	.004	.112	2	Blackens.
27	.002	.200	.006	.096	2	Blackens.
40	None	3.00	.012	.032	1	No blackening.
225	None	None	4.76	.620	6.9	Blackening.
21	.010	16.00	.020	.042	.9	No blackening.
117	.001	.300	.018	.064	1	Blackens slightly.
44	.001	.400	.008	.036	1	Blackens.
162	Trace	0.60	.060	. 254	1	Blackens.
53	.015	.200	.256	.184	1	Blackens.
48	.100	4.50	.010	.028	1	None.
38	Trace	.500	.014	.026	1	None.
40	Trace	3.500	.010	.026	. 5	None.

### ANALYSES OF WELL WATERS ON

Lab. No	SOURCE	Clear or Turbid	Total Solids	Loss on Ignition	Fixed Residue
	F. Guttler, 450 Wilder Ave	Turbid	835	157	678
	A. Stinenir, Gottinger and San Bruno	Turbid	528	199	329
	A. Stinenir, Gottinger and San Bruno	Clear	528	192	336
	J. W. Bloom, Ocean View Park	Slightly turbid	234	83	151
	B. Robertson, 1840 Howard Street	Turbid	376	92	284
	J. Knight, 1720 Dolores Street	Turbid	441	201	240
	F. Guttner, 450 Wilder Street	Slightly turbid	832	358	474
	A. Stinenir, Gottinger and San Bruno	Turbid	574	227	347
	Dr. Eaton, Gunst Bldg	Turbid	314	66	248
	D. Robertson, 1840 Howard Street	Turbid	446	136	310
	M. Neilson, 130 Knox Street	Turbid	252	47	205
	A. Boehn, 132 Knox Street	Turbid	697	295	402

### FRANCISCO PROPERTIES-Continued

Chlorine		Nitroge	en as		Oxygen			
rine	Nitrites	Nitrates	Free Am- monia	Albuminoid Ammonia	cygen Con- sumed	REMARKS.		
186	Trace	3.000	.012	.026	2	None.		
70	Trace	6.00	.012	.034	1	None.		
72	Trace	10.00	.012	.034	1	None.		
42	Trace	5.00	.006	.042	1	None.		
76	.017	.040	.550	.100	1.9	Blackens.		
68	.005	.305	.028	.326	8	Blackens.		
192	Trace	6.000	.008	.030	1	No blackening.		
80	Trace	11.00	.008	.040	1	No blackening.		
17	.016	11.40	.110	0.235	6	Blackens.		
38	.030	4.00	.674	.046	1	Blackens.		
20	.002	13.0	.014	.026	1.5	No blackening.		
35	.020	30.0	.042	.074	1.4	Blackens slightly.		

The total number of milk samples examined chemically was 5,446. Of these the

Lab. No.	SAMPLES FROM		INSPECTOR
	JULY, 1911—		
23	G. Hirt, 1715 Eddy StreetD	epot	Lydon
27	G. Hirt, 1715 Eddy StreetD	epot	Murphy
30	G. Hirt, 1715 Eddy StreetD	epot	Lydon
26	G. Hirt, 1715 Eddy StreetD	-	Murphy
12	C. Evans, 136 Hartford StreetW		Lydon
17	C. Hirt, 1715 Eddy StreetW	agon	Murphy
15	J. Charlton, 2733 Golden GateW	agon	Lydon
79	Vantour, AgnewsSl		O'Connor
83	V. Sartori, BonitaSi		Lendrum
174	M. J. D. Dolpenbrocks, LandingSI	hipper	O'Connor
175	Lopez, Mt. View	hipper	Murphy
180	J. Castro, HaywardsSi		L. L. M. O'C. R
183	M. F. Parto, Christee		Lendrum
186	M. S. Brazil, VallejoS	hipper	L. L. M. O'C. R
188	S. Lombardi, San BrunoS		Lydon
191	J. Fernandez, Vallejo		L. L. M. O'C. R
193	M. Fagundes, San Rafael		Lydon
194	Mini, VallejoS	hipper	Lydon
195	Vantum, AgnewsS	hipper	O'Connor
196	Pacheco, VallejoS		Murphy
197	A. Azevedo, NovatoS	hipper	L. L. M. O'C. R
198	M. S. Soares, Ignacio		Murphy
201	K. I. Brazil, IgnacioS	* *	Lendrum
202	K. I. Brazil, IgnacioS		O'Connor
204	J. S. Cardoza, San RafaelS	Y. Y.	Lydon
207	A. Thomas, Millers		O'Connor
208	A. Machado, AltoS	7. 2	L. L. M. O'C. R
211	A. Thomas, MillersS	arpper	Lendrum
217	J. S. Brazil, IgnacioS	E E	Lendrum
220	McLellan & GuthreyS		L. L. M. O'C. R
224	M. Rogers, San ClementeS		Murphy
226	J. Verissimo, NovatoS	P P C -	O'Connor
242	C. Mason, CordeliaS		Lendrum
257	J. Bernardo, Mt. ViewS		Lydon
281	Lopez, Mt. ViewS	mpper	Murphy
297	S. Lombardi, San BrunoS	The Property of the Control of the C	O'Connor
310	D. Ekehardt, 776 Haight StreetW		Murphy
314	J. Mondott, 160 Shotwell StreetW	9	Lydon
315	J. Mondott, 160 Shotwell StreetW		Lydon
325	Fuller Bros., 2045 Fifteenth Street		Murphy
338	J. Mondott & Co., 160 ShotwellW		O'Connor
347	Central M. Co., 21st and FolsomW	U	Lendrum
352	B. Epp. 71 Twenty-eighthW		O'Connor
354	G. Hirt, 1715 Eddy StreetW		Lendrum
328	Annixter & Sons, 1416 Divisadero		Lydon & Murphy
332	Loustalot & Co., 654 Fulton StreetW	agon	Lydon & Murphy

following showed infractions of the law.

### STANDARD.

Ref.	Milk	Total	Solids	Below	Standard	Added		
Read	Fat	Solids	Not Fat	Milk Fat	Solids Not Fat	Substance	REMARKS	
39.0	3.3	11.8	7.48	.1	.72	Water 10%	Arrested.	
40.2	3.2	11.07	8.08	.4	.43	Water 8%	Arrested.	
40.3	3.0	11.09	8.09	.4	.41	Water 8%	Arrested.	
39.	3.3	11.08	7.78	.1	.72	Water 10%	Arrested.	
42.4	3.1	11.90	8.80	.3			Arrested.	
39.3	2.8	10.68	7.88	.6	.62	Water 10%	Arrested.	
42.4	3.1	12.02	8.92	.3	.02		Arrested.	
39.5	3.1	11.00	7.9	.3	.60	Water 10%	Arrested.	
42.1	3.0	11.71	8.71	.4	.00		Arrested.	
42.6	2.9	11.97	9.07	.5			Arrested.	
40.6	3.1	11.30	8.20	.3	.30	Water (?)	Arrested.	
40.7	3.3				.1		iii cotcu.	
41.4	3.2	11.70	8.50	.2	.1		Arrested.	
41.6	3.3				.1		minesicu.	
41.5	3.0	11.60	8.60	.4			Arrested.	
42.2	3.3	11.60			.1		Allesteu.	
	2.9	11.64	8.74				Arrested.	
41.2				.3	.26	Water 10%	Arrested.	
39.6	3.0	11.24	8.24		.73	Water 12%	Arrested.	
38.7	3.5	11.27	7.77				Arrested.	
41.7	3.2	11.87	8.67		****			
41.4	3.3	11.00	0.00	.1			A	
40.9	3.0	11.60	8.60	.4	••••		Arrested.	
41.8	3.0	11.70	8.70	.4			Arrested.	
41.3	3.2	11.83	8.63	.2	****	•••••	Arrested.	
	3.2	12.08	8.88	.2			Arrested.	
41.3	3.0	11.61	8.61	.4			Arrested.	
41.6	3.3	11.05	0.77	.1	••••		A 4 - 3	
40.9	2.7	11.27	8.7	.7			Arrested.	
41.8	3.0	11.82	8.82	.4			Arrested.	
42.6	3.3			.1			A	
40.5	3.1	11.36	8.26	.3		TIT - 4 / 0 \	Arrested.	
40.1	3.2	11.47	8.27	.2	.23	Water (!)	Arrested.	
39,3	3.3	11.34	8.04	1.1	.16	Water 10%	Arrested.	
39.6	3.1	11.46	8.36	.3	.14	Water 10%	Arrested.	
41.4	3.2	11.59	8.39	.2	.21		Arrested.	
42.5	3.2	11.80	8.60	.2		***	Arrested.	
39.6	3.6	11.59	7.99		.51	Water 10%	Arrested.	
38.2	3.5	11.02	7.52	****	.98	Water 12%	Arrested.	
38.2	3.5	11.04	7.54		96	Water 12%	Arrested.	
39.2	3.5	11.43	7.53		57	Water 10%	Arrested.	
38.7	3.7	11.48	7.78		.82	Water 12%	Arrested.	
39.1	3.3	11.38	8.03		.47	Water 10%	Arrested.	
40.3		10.53	8.33	1.2	.17	Water (?)	Arrested.	
40.2	3.1	11.48	8.38	.3	.12	Water (?)	Arrested.	
41.4	3.3		•••••	.1	•			
41.1	3.3	******		.1				

Lab. No.	SAMPLES FROM	INSPECTOR
	AUGUST, 1911—	
379	J. Mondott, 160 Shotwell StreetWagon	Lydon & Murphy
380	J. Mondott, 160 Shotwell StreetWagon	Lydon & Murphy
383	J. Mulvihill, 242 Chattanooga StreetWagon	Lydon & Murphy
	SEPTEMBER, 1911—	
526	Witt Bros., ColmaWagon	Lydon & Murphy
539	J. A. ChristenWagon	Murphy
556	H. Becum, 156 Prospect AveWagon	O'C. & S
559	J. Buhle, Woolsey & UniversityWagon	O'C. & S
563	Christen & Sons, 1427 ValenciaWagon	O'Connor
586	J. M. Porto, ChristieShipper	L. M. O'C. M. S
596	M. S. Brazil, VallejoShipper	L. M. O'C. M. S
601	M. O. Lewis & Co., ManzanitaShipper	L. M. O'C. M. S
606	M. Fungundez, San RafaelShipper	L. M. O'C. M. S
609	J. I. Brazil, HilaritaShipper	L. M. O'C. M. S
613	Pacheco, VallejoShipper	L. M. O'C. M. S
617	I. Sartori, Black PointShipper	L. M. O'C. M. S
620	A. M. DeGorba, GallinasShipper	L. M. O'C. M. S
633	M. P. Avilla, BurdellShipper	L. M. O'C. M. S
638	J. M. Bello, AltoShipper	L. M. O'C. M. S
647	C. Mason, CordeliaShipper	L. M. O'C. M. S
648	A. F. Mattos, CordeliaShipper	L. M. O'C. M. S
651	D. O. Mills, MillbraeShipper	Silvera
653	J. S. Bernardo, Mt. ViewShipper	Murphy
654	J. S. Bernardo, Mt. ViewShipper	Murphy
673	M. V. R., San MateoShipper	O'C. & M
675	S. Lombardi, San BrunoShipper	O'C. & M
676	S. Lombardi, San BrunoShipper	Murphy
687	G. R. Sneath, San BrunoShipper	O'Connor
796	I. Pacheco, Mt. ViewShipper	L. M. O'C
797	I. Pacheco, Mt. ViewShipper	L. M. O'C
820	S. Lombardi, San BrunoShipper	L. M. O'C
821	S. Lombardi, San BrunoShipper	L. M. O'C
	OCTOBER, 1911—	
831	Torre Bros., 655 GreenWagon	O'C. & W
832	La Brucherier & Co., 1274 HampshireWagon	O'C. & W
843	Buhle & Co., Woolsey and UniversityWagon	O'Connor
847	Christen & Sons, 1427 ValenciaWagon	O'Connor
854	J. Buhle, University and WoolseyWagon	Lyd. & M
965	R. Martinelli, Sears PointShipper	L. M. O'C. & S
1016	McCormick & Rectier, SuisunShipper	L. M. O'C. & S
1020	A. I. Maltos, CordeliaShipper	L. M. O'C. & S
985	J. Mulvihull, 242 ChattanoogaWagon	Lydon & Murphy

STANDARD.-Cont'd.

Ref.	Milk	Total	Solids	Below Standard		Added	
Read Fat		Solids	Not Fat	Milk Fat	Solids Not Fat	Substance	REMARKS
35.4	3.0	9.49	6.49	.4	2.01	Water 21%	Arrested.
35.2	2.7	9.27	6.57	.7	1.93	Water 21%	Arrested.
41.5	2.8	11.24	8.44	.6	.06		Arrested.
11.0	2.0	11.01	0.11	••	.00	•	Milested.
42.6	3.3		*******	.1		•••••	
41.1	3.0	11.30	8.30	.4	•	•	Arrested.
41.2	3.3	•••••		.1	•	•	•••••
43.1	3.3	•••••		.1			•
41.0	2.7	11.09	8.39	.7		*	Arrested.
41.5	3.2	11.99	8.79	.2		•	
40.7	3.3		•	.1	•		*
42.6	3.3			.1		•••••	
41.6	3.1	11.84	8.74	.3			Arrested.
41.8	3.3			.1		•••••	
42.4	3.3			.1	****		
40.6	3.3			.1			
42.1	3.3			.1		•	
40.2	3.3			.1			
42.2	3.3			.1			
39.4	3.3			.1			
41.5	3.3			.1			
39.8	3.6	11.87	8.27		.23	Water 8%	Arrested.
39.3	3.1	11.29	8.19	.3	.31	Water 10%	Arrested.
39.1	3.1	11.35	8.25	.3	.25	Water 10%	Arrested.
40.2	3.3			.1			***
40.6	3.3			.1		***************************************	***************************************
40.7	3.1	11.76	8.66	.3	••••		Arrested.
39.7	3.3	11.69	8.39	.1	.11	Water 8%	Arrested.
40.6	3.1	11.62	8.52	.3	*		Arrested.
40.4	3.3	11.88	8.58	.1			**
41.7	3.3			.1			***************************************
41.7	3.3			.1	••••		
42.4	3.3			.1	****	***************************************	***************************************
40.4	3.3	10.05	0.15	.1	•	***************************************	4
42.7	3.1	12.27	9.17	.3		***************************************	Arrested.
42.4	3.1	11.98	8.88	.3	•	***************************************	Arrested.
40.7	3.3			.1		***************************************	
42.2	3.1		8.81	.3	•	***************************************	Arrested.
42.4	3.1	12.13	9.03	.3	••••	***************************************	Arrested.
42.0	3.3			.1			
41.4	2.3	10.78	8.48	1.1			Arrested.

			1
Lab.			
No.	SAMPLES FROM		INSPECTOR
			1.16-1
	NOVEMBER, 1911—		
1412	S. Lombardi, San Bruno		5 Insp
1431	M. S. Soares, Ignacio		5 Insp
1455	J. Bernardo, Reeds		5 Insp
1470	M. Silveria, Manzanita		5 Insp
1474	A. U. Haley, Newark		5 Insp
1408	J. V. Silva, Purissimo		5 Insp
1491	M. V. Borba, San Bruno		L. M. & O'C
1505	J. Maderios, Menlo		L. M. & O'C
1506	J. Maderios, Menlo		L. M. & O'C
1555	Local Labrucherie Co		L. M. & O'C
1556	Local Labrucherie Co.		L. M. & O'C
1627	J. Hoffman, 9 Taylor St.	Restaurant	Lydon
1634	M. Breuss, 8 Turk	Restaurant	Lydon
1636	C. Serantedes, 156 Eddy		Murphy
1640	J. Mulvihull, 242 Chattanooga	Restaurant	Lydon (Wagon)
1648	G. Chanzos, 111 O'Farrell	Restaurant	Murphy
1651	Peter J. Preovalas, 20 Eighth		Silvera
1653	J. Vialicks, 8 Sixth Street		Silvera
1654	John Kalvarin, 26 Sixth Street		Mackey
1657	C. M. Heiwald, 915 Market		Mackey
1661	G. Argero, 54 East Street		Silvera
1666	H. Larson, 24 First Street		Mackey
1668	Wm. H. Powers, 686 Mission		Mackey
1673	Beth's Cafe, 9 Ellis	Restaurant	L. & M
1674	Heidelberg Inn, 35 Ellis	Restaurant	L. & M
1705	H. C. Wright, 142 Sixth Ave	Restaurant	Silvera
1680	Swans' Inn, 45 O'Farrell		Lydon
1684	N. Roman, 227 O'Farrell		Lydon
1687	Clainly & Nichols, & Buchol		L. & M
1694	Terenich Bros., 1376 Market	Restaurant	Murphy
1696	H. L. Dexgen, 97 Market		Silvera
	DECEMBER, 1911—		104
1725	Labrucherie & Co., 1274 Hampshire Street	Wagon	Lydon & Murphy
1735	J. Mulvihull, 242 Chattanooga	Wagon	Lydon & Murphy
1740	E. Albert, 1954 Union	Wagon	Lydon & Murphy
1744	E. Kaelin, 1696 Union	Wagon	Lydon & Murphy
1761	New Washington Hotel	Restaurant	O'Connor
1762	J. Kuker, 461 Fourth Street	Restaurant	Silvera
1763	Western Hotel, 218 Fourth Street	Restaurant	O'Connor
1757	Gottlieb, Oberlarder, 440 O'Farrell	Restaurant	Lydon
1768	Hale Bros., 6th and Market	Restaurant	Silvera
1778	Annixter & Sons, 1416 Divisadero	Restaurant	O'C. & S
1780	A. Bierman, 1526 Sutter	Restaurant	Lydon & Murphy
1789	Mrs. Moore, 1304 Franklin	Restaurant	Lydon & Murphy
1784	Gales & Christakes, 607 Larkin	Restaurant	Lydon & Murphy
1786	M. M. McDonald, 678 Eddy Street	Restaurant	Lydon & Murphy

STANDARD.—Cont'd.

Ref.	Milk	Total	Solids	Below	Standard	Added		
Read	Fat	Solids	Not Fat	Milk Fat	Solids Not Fat	Substance	REMARKS	
42.8	3.3			.1			***************************************	
42.5	3.3			.1	****			
41.8	3.3	•		.1			***************************************	
43.0	3.3			.1			***************************************	
43.5	2.5	11.87	9.37	.9	****		Arrested.	
41.6	$^{2.5}$	11.30	8,30	.9	****		Arrested.	
41.5	2.8	12.58	8.79				Arrested.	
38.0	2.4	10.99	7.59		.91	Water 15%	Arrested.	
39.4	3.2	10.46	7.26		1.24	Water 8%	Arrested.	
42.2	3.2	12.33	9.13				Arrested.	
42.0	3.2	12.26	9.06				Arrested.	
42.2	3.0	11.57	8.57	.4			Arrested.	
39.4	3.7	11.33	7.63		.97	Water 8%	Arrested.	
40.5	1.5	9.55	8.05	1.9			Arrested.	
40.6	1.7	9.85	8.15	1.7		***************************************	Arrested.	
43.8	2.5	11.70	9.20	.9			Arrested.	
36.8	2.7	9.47	6.77	.7	1.73	Water 18%	Arrested.	
38.4	2.8	9.63	6.83	.4	1.67	Water 12%	Arrested.	
36.6	2.7	9.38	6.68	.7	1.82	Water 18%	Arrested.	
43.0	2.3	11.38	9.08	1.1		***************************************	Arrested.	
38.9	3.1	10.75	7.65	.3	.95	Water 10%	Arrested.	
40.5	2.7	11.13	8.43	.7			Arrested.	
40.9	2.7	10.91	8.21	.7			Arrested.	
42.8	3.3			.1			***************************************	
42.4	2.9	11.59	8.69	.5			Arrested.	
45.0	3.1	11.79	8.69	.3			Arrested.	
42.6	3.0	11.09	8.69	.4		***************************************	Arrested.	
42.0	3.1	11.83	8.74	.3			Arrested.	
41.2	3.3			.1			min cotou.	
37.5	3.1	10.16	7.06	.3	1.44	Water 15%	Arrested.	
43.4	2.6	11.49	8.89	.8	1,44	water 1376	Arrested.	
40.4	2.0	11.49	0.09	.0		•••••	Arrested.	
41.8	3.3	)		.1			No form'hyde presen	
43.1	2.4	11.22	8.82	.8		***************************************	Arrested.	
42.3	3.3			.1			Arrested.	
39.7	3.3	11.00	7.70	1	.80	Water 8%	Arrested.	
43.5	2.0	11.07	9.67	1.4			Arrested.	
43.6	2.5	11.53	9.03	.9			Arrested.	
42.7	1.8	10.32	8.52	1.6		***************************************	Arrested.	
43,6	3.1	11.97	8.87	.3			Arrested.	
44.5	2.9	12.29	9.39	.5			Arrested.	
43.2	3.1	12.25	9.15	.3	****		Arrested.	
43.8	2.4	11.79	9.39	.8			Arrested.	
43.7	1.7	10.99	9.29	1.7			Arrested.	
42.7	3.1	11.82	8.72	.3	••••		Arrested.	
42.6	3.0	11.74	8.74	.4	••••		Arrested.	

Lab. No.	SAMPLES FROM		INSPECTOR
1	DECEMBER, 1911.—Cont'd.		
1781	D. A. Miller, 312 Eddy Street	Restaurant	Lydon & Murphy.
1787	G. Schule, Ellis and Van Ness Ave		Lydon & Murphy.
1799	L. Sefakes, 216 Third		Silvera
1802	Miss Beack		O'Connor
1810	M. K. Antone, 711 Third	Restaurant	Silvera
1815	G. Masters, 53 Third Street	Restaurant	O'Connor
1822	E. M. Egglund, 14 Fourth Street		O'Connor
1831	M. Sanlovich, 253 East		Murphy
1833	Catechi Bros., 105 East	Restaurant	Lydon
1841	Kilborn & Hayden, 24 Market	Restaurant	Murphy
1842	O. Parentes, 11 Jackson	Restaurant	Lydon
1843	M. Antiovevich Co., 447 Washington	Restaurant	Lydon
1861	Radovan & Yerkovich, 430 Kearny	Restaurant	Murphy
1868	G. Mostahinich, 160 Columbus Ave	Restaurant	Lydon
1872	Mrs. C. Moody, 747 Market	Restaurant	Silvera
1873	Same		O'Connor
1875	A. Chielmetti, 507 Market	Restaurant	Silvera
1885	A. P. Anderson, 505 Valencia	Restaurant	O'Connor
1886	W. Blunder, 510 Valencia		Silvera
1887	C. Bacon, 1603 Market		O'Connor
1898	J. Mirkovitch, 548 Haight		Lydon
1904	M. Mayerizo, 582 Haight		Murphy
1908	M. Kostoff Co., 2954 Sixteenth Ave		O'Connor
1913	Mrs. A. Douglass & Co., 2156 Mission	Restaurant	Silvera
1915	G. Borros, 2351 Mission		O'Connor
1917	Noones & Prindale, 2525 Mission	Restaurant	Silvera
1921	F. Berlin, 2859 Mission	Restaurant	O'Connor
1922	N. Krestovich, 3003 Mission	Restaurant	Silvera
1925	C. K. Schilling, 3312 Mission		O'Connor
1931	Mrs. Soller, 605 Montgomery		Lydon
1933	C. Mayes Co., 1179 Polk		Murphy
1935	C. Brown, 1399 Polk		Lydon
1937	J. Hersey, 1509 Polk		Murphy
1940	S. Kurtovich, 1803 Polk	Restaurant	Lydon
1945	Heart, G., 3194 Twenty-second Street		Silvera
1947	J. Anderson, 3234 Twenty-second Street		O'Connor
1948	J. K. Thomas, 3275 Twenty-second Street		Silvera
1949	Mrs. F. Sparks, 1301 Valencia	Restaurant	O'Connor
1956	J. Sambrailo, 2517 Twenty-fourth Street		Silvera
1959	J. A. Nelson, 472 Castro Street		O'Connor
2047	C. T. Bianchi, Goodyear		Murphy
	F. Seamas, 763 McAllister		Lydon

STANDARD.—Cont'd.

Ref.	Milk	Total	Solids	Below	Standard	Added	
Read	Fat	Solids	Not Fat	Milk Fat	Solids Not Fat	Substance	REMARKS
41.8	3.1	11.08	8.98	1.3			Arrested.
42.6	2.8	11.66	8.86	.6			Arrested.
41.7	3.0	11.86	8.86	.4			Arrested.
42.4	3.2	12.15	8.95	.2			Arrested.
42.1	3.1	12.01	8.91	.3			Arrested.
42.2	3.2	12.02	8.82	.2			Arrested.
43.3	1.7	10.65	8.96	1.7			Arrested.
36.7	2.7	9.32	6.62	.7	1.88	Water 17%	Arrested.
38.7	2.7	9.88	7.16	.7	1.32	Water 11%	Arrested.
42.3	2.2	10.78	8.58	1.2			Arrested.
42.6	1.9	10.90	9.00	1.5			Arrested.
42.2	3.0	11.47	8.47	.4			Arrested.
42.0	3.1	12.22	9.12	3			Arrested.
40.7	3.0	11.57	9.57	.4			Arrested.
41.0	3.0	12.07	9.07	.4			Arrested.
43.0	2.2	11.46	9.26	1.2			Arrested.
37.5	3.0	10.33	7.33	.4	1.17	Water 15%	Arrested.
41.1	2.6	11.42	8.82	.8			Arrested.
42.8	1.6	11.38	9.78	1.8			Arrested.
41.0	3.2	12.05	8.85	.3			Arrested.
42.3	3.1	12.23	9.13	.3			Arrested.
42.3	3.1	12.18	9.08	.3			Arrested.
43.1	3.2	12.37	9.17	.2			Arrested.
43.9	3.1	11.98	8.88	.3			Arrested.
36.8	2.8	9.73	6.93	.6	1.57	Water 17%	Arrested.
43.4	3.1	12.05	8.95	.3	2.01		Arrested.
42.4	3.2	12.10	8.90	.2			Arrested.
42.5	3.1	12.37	9.27	.3			Arrested.
41.2	3.2	11.82	8.62	.2			Arrested.
43.2	2.4	11.19	8.79	.8			Arrested.
43.7	3.0	12.02	9.02	.4			Arrested.
44.0	3.1	12.25	9.15	.3			Arrested.
44.7	2.9	11.93	9.03	.5			Arrested.
42.3	3.2	12.04	8.84	.2			Arrested.
41.9	2.9	11.58	8.65	.5			Arrested.
42.5	2.6	12.05	9.45	.8			Arrested.
42.3	2.5	11.21	8.71	.9			Arrested.
42.2	3.0	11.78	8.78	.4			Arrested.
41.7	3.2	11.82	8.62	.2			Arrested.
41.7	3.2	11.92	8.75	.2	•		Arrested.
39.6	3.6	11.34	7.75		.76	Water 8%	Arrested.
09.0	0.0	11.04	1.10		.10	mater 6%	ALLESCEU.

Lab. No.	SAMPLES FROM	INSPECTOR
!	JANUARY, 1912—	
2145	P. Donovan, 864 ShotwellWagon	O'C. & R
2156	J. Finnegan, 200 Ney StreetWagon	O'C. & R
2158	M. Dettling, 386 Utah StreetWagon	O'C. & R
2132	J. Moscirini, Sears PointShipper	O'Connor
2230	J. Silva, San Carlos	L. M. O'C. R. S. M.
2232	U. G. Lawrence	L. M. O'C. R. S. M.
2233	J. Verissimo, Novato	L. M. O'C. R. S. M.
2299	J. Silva, San Carlos	Murphy
2359	J. Decorbie, HoltShipper	O'C. S. R. M
2361	M. M. Nunes, San Rafael	O'C, S. R. M
2376	A. M. Borba, Gallinas	Mackey
2384	J. Sartori, Black Point	Riordan
2386	V. Sartori, Bonita	O'C. S. R. M
2389	A. Machadof Co., Alto	O'C. S. R. M
2406	M. Fagundas, San Rafael	O'C. S. R. M
2407	J. I. Brazil, Bonita	O'C. S. R. M
2491	E. Luggen, 51 Sharon StreetWagon	Murphy
2492	Witt Bros., Colma	Lydon
2494	Western Dairy Co., 361 Waller.	Murphy
2495	United M. Co., 3201 16th Street	Lydon
2502	C. W. Thorrold, 24th and Church	Lydon
2512	Lauberge Bros., Sickles and Hanover	Riordan
2515	Evans & Mulvihull, 21st and Mission	O'Connor
2523	United M. Co., 3201 16th Street	Riordan
2529	C. W. Thorrold, 3776 24th Street	O'Connor
2311	M. R. Antone, 711 3rd StreetRestaurant	Lydon
2312	A. Sefokis, 213 3rd Street	O'Connor
2314	U. Stein, 24 1st Street	Lyd. & O'C
2317	O. Parmentier, 11 Jackson	Lyd. & O'C
2320	C. Sarantids, 156 Eddy Street	Lydon
2321	Miss M. McDonald, 678 Eddy	O'Connor
2327	Western Dairy Co., 238 Mission	Lydon
2328	G. D. Heart, 3196 22nd Street	O'Connor
2329	Noones & Predotte, 2525 Mission	Lydon
	FEBRUARY, 1912—	
2543	F. Finnegan, 200 Ney Street	O'Connor
2544	Silvera & Silvera, 1667 Folsom	O'C. & R
2554	United M. Co., 3201 Sixteenth Street	Lyd. & M
2575	A. Rosa & Co., 20 Oak GroveWagon	Lyd. & M
2576	United M. Co., 3201 Sixteenth StreetWagon	Lyd. & M
2579	United M. Co., 3201 Sixteenth StreetWagon	Lyd. & M
2582	Basso Bros., 659 FranciscoWagon	Lyd. & M
2598	Bottari & Co., Visitacion Val	O'Connor
2599	Bottari & Co., Visitacion Val	O'Connor
2601	Bottari & Co., Visitacion Val	O'Connor
2001		

STANDARD—Continued

	Added	Standard	Below	Solids	Total	Milk'	Ref.
REMARKS	Substance	Solids Not Fat	Milk  Fat	Not Fat	Solids	Fat	Read
Arrested.			.3	8.79	11.89	2.1	43.6
		.81		7.69	11.59	3.9	39.0
added. Arrested.	10% Water					3.3	42.3
Arrested.		••••	1.1	8.82	11.12	2.5	44.5
			.1			3.3	41.4
			.1			3.3	42.0
***************************************			.1			3.3	41.5
Arrested.		••••	.2	8.93	12.03	3.1	41.8
			.1			3.3	41.4
			.1			3.3	42.2
Arrested.			.7	9.16	11.87	2.7	44.8
Arrested.			.3	8.88	11.98	3.1	43.4
			.1	*******		3.3	43.4
		****	.1			3.3	43.5
			.1			3.3	43.1
			.1			3.3	42.5
Arrested.		****	.3	8.97	12.07	3.1	40.3
Arrested.			.4			3.0	
Arrested.		****		8.03	11.63		42.0
Arrested.		•	.3	9.02	12.12	3.1	42.3
		•	.3	8.77	11.87	3.1	42.5
Arrested.			.4	9.17	12.17	3.0	42.3
Arrested.			.5	8,13	11.03	3.9	40.3
Arrested.			.3	9.02	12.13	3.1	42.3
Arrested.	•	****	.3	8.84	11.94	3.1	42.4
Arrested.	•••••	****	.6	9.10	11.90	2.8	43.0
Arrested.	•	••••	.3	8.71	11.81	3.1	42.1
Arrested.			.4	8.51	11.51	3.0	40.4
***************************************	••••••		.1	•		3.3	43.3
		****	.1		*******	3.3 -	41.6
Arrested.	•••••		1.4	9.29	11.29	$^{2.0}$	42.8
Arrested.			.6 .	8.94	11.78	2.8	43.3
Arrested.			.3	8.81	11.91	3.1	42.6
Arrested.			.4	8.84	11.84	3.0	42.5
Arrested.			.4	8.77	11.77	3.0	42.6
	W 100	0.0		<b>5</b> 0.4	11.04	0.4	00.
Arrested.	Water 12%	.66		7.24	11.24	3.4	38.1
***************************************		•	.1		*	3.3	41.7
	•••••	•	.1		•	3.3	43.1
		****	.1	********		3.3	43.4
	***************************************		.1		••••••	3.3	42.5
			.1			3.3	42.2
	TTT 1 000		.1			3.3	42.5
Arrested.	Water 8%	.45		8.05	12.05	4.0	39.9
Arrested.	Water 8%	.47		8.03	12.03	4.0	39.7
Arrested.	Wat. 7 1/2 %	.35	••••	8.15	12.05	3.9	40.0
Arrested.	***************************************		.7	8.97	11.57	$^{2.7}$	43.9

Lab. No.	SAMPLES FROM	INSPECTOR
	FEBRUARY, 1912.—Cont'd.	
2667	Healion, Ray's SpurShipper	L. O'C. M. M
2666	J. Silva, San CarlosShipper	O'Connor
2668	U. C. LawrenceShipper	L. M. O'C. M
2670	P. Bros., Santa ClaraShipper	Lydon
	MARCH, 1912—	
2791	B. Epp, 71 Twenty-eighth, Six Mile HouseWagon	Lydon
2792	J. A. Christen & Sons, 1427 Valencia	Murphy
2793	B. Cassou, Hamilton and Wayland.	Lydon
2795	P. Loutalot, 654 Fulton Street	Murphy
2798	A. Rosa & Co., 20 Oak Grove Ave.	Lydon & Murphy
2800	S. Keating, 862 Shotwell	Lydon & Murphy
2802	United Milk Co., 3201 Sixteenth Street	Lydon & Murphy
2804	A. Furrer, 1973 Fifteenth Street	Lydon & Murphy
2829	J. A. B. & Co., Ignacio	Lydon & Murphy
2860	M. Silva, Ignacio	Silvera
2852	A. D. Andrada, San Pablo	Murphy
$\frac{2669}{2959}$	C. Rodoni, Home Farm Spur	Mackey
	F. P. Roche, Mt. ViewShipper	L. M. R. S
2975	M. Nunez, Mayfield	L. M. R. S
2930	I. Pacheco, Mt. View	L. M. R. S
3011	Bonetti, Santa Clara	Lydon
3103	J. Nicolai, 2520 Bryant Street	Lydon
3108	J. Mondott, 160 Shotwell Street	Murphy
3118	Witt Bros., Colma	
3147	Central M. Co., 261 Tehama Street	O'Connor
	APRIL, 1912—	
3170	P. Loustalot, 654 Fulton Street	Silvera
3172	J. A. Christen Sons, 1427 Valencia Street	Reardon
3175	Labrucheri, 1274 Hampshire Street	Silvera
3176	Ed. Green, Minna, between 3rd and 4th	Reardon
3197	P. Caubu, 1119 Nineteenth Ave. South	Lydon
3180	B. Dettling, 4108 Twenty-fifth Street	Silvera
3183	P. Donovan & Co., 864 Shotwell	Silvera
3186	J. Buhle, Woolsey and Hanover	
3280	A. Bianchi, Goodyear	Lydon
3353	F. Seamas, 763 McAllister Street	Lydon
3363	F. Nicolai, 2520 Bryant Street	•
3408	Steffens, Lawrence	
3420	Enos, Santa Clara	Murphy
3429	A. S. Barron, Beresford	
3430	A. S. Barron, Beresford	
3522	Joe Kennell, 7 Mile House	
3479	I. Pacheco, Mt. View	
3506	R. S. C. Beresford	
3529	United Milk Co., 3201 Sixteenth Street	
3531	B. Davis & Co., 1818 Howard Street	•

STANDARD .- Cont'd.

Ref.	Milk	Total	Solids	Below	Standard	Added	
Read	Fat	Solids	Not Fat	Milk Fat	Solids Not Fat	Substance	REMARKS
43.6	3.3	*******		••••	****	***************************************	
44.3	3.0	11.87	8.87	.4	****		Arrested.
43.6	3.3				*	***************************************	
42.5	3.2	11.97	8.77	.2		•	Arrested.
40.5	2.3	10.7	8.5	1.2			Arrested.
42.5	3.1	11.8	8.7	0.3			Arrested.
42.0	2.7	11.4	8.7	0.7			Arrested.
40.0	3.2	11.2	8.7	0.3		Water 7%	Arrested.
41.0	3.3			.1			
43.0	3.3			.1			
42.1	3.3			.1			
42.2	3.3	*******		.1			***************************************
44.0	3.1	12.6	9.5	0.3			Arrested.
43.0	2.9	12.2	9.3	0.5			Arrested.
41.6	3.1	11.7	8.6	0.3			Arrested.
43.4	2.7	11.5	8.8	0.7			Arrested.
41.4	3.3			.1			
42.0	3.3			.1			
41.9	3.3			.1			
41.4	2.9	12.19	9.29	0.5			Arrested.
32.0	2.3	7.76	5.46	1.1	3.04	Water 35%	Arrested.
39.5	3.1	11.12	8.02	0.3	0.48	Water 10%	Arrested.
42.0	3.1	11.91	8.81	0.3			Arrested.
39.0	3.4	11.1	7.7	0.0	0.8	Water 10%	Arrested.
00.0	0.1	1		0.0	0.0	Water 1070	marestea.
40.5	3.2	11.1	7.9	0.2	0.6	Watered 5%	
41.7	3.2	11.8	8.6	0.2	0.0	Skimmed	
42.5	3.1	12.0	8.9	0.3	0.0	Skimmed	
39.4	3.3	11.1	7.8	0.1	0.7	Watered 9%	
41.5	3.0	11.2	8.2	0.4	0.3	Skimmed	
42.7	3.1	12.0	8.9	0.3		Skimmed	Arrest
41.0	3.2	11.3	8.1	0.2	0.4	Skimmed	
41.9	3.1	12.2	9.1	0.3		Skimmed	Arrest
39.7	3.5	11.8	9.3	0.0	0.2	10% Added	Water Arrest
41.8	3.1	12.00	8.90	0.3	0.0	Skimmed mil	
32.6	2.4	8.41	6.01	1.0	2.49	35% Added	Water Arrest
42.6	3.2	12.42	9.22	0.2	0.0	Skimmed	Arrest
42.6	2.9	12.04	9.14	0.5	0.0	Skimmed	
40.9	3.1	12.03	8.93	0.3	0.0	Skimmed	
42.4	3.2	12.51	9.31	0.2	0.0	Skimmed	Arrest
39.3	3.0	11.10	8.10	.4	.4	About 11%	water Arrest
42.4	3.1	12.00	8.90	0.3			Arrest
42.6	3.1	12.03	5.93	0.3			Arrest
42.0	3.1	11.9	8.8	0.3	****		Arrest
42.4	3.2	12.2	9.0	0.2	****	Skimmed	Arrest

Lab. No.	SAMPLES FROM	INSPECTOR
	APRIL, 1912.—Cont'd.	
3579	L. Anthenien, 19 Capp Street.	Silvera
3586	Silvera & Silvera, 1667 Folsom Street	Silvera
3590	B. Cassou, Hamilton & Wayland	Murphy
3607	L. Bacher, 1220 Vermont Street	Lydon
3631	J. Buhle, University and Woolsey	Lydon
3658	P. Bareus, 3704 Seventeenth Street	O'Connor
3672	J. Moran, 2817 Mission Street	Reardon
3770	M. F. Porto, Christee	Lydon
3778	J. Mondott, Pleasanton	Murphy
3807	M. I. Pedrotti, Ignacio	O'Connor
3811	G. R. Phillips, San Clemente	Silvera
3818	R. Ghisletta, Greenwood	Murphy
3909	C. Rodoni, Farm Spur	Lydon
3983	B. Cassou, Coyote	Lydon
	MAY, 1912	
3992	May 7 I. Sartori, Black PointShipper	
4119	May 9 J. Finnegan, 200 NeyWagon	
4142	May 9 A. Rosa Co., 20 Oak GroveWagon	
4160	May 9 H. Stetson, 291 6th AveRestaurant	
4166	May 9 C. F. Almestedt, 2nd and Clem.	
4172	May 9 Mrs. C. Erickson, 3019 24th	
4178	May 9 Peter Metropolis, 2957 24th	
4232	May 10 G. R. Phillips, San ClementeShipper	
4363	May 21 M. I. Diepenbrock, 3550 19thShipper	
4381	May 21 L. Azevedo, VallejoShipper	
4410	May 21 Melone, Oak KnollShipper	***************************************
4422	May 21 C. Rodoni, Home Farm SpurShipper	
4511	May 23 Torre Bros., 655 GreenWagon	
4514	May 23 F. Nicolai, 2522 BryantWagon	
4553	May 27 F. Machado, Palo AltoShipper	
4577	May 27 Stephens, LawrenceShipper	

<sup>\*</sup> May 25, 1912; Judge Shortall.

<sup>†</sup> June 1, 1912; Judge Shortall.

&TANDARD—Continued

Ref.	Milk	Total	Solids	Below	Standard	Added	
Read	Fat	Solids	Not Fat	Milk Fat	Solids Not Fat	Substance REM	IARKS
39.0	3.5	11.1	7.6	0.0	0.9	Added water about 12%	Arrested
43.5	3.2	12.52	9.32	0.2			Arrested
42.7	3.0	12.11	9.11	0.4			Arreste
41.9	3.1	12.12	9.02	0.3	****	Skimmed	. Arresteo
42.3	2.8	12.04	9.24	0.6	****	Skimmed	. Arrested
42.1	3.2	12.18	8.98	0.2		Skimmed	. Arrested
39.6	3.5	11.18	7.68	0.0	0.82	Added water 10%	. Arrested
42.3	3.0	12.15	9.15	0.4	0.0	Skimmed	. Arrested
43.1	2.5	12.25	9.75	0.9	0.0	Skimmed	. Arrested
42.6	3.0	12.43	9.43	0.4		Skimmed	. Arrested
41.3	3.0	12.31	9.31	0.4	0.0	Skimmed	. Arreste
42.8	1.8	11.36	9.56	1.60	0.0	Skimmed	. Arrested
41.6	3.1	12.08	8.98	0.4	0.0	Skimmed	. Arrested
42.2	3.1	12.50	9.40	0.3	0.0	Skimmed	. Arrested
42.1	3.1	12.83	9.13	0.3		13% Added Water	
38.9	3.7	11.80	8.10	0.0	0.4	13% Added Water	
41.0	3.1	11.41	8.31	0.3	0.19	Skimmed	
41.8	2.6	11.55	8.95	0.8	0.0	Skimmed	
42.3	2.3	11.18	8.85	1.1	0.0	Skimmed	
41.4	2.6	11.48	8,88	0.8	0.0	Skimmed	
40.9	2.6	11.07	8.47	0.8	0.3	Skimmed	
41.6	1.7	10.46	8.76	1.7	0.0	50% deficiency cream	
42.5	2.6	11.66	9.06	0.8	0.0	Skimmed	
41.8	3.0	11.66	8.66	0.4		11% defi'ncy butter far	
42.8	3.1	11.89	8.79	0.3	0.0	Skimmed	
42.0	3.2	11.90	8.70	0.2	0.0	Skimmed	
41.4	3.0	11.57	8.57	0.4	0.0	Skimmed	
41.3	2.9	10.78	7.88	0.5	0.62	Skimmed and watered.	
43.0	2.7	11.67	8.97	0.7		Skimmed	
41.4	2.7	10.99	8.29	0.7	0.21	Skimmed	

### NON-ALCOHOLIC BEVERAGES.

Substance.	Name of Dealer,	Artificial Coloring.	Flavor.	Preservatives.
Golden State Fruit Beer	J. Kreever	None	Lemon	None
Calwa Grape Juice	Golden Gate Park, C. C. P.	None	Grape	None
Calwa (Red) Grape Juice	Golden Gate Park, C. C. P.	None	Grape	None
Root Beer	Golden Gate Park, C. C. P.	None	Root Beer	None
Root Beer	Gust Rogurei, 109 East St.	None	Root Beer	None
California Lemon Soda	N. Strathakos, 16 East St.	None	Art. Lemon	Saccharine
Gingerale	J. Rustich, 115 East St.	None		Saccharine
Belfast Sarsaparilla	H. Rosenthal, 1076 Howard St.	None	Sarsaparilla	Saccharine
Majestic Brew	J. Stamatelos, 202 Townsend St.	None	4	Saccharine
Hires Root Beer	C. Lindemann, 100 Fair Oaks St	None	Root Beer	None
Coca Cola	D. Monalatos, 135 Fourth St.	None		
California Gingerale	P. Tatemos, 604 Third St.	None		None
Cherry-Cheer	Sala & Co., 196 Sixth St.	Artificial		None
Queen Charlotte	J. Marcios, 621 Market St.	Coal-Tar		None
Orange Soda	P. Kaplauis, 9 Eighth St.	Coal-Tar	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	None
Orange Soda	T. Drosos, 39 Fourth St.	Coal-Tar		None
Queen Charlotte	Rustice & Co., 859 Bryant St.	Coal-Tar		None
Lemon Soda	M. J. Kelly, 365 Fifth St.	None	Lemon	Saccharine
Lemon Soda	C. Paras, 141 Third St.	None	Lemon	Saccharine
Sarsaparilla Soda	Shroeder & Kroll, 1498 Ellis St.	Coal-Tar	Sarsaparilla	Saccharine
Tru-Cola	H. C. Klute, 1841 Polk St	None		None
Lemon Soda	J. Calfenos, 141 Eighth St.	None	Lemon	Saccharine
Creme Charlotte	The Arcadia, 1527 Polk St.	Coal-Tar		Saccharine
Orange Soda	G. Lamberes & Co., 1898 Sutter St.	Coal-Tar	Orange	Saccharine
Creme Charlotte	J. H. Eiben, 594 Dolores St.	Coal-Tar		Saccharine
Strawberry Soda	E. Bowers, 3421 Sixteenth St.	Coal-Tar		Saccharine
Orange Soda	K. Maas, 392 Dolores	Coal-Tar		Saccharine
Schwartz Gingerale	Schwartz Gingerale G. Pamusos, 3694 Eighteeth St.	None		None

Saccharine None	Raspberry None	Saccharine	None None None	Saccharine	None	None	None	-	Root Beer None None	1	None	Root Beer None	None	None	None	None	None	Root Beer None	Strawberry
Coal-Tar Coal-Tar None	None Raspl	Orange No. 1. None	Amaranth Ponceau 3 R.	None	Amaranth None	Amaranth	None		None Root Bee		Amaranth None		None	None	Amaranth	None	None	None Root	Amaranth Straw
Elite Fruit Store, 1690 O'Farrell	Golden Gate Park, C. C. P. Jos. Herb, 1607 Howard St. Golden Gate Park, C. C. P.	Mike Parashi, 7 East St. Mike Parashi, 7 East St.	Mike Parashi, 7 East St. Mike Parashi, 7 East St.	J. Lackmann, 44 Steiner	J. Lackmann, 44 Steiner C. E. Selk, 99 Sanchez St.		M. Intermann & Co., 2301 Bryant St	M. Intermann & Co., 2301 Bryant St	A. Selig, 2415 Bryant St. H. Intermann. 2301 Bryant St.	D. Gilbert, 3601 Army St.	D. Gilbert, 3601 Army St	D. Gilbert, 3601 Army St.	D. Gilbert, 3601 Army St.			L. Quilici, 2806 Mission St.	L. Quilici, 2806 Mission St.	L. Quilici, 2806 Mission St.	J. Berendsen, 762 Divisadero St.
Strawberry Soda	Chocolate (Baker's)  Raspberry Juice Chirardelli's Chocolate	Cocoa Orange Soda Creme Soda	Creme Charlotte Jersey Creme Decay Creme	Lemon Soda	Creme Charlotte Lemon Soda White Diamond	Creme Charlotte	Sarsaparilla Belmont Lemon Soda	Hire's Root Beer	Root Beer Iron Brew	Gingerale	Creme Charlotte	Hires's Root Beer	Belmont Sarsaparilla	Creme Sods	Strawberry Soda		Gingerale	Root Beer	Strawberry Soda

# NON-ALCOHOLIC BEVERAGES.—Cont'd.

Substance.	Name of Dealer.	Artificial Coloring.	Flavor.	Preservatives.
Cherry-Cheer	J. Berendsen, 762 Divisadero St.	Amaranth		None
Root Beer	J. Berendsen, 762 Divisadero St.	Amaranth	Root Beer	None
Belfast Brew	J. Berendsen, 762 Divisadero St.	None		None
Creme Charlotte	D. Hadler, 455 Divisadero St.	None		None
Lemon Soda	-	None	1	None
Creme Charlotte	D. Hadler, 455 Divisadero St.	Amaranth		None
Brew	D. Hadler, 455 Divisadero St.	None		Saccharine
Root Beer	McCaw Bros., 401 Divisadero St	None	Root Beer	None
Creme Charlotte	McCaw Bros., 401 Divisadero St	Amaranth		None
"Cub" Root Beer	McCaw Bros., 401 Divisadero St	None	Root Beer	None
Coes Cola	McCaw Bros., 401 Divisadero St	None		None
Sweet Soda	McCaw Bros., 401 Divisadero St	None	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Saccharine
Hillman's Lemon Snap	Arato Bros., 3341 Eighteenth St	None		Saccharine
Creme Charlotte	Arato Bros., 3341 Eighteenth St	Amaranth		None
Hillman's Iron Snap		None	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	None
Royal Crown Ginger Ale	N. Prongos, 1694 Fillmore St	None	Ginger-Capsicum	None
Gingerale	Nick Zavis, 286 Third St.	None		None
Creme Charlotte	Nick Zavis, 286 Third St.	Amaranth		None
Cream Soda		None		None
Coea Cola	Nick Zavis, 286 Third St.	None		None
Root Beer	Nick Zavis, 286	None		None
Lemon	Nick Zavis,	None		None
Sarsaparilla	Griffin & Co., 301 Third St.	None	Sarsaparilla	None
"Sunisfallen" Gingerale Ale		None		None
Iron Brew		None		None
Lemon Soda (W. B. Co.)		None	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	None
Cream Soda	J. J. Roddy, 230 Third St.	None	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	None
Majestic Brew	Majestic Brew J. J. J. Roddy, 230 Third St,	None	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	None

## NON-ALCOHOLIC BEVERAGES.—Cont'd.

Substance.	Name of Dealer.	Artificial Coloring.	Flavor.	Preservatives.
Lemon Soda (B. G. A. Co.)	P. Eliaopolus, 1310 Stockton St.	None		None
Sarsaparilla (N. C. S. Wks.)	Venaghia & Gorni, 1405 Stockton St	None	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	None
Soda Brew (N. C. S. Wks.)	Venaghia & Gorni, 1405 Stockton St	None		None
Gingerale (N. C. S. Wks.)	Venaghia & Gorni, 1405 Stockton St	None		None
Sweet Lemon Soda (N. C. S. Wks.)	Venaghia & Gorni, 1405 Stockton St	None		None
Lemon Soda (N. C. S. Wks.)	Irwine Bros., 1447 Stockton St.	None		None
Strawberry (G. W. S. Co.)	J. Mantanas, 803 Stockton St.	Amaranth		None
Queen Charlotte (S. G. A. Co.)	O. J. Carrol, 451 Third St	Amaranth		None
Sarsaparilla (S. G. A. Co.)	O. J. Carrol, 451 Third St.	None		None
Sarsaparilla (B. C. S. W. Co.)	O. J. Carrol, 457 Third St	None		None
Royal Brew (B. C. S. W. Co.)	0. J. Carrol, 451 Third St.	None		None
Club Gingerale	Herman Hohn, 1311 Buchanan	None		None
Iron Brew (A. S. W. Co.)	M. Krus, 2309 Bryant St.	None		Saccharine
Lemon Soda (A. S. W. Co.)	S. Giorduo, 2726 Twenty-fourth St	None		Saccharine
Queen Charlotte (A. S. W. Co.)	Basso, 3016 Mission St.	Ponceau 3 R.		None
Cream Soda (A. S. W. Co.)	Basso, 3016 Mission St.	None		None
Sarsaparilla (A. S. W. Co.)	C. Lindeman, 100 Fairoaks St.	None		None
Gingerale (S. G. A. Co.)	Cushing Bros., 3698 Twentieth St	None		None
Jersey Cream	I. Berg, 999 Golden Gate Ave	None	1/5 of 1% Alcohol	1/5 of 1% Alcohol
Lemon Soda (W. B. Co.)	J. D. Riordan, 39 Sycamore St.	None		None
Tru-Cola (N. B. Co.)	J. Haldener, 125 San Carlos St	None		None
Raspberry (W. B. Co.)	A. C. Lund, 3101 Folsom St.	Amaranth		None
Sarsaparilla (M. B. Co.)	Henecke Bros., 4201 Eighteenth St	None		None
Cream Soda (Q. L. D. Assoc.)	Koher Bros., 1203 Turk St	None		None
Gingerale (B. C. S. Wks.)	Koher Bros., 1203 Turk St	None		Saccharine
Sarsaparilla (B. C. S. Wks.)	Koher Bros., 1203 Turk St	None		Saccharine
Sweet Soda (B. C. S. Wks.)	Koher Bros., 1203 Turk St.	None		Saccharine
Creme Charlotte (B. C. S. Wks.) Koher Bros., 1203	Koher Bros., 1203 Turk St.	Amaranth		None

None	None	None	None	None	None	None	None	None	None
-				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
None	None	None	None	None	Amaranth	None	Ponceau 3 R.	None	None
Lemon Sour (A. N. M. W. Co.) H. L. Klute, 1841 Polk St	Sarsaparilla (C. B.) J. Marty, 1710 Polk St.	Root Beer (S. F. S. Wks.) Boussyou & Rey, 1571 Divisadero St	barsaparilla (B. S. Wks.)Lagar & Melhan, 1703 Divisadero St	Bartlett Gingerale J. Sanguinetti, 1736 Divisadero St	Raspherry Soda (E. & Co.) M. Hague, 1804 Divisadero St	Lemon Soda (E. & Co.)	strawberry (C. B.)J. Bullotti, 2201 Steiner St.	Root Beer (Q. L. D. S.) United Pure Food Co., 1540 Fillmore St	Gream of Iron (C. B.) United Pure Food Co., 1540 Fillmore St

### VINEGARS.

Substance.	Artificial Coloring.	Preservatives.	Sp. Gr.	Acetic Acid.	Solids.	Remarks.
Vinegar	None	None	1.0140	4.3%	2.22%	
Pure Malt Vinegar	None	None	1.0115	9.3%	1.14%	
Pure Apple Cider Vinegar	None	None	1.016	4.8%	1.96%	Genuine.
Pure Distilled Vinegar	None	None	1.007	4.5%	0.26%	
Pure Cider Vinegar	None	None	1.015	4.7%	2.05%	True to label.
Apple Juice Vinegar	None	None	1.015	4.5%	1.92%	True to label.
Cider Vinegar	None	None	1.018	5.1%	2.53%	True to label.
Pure White Wine Vinegar	None	None	1.007	5.1%	0.35%	True to label.
Pure Malt Vinegar	None	None	1.007	4.5%	0.25%	Misbranded.
Claret Vinegar	None	None	1.0155	5.2%	2.31%	True to label.
Pure Distilled Vinegar	None	None	1.009	2.0%	0.61%	True to label.
Cider Vinegar	None	None	1.012	5.1%	1.95%	True to label.
Distilled Vinegar	None	None	1.007	4.6%	0.25%	True to label.
Pure Apple Cider Vinegar	None	None	1.018	4.7%	2.94%	True to label.
Pure Apple Cider Vinegar	None	None	1.018	4.6%	2.98%	True to label.
Dstilled Vinegar	None	None	1.0105	6.1%	0.60%	True to label.
Dstilled Vinegar	None	None	1.0105	6.2%	0.63%	True to label.
Apple Cider Vinegar	None	None	1.0175	5.1%	2.5 %	True to label.
Cider Vinegar	None	None	1.0175	5.1%	2.5 %	True to label.

STIC.

		Cold Test.	+ 2° C.
Remarks.	Mostly cottonseed oil. Found to be a pure olive oil. Mostly cottonseed oil. Mostly cottonseed oil. Mostly cottonseed oil. Anotin oils.	Beaume.	28.0° 25.5° 32.9°
	Mostly cotto Found to be Mostly cotto Mostly cotto Mostly cotto Rancid oils.	Fire.	350° C. 235° C. 235° C.
Refraction.	67.8 (B.) 67.6 (B.) 66.9 (B.) 68.0 (B.)	Flash Test.	296° C. 208° C. 212° C.
Name of Dealer.	M. Konke   Olive Oil   City & County Hospital		Lubricating Oil (Cylinder) Relief Home Lubricating Oil (Engine) Relief Home Lubricating Oil (Crank) Relief Home
Substance.	911		Lubricating Oil (Cylinder) Relief Home Lubricating Oil (Engine) Relief Home Lubricating Oil (Crank) Relief Home
	Olive O Olive O Salad O Salad O Salad O Salad O Caola		Lubricat Lubricat Lubricat

## SYRUPS.

Substance.	. Dealer.	Remarks.
Maple Syrup & Cane	G. Varacchi, Ellis St.	True to label.
Canadian Maple & Cane Syrup.	M. A. Gerdes, 1598 Eddy St.	True to label.
Towles Log Cabin Cane & Maple Syrup	M. A. Gerdes, 1598 Eddy St.	True to label.
Toboggan Cane & Maple	J. Puckhaber, 1174 McAllister	True to label.
Cane & Maple Drips	J. Puckhaber, 1174 McAllister	True to label.
Scudder's Cane & Maple Sap.	P. Brandt, 1898 Ellis St.	True to label.
Maple Sap Syrup	Schwaderer & Knoll	True to label.
Wellman Maple Syrup	G. G. Pauli, 755 Laguna	True to label.
S. & W. Maple Syrup	G. Markel, 1201 Golden Gate Ave	True to label.
Old Mouse Cane & Maple	G. A. Berg, 999 Golden Gate Ave	True to label.
Canadian Maple & Sugar Syrup.	J. Lazarus, 1020 Golden Gate Ave	True to label.
Canada Cane & Maple Flavor	West, Elliot & Gordon	True to label.
Banquet Sugar & Maple	Johnson Bros., 2187 Fillmore	True to label.
Long's Cane & Maple Syrup.	Jos. Astuulz & Co., Fillmore and Pine Sts	True to label.
Blood of the Maple Syrup.	Taber & Co., 1207 Polk St.	True to label.
Scudder's Maple	Taber & Co., 1207 Polk St.	True to label.
Circus Table Syrup	M. Jacobs, 298 Guerrero St.	True to label.
Golden Pheasant Cane & Maple	J. Massoni, 2762 Mission	True to label.

## ANDIES.

Substance.		Dealer,	Art. Color.
Chocolate Candy	Golden	Gate Park	None
Chocolate Bon Bons	Golden	Gate Park	None
Chocolate Caramels	Golden	Gate Park	None
Chocolate Almonds	Golden	Gate Park	None
Chocolate Nuggets	Golden	Gate Park	. None
Molasses Chips	Golden	Gate Park	None
Choc. Marshmallows	Golden	Gate Park.	None
Choc. Mint Creams	Golden	Gate Park	. None
Choc. Nuggett	Golden	Gate Park	- None
Choc, Caramels	Golden	Gate Park	. None
Choc. Chips	Golden	Gate Park	- None
Nut Bon Bons	Golden	Gate Park	None .
Peanut Lumps	Golden	Gate Park	. None
Fruit Bon Bons	Golden	Gate Park	. None
Nut Panochi	Golden	Gate Park	. None
Yellow Molasses Chips	Golden	Gate Park	. None
Choc. Bon Bons	Golden	Gate Park	None .
Peanut Fudge	Golden.	Gate Park	. None
Peppermint Candy	Golden	Gate Park	- Coal-Tar
Molasses Candy	Golden	Gate Park	- None
Fruit Drops	Golden	Gate Park	- Amaranth
Fruit Drops	Golden	Gate Park	. Napthol Yel. S.
Fruit Drops	Golden	Gate Park	- Coal-Tar
Hoarhound Drops	Golden	Gate	None
Butterscotch	Golden	Gate Park	- None
Lemon Sticks	Golden	Gate Park	Napthol Yel. S.
Peppermint Sticks	Golden	Gate Park	- Amaranth
Cinnamon Taffy	Golden	Gate Park	- Amaranth
Chewing Candy	Golden	Gate Park	- Amaranth
Chewing Candy	Golden	Gate Park	- Coal-Tar
Chewing Candy	Golden	Gate Park	- None
Chewing Candy Choc.	Golden	Folden Gate Park	- None
Peppermint Creams	G. F. B	F. F. Barker, 672 Howard St.	- None
Marshmallows	Mrs. J.	Mrs. J. J. Mazzer	· None
	_	Mws 1. B Hill 9730 Soott	None

# CE CREAM

Ice Cream         Golden Gate Park, Children's Playground         None         14.0%           Tee Cream         Golden Gate Park, Children's Playground         None         21.0%           Water Ice Rolls         Golden Gate Park, Children's Playground         None         21.6%           Ice Cream         Golden Gate Park, Children's Playground         None         21.6%           Ice Cream         Golden Gate Park, Children's Playground         None         18.5%           Ice Cream         Golden Gate Park, Children's Playground         None         12.8%           Ice Cream         Strawberry         Golden Gate Park, Children's Playground         None         12.8%           Ice Cream, Strawberry         Golden Gate Park, Children's Playground         None         13.5%           Ice Cream, Strawberry         Golden Gate Park, Children's Playground         None         13.2%           Ice Cream, Strawberry         Golden Gate Park, Children's Playground         None         13.2%           Ice Cream, Strawberry         Golden Gate Park, Children's Playground         None         11.0%           Ice Cream, Strawberry         Golden Gate Park, Children's Playground         None         11.0%           Ice Cream, Strawberry         Golden Gate Park, Children's Playground         None         11.0%		Substance.			Dealer.		Coloring.	Butter Fat.
Cream         Golden Gate Park, Children's Playground         None           Cream         Strawberry         Golden Gate Park, Children's Playground         None           Cream         Strawberry         Golden Gate Park, Children's Playground         None           Cream         Strawberry         Golden Gate Park, Children's Playground         None           Gream, Tanilla         Golden G	Ice Cream					layground	None	14.0%
er Ice Rolls         Golden Gate Park, Children's Playground         None           Cream         Golden Gate Park, Children's Playground         None           Oream         Golden Gate Park, Children's Playground         None           Oream         Golden Gate Park, Children's Playground         None           Oream         Golden Gate Park, Children's Playground         None           Cream, Strawberry         Golden Gate Park, Children's Playground         None           Cream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground	Ice Cream					layground	None	21.0%
Cream         Golden Gate Park, Children's Playground         None           Cream         Strawberry         Golden Gate Park, Children's Playground         None           Cream, Strawberry         Golden Gate Park, Children's Playgrou	Water Ice	Rolls				layground	None	6.0%
Cream         Golden Gate Park, Children's Playground         None           Cream         Golden Gate Park, Children's Playground         None           Cream         Golden Gate Park, Children's Playground         None           Cream, Strawberry         Golden Gate Park, Children's Playground         None           Cream, Vanilla         Golden Gate Park, Children's Playground         None           Cream, Vanilla         Golden Gate Park, Children's Playground         None           Cream, Vanilla         Golden Gate Park, Children's Playground         None           Cream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Wanilla         Golden Gate Park, Children's Playground </td <td>ce Cream</td> <td></td> <td></td> <td></td> <td>_</td> <td>layground</td> <td>None</td> <td>18.2%</td>	ce Cream				_	layground	None	18.2%
Cream         Golden Gate Park, Children's Playground         None           Gream         Golden Gate Park, Children's Playground         None           Cream         Golden Gate Park, Children's Playground         None           Cream, Strawberry         Golden Gate Park, Children's Playground         None           Cream, Vanilla         Golden Gate Park, Children's Playground         None           Cream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Cream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Cream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Cream, Strawberry         Golden Gate Pa	ce Cream			late Par	_	layground	None	21.6%
er Ice         Golden Gate Park, Children's Playground         None           Gream         Golden Gate Park, Children's Playground         None           Cream, Strawberry         Golden Gate Park, Children's Playground         None           Cream, Strawberry         Golden Gate Park, Children's Playground         None           Cream, Strawberry         Golden Gate Park, Children's Playground         None           Cream, Vanilla         Golden Gate Park, Children's Playground         None           Cream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, C	ce Cream				_	layground	None	18.0%
Cream         Golden Gate Park, Children's Playground         None           Gream         Golden Gate Park, Children's Playground         None           Cream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Wanilla         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's	Water Ice			Jate Par	Children's	layground	None	4.5%
Cream         Golden Gate Park, Children's Playground         None           Cream, Strawberry         Golden Gate Park, Children's Playground         None           Cream, Vanilla         Golden Gate Park, Children's Playground         None           Cream, Strawberry         Golden Gate Park, Children's Playground         None           Cream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Chocolate         Golden Gate Park, Children's Playground         None           Gream, Cheam, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden G	ce Cream				Children's	layground	None	19.8%
Cream, Strawberry         Golden Gate Park, Children's Playground         None           Cream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Vanilla         Golden Gate Park, Child	ce Cream				-	layground	None	18.5%
Cream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Strawberry	ce Cream,				_	layground	None	12.8%
Cream, Vanilla         Golden Gate Park, Children's Playground         None           Cream, Strawberry         Golden Gate Park, Children's Playground         None           Cream, Vanilla         Golden Gate Park, Children's Playground         None           Cream, Vanilla         Golden Gate Park, Children's Playground         None           Cream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden G	_					layground	None	15.5%
Cream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Chocolate         Golden Gate Park, Children's Playground         None           Gream, Strawberry         <					_	layground	None	16.1%
Cream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Chocolate         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden					Children's	layground	None	13.4%
Cream, Vanilla         Golden Gate Park, Children's Playground         None           Cream, Strawberry         Golden Gate Park, Children's Playground         None           Cream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Vanolla         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None	-	Strawberry		late Par	Children's	layground	None	13.2%
Cream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None	_			Jate Par	Children's	layground	None	18.0%
Cream, Vanilla         Golden Gate Park, Children's Playground         None           Cream, Strawberry         Golden Gate Park, Children's Playground         None           Cream, Strawberry         Golden Gate Park, Children's Playground         None           Cream, Vanilla         Golden Gate Park, Children's Playground         None           Cream, Vanilla         Golden Gate Park, Children's Playground         None           Cream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None	-	, Strawberry	-		Children's	layground	None	12.2%
Cream, Strawberry         Golden Gate Park, Children's Playground         None           Cream, Vanilia         Golden Gate Park, Children's Playground         None           Cream, Vanilia         Golden Gate Park, Children's Playground         None           Cream, Vanilia         Golden Gate Park, Children's Playground         None           Cream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None					Children's	layground	None	13.6%
Cream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None           Cream, Vanilla         Golden Gate Park, Children's Playground         None           Cream, Chocolate         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Wanderry         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None	-					layground	None	11.0%
Cream         Strawberry         Golden Gate Park, Children's Playground         None           Gream         Gream, Vanilla         None         None           Gream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None		Vanilla		3ate Par		layground	None	11.0%
Cream         Cream         Golden Gate Park, Children's Playground         None           Cream, Vanilla         Golden Gate Park, Children's Playground         None           Cream, Strawberry         Golden Gate Park, Children's Playground         None           Cream, Vanilla         Golden Gate Park, Children's Playground         None           Cream, Strawberry         Golden Gate Park, Children's Playground         None           Cream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None		, Strawberry				layground	None	14.0%
Cream, Vanilla         Golden Gate Park, Children's Playground         None           Cream, Chocolate         Golden Gate Park, Children's Playground         None           Cream, Strawberry         Golden Gate Park, Children's Playground         None				Rate Par		layground	None	14.7%
Cream, Chocolate         Golden Gate Park, Children's Playground         None           Cream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None					_	'layground	None	14.3%
Cream, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Vanilla         Golden Gate Park, Children's Playground         None           Gream, Cheen, Cheen, Cheen, Cheen, Cheen, Cheen, Strawberry         Golden Gate Park, Children's Playground         None           Gream, Strawberry         Golden Gate Park, Children's Playground         None					_	layground	None	13.0%
Cream, Vanilla       Wanilla         Cream, Strawberry       Golden Gate Park, Children's Playground       None         Cream, Chocolate       Golden Gate Park, Children's Playground       None         Cream, Strawberry       Golden Gate Park, Children's Playground       None		Strawberry			_	'layground	None	13.4%
Cream, Strawberry       Golden Gate Park, Children's Playground       None         Cream, Chocolate       Golden Gate Park, Children's Playground       None         Cream, Strawberry       Golden Gate Park, Children's Playground       None			_		_	'layground	None	15.0%
Cream, Chocolate	ce Cream,					layground	None	12.6%
Cream, Strawberry Golden Gate Park, Children's Playground	ce Cream,					'layground	None	12.4%
		Strawberry	Golden			layground	None	12.4%

								0/0:04
Ice Cream,			Gate	Park,		ground	None	11.0%
Ice Cream,	Vanilla	Golden	Gate	Park,	Children's Playground	punc.s.	None	11.5%
Ice Cream,			Gate	Park,	Children's Playground	dund	None	11.5%
Ice Cream,	Vanilla	Golden	Gate	Park,	Children's Play	Playground	None	14.2%
Ice Cream,	Chocolate	Golden	Gate	Park,	Children's	rground	None	11.9%
		Golden	Gate	Park,	_	dund	None	12.0%
Ice Cream,			Gate	Park,	Children's Playground	ground	None	11.9%
Ice Cream,	Vanilla	Golden	Gate	Park,	_	ground	None	13.8%
Ice Cream,	Chocolate	Golden	Gate	Park,	_	dund	None	11.5%
Ice Cream,	Vanilla	Golden	Gate	Park,	-	dund	None	14.5%
Ice Cream,		Golden	Gate	Park,	_	ground	None	13.9%
Ice Cream,		Golden	Gate	Park,	Children's Playground	ground	None	12.1%
Ice Cream,	Vanilla	Golden	Gate	Park,	_	ground	None	15.2%
Ice Cream,	Strawberry	Golden	Gate	Park,	_	ground	None	13.2%
Ice Cream,	Strawberry	Golden	Gate	Park,		dund	None	13.0%
Ice Cream,	Vanilla	Golden	Gate	Park,	_	ground	None	14.6%
Ice Cream,	Chocolate	Golden	Gate	Park,	Children's Playground.	dr.	None	13.8%
Ice Cream,		Golden	Gate	Park,	_	dund	None	14.4%
Ice Cream,		Golden	Gate	Park,	_	ground	None	12.8%
Ice Cream,	Chocolate	Golden	Gate	Park,	Children's Playground	ground	None	12.4%
Ice Cream,		Golden	Gate	Park,	_	ground	None	14.6%
Ice Cream,		Golden	Gate	Park,	-	dround	None	13.0%
Ice Cream,	Strawberry	Golden	Gate	Park,	_	ground	None	14.0%
Ice Cream,	Vanilla	Golden	Gate	Park,	_	ground	None	16.0%
Ice Cream,	Chocolate	Golden	Gate	Park,	Children's Playground	ground	None	13.0%
Ice Cream,	Strawberry	Golden	Gate	Park,	_	ground	None	11.4%
Ice Cream,	Vanilla	Golden	Gate	Park,	_	ground	None	13.9%
Ice Cream,	Vanilla	Golden	Gate	Park,	Children's Play	Playground	None	13.0%
Ice Cream,	Strawberry	Golden	Gate	Park,	Children's Playground	ground	None	11.5%
ce Cream.	Los Crosm Chanloto	Caldan Cate						

# EVAPORATED MILK.

Remarks.	Within legal standard. Within legal standard. Within legal standard.
Butter Fat.	7.9% 7.7% 26.10%
Dealer,	Peninsular Warehouse
Substance.	Alpine Van Camp's 3 C Dry Whole Milk

## BUTTER.

Refract.	42.4	42.5	42.7	42.6	42.9	43.2	43.2	43.4	41.5				***************************************	6 a a a a a a	
Dealer.	Golden Gate Park, Children's Playground	W. B. Promteu	Mrs. Odell	Mrs. Odell	Mrs. Odell	Mrs. Odell	Mrs. Odell	Mrs. Odell	F. Wheeler, 1173 McAllister	Mrs. Kahn, 872 Clayton	Mrs. H. Hoffonu	Mrs. Warmer	Mrs. Thomas Barton	Mrs. A. M. Cudworth	Mrs. Snyder
Substance.	Butter (Turlock)	Butter		_	Humboldt Butter	Creamery Butter	Creamery Butter	Isleton Butter	Butter	Butter	Butter	Butter	Butter	Butter	Butter

GGS.

Substance.	Dealer.	Remarks.
E9888	L. Zukerberg, 1547 Ellis	Eggs were decomposed.
Eggs	. Dolores Prod. Co.	Storage eggs.
Eggs		Storage eggs.
Eggs	Stolz & Gatzere, 581 Hayes	
Eggs	M. Prost, 350 Third St.	Appeared to be incubator eggs.

### FLOUR.

	Substance.	Dealer.		Gluten M'st.
Flour		Relief Home	Relief Home	38.7
Flour	Flour	Relief Home	Relief Home	38.9
Flour		Relief Home	Relief Home	33.6
Flour		Relief Home	Relief Home	32.0

#### HAMBURG STEAK.

Dealer.	Artificial Coloring.	Preservatives
Thompson's Market, 84 Market St.	None	None
J. Mazen, 1816 Market St	None	None
J. P. Hahn, 1612 Market St	None	None
Mrs. Strause, 970 Market St.	None	None
Lesser Bros., 947 Market St.	None	None
Lesser Bros., 947 Market St.	None	None
H. Broed, 751 Market St.	None	None
F. Tuik, 133 Drumm St.	None	None
Weishheimer, 80 Market St.	None	None
W. W. Thompson, 86 Market St.	None	Sulphites
H. Rosenthal, 160 Sixth St.	None	None
Swansen Bros., 353 Fifth St.	None	None
Jose Battgenach	None	None
S. Shapiro, 466 Third St.	None	None
Osewald & Martinelli	None	None
Kunnelke & Frische, 519 Second St	None	None
J. Boujagian, 207 Fourth St.	None	None
J. O'Day, 210 Fourth St.	None	None
J. Sackellarian, 294 Fourth St.	None	None
J. George, 763 Howard	None	None
0 ,	None	None
A. Oswald, 303 Third St.		
Shapiro, 468 Third St.	None	None
J. Pistas, 374 Third St.	None_	None
H. Rosenthal, 150 Sixth St.	None	None
Giovanetti & De Martini	None	None
Lazzareschi & Giovannini	None	None
J. Donald & Co.	None	None
A. Stolz, 1425 Third St.	None	None
Man Gong & Co., 1100 Grant Ave	None	None
Combey & Co., 24 Clay St.	None	None
J. Catechi, 55 East St	None	None
Sheuson's Market, 1053 McAllister St	None	None
J. Deschler, 1331 Buchanan	None	Sulphites
Mozern Market, 1154 McAllister	None	Sulphites
Y. Torre & Co., 1552 Grant Ave	None	None
J. Parini, 1248 Stockton St	None	None
A. Devoto, 1441 Stockton St.	None	None
B. Verssaloville, 21 Mission St.	None	None
Mead's Restaurant, 14 East St	None	None
S. Argio, 59 East St	None	None
J. N. Drouch, 29 East St	None	None
M. Strause, 968 Market St.	None	None
G. Buttens, 160 Third St.	None	None
J. B. Gaffney, 1369 Folsom St.	None	None
G. Pfeiffer, 1603 Folsom St.	None	None
J. Hoffiman	None	None
Taffi & Tenuy, 3299 Sixteenth St	None	None
W. E. Seffrin, 3177 Sixteenth St.	None	None
C. H. Ford, 3153 Sixteenth St.	None	None
A. Sweeny, 3065 Sixteenth St.	None	None

#### HAMBURG STEAK .-- Cont'd.

Dealer.	Artificial Coloring.	Preservatives
B. Brunivin, 141 Steiner	None	Sulphites
A. Roney, 1543 Haight St.	None	None
A. Pfandler, 1451 Haight St.	None	None
G. Nolthenius, 1428 Devis St.	None	None
F. Tescher, 728 Church St.	None	None
Al L. Devoto, 1441 Stockton St	None	None
L. Hieni, 416 Mission	None	Sulphites
Mrs. Strause, 970 Market	None	None
Mrs. Strause, 970 Market	None	None
Lesser Bros., 947 Market St.	None	None
Lesser Bros., 947 Market St.	None	None
A. H. Brod Co., 951 Market St.	None	None
L. Gottesaman, 1608 Ellis St.	None	Sulphites
Baumgarten Bros., 1495 Ellis St.	None	None
H. Wood, 1154 Waller St.	None	None
F. Pedelie, 1170 Powell St.	None	None
Roltyen & Kupser, 1319 Pacific St	None	None
Masson & Barsotthim, 930 Valencia St	None	Sulphites
Weisheimer & Coolidge, 80 Market St	None	Sulphites
F. Finke, 131 Drumm St.	None	None
Oswald & Martinelli, 702 Third St	None	None
Shapiro, 468 Third St.	None	None
Pacific Pack. Co., 456 Fourth St.	None	None
Werset & Huber, 363 Fifth St.	None	None
Bullis Bros., 303 Fifth St.	None	None
Rosenthal, 156 Fifth St.	None	None
R. Klenkhart, 139 Fifth St.	None	None
St. Francis Market, 1446 Fillmore	None	None
Shenson, 1063 McAllister	None	None
Berset Bros., 1412 Fillmore St.	None	None
Pon Sang Co., 1067 Grant Ave.	None	Sulphites
Wo Sang, 1109 Grant Ave	None	None
Man Lung & Co., 1116 Grant Ave	None	None
Qwong Lung & Co., 1142 Grant Ave	None	None
E. Cords, 177 Broad St.	None	None
F. Deller, 406 Mission Road	None	None
Lyons Bros., 392 Valencia St.	None	None
J. Fisher, 789 Mission St.	None	None
B. Georgis, 783 Mission St.	None	None
H. Heuner, 3368 Mission St.	None	None
Mrs. Mansfield, 2482 Mission St.	None	Sulphites
Yick Sang, 1042 Grant Ave	None	None

#### FRANKFURTERS

Dealer.	Artificial Coloring.	Preservatives.
Sefrin, 3177 Sixteenth St.	None	None
J. Lyons, 1171 Folsom St.	None	None
J. B. Gastondiek, 1369 Folsom St.	None	None
Tassi & Tenny, 3299 Sixteenth St.	None	None
A. Chiesa & Sons, 396 Broadway St	None	None
N. Cereghino, 1310 Grant Ave	None	None
J. Patoria, 1414 Grant Ave	None	None
Rolfjen & Kupfer, 1390 Pacific St	None	None
Pacific Pack, Co.	None	None
Klenkhard, 559 Sixth St.	None	None

#### SAUSAGE.

Dealer.	Artificial Coloring.	Preservatives.
J. Buttenbach, Fourth and Shipley Sts	None	None
Kunuelke & Frische, 519 Second St	None	None
H. Brode, Inc., 751 Market St.	None	None
Lesser Bros., 877 Market St.	None	None
Lesser Bros., 947 Market St.	None	None
Mrs. M. Strause, 970 Market St.	None	None
Selinger & Co., 892 Valencia St.	None	None
Selinger & Co., 892 Valencia St.	None	None
J. Weihman, 2038 Mission	None	None
Achiesa	None	None
W. Brigbach, 2096 Sixteenth St.	None	None
A. Kohn, 850 Divisadero St.	None	None
H. Shelly, 456 Divisadero St.	None	None
F. Guiliani, 742 Divisadero St.	None	None
Muller & Co., 264 Haight St.	None	None
J. N. Nolodan, 486 Haight St.	None	None
Hahn & Fox, 1612 Market St	None	None
Mrs. Kaill, 260 Divisadero St.	None	None
Harry Myers, 2819 Sixteenth St.	None	None
C. H. Ford, 3681 Sixteenth St.	None	None
F. Fischer, 3361 Sixteenth St.	None	None
A. J. Romur, 1543 Haight St	None	None
L. C. Rossi, 108 Waller St.	None	None
L. C. Rossi, 108 Waller St.	None	None
A. Pfandler,	None	None
Stoltz, 1377 Haight St.	None	None
W. Berizer, 305 Divisadero St.	None	None
H. G. Shelly, 466 Divisadero St	None	None
Luchman & Martin, 599 Divisadero St	None	None
G. Noltherins, 1248 Divisadero St.	None	None

#### SAUSAGE .-- Cont'd.

Dealer.	Artificial Coloring.	Preservatives.
A. Auslerolz, 1996 Polk St.	None	None
Lesser Bros., 947 Market St.	None	None
Lesser Bros., 877 Market St.	None	None
A. H. Brod Co., 757 Market St.	None	None
A. Band, 2823 Mission St.	None	None
M. Cereghino, 1310 Grant Ave	None	None
Del Peio, 1506 Grant Ave	None	None
El Torre, 1562 Grant Ave	None	None
Pe Lo Simi & Son, 729 Columbus Ave	None	None
Pedelie, 1170 Powell St.	None	None
Pedelie, 1170 Powell St.	None	None
Rollyen & Kupfer, 1390 Pacific St	None	None
Weisheimer & Cullen, 80 Market St	None	None
Pacific Pack, Co.,	None	None
H. Rosenthal, 156 Sixth St.	None	None
Klenkhard, 139 Sixth St.	None	None
H. Repen, 206 Plymouth St.	None	None
R. Young, 1260 Hyde St.	None	Sodium Benzoate
W. Flood, 2806 Mission St.	None	Sodium Benzoate

#### CHOPPED MEATS.

Dealer.	Artificial Coloring.	Preservatives.
A. Sweeny, 3055 Sixteenth St.	None	None
A. Sweeny, 3055 Sixteenth St.	None	None
Tassi & Tey, Sixteenth and Dolores	None	None
Tuommer & Fischer, 1789 Mission St	None	None
Tuommer & Fischer, 1789 Mission St	None	None
J. Nowlan, 494 Haight St.	None	None
R. J. Becker, 397 Haight St.	None	None
H. Slolz, 1377 Haight St.	None	None
Hahn & Fox, 1612 Market St.	None	None
A. J. Romey, 1547 Haight St.	None	None
Pow Sang & Co., 1067 Grant Ave	None	None
Yick Sang & Co., 1600 Grant Ave	None	None
Kwong Wong, 15 Washington Alley	None	None
Wo Lung & Co., 1609 Grant Ave	None	None
Berkert, 1730 Fillmore St.	None	Sulphites
J. Clauz, 1919 Fillmore St.	None	None
Bechlesen, 2010 Fillmore St.	None	None
W. Adams, 1084 Howard St.	None	None
W. Adams, 1084 Howard St.	None	None
A. Moiser, 57 Sixth St.	None	None
McKivin & Tunney, California Market	None	None
G. Bard, 1211 Stockton St.	None	Sulphites
J. P. Kobosh, 573 Pacific St.	None	Sulphites

#### CHOPPED MEATS.—Cont'd.

Dealer.	Artificial Coloring.	Preservatives.
Nick Borvos, 627 Pacific St	None	Sulphites
T. Kapotis, 349 Pacific St.	None	Sulphites
Hop Kee & Co., 652 Pacific St.	None	None
Catz & McClaue, 244 Fillmore St.	None	None
W. F. Roberts, 2847 California St.	None	None
Lesser Bros., 947 Market St.	None	None
Lesser Bros., 947 Market St.	None	None
M. M. Lesser, 877 Market St.	None	None
M. M. Lesser, 877 Market St.	None	None
A. H. Brod, 751 Market St.	None	None
S. Cassinius, 38 East St.	None	None
P. Theodore, 142 East St.	None	Sulphites
D. Jacks, 152 East St.	None	Sulphites
S. Kassau, 2740 Mission St.	None	None
E. B. Vecchio, 2659 Mission St.	None	None
A. Kratz, 2492 Mission St.	None	None
A. Kratz, 2492 Mission St.	None	None
F. R. Runde, 3160 Mission St.	None	None
P. Michlette, 512 Davis St.	None	None
A. Block, 1825 Fillmore St.	None	None
J. Bochold, 1440 Fillmore St.	None	None
Carl Earlhard, 1518 Fillmore St.	None	None
M. Cazanies, 1532 Fillmore St.	None	None
Man Lung & Co., 1100 Grant Ave	None	None
M. M. Lesser, 877 Market St.	None	None
M. M. Lesser, 877 Market St.	None	None
F. Fisher, 3131 Sixteenth St.	None	None
A. A. Sweeny, 3055 Sixteenth St.	None	None
A. Pfdauder, 1457 Haight St.	None	None
A. J. Roomey, 1542 Haight St.	None	None
W. Geschaift, 1544 Mission St.	None	None
A. Kratz, 2492 Mission St.	None	None
C. Fritz, 3208 Mission St.	None	None
H. H. Hop Kee, 1002 Grant Ave	None	Borates
Yick Sang, 1060 Grant Ave	None	Nene
Pon Sang	None	None

# BRINES FOR PRESERVING MEATS.

Substance.	Dealer.	Preservatives.
Corn Beef Brine.	Corn Beef Brine.	No illegal preservative
Brine	J. B. Gaffey, 1316 Folsom St.	Salt
Meat Preservative	Meat Preservative B. Diunience, 141 Steiner	Mostly sulphites
Brine	A. J. Roney, 1543 Haight St.	Salt
	L. C. Rossi, 108 Waller St.	Salt
	B. Groce, 1519 Haight St.	Salt
	P. Sweeney, 2128 Market St.	Salt
	S. Franischini, 403 Broderick St.	Salt
Brine	O. Leuie, 1462 Grant Ave.	Salt
Meat Preservative	Meat Preservative	Salt and Saltneine
Meat Preservative		Salt and Saltnette
Washing Water	Washing Water From Meat Packing House	can and careful

# DISINFECTANTS.

Substance.	From City Supply Department.	Miscibility.
Antiseptic Liquid (P. D. & Co.)         From City Supply Department.           Kreol (H. K. Mulford)         From City Supply Department.           Elitoneonicide (S. Chem. Co.)         From City Supply Department.           From City Supply Department.         From City Supply Department.           From City Supply Department.         From City Supply Department.           R. R. Roger's Disenfectant (1879)         From City Supply Department.           R. R. Roger's Disenfectant (1880)         From City Supply Department.	From City Supply Department	In all proportions 23 parts to 100 water Immiscible water 35 parts to 100 water 14 parts to 100 water 38 parts to 100 water All proportions 60 parts to 100 water

# BLANKETS.

		Substance.		I	rom C	From City Supply Department.	Wool %	
	Blanket		-	City 8	flddn	Supply Department	16.4	
Gray	Blanket		From (	City 8	Supply	Department	70.0	
Gray	Blanket		From (	-	Supply	Department	63.4	
Gray	Blanket		From (	City 8	Supply	Department	64.2	
Gray	Blanket		From (	City S	Supply	Department	66.3	
Gray	Blanket		From (	City 8	Supply	Department	64.5	
	Blanket		From (		Supply	Department	66.1	
Gray	Blanket		From (	City 8	Supply	Department	7.97	
		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	From (	92	Supply	Department	60.5	
			From (	City S	Supply	Department	61.8	
	Blanket		From (	City 8	Supply	Department	62.9	
	Blanket		From (		Supply	Department	64.7	
Gray	Blanket		From (	-	Supply	Department	64.3	
Gray	_		From (		Supply		74,2	
White		Blanket	From (	City S	Supply	Department	38.2	
White			From (		Supply	Department.	42.5	
White		42	From (		Supply		34.8	
White			From (		Supply	Department	28.4	
White	Blanket		From (		Supply	Department.	40.9	
White			From (		Supply	Department	29.0	
White			From (		Supply	Department	69.1	
White	Blanket	7	From (	City S	Supply	Denartment	000	

# TOXICOLOGICAL.

Substance.	Submitted by.	Results.
Unknown Substance	Dr. Telfer	Potassium Chromate
Coffee	Mrs. Lambert	No poisons
Unknown Substance	Police Department	Soap Solution
Cabbage Extract	Mrs. Frank Miller	No poisons
Unknown Fluid	James Sweeney	•
	M. N. Coffey	No poisons
Unknown Liquid	Police Department	Chloroform
	S. Campbell	Finely ground cereal
Unknown Substance	.   Police Department	Cocaine
Unknown Substance	. Police Department	Strychnine
Coffee	Mrs. A. Anderson	No poisons
Tea	Charles Fisher	No poisons
Unknown Substance (Capsules)	S. H. Goldstein	Atropine present
Tea	Mrs. Lambert	No poisons
Dog Food	Jos. Gamble	No noisons
Breakfast Food	Mrs. T. F. Diengan	No poisons
Bread	Frank Litner	No poisons
Meat	Police Department	Strvehnine
Liquid	Police Department	No abortives present
Liquid	Police Department	No abortives present
Unknown Substance	Police Department	Ammonium valerianate
Meat	Police Department	Strychnine abundant
Powders	- Police Department	
Clothes	Police Department	Blood stains
Sherry Wine		No poisons
Bedelothes and Clothing	Police Department	Blood stains

#### City and County Hospital

City and County Hospital, July 1, 1912.

To the Honorable, the Board of Health,

City and County of San Francisco.

Gentlemen:—I have the honor to submit in the following pages the report of the City and County Hospital for the Fiscal Year 1911-12.

Respectfully submitted,

C. M. WOLLENBERG, Supt. City and County Hospital.

#### RESIDENT STAFF.

C. M. Wollenberg, Superintendent.

Wm. C. Mackintosh, M. D., Resident Physician.

#### HOUSE PHYSICIANS AND SURGEONS.

J. B. Blackshaw, M. D. C. B. Caldwell, M. D.

R. W. Hartwell, M. D.

R. Brown, M. D.

W. W. Naylor, M. D.

J. Visalli, M. D.

W. H. Campbell, M. D.

C. T. Bullard, M. D.

M. J. Seid, M. D.

T. E. Grubbs, M. D.

Daisy G. Harlen, Supt. of Nurses.

C. P. H. Clasby, Commissary Clerk. Geo. J. Plato, Secretary Clerk. M. A. Flynn, Recording Clerk.

F. S. Ream, Apothecary.

F. S. Marshall, Chef.

Jos. Tomalty, Warehouseman.

#### VISITING STAFF, CITY AND COUNTY HOSPITAL, 1911-12. UNIVERSITY OF CALIFORNIA.

Internal Medicine—Dr. William Watt Kerr. Assistants: Dr. Geo. E. Ebright, Dr. Milton S. Lennon, Dr. Wilfred F. Beerman, Dr. Paul Castlehun.

Surgery-Dr. Wallace I. Terry. Assistant: Dr. Leo Eloesser.

Gynecology-Dr. Chas. A. Von Hoffman. Assistant: Dr. Wm. C. Moore.

Pediatrics-Dr. Wm. B. Lewett.

Obstetrics-Dr. Alfred B. Spaulding.

Diseases of the Eye-Dr. Carl S. G. Nagel, Dr. Walter Scott Franklin. Assistant: Dr. Edgar W. Alexander.

Diseases of the Ear-Dr. Albert J. Houston.

Genito-Urinary Surgery-Dr. John C. Spencer. Assistant: Dr. W. P. Willard.

#### HAHNEMANN MEDICAL COLLEGE.

Medicine—Dr. T. G. McConkey, Dr. Guy E. Manning. Assistant: Dr. O. G. Freyermuth.

Surgery-Dr. E. R. Bryant. Assistant: Dr. R. F. Tomlinson.

Abdominal Surgery and Gynecology—Dr. James Ward, Chief. Assistants: Dr. A. J. Minaker, Dr. L. B. Hurd.

Specialists: Pediatrics-Dr. Guy E. Manning.

Obstetrics-Dr. Gates Bennett.

Genito-Urinary Diseases-Dr. C. B. Pinkham.

Ear, Eye, Nose and Throat—Dr. A. C. Peterson, Chief. Assistant: Dr. E. L. Fassett.

Tuberculosis Service-Dr. I. C. Gobar.

Official Anaesthetist-Dr. E. H. Howell.

#### COOPER MEDICAL COLLEGE.

Surgery-Dr. Emmet Rixford, Chief. Dr. Sol Hyman, Assistant.

Gynecology-Dr. G. B. Somers, Chief. Dr. F. Topping, Assistant.

Genito-Urinary Surgery-Dr. R. L. Rigdon, Chief.

Opthal., Rhin., Laryngol., Otol.—Dr. E. C. Seawell, Chief. Dr. E. D. Downing, Assistant.

Clinical Medicine—Dr. J. O. Hirschfelder, Chief. Dr. J. B. Frankenheimer, Assistant; Dr. M. R. Gibbons, Assistant.

Pathology-Dr. Wm. Ophuls, Chief. Dr. E. C. Dickson, Assistant.

#### COLLEGE OF PHYSICIANS.

Medicine—Prof. Sydney R. Dannenbaum; Prof. Bertram Stone; Dr. O. P. Stowe, Assistant Visiting Physician.

Surgery-Prof. Geo. Childs MacDonald, Prof. Ethan H. Smith, Prof. Geo. W. Goodale, Prof. Alfred Newman.

Abdominal Surgery and Gynecology—Prof Winslow Anderson, Prof. Bertha Wagner-Stark, Prof. L. W. Spriggs, Prof. R. Cadwalader.

Ear, Eye, Nose and Throat-Prof. W. F. Southard, Prof. O. C. Southard.

Obstetrics-Prof. R. Cadwallader.

#### SAN FRANCISCO POLYCLINIC.

Medicine—Dr. D'Arcy Power, Dr. P. K. Brown, Dr. L. D. Mead, Dr. L. S. Mace, Dr. H. I. Weil.

Surgery—Dr. C. G. Levison, Dr. Tracy Russell, Dr. H. A. L. Ryfkogel, Dr. G. M. Barrett, Dr. H. E. Castle, Dr. L. Eloesser, Dr. J. H. Legris,

Gynecology—Dr. F. B. Carpenter, Dr. A. J. Lartigau, Dr. W. P. Harvey.

Pediatrics-Dr. R. K. Smith.

Genito-Urinary-Dr. M. Molony, Dr. J. B. Hanna, Dr. H. Somers.

Ear, Nose, Throat—Dr. C. F. Welty, Dr. H. Horn, Dr. Jno. J. Kingwell. Eye—Dr. Hulen.

#### REPORT OF SUPERINTENDENT. FINANCIAL.

The Board of Supervisors set aside the sum of \$186,000.00 for the use of the City and County Hospital for the year 1911-12. On taking charge of the Hospital on February 1, 1912, I found a deficit of approximately \$3,000.00.

This deficit has been overcome during the 5 remaining months by the removal of all unnecessary employees and the end of the fiscal year saw a surplus of about \$400. (The first year this has occurred.)

The reduction of employees worked to the benefit of the institution, as those removed were men who had been sent to the Hospital through political influence and rendered very little service.

The cost per patient per day from July 1, '11, to February 29, '12, including Tubercular and Contagious Cases, was .974. Since February 29, '12, the Tubercular and Contagious Cases have been maintained by separate funds. The cost of maintenance in the Hospital shows an increase to \$1.013 per patient owing to changes in diet and increase of nursing staff from 50 to 70 pupil nurses.

In connection with the daily cost per patient it is interesting to note the amount spent by San Francisco is less than that spent by any city (See list of other hospitals attached.)

#### MEDICAL STAFF.

The House Staff, all young men, are energetic and efficient.

The Visiting Staff consists of the teachers of the various Medical Colleges and the patients are divided equally among them. This system is hardly fair to the patients; if the Chiefs are dilatory the patients are in the hands of young internes and sometimes do not receive proper or effective treatment. This is

particularly true in the medical wards. If you will turn to the Record of Visits paid by the Chief and assistants of the various staffs you will note the following in detail:

		No. of Visits Paid by Med-
	No. of Beds	ical Chiefs and Assistants
Service	(Medical	from Oct. 1, '11, to June 30,
	Cases)	'12 (nine months).
Stanford Univ	. 43	297
Univ of Calif	. 43	268
P. & S. College	. 43	39
Hahnemann College	43	125
S. F. Polyclinic	. 29	80

The College of Physicians & Surgeons has as many patients as Stanford, U. C. or Hahnemann.

With 43 patients the Medical Staff of above College visited the Hospital as follows:

Oct. 8 times; Nov. 9 times; Dec. 2 times; Jan. 4 times; Feb. 3 times; Mar. 3 times; Apr. 4 times; May (NOT AT ALL); June 4 times.

I do not believe the patients of the City and County of San Francisco should be treated in this manner and would recommend that the medical cases now assigned to the College of Physicians & Surgeons be divided among the other teaching bodies.

#### NURSING STAFF.

I believe the Nursing Force of this Hospital to be on a par with similar public hospitals elsewhere. We need more nurses but lack quarters for any increase in the present force. The number of Pupil Nurses has been increased from 50 to 70 during the last 5 months.

#### DIET.

A comparison with the food furnished by a number of private hospitals in this city, both to employees and patients, shows that the diet is as good as issued in any.

I would recommend the appointment of a Dietician for teaching purposes. This person should be both a nurse and a cook and should be qualified to lecture to the pupil nurses on food values and diet. To appoint some one to this position who has not received special training for the work is to waste the city's money.

#### BUILDING AND GROUNDS.

The Infirmary Building, now used as a City and County Hospital, was occupied for the first time on May 15, 1911. After 15 months' occupancy it has the appearance of an old, delapidated building.

This is owing to a mistake in the design of the partition walls and to poor material used in the plaster. All this work will have to be done over and I would recommend that the Board of Works be requested to estimate the cost of putting in new partition walls.

The exterior of the building is in excellent condition.

The grounds have been laid out in lawns and gardens and in a short time will be very beautiful.

#### REMARKS AND RECOMMENDATIONS.

The most expensive cases for the Hospital are the venereal patients. This through the expense of the various biological products and vaccines used in the treatment of Gonorrhea, also the expense of Salvarsan.

I mention this because the Boston City Hospital will not admit any person having acute venereal disease or suffering from alcoholism. During the past fiscal year we had the following cases:

	No. of Patients	No. Days Treated
Gonorrhea, Acute	39	685
Gonorrhea, Chronic	17	1931
Gonorrheal Arthritis	24	1153
Syphilis	182	5080
Alcoholism	66	1035

This exclusive of the many other diseases attributed to the above.

There has been collected from patients since Feb. 1, '12, the sum of \$1,238.49; of this the Municipal Clinic contributed \$462.18 for the care of women suffering from various diseases.

Public or Private	Private Private Private	Priv. & Public Priv. & Public Private	Public Priv. & Public Private		Public & Priv. Public Public Public	Public Public Public Public
Am't of Total Allowed for Salaries	\$126,105.49   62,742.30   22,436.15   140,000,00			.,,,,,,,,,	65,407.10 245,085.36 22,414.02 34,748.64 96,998.25	70,958.82
Total Amt Expended for year	\$ 361,155.54 208,813.56 64,939.64 318.131.55	392,211.79 392,211.79 144,031.84 205,081.76	116,999.17 110,000.00 245,761.05	214,414.94 1,248,960.25 86,814.20 75,851.83 209,072.82	184,999,98 551,538.93 64,845.06 104,263.07 288,393.22	143,743.08 257,352,16 168,033.08
Population of City	558,485 475,000 475,000 4.000.000	2,000,000 560,663	500,000 475,000 2,500,000	4,000,000 4,000,000 129,000 50,000 150,000	600,000 600,000 125,000 140,000 378,758	215,000 4,000,000 475,000
Number of Nurses	225 75 37 108	191 99 110	90 70	300 300 47 56 115	112 163 43 61 98	90 113 70
Total Expense per patient per day	\$3.61 3.44 3.27 3.08	2.65 2.50	2.45 2.40 2.22	2.04 2.03 2.03 1.93	1.89 1.774 1.70 1.47	1.03 1.02 1.00
Daily Average Officers and Employees	350 145 77	98	175 129 275	1386 108 103	270 570 80 175 266	177 250 168
Daily Average Patients	274.4 166. 54.30 218.		160. 119. 298.5	1609. 117. 107.57 300.8		384. 1303. 703. 361.38
HOSPITAL.	Johns Hopkins, Baltimore, Md German Hospital, San Francisco St. Luke's Hospital, San Francisco Presbyterian Hospital, New York	Massachusetts Gen., Boston Wesley Hospital, Chicago, Ill. Lakeside Hospital, Checland, O. The Grace Hospital, Develand, O.	The Grace Hospital, Detroit, Mich.  Lane Hospital, San Francisco  The Hospital of the Protestant Episcopal Church, Philadelphia, Pa.  The Robervelt Hospital	Bellevue & Allied Hospitals, New York. 1609. State Hospital, Scranton, Pa. 117. Maine Gen. Hospital, Portland, Maine. 107. Winnipeg Gen. Hospital, Minipeg 300. Mass. Homographic Hospital, Postial Po	Pares. Trounceptaine Inospital, Boston Paterson Gen. Hospital, New Jersey. New Haven Hospital, New Haven, Conn. Cincinnati Hospital, Olio	Clty & Co. Hospital, St. Faul, Minn. 384, Cook. Co. Hosp. (1908), Chicago, Ill

NUMBER OF VISITS OF PHYSICIANS AND SURGEONS FROM OCTOBER 1911 TO JUNE 30, 1912, INCLUSIVE.

Hahn—         Oct.         Nov.         Dec.         Jan.         Feb.         Mar.         April         May           Dr. McConkey (Med)         6         6         6         4         5         4         9         0<											
McConkey (Med)         4         0         0         0         0         0         0         0         0         0         0         0         0         0         0         4         5         4         5         4         8         9         8         8         9         8         8         9         9         8         8         9	1	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June	Total
Manning (Med)         6         6         4         5         4         5         9         8           Freyerruth (Med)         3         9         4         5         2         9         8           Ward (Surg)         7         9         8         8         9         9         9           Bryant (Surg)         7         9         8         8         9         9         9           Guinson (Surg)         7         9         8         8         9         9         9           Minaker (Surg)         6         1         2         2         1         0         0         0           Minaker (Surg)         6         1         3         4         3         1         2           Howell (Obs)         9         4         0         1         0         0         0         0           Brinkham (G U)         5         3         3         2         3         4         4         4         6         1           Finkham (G U)         6         1         0         0         0         0         0         0         0         0         0 <th< td=""><th></th><td>4</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>4</td></th<>		4	0	0	0	0	0	0	0	0	4
Freyermuth (Med)         3         9         4         5         2         9         8           Fassett (Med)         0         7         7         6         7         7           Ward (Surg)         4         4         6         2         1         7         9         8         8         9         9         8         9         9         8         9         9         9         9         8         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9		9	9	4	5	4	က	0	0	П	29
Fassett (Med)         0         7         7         6         7         7           Ward (Surg)         4         4         4         6         2         1         2         6           Ward (Surg)         7         9         8         8         8         9         9           Minaker (Surg)         6         1         3         4         3         1         2         6           Howelin (Obs)         0         0         0         0         0         0         0         0           Watkins (Surg)         0	Freyermuth (Med)	ಣ	6	4	2	23	6	00	7	<u>-</u>	54
Ward (Surg)     4     4     4     6     2     1     2     6       Bryant (Surg)     7     9     8     8     9     9       Minaker (Surg)     6     1     2     1     0     0       Minaker (Surg)     6     1     3     4     3     1     2       Watkins (Surg)     0     0     1     0     0     0     0       Bennett (Obs)     2     1     0     0     0     0       Pinkham (G U)     5     3     3     2     3     0     4       First (Med)     5     3     3     2     3     0     4       First (Med)     10     8     12     22     1     0     0     0       Castlehun (Med)     5     5     1     0     0     0     0     0       Castlehun (Med)     5     5     1     0     0     0     0     0       Castlehun (Med)     5     5     1     0     0     0     0     0       Castlehun (Med)     6     2     2     1     0     0     0     0       Castlehun (Med)     6     2     2	Fassett (Med)	0	7	7	7	9	<u>.</u>	7	4	63	47
Bryant (Surg)     7     9     8     8     9     9       Tomlinson (Surg)     1     2     2     1     0     0       Minaker (Surg)     6     1     3     4     3     1     2       Howell (Obs)     2     1     0     0     0     0       Bennett (Obs)     2     1     0     0     0     0       Pinkham (G U)     5     3     3     2     3     0     4       Kerr (Med)     10     8     12     2     3     0     4       Ebright (Med)     10     8     12     2     3     0     4       Castlehm (Med)     5     3     3     2     3     0     0       Castlehm (Med)     5     5     1     0     0     0     0       Castlehm (Med)     5     5     1     0     0     0     0       Castlehm (Med)     5     5     1     0     0     0     0       Castlehm (Med)     5     5     0     0     0     0     0     0       Castlehm (Med)     6     5     6     5     6     5     6       Bunnel	Ward (Surg)	4	4	9	23	1	23	9	9	က	34
Tomlinson (Surg)         1         2         1         0         0         0         1         3         4         3         1         2         0		7	6	œ	œ	00	6	6	20	2	89
Minaker (Surg)         6         1         3         4         3         1         2           Watkins (Surg)         0         0         1         0<		1	63	<b>C</b> 1	1	0	0	0	-	ū	12
Watkins (Surg)         Watkins (Surg)         4         0         1         0         2         0           Howell (Obs)         2         1         0	Minaker (Surg)	9	1	ಣ	4	က	1	63	67	4	56
Howell (Obs)         0         0         1         0 <t< td=""><th></th><td>4</td><td>0</td><td>1</td><td>0</td><td>0</td><td>23</td><td>0</td><td>3</td><td>0</td><td>10</td></t<>		4	0	1	0	0	23	0	3	0	10
Bennett (Obs)         2         1         0         0         0         0           Finkham (G U)         5         3         2         3         0         4           Kerr (Med)         21         20         18         1         7         5           Ebright (Med)         10         8         12         2         17         18         16           Castlehun (Med)         5         5         1         0         0         2         2           Beerman (Med)         2         2         0         0         0         0         0           Terry (Surg)         2         2         0         0         0         0         0           Tensor (Surg)         3         3         4         7         7         9         7           Howe (Surg)         3         2         2         0         0         0         0         0           Woord (Gyn)         3         2         2         1         4         5         6         5         8           Moore (Gyn)         3         2         2         1         1         1         1           More (Gyn)	Howell (Obs)	0	0	1	0	0	0	0	П	Т	ಣ
Finkham (G U)         5         3         2         3         4           Kerr (Med)         21         20         18         1         0         7         5           Ebright (Med)         10         8         12         22         17         18         16           Gastlehun (Med)         5         5         5         1         0         7         5           Beerman (Med)         2         2         0         0         0         0         0           Terry (Surg)         2         8         4         7         7         9         7           Bunnel (Surg)         3         2         0         0         0         0         0           VonHoffman (Gyn)         3         3         2         0         2         5         8           Moore (Gyn)         8         7         4         5         6         5         8           Moore (Gyn)         8         7         4         5         6         5         8           Moore (Gyn)         8         7         4         5         6         5         8           Nagle (Spec)         9	Bennett	3	1	0	0	0	0	0	0	0	က
Kerr (Med)         21         20         18         1         0         7         5           Ebright (Med)         10         8         12         22         17         18         16           Castlehut (Med)         5         5         1         0         0         2         2           Bernan (Med)         2         2         0         0         0         0         0           Terry (Surg)         9         8         4         7         7         9         7           Bunnel (Surg)         3         3         2         0         0         0         0           VonHoffman (Gyn)         7         9         2         2         1         7         9         7           Woore (Gyn)         3         2         0         1         2         5         8           Lennon (Spec)         3         2         0         1         2         1         1           Lennon (Spec)         4         3         0         2         0         0         0           Nagle (Spec)         3         3         12         2         0         0         0      <	Pinkham (G	5	က	က	2	ಣ	0	4	г	П	22
Kerr (Med)     21     20     18     1     0     7     5       Ebright (Med)     10     8     12     22     17     18     16       Castlehun (Med)     2     2     1     0     0     2     2       Berman (Med)     2     2     0     0     0     0       Terry (Surg)     3     4     7     7     9     7       Bunnel (Surg)     3     2     2     1     0     5       Howe (Surg)     7     9     2     2     1     0     5       WonHoffman (Gyn)     8     7     4     5     6     5     8       Moore (Gurg)     3     2     0     2     5     8       Moore (Gyn)     3     2     0     1     1     1       Lennon (Spec)     4     3     0     2     0     0       Nagle (Spec)     3     2     0     0     0     0       Nagle (Spec)     3     3     2     0     0     0       Nagle (Spec)     3     3     1     2     0     0     0       Davagoort (X-Ray)     1     2     1     1 <td< td=""><th>Ī</th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Ī										
Ebright (Med)     10     8     12     22     17     18     16       Castlehun (Med)     5     5     1     0     0     2     2       Beerman (Med)     2     2     0     0     0     0       Terry (Surg)     9     8     4     7     7     9     7       Eloesser (Surg)     3     3     2     0     2     5       Howe (Surg)     7     9     2     1     0     5       WonHoffman (Gyn)     8     7     4     5     6     5     8       Moore (Gyn)     8     7     4     5     6     5     8       Moste (Spec)     9     3     2     0     1     2     1     1       Lennon (Spec)     4     3     0     2     0     0     0       Nagle (Spec)     4     3     1     2     0     0     0       Nagle (Spec)     9     1     2     1     1     1       1     1     2     1     1     1		21	20	18	П	0	7	5	20	14	106
Castlehun (Med)     5     5     1     0     0     2     2       Beerman (Med)     2     2     0     0     0     0       Terry (Surg)     22     25     26     21     17     30     30       Bunnel (Surg)     3     3     2     2     5     5       Howe (Surg)     7     9     2     1     0     5       WonHoffman (Gyn)     8     7     4     5     6     5     8       Moore (Gyn)     3     2     0     1     2     1     1       Lennon (Spec)     4     3     0     2     0     0       Nagle (Spec)     3     3     12     2     0     0       Daveaport (X-Ray)     1     25     16     16     16     11		10	80	12	22	17	18	16	10	30	143
Beerman (Med)     2     2     0     0     0     0       Terry (Surg)     9     8     4     7     7     9     7       Eloesser (Surg)     3     2     25     26     21     17     30     30       Howe (Surg)     7     9     2     2     1     0     5       VonHoffman (Gyn)     8     7     4     5     6     5     8       Moore (Gyn)     3     2     0     1     2     1     1       Lennon (Spec)     4     3     0     2     0     0       Nagle (Spec)     3     3     12     2     0     0       Davasport (X-Ray)     1     25     16     16     16     11	_	rO	10	1	0	0	¢1	63	0	0	15
Terry (Surg)     9     8     4     7     7     9     7       Blonescer (Surg)     22     25     26     21     17     30     30       Bunnel (Surg)     7     9     2     2     2     5       Howe (Surg)     7     9     2     2     1     0     5       VonHoffman (Gyn)     8     7     4     5     6     5     8       Moore (Gyn)     3     2     0     1     2     1     1       Lennon (Spec)     4     3     0     2     0     0     0       Nagle (Spec)     3     3     1     2     0     0     0       Davenbort (X-Ray)     1     25     16     16     16     11	Beerman (Med)	23	67	0	0	0	0	0	0	0	4
Bunnel (Surg)     22     25     26     21     17     30     30       Bunnel (Surg)     3     3     2     0     2     5     5       Howe (Surg)     7     9     2     2     1     0     5       VonHoffman (Gyn)     8     7     4     5     6     5     8       Moore (Gyn)     3     2     0     1     2     1     1       Nagle (Spec)     4     3     0     0     0       Davenport (X-Ray)     1     25     16     16     16     11	Terry (Surg)	6	00	4	_	7	6	7	н	0	22
Bunnel (Surg)     3     3     2     0     2     5     5       Howe (Surg)     7     9     2     2     1     0     5       VonHoffman (Gyn)     8     7     4     5     6     5     8       Moore (Gyn)     3     2     0     1     2     1     1       Lennon (Spec)     4     3     0     2     0     0       Nagle (Spec)     3     3     12     2     0     0       Davenport (X-Ray)     1     25     16     16     16     11		22	25	26	21	17	30	30	30	30	231
Howe (Surg)     7     9     2     1     0     5       VonHoffman (Gyn)     8     7     4     5     6     5     8       Moore (Gyn)     3     2     0     1     2     1     1       Lennon (Spec)     4     3     0     2     0     0       Nagle (Spec)     3     3     12     2     0     0       Daveaport (X-Ray)     1     25     16     16     16     11	Bunnel (Surg)	က	က	2	0	63	70	22	П	0	22
VonHoffman (Gyn)     8     7     4     5     6     5     8       Moore (Gyn)     3     2     0     1     2     1     1       Lennon (Spec)     4     3     0     2     0     0       Nagle (Spec)     3     1     2     0     0     0       Daveaport (X-Ray)     1     25     16     16     11		2	6	63	<b>c</b> 1	1	0	ī.	ස	2	34
Moore (Gyn)       3       2       0       1       2       1       1         Lennon (Spec)       4       3       0       2       0       0       0         Nagle (Spec)       3       12       2       0       0       0         Davenport (X-Ray)       1       25       16       16       16       11		œ	_	4	5	9	70	œ	0	0	43
Leunon (Spec)     4     3     0     0     0     0       Nagle (Spec)     3     12     2     0     0     0       Davemport (X-Ray)     1     25     16     16     12     16     11	Moore (Gyn)	က	23	0	1	<b>C</b> 7	1	П	11	00	87
Nagle (Spec)     3     3     12     2     0     0       Davenport (X-Ray)     1     25     16     16     12     16     11     11     11     11	Lennon	4	က	0	<b>C</b> 3	0	0	0	П	ဗ	13
Davenport (X-Ray) 1 25 16 16 12 16	Nagle (Spec)	ಣ	ಣ	12	67	0	0	0	0	0	22
		Т	25	16	16	12	16	11	14	9	127
Willard (G U ) 0 3 2 2 1 1	Willard (G U )	0	က	63	<b>C</b> 1	П	П	н	က	9	19
Lewitt (Pediatrics) 0 5 7 3 0 0 0		0	rO	1	33	0	0	0	0	0	15
Franklin (Spec)	Franklin (Spec)	0	0	0	4	2	4	63	<b>c</b> 1	4	21
0 0 0 0 0 0	Breitstein	0	0	0	0	0	0	0	0	<del>-</del>	H

NUMBER OF VISITS OF PHYSICIANS AND SURGEONS FROM OCTOBER 1911 TO JUNE 30, 1912, INCLUSIVE.—Continued.

Cooper—	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June	Total
Dr. Hirschfelder (Med)	23	18	23	23	24	22	30	30	30	223
Dr. Frankenheimer (Med)	17	16	17	16	œ	0	0	0	0	74
Dr. Rixford (Surg)	4	9	9	2	5	6	9	0	0	41
	19	19	21	21	18	16	17	14	13	157
Rigdon	0	0	0	1	0	0	0	63	1	4
Godney	0	0	0	0	0	က	13	12	16	44
Dr. Topping (Gyn)	ro	က	9	11	œ	2	6	2	9	09
	0	0	0	0	အ	ස	4	9	<b>C</b> 1	18
	5ı	9	9	2	7	œ	2	က	4	51
Dr. Gray (Obs)	0	0	63	0	0	0	0	0	0	63
Dr. Downing (Spec)	0	0	0	0	0	1	23	0	0	က
Poly-										
Dr. Brown (Med)	9	4	4	1	0	0	0	0	0	15
Power	0	0	0	0	0	0	0	4	4	œ
	က	4	4	0	0	0	0	0	0	11
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	0	4	6	œ	6	1	1	7	အ	42
	0	0	0	63	4	0	0	0	0	9
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	0	0	0	1	0	1	0	0	0	63
	0	0	0	0	0	0	0	0	1	1
	0	0	0	0	0	0	0	63	0	63
	0	0	0	0	0	0	0	4	11	15
Dr. Harvey (Gyn)	0	0	0	0	0	0	0	63	2	4

Dr. Welty (Spec)	63	63	10	9	0	0	1	0	0	21
Dr. Kingwell (Spec)	0	0	0	0	0	0	0	0	1	1
Dr. Hulen (Spec)	0	0	2	rO	00	10	6	21	. 10	46
Dr. Horn (Spec)	0	0	0	C1	6	13	6	6	30	72
P. & S.—										
Dr. MacDonald (Surg)	œ	80	7	12	13	10	œ	00	14	88
Dr. Goodale (Surg)	4	7	6	10	œ	4	9	2	9	61
Dr. Newman (Proct)	4	22	က	9	4	က	9	5	7.0	41
Dr. Dannenbaum (Med)	9	9	23	1	<b>C</b> 3	ಣ	23	0	23	24
Dr. Stone (Med)	2	0	0	0	0	0	0	0	0	23
Dr. Herrington (Med)	0	0	0	0	0	0	0	0	2	73
Dr. Stowe (Med)	0	ಣ	0	ಣ	T	-	အ	0	0	11
Dr. Anderson (Gyn)	1	1	0	0	0	0	0	0	0	<b>C</b> 3
Dr. Stark (Gyn)	9	7	3	ಣ	5	0	0	0	0	24
Dr. Gray (Obs)	0	0	¢3	0	0	0	0	0	0	7
Dr. Silverberg (G U)	9	rO	9	က	0	4	c1	6	ī	40
Dr. Cadwalader (Obs)	0	0	0	0	0	30	-14	6	9	59
Dr. Southard (Spec)	0	0	0	0	0	<b>C</b> 3	7	0	4	7
Dr. Smith (Orthoped)	4	9	4	9	9	ro	2	9	2	49
Dr. Brown (Gyn)	0	0	0	0	0	0	0	0	1	1

#### SAN FRANCISCO TRAINING SCHOOL FOR NURSES, CITY & CO. HOSPITAL

The following is the report of the twenty-first year of the S. F. Training School for Nurses.

	Remaining June 30 '11	Entered	Transferred to	Graduated	Resigned	Dismissed	Transferred from	Post Graduates Finished	Died	Graduates Transferred	Remaining June 30 '12
Graduates	$9 \\ 0 \\ 18 \\ 5 \\ 18 \\ 0$	3 20 29 4	8 24 28	1 17	1 5 3	2	8 24 28	1	1	5	7 7 15 22 16 3
Total	50	56	60	18	9	2	60	1	1	5	70
Report 4th year of T. S. for Orderlies— Graduates Seniors Juniors Intermediates Total	0 2 2 4 8	11 11	5 7 12	3	6	1 1	5 7 12				4 4 4 12

Instruction has been given in the following subjects during the year.

#### Fever Nursing:

1st Class, 14 lessons; Miss McGinnes.

2nd Class, 7 lessons; Miss McGinnes.

2nd Class, 5 lessons; Mrs. Harlan.

3rd Class, 14 lessons; Mrs. Harlan.

#### Practical Nursing:

1st Class, 12 lessons; Miss McGinnes.

2nd Class, 7 lessons; Miss McGinnes. 2nd Class, 5 lessons; Mrs. Harlan.

3rd Class, 16 lessons; Mrs. Harlan.

#### Physiology:

1st Class, 8 lessons; Dr. A. H. White.

1st Class, 16 lessons; Dr. J. Blackshaw.

#### Materia Medica:

1st Class, 13 lessons; Dr. Naylor.

#### Bandaging:

1st Class, 6 lessons; Dr. E. H. Smith.

#### Practical Lab. Work:

1st Class, 2 lessons; Dr. Mackintosh.

#### Surgery & Materia Medica:

1st Class, 2 lessons; Dr. Mackintosh.

#### Obstetrics:

(Bedside Clinics)

To the S. F. Training School for Orderlies.

#### Bandaging:

1st Class, 6 lessons; Dr. E. H. Smith.

#### Practical Nursing:

1st Class, 12 lessons; Mrs. Harlan.

#### Fever Nursing:

2nd Class, 14 lessons; Mrs. Harlan.

#### Surgery & Materia Medica:

2nd Class, 8 lessons; Dr. Mackintosh.

STATEMENT OF PATIENTS ADMITTED, DISCHARGED AND DIED DURING FISCAL YEAR 1911-1912.—Infirmary Bidg. MOVEMENT OF POPULATION

ı		60   12   12   13   13   13   13   13   13   13   13	351.25 346.06 348.02 368.46 371.38	ŀ	1	
	Daily Average	340 340 361 361 361 361	351 348 348 368 371 357			
	Stillborn			31		
	Died	88424	888888	462		
	To Tubercular Hosp.		10000	ध		
	To Isolation Hosp	-1	r-10 x 80 -1 80	88		
	Ranaway	11.92.9	4 64 <b>40</b>	36	1 1 6	1 - 9 -
ED	To Relief Home	41 22 9	$\frac{5}{10}$	3	241 3,241 49	3,531
DISCHARGED	Referred to insanity Commission	H 42 H	<b>⊣</b> ∞∞	15		
ISC	Insubordination					
	Removed by Friends or Relatives		ω <b>4</b>	×		
	Refused Treatment .	H 23		ro		
	Own Request	214460021	2142161831	43		
	Unimproved	82122 1284 1284 1284 1284 1284 1284 1284	16 16 16 16	176		
	Improved	112 150 171 147 185	144 146 146 148 116 116	1680		
	Cured	04 65 65 65 65 65 65	67 47 61 63 67	657	11	
	Born		124∞1≻80	49	191	ear
A	Admitted	3023 888 3023 888	293 278 278 262 262 235	3241	July 1,	ring 3
		July July July August September October November November	January February March April May June		Remaining in Hospital July 1, 1911 Admitted during year Born during year	Discharged and Died during year

335

Remaining in Hospital, June 30, 1912.....

#### STATEMENT OF EXPENSES FOR THE FISCAL YEAR 1911-1912.

Administration—	
Salaries of Officers and Clerks\$	6,327.50
Office Expenses	80.28
Professional Care of Patients-	
Salaries:	
Physicians	6,614.00
Graduate Nurses	7,543.35
Pupil Nurses	7,653.80
Orderlies	6,582.00
Surgical Instruments	1,686.24
Dispensary—	
Salaries	2,451.85
Supplies	13,332.69
	•
Departments	
Stable:	
Labor	2,499.20
Supplies	2,827.31
Housekeeping:	•
Labor	4,448.20
Supplies	5,819.92
Kitchen:	
Labor	14,077.10
Supplies	161.35
Laundry:	
Labor	349.20
Washing	4,380.00
Stewards Department:	
Labor	3,250.00
Bread	3,224.57
Milk	11,130.61
Groceries	8,880.78
Butter and Eggs	19,265.63
Fruit and Vegetables	4,514.85
Meat and Fish	16,219.60
General House Expenses—	
Labor	5,744.85
Coal, Fuel Oil, Gasoline	3,323.13
Coal Oil, Lighting Supplies	243.86
Ice	421.60
Maintenance Grounds and Buildings-	
	1 050 00
Labor	1,650.60
Supplies	1,505.31 283.05
	200.00

D; D; D;	absistence (July 1, 1911 to Feb. 29, 1912)	506.75
D: D:	• , , , ,	
$\mathbf{D}$	aily Maintenance of Patients (July 1, 1911 to Feb. 29, 1912)	
		.974
3.5	aily Subsistence of Patients (July 1, 1911 to Feb. 29, 1912)	.328
M	aintenance (Mar. 1, 1912 to June 30, 1912 \$45,902.97 less	
	\$1,236.10 allowed to Isolation Hospital	44,666.87
Sı	ubsistence (Mar. 1, 1912 to June 30, 1912) \$15,913.21 less	
	\$1,156.10 allowed to Isolation Hospital	14,757.11
D	aily Average No. Patients (Mar. 1, 1912 to June 30, 1912)	361.38
$\mathbf{D}_{i}$	aily Average No. Employees (Mar. 1, 1912 to June 30, 1912)	168.
M	aintenance per Patient (Mar. 1, 1912 to June 30, 1912)	1.013
Sı	ubsistence per Patient (Mar. 1, 1912 to June 30, 1912)	.334
Sı	ubsistence per Person (Mar. 1, 1912 to June 30, 1912)	.228
Al	llowed Private Hospitals (July, August and September)	1,630.65

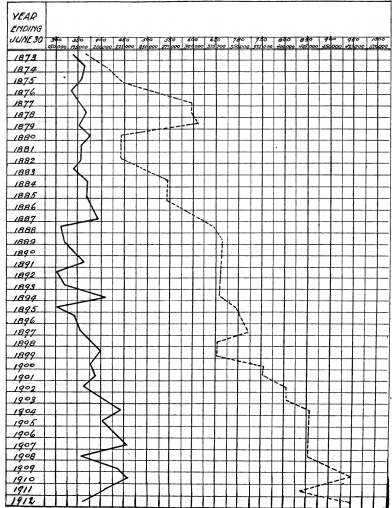
#### DRUG ROOM EXPENDITURES FOR YEAR 1911-1912.

Adhesive Plaster\$	462.50
Alcohol	237.89
Biological Products	505.46
Cotton	711.60
Sputum Refills	802.20
Ether, Chloroform, Ethyl Chloride	200.40
Drugs	3,299.68
Gauze	1,783.92
Ligatures	270.61
Lint	631.00
Liquors	615.60
Oil Silk and Muslin	174.20
Rubber Gloves	538.60
Rubber Sundries	896.76
Sundries	1,454.99
Miscellaneous	747.28

\$13,332.69

TABLE SHOWING RELATION OF THE POPULATION OF THE CITY TO
THE AVERAGE NUMBER OF PATIENTS IN THE CITY
AND COUNTY HOSPITAL.

Population of the City.
Patients in Hospital.



MORBIDITY STATISTICS OF PATIENTS DISCHARGED AND DIED DURING THE FISCAL YEAR 1911-1912.

	Total Days	250 151 151 151 151 151 151 151 151 151 1	42 22 17 168
	70	1	-
	60 to 70	. 01	
	50 to 60	2 1 1 1	-
Age.	40 to 50	8 31-6	
Ą	30 to 40	0	
	20 to 30	. <del>48</del>	4
	10 to 20		
	10		
-	Yellow		
Race.	Black	H	
	White	Para spasiasassaranasas	1000
	Divorced	H	
Civil State.	Widowed		
Stg	Single	<u> </u>	
	Married	8 NH80 NHHH HH	
	Foreign	<b>о</b> нны и ооо на на н	
Nativity.	United States.	1 11 15 5	716
Nati	Other Parts California	4 10 1 1111 6	
	San Francisco.	27	
on e.	Died		-
ion	Cured	201 1001 1- 1	H H
Condition on Discharge.	Unimproved	10 10 11	_ Days.
\ <u>\</u>	Improved	<u>енн на о мнаончи и о ни</u>	
Sex.	Female		
	Male	2000 H 0000 H 0000 H	69 69
	Grand Total	<u> </u>	72121
	DIAGNOSIS.	Ataxia, Locomotor Ataxia, Cerebellar Adhesions, Hip Amblyopia, Toxic Abeess— Rectal Rectal Retal Retal Retal Retal Pelyic Psoas Lung Thung Periver Prigh Perivethral Vulvovaginal Vulvovaginal Multiple M	Clavicular Lumbar Mastoid Parotid Gland

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Perineal Abortion	Alcoholism—— Acute Chronic	Adenitis—   Inguinal   Cervical   Axilla   Axilla   Angenia, Pernicious   Angenism   Angrism   Ankylosis, Shoulder   Ankylosis, Shoulder   Angrism   Ankylosis, Shoulder   Angrism   Ankylosis, Shoulder   Angrism   Ankylosis, Shoulder   Angrism   Ankylosis, Shoulder   Ankylosis, Shoulder	Appendicitis— Acture Chronic Arterio Sclerosis Arthritis Deformans Asthma Acre Pustulosa	Auto Intoxication Adenoids Amputation, Leg Asphyxia, Gas Bronchitis Bronchictasis Brith	Burns.  Nitric Acid Dynamite Carbolic Acid Carbolic Acid 1st and 2nd Degree Burstifs Bubo, Inguinal Cataract	Carcinoma—Testicle Stomach Lip Lip Neck Rectum Cervix Uteri Uters Face

MORBIDITY STATISTICS OF PATIENTS DISCHARGED AND DIED DURING THE FISCAL YEAR 1911-1912 -- Continued.

	Total Days Treated	66 11 376 191 74	98	141 141 193	85. 87.	318 342	252 284 284	180 180	91	87
	70			-	1	23		61		_
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Race.	Black									
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u.	Died	H0 0	-		-	11 5		67		_
ion	Cured	-		21	12	-		က	-	
Condition on Discharge.	Unimproved			-	-	-		1	-	21
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Sex.	Female	9		1 2	60	40	1	2		_
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	Grand Total	HH04HH0	_	HH01-6-	-1.C. 61	77		11	21	21
	DIAGNOSIS.	Cheek Glands Neck Breast Liver Eyelid Gesobagus Pancreas	Sigmoid	Hand Cervical Chorea Chancroid Cholecystitis	Cephalgia Cholelithiasis Circumciasion		Recurrent Ac Colitie		Hand (Volkmann)	Depuytrens

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Cystitis Calculus, Bladder	Cerebral mp Lip (Synh)	Per baci Me a, S		Cartilage Knee Radius Clavicle Clavicle Hip	Thumb Shoulder Ankle	Chronic Catarrhal	Chronic Acute Deflection Septum Nasal Dearness (Myotonia) Dilatation Stomach	Peet Feet Feet Feet Feet Feet Feet Generalized Endometritis Feet Feet Feet Feet Feet Feet Feet Fee	Epileppy (Jacksonian) Epididymitis Gonorrheal

MORBIDITY STATISTICS OF PATIENTS DISCHARGED AND DIED DURING THE FISCAL YEAR, 1911-1912.—Continued.

		Total Days	157 1014 13 16 206	25 33 ° 6 ° 6 ° 6 ° 6 ° 6 ° 6 ° 6 ° 6 ° 6	788 1519	185 274 272 119 13	360 17 16 470 381
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nuc		60 to 70	H 4	l	67	717	75 5
Con	Age.	50 to 60		ненен	10	212	
,   		40 to 50	2 1 2	l <del></del>	3 6	က	9-1 -2 69
FAILENIS DISCHARGED AND DIED DORING THE FISCAL LEAK 1911-1912.—Continued		30 to 40	•	H	9	€2.44	e-1 e-1
1311		20 to 30	-	1 5 1	ಕ್ಷ		H H61
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CAL		Yellow			1	-	
21.1	Race.	Black					10
1		White	282110	нен∞ноне	37	12555	17 13 13 9
5		Divorced					-
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3	Civil State.	Single	-29		37	8451-1	11104
		Married				ннн	81 21
9		Foreign	21-1-0	HH 2HH	នន	H04H	0
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3	Nativity	California	1 2		ကတ	က	4 9
ARC	4	San Francisco.			-	-	-
000	Condition on Discharge.	Died	7 7	8	00	-	70
1		Cured			នន		ω <del>4</del> 4
	ndit Discl	Unimproved	10 10		1	1321	7 7
4	ర్	Improved			15 6	11621	61112
ξ	Sex.	Female	60	-	61 23	П	61 61
5	<u>σ</u>	Male	010001-1-00		343	80000	521257
2		Grand Total	282112	4448444	37	12555	1312
MUKBIDITI STATISTICS OF		DIAGNOSIS.	Epithelioma Neck Face Trace Trace Torge Lorge Erysipelas	Exostosis— Heal Heal Rear Ear Drum, Rupture Empyema Emplysema Emplysema Entertits Acute Epistaxis Epistaxis	Fever Malaria Tert Fever, Typhoid Fistula—	Rectal Urinary Anal Anal Perineal	Sull Nose Sull Nose In Maxillar Inf Maxillar Clavicle

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# CITY AND COUNTY HOSPITAL

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	Male	1.2	7	16	121	129 129 1
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	DIAGNOSIS.	Sinusitis (Frontal)	Spran  Elbow Elbow Shoulder Hip Metafarsal Stomatifis Ulcerative Stemosis, Nasal Duct	Stricture— Oesophagus Urethra Intestine Anal	Spasticity Muscles— Forearm, Congenital — Staphyloma (Anterior)	Syphilitya Congenital Consecutiva Sciattoa Scorbutus Syphilitis Still Born

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Talipes Equinus Varus	Tumor-Spinal Cord Brain Misca (Parotid GI) Larynx Torsillitis Tonsill Hypertrophy Trachoma	Tuberulosis—  Sinus, Anal Brain Spine. Spine (Potts) Pulmonary Pulmonary Pulmonary Hip Peritoneum Cervical Gland Wrist Knee Epididymus Abcess Rectal Bone Thrombosis Infected Trauma Back Uleer Cornca Leg—Trophic	Uterns— Polyps Endometritis Chronic Fibroid Metritis Retroversion Cervicitis

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	DIAGNOSIS.	Erosion Cervix		W woodpuille Cought W woodpuils Contusions: Ankle Ankle Ankle Back Chest Face Foot Hip Kidney Kidney Leg Leg Leg Folyis

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YEARLY SUMMARY.

	No.	No.	Total Dı	Fotal No. Discharged During Year.	Daily
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1873	244	2863	3107	2804	331.1
1874	303	3231	3534	3197	367.3
1875	337	3921	4258	3876	387.2
1876	382	3376	3758	3363	374.5
1877	295	3012	3307	3005	360.2
1878	368	3007	3375	2990	383.5
1879	351	3174	3525	3163	379.1
1880	362	2955	3317	2946	388.0
1881	371	3204	3575	3210	383.1
1882	365	3151	3516	3172	383.0
1883	344	3002	3346	2997	366.4
1884	349	3288	3637	3278	389.1
1885	359	3191	3550	3159	389.2
1886	391	3140	3531	3130	392.3
1887	401	3128	3529	3137	411.6
1888	292	2914	3206	2951	304.3
1889	255	3022	3277	2972	310.5
1890	305	3466	3771	3419	324.3
1891	352	3468	3820	3452	375.2
1892	368	4393	4761	4373	294.2
1893	288	3614	3902	3559	318.0
1894	343	3782	4125	3700	413.6
1895	425	2680	3105	2839	301.95
1896	266	3422	3688	3394	332.2
1897	294	3583	3877	$\frac{3499}{4028}$	357.04 377.92
1898	378 383	4033 3555	4411 3938	3552	399.
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1901	386 331	3836 4773	4104	3706	380.
1901	398	4576	4974	4603	374.
1902	371	5381	5752	5375	405.
1903	377	5241	5618	5175	443.
1904	443	4044	4487	4078	405.
1906	409	4423	4832	4379	433.
1907	453	4689	5142	4717	463.
1908	425	1827	2252	1964	263.
1909	288	2374	2662	2311	354.
1910	351	2420	2771	2399	378.
1911	372	2796	3168	2731	412.87
1912	437	3662	4099	3604	434.06
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# LIST OF OPERATIONS PERFORMED DURING THE FISCAL YEAR 1911-12.

a :		Hand—	
Cranium—	-	Skin Graft Amputation Fingers Cellulitis, Abcess, Incision Infection, Incision Palmar, Fascia, Excision	1
Brain Tumor, Aspiration	1	Amputation Fingers	2
Incision, Closing	2	Collulitie Above Incision	ī
Mastoid, Exenteration	17	Infaction Incision	1 2 1 2
Trephining	3	Dalman Fassia Eversion	ĩ
Frontal Sinusitis, Killian Oper	1	Tenoplasty	ī
Eve-		Plastic	
Iridectomy Cataract, Excision	3	ALJ	U
Cataract, Excision	2	Abdomen—	2
Enucleation	4	Gastrectomy	1
Pterygium, Excision	1	Sinus, Abdomen, Curettement	- T
Eye Lid—		Resection of Caecum	1
Cyst Excision of	1	Appendectomy Appendicostomy	44
Cyst, Excision of Epithelioma, Excision	1	Appendicostomy	ī
Plastic	$\hat{2}$	Appendix, Exploded, Drainage	5
Face-	_	Cholecystostomy	3
Coggovertomy	1	Gastroenterostomy Gastrostomy Colostomy	5 1
Gasserectomy Epithelioma, Labial, Excision	4	Gastrostomy	1
Epithelioma, Labial, Excision Maxillary Growth, Excision Mandible, Abcess, Incision Mandible, Sequestrotomy Mandible, Sinus, Curettement Mandible, Unwiring Mandible, Wiring Plastic	2	Colostomy	6
Maximary Growth, Excision	4	PyloroplastyGastropexy	1
Mandible, Abcess, Incision		Gastropexy	$\frac{1}{2}$
Mandible, Sequestrotomy	1	Enteroenterostomy	2
Mandible, Sinus, Curettement	1	Syringotomy, umbilical	2
Mandible, Unwiring	2	Nanhrolithotomy	- 1
Mandible, Wiring	3	Herniotomy, Inguinal Herniotomy, Umbilical Herniotomy, Ventral	66
Plastic	2	Herniotomy Umbilical	1
Staphylorraphy	2	Herniotomy Ventral	- 2
Epulis, Excision Sublingual Cyst	1	Hepatic Abcess, Evacuating	ī
Sublingual Cyst	1	Intestine, Resection	
Neck-		Langratomy Tuborqular Pariton-	-
Abcess, Incision	4	Laparotomy, Tubercular Periton-	2
Adenectomy	7	itis	0.6
Sarcoma, Excision	2	Laparotomy, Exploratory Nephropexy Rectopexy	40
Bullet Wound, Exploratory	ĩ	Nephropexy	Ţ
	1	Rectopexy	1
Throat—	0.5	Nephrectomy Psoas Abcess, Aspiration Fecal Fistula, Abdomen, Repair	1
Adenoidectomy	25	Psoas Abcess, Aspiration	<b>4</b> 3
Tonsilectomy	45	Fecal Fistula, Abdomen, Repair	3
Thyroidectomy	2	Abdominal Abcess, Incision	1
Thorax-		Vesical Fistula, Abdomen, Rep'r	1
Dislocation, Sternum, Reduction Rhizotomy	1	Lithopexy Caeserian Section	1
Rhizotomy	1	Caeserian Section	1
Laminectomy	<b>2</b>	Undescended Testicle	1
Abcess, Curettage	1	Closure, Abdomen, Incision, He-	
Mammae, Amputation	4	mophilia	1
Ribs, Resection Sinus, Curetting	14	Genitals—	
Sinus, Curetting	4	Circumcision	4
Thoracoplasty, Skin Graft	1	Amnutation Ponis	- 2
Clavicle, Fracture, Wiring	1	Cystotomy, Suprapublic	3
Clavicle, Fracture, Plated	4	Hydrocele	9
Eosophagostomy	1	Cystotomy, Suprapublic Hydrocele Inguinal Adenectomy	6
Eosophagostomy Thoracic Cavity, Aspiration	ĩ	Orchidectomy	3
Shoulder—	_	Orchidectomy Prostatectomy, Suprapublic Prostatectomy, Perineal	1
Removal of Plate	2	Prostatectomy Perineal	16
Dislocation, Reduc'n, Anaethesia Ankylosis, Breaking Adhesions Humerus, Head, Resection	2	Urethral Dilatation	7
Ankylosis Breaking Adhesions	ĩ	Urethrotomy External	ī
Humarus Hand Resection	2	Urethrotomy Internal	î
Sinus Curattament of	ĩ	Varioclectomy	6
Sinus, Curettement of	1	Urethrotomy, External Urethrotomy, Internal Varioclectomy Epididymotomy	- 3
Humerus, Incision, Exploratory Humerus, Fracture, Plated	4	Urothrol Syringstomy	3
	4	Urethral Syringotomy Abcess, Periurethral	1
Arm—		Urethra, Plastic	$\frac{1}{2}$
Gland, Excision	1	Posinoum	2
Tumor, Excision	1	Perineum—	10
AmputationTransplant of Nerve	2	Syringotomy	19
Transplant of Nerve	1	Rectum and Anus-	_
Fracture, Radius, Splinting, An-		Rectoplexy	. 2
aesthesia	1	Hemorrhoidectomy Pararectal Abcess, Incision	17
Radius, Wiring Radius, Unwiring Plastic	1	Pararectal Abcess, Incision	4
Radius, Unwiring	1	Rhagades, Anal, Cauterization Uterus and Adenexa—	. 2
Plastic	ĩ	Uterus and Adenexa—	
Skin Graft	7	Polypi, Removal	1
Radius, Stapling	3	Pelvic Abcess, Evacuation	. 3
Ulna, Fracture, Plated	3	Polypi, Removal Pelvic Abcess, Evacuation Curettement	49
Radius, Stapling Ulna, Fracture, Plated Blood Transfusion	. 1	Hysterectomy, Complete	. 11
	-	- 1	

Hysteroophorosalpingectomy	2	Leg-	
Laparosalpingoophorectomy	9	Tibia, Removal Plate	3
Oophorectomy	6	Plastic	1
Oophoreystectomy	1	Nerve Suture	1
Oophorsalpingectomy	10	Removal of Bullet	1
Trachelprraphy Perineorrhaphy		Tenotomy	3 2
Ventro Fixation, Uterine	9	Abcess, Incision	
Solpin coatomy	4	AmputationCellulitis, Infection, Curettement	
Salpingectomy Myomectomy	3	"Growth," Excision	i
Hip—	o	Sinus, Curetting	1
Abcess, Incision	1	Skin Graft	15
Hip, Exploratory	i	Sequestrectomy	
Sinus, Curettement	2	Tibia, Curettement	1
Amputation	ī	Tibia, Wiring	$\bar{2}$
Aspiration	i	Varicotomy	$2\overline{4}$
Thigh—	-	Varicotomy Varicotomy, Double	7
Femur, Osteocalsis & Nailing of	1	Tibia, Fracture, Plate	1 i
Femur, Sequestrectomy	ĩ	Tibia, Fracture, Plate Infection, Incision	3
Abcess, Incision	3	Tenoplasty	1
Femur, Fracture, Repairing,		Foot	
"Plate and Screws"	5	Ankle, Curettement	1
Femur, Fracture, Rep'g, "Nail"	1	Amputation	4
Femur. Fracture. Ext. of Pegs	2	Ankle Joint, Resection	1
Femur, Infected, Curettage Femoral Hernia, Operation	3	Necrosed Bone, Curetted	1
Femoral Hernia, Operation	2	Toe, Amputation	8
Sinus, Incision	1	Wound, Infected, Incision	<b>2</b>
Sciatica Nerve, Resection	1	Wound, Infected, Curettement	1
Femur, Fracture, Wiring	$^{2}$	Osteoplasty—	
Femur, Resection of Head	3	Flat Foot, Correction	2
Arthroclasia	1	Metastasis, Resection	
Knee-		Exostosis	5
Sinus, Curettement	1	Foot Abcess, Incision	1
Aspirating Exploratory, Incision	1	Foot, Incision, Exploratory Heel, Plastic	2
Exploratory, Incision	1	Heel, Plastic	1
Resection	2	Kraske Operation	1
Ligament, Repair	1		200
Fixation of Semilunar Cartilage	1		838
NATIVITY OF FOREIGN BORN PA	TTE	ENTS WHO HAVE BEEN DISCHARG	ED

# NATIVITY OF FOREIGN BORN PATIENTS WHO HAVE BEEN DISCHARGED OR DIED DURING THE FISCAL YEAR 1911-1912.

Alsace	4	Japan	7
Asia	3	Korea	2
Africa	5	Malta	1
Argentine Republic	2	Mexico	32
Australia	11	New Zealand	3
Austria	39	New Brunswick	6
Bulgaria	4	Norway	38
Belgium	7	Nova Scotia	4
Canada	42	Peru	7
Central America	3	Porto Rica	18
China	38	Philippine Islands	3
Chile	8	Poland	1
Denmark	32	Portugal	6
England	123	Russia	22
Finland	16	Scotland	62
France	35	Slavonia	1
Germany	199	Spain	29
Greece	52	Sweden	72
Holland	4	Syria	2
Hindoostan	1	Switzerland	21
Hungary	11	Turkey	2
Ireland	326	Wales	2
Italy	82	West Indies	3
Jamaica	1		

# OCCUPATIONS OF PATIENTS WHO HAVE BEEN DISCHARGED OR DIED DURING THE FISCAL YEAR 1911-1912.

Apothecary		Lather	
Attorney	5	Lumbermen	,
Actors	. 1	Laborers	523
Agents	6	Locksmiths	2
Bartenders	29	Laundrymen	1:
Boxmakers	6	Liquor Dealer	
Bell Boys	2	Longshoremen	2:
Blacksmiths	18	Machinists	1'
Butchers	22	Miners	29
Brewers	2	Moulders	8
Broommakers	4	Millmen	6
Barbers	8	Manicurist	1
Bakers	23	Mattressmakers	1
Bricklayers	2	Musicians	
	2	Minors	150
Bootblacks	-		198
Boilermakers	9	Nurses	
Bedmakers	2	Newspapermen	- 3
Brakemen	7	Newsboys	1
Collectors	1	Photographers	1
Cement Workers	12	Physicians	1
Coopers	5	Printers	18
Clerks	69	Plumbers	ξ
Cooks	89	Patternmakers	2
Carpenters	76	Pavers	1
Chaffeurs	1	Painters	45
Coppersmiths	4	Porters	28
Cigarmakers	3	Peddlers	31
Conductors	2	Plasterers	ç
Cabinet Makers	7	Picture Framers	1
Dishwashers	5	Riggers	7
Domestics	92	Rattanworkers	1
Draughtsman	1	Salesmen	19
	1	Stevedores	
Dressmakers	1		17
Detectives		Stewards	8
Expressmen	4 .	Stablemen	23
Engravers	1	Steamfitters	5
Elevator Operators	2	Sailors	62
Electrical Workers	13	Sheet Metal Workers	7
Engineers	15	Solicitors	8
Farmers	7	Shinglers	3
Firemen	16	Shoemakers	8
Fishermen	7.	Students	1
Grocers	1	Stonemason	1
Glassblowers	7	Teamsters	89
Gardeners	11	Tailors	19
Gasfitters	2	Tilesetters	6
Horseshoers	7	Tanners	14
Housewives		Teachers	1
Hackmen	5	Timekeepers	1
Hodcarriers	6	Upholsterers	3
Harnessmakers	6	Veterinary	1
Hatters	2	Woodturners	9
Hairdressers			
	1	Watchman	62
	19	Watchmen	18
Janitors	19	Winawarkana	11
Housekeepers	32	Wireworkers	3
Kitchenhelpers	28	Unascertained	115

#### TUBERCULOSIS HOSPITAL.

The Tuberculosis Hospital was established during the month of August 1911, when the Board of Supervisors through an appropriation of \$30,000 made possible the construction of seven temporary wooden "lean-tos" and a central administration building. The same occupies an entire block in the warm belt of the Mission District in the rear of the new San Francisco Hospital. All of the buildings are so constructed as to be open on the southside with a north wall partly enclosed, permitting the open air treatment, so essential to this disease.

The grounds of the institution are being planted with flowers, shrubs and

grass that have been obtained from Golden Gate Park.

As this hospital is the only one in San Francisco admitting cases of Pulmonary Tuberculosis, every effort is being made to furnish the best treatment possible within our appropriation. Special attention is being paid to the diet, a

great element in combating this disease.

On February 1st, 1912 the Tuberculosis Hospital was placed under the temporary charge of the Health Officer, and shortly thereafter the policy of having the hospital governed by a so-called Advisory Committee was instituted. This committee consisted of a representative of the Visiting Staff, Associated Charities, and the Society for the Prevention and Study of Tuberculosis. The meetings of this Committee takes place every two weeks and plans are formulated for improving conditions. The patients also have a voice in the government of the hospital, representatives from the various wards being elected to confer with the Resident Physician in matters affecting the patients' welfare.

Employes at this institution are mostly tuberculous patients who receive salaries from \$10.00 to \$20.00 per month. All employes of the administration building are not tuberculous, these include, doctors, nurses and kitchen help.

For the year 1911-1912 the sum of \$.888 per day per patient was allowed to pay all running expenses of the institution. In order to secure a fair living for the patients, much thought was expended, as was a great deal of energy.

VITAL STATISTICS.

# REPORT OF TUBERCULOSIS HOSPITAL FISCAL YEAR 1911-1912.

	Adm.	Imp'd	Unimp'd	Born	Died
1911—July	48	47	32	1	21
August	37	33	8	0	19
September	47	18	3	0	20
October	52	18	2	0	15
November	39	21	0	0	18
December	56	25	1	0	16
1912—January	56	17	7	0	16
February	36	27	3	0	21
March	49	16	5	0	25
April	41	16	1	0	24
May	42	6	14	0	24
June		14	13	0	21
Number of patients remaining June 3	30th, 19	11			166

Number of patients remaining June 30th, 1912...... 155

## STATEMENT OF EXPENDITURES TUBERCULOSIS HOSPITAL.

4 Months March 1 to June 30th, 1912.

Administration—	
Salaries	1,044.20
Other Expenses	917.23
Medical Care of Patients-	
Salaries	911.40
Medicines, drugs, dressings, etc.	1,204.13
Subsistence Department—	
Salaries	1,230.85
Food and other supplies	8,784.36
Buildings and Grounds-	
Salaries	885.00
Material	1,121.03
Dry Goods Bedding-	
Salaries	80.00
Supplies	669.60
	\$16,847.80
Number of bed days March 1 to June 30th	
Cost of patient per day, subsistence only	
Total cost of patient per day	

R. G. BRODRICK,

Acting Superintendent.

# Report of Relief Home

Relief Home, San Francisco, July 31, 1912.

To the Honorable Board of Health, 1085 Mission Street, San Francisco.

Gentlemen:—I respectfully submit herewith my report for the fiscal year ending June 30th, 1912, in accordance with the provisions of the Charter.

The apropriation granted for the fiscal year by the Board of Supervisors amounted to \$197,800.00, and was more than sufficient for our needs, owing to certain reforms instituted during the year, in fact we were enabled to turn back into the Treasury the sum of \$2,864.00. Out of our funds during the year we also purchased an automobile for use of the Superintendent.

#### THE POPULATION.

The average population in the Home during the fiscal year was 1,284; the minimum number was 1,255, on November 2nd, 1911; the maximum number was 1,292, on August 2nd, 1911.

It is noticeable upon going over our statistics that our population is not as changeable as it was a few years ago, in fact we should have at least sixty empty beds on the 30th day of June this year; but at that time there were virtually none, and it is going to be a very serious problem to provide housing for the indigent who apply during the winter months.

#### WATER PROBLEM.

During the year there were installed a new Dean pump and a connection was made to the Spring Valley suppy at Lake Honda, which will prevent a recurrence of a shortage of water in the institutions situated on the Relief Home grounds. It has been found necessary to purchase water from the Spring Valley Water Company, as our wells are not sufficiently developed to provide the quantity needed for the two institutions.

I would repeat the recommendation that I have made a number of times during the last three years, to-wit: that a well be sunk to a depth of 300 to 400 feet, to see if sufficient water could not be developed. This well might cost in the neighborhood of \$2,000.00, but I think it would be money well invested, as our monthly bill at the present time with the Spring Valley Company averages \$125.00.

#### POWER PLANT.

The power plant is in a first-class condition, the new generators being very satisfactory and developing a great deal more electrical current than needed, thus permitting expansion and the use of electrical energy in our various departments. I would recommend the installation of high pressure boilers as a substitute for the low pressure boilers now in use. This installation would cost about \$16,000.00, and I believe would effect a saving of at least \$250.00 a month in the use of fuel oil, as in the low pressure type now in use, condensation is very rapid, and owing to the great distance that the buildings are situated from the power plant, the system is very expensive.

#### IMPROVEMENTS.

There are certain improvements urgently needed, particularly a new building to house the inmates of No. 3, which was destroyed by fire in 1911. These inmates are now housed in shacks which are a disgrace to any community, and should be done away with as soon as possible. With the exception of this improvement other improvements required can be made with the inmate labor available on the grounds. They embrace new shops for the machine shop, matterss, blacksmith, etc.

In February we commenced the erection of an automobile garage with inmate labor, and completed same at a cost of \$320.00, thus showing the cheapness of concrete construction with inmate help. This building is fireproof throughout, and built of reinforced concrete. We now have under construction a reinforced concrete machine and blacksmith shop which should be finished the first of September. After its completion we propose going ahead with the other work recommended above. It is also proposed to construct a reinforced concrete stairway from the lower yard to the Relief Home; this to be a duplicate of the one already constructed to the Infirmary Building, and it is hoped that this will be completed during the year.

#### ROADS.

During the year all the roads approaching to our grounds, and inside of the grounds, were repaired by inmate labor. It was found necessary to use in this work 2,800 cubic yards of broken rock, which was quarried, crushed, spread and rolled entirely by the labor furnished by the inmates.

#### REPAIRS NEEDED.

The repairs needed at present in the institution are not extensive. All buildings should be painted and a roof should be put on the 200,000 gallon water tank which contains the reserve fire supply. Our dining room floor should be relaid.

All this work would have to be done by outside labor.

#### INMATE LABOR.

The policy of using inmate labor is one that I have found to be not only a benefit to the city by effecting a saving to taxpayers, but more important, of benefit to the inmates themselves, by making them feel that they are doing something to retain their self-respect and manhood, and that they are not mere paupers supported by charity. This feeling, which is very common among those who work in the institution, enables discipline and efficiency to rank higher with us than with any similar institution in the country. I have found that the oppostion to this system came from those who had never visited the grounds or studied the question, and as soon as the opponents studied conditions for themselves with a fair and free mind they became advocates of this idea. We are doing today 90 per cent of all the carpenter and cabinet work required by the institution. We are building roads, cultivating all the available ground—amounting to about 40 acres. Tailor shops, shoeshop, tin shop, blacksmith work, wagon factory, and many other forms of industry are conducted entirely by inmates.

A few pictures showing the various activities are attached herewith.

There was collected from relatives of inmates, or from estates, the sum of \$1,891.90, which was deposited with the City Treasurer.

In June the Supervisors made a special appropriation of \$1,250.00 for the purchase of a moving picture machine and a piano player, both of which are now being enjoyed by the inmates.

#### URGENT.

The buildings occupied by the inmates of the Relief Home are of wood, and will always be a fire risk. Any one visiting the institution and seeing the number of helpless and crippled inmates is struck by the fact that in case of fire many lives would probably be lost. Furthermore, were these buildings destroyed there is no other place available to temporarily house the occupants.

It is therefore very urgent that something be done to convert the present structures into fireproof buildings.

I would recommend that the Architectural Commission be requested to draw plans for the future Relief Home, and that the Board of Supervisors be requested to appropriate funds for the conversion of the present Home into a fireproof structure.

Another urgent need is a building in which to house the present occupants of No. 3. These men, numbering over 100, are senility cases and for the most part helpless. The building they are occupying is a mere shack put up a little over a year ago as temporary quarters, and was made necessary by the destruction by fire of the old building which had been used for some thirty-five years for this purpose.

I estimate that a building to house these people, of reinforced concrete, could be put up for something like \$40,000, and work on this structure should be commenced at once.

I would therefore request your Honorable Board to bring this once more to the attention of the Board of Supervisors.

Very truly yours,

C. M. WOLLENBERG, Superintendent.

# RELIEF HOME

Total number of Inmates in Relief Hom Total number of Inmates admitted durin	
	1,89
Number of Inmates discharged at own	request
Number of Inmates who overstayed pas	
Number of Inmates discharged for caus	
Number of Inmates left without permis	
Number of Inmates sent to City and C	
Number of Inmates sent to Insane Asy	lums 12
Number of Inmates deported	2
Number of Inmates sent to T. B. Hospi	ital 6
Number of Inmates sent to St. Mary's	Hospital 1
Number of Inmates died	
Number of Inmates in Home July 1st,	1912
200717 003777	YOU OF THIS IMPO
	ION OF INMATES.
Single	
Married	
Widowed	
Divorced	
Separated	
	1,28
RELIGION (	OF INMATES.
Catholics	740
Protestants	490
Greek	_
Heathen	
Atheist	,
Quaker	
Agnostic	
Free Thinkers	
Christian Science	
Jewish	
No religion	
	1,28
RACES OF	INMATES.
Caucasian	
Mongolian	
Ethiopian	_
	1,28
AGES OF	INMATES.
20 to 30	60 to 70
30 to 40 25	70 to 80 42
40 to 50 80	80 to 90 11
50 to 60 210	90 to 100
	1,28

# NUMBER OF TIMES ADMITTED.

812 815 93 29 12	Eighth time	
93 29		2 1
29	The state of the s	3
	Tenth time	2
12	Eleventh time	_
	Twelfth time	0
9	Thirteenth time	0
4		,283
2	Mexico	22
12	Norway	15
2	Portugal	3
22	Russia	3
7	Scotland	31
16	Slavonia	2
80	Servia	-0
5	South America	1
41	Sweden	30
3	Switzerland	24
145	Wales	4
2	West Indies	1
2	Turkey	1
160	Jamaica	0
13	Cape Verde Islands	1
1:	TED STATES	950
		W.
1		2
1	New Hampshire	12
	New Jersey	28
38		
2	New York	78
$\frac{2}{2}$	North Carolina	78 4
2 2 1	North Carolina	78 4 20
2 2 1 0	North Carolina Ohio Pennsylvania	78 4 20 6
2 2 1 0 17	North Carolina Ohio Pennsylvania Rhode Island	78 4 20 6 3
2 2 1 0 17 4	North Carolina Ohio Pennsylvania Rhode Island South Carolina	78 4 20 6 3
2 2 1 0 17 4 12	North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee	78 4 20 6 3 3
2 2 1 0 17 4 12	North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Vermont	78 4 20 6 3 3 1
2 2 1 0 17 4 12 7	North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Vermont Virginia	78 4 20 6 3 3 1 5
2 2 1 0 17 4 12 7 4	North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Vermont Virginia Wisconsin	78 4 20 6 3 3 1 5 5
2 2 1 0 17 4 12 7 4 4 56	North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Vermont Virginia	78 4 20 6 3 3 1 5
2 2 1 0 17 4 12 7 4 4 56 8	North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Vermont Virginia Wisconsin	78 4 20 6 3 3 1 5 5 2 1
2 2 1 0 17 4 12 7 4 4 56 8 2	North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Vermont Virginia Wisconsin West Virginia	78 4 20 6 3 3 1 5 5 2 1
2 2 1 0 17 4 12 7 4 4 56 8	North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Vermont Virginia Wisconsin	78 4 20 6 3 3 1 5 5 2 1
2 2 1 0 17 4 12 7 4 4 56 8 2	North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Vermont Virginia Wisconsin West Virginia	78 4 20 6 3 3 1 5 5 2 1
	2 12 2 2 2 2 7 16 80 5 41 3 45 2 2 2 1660 13	12 Norway 2 Portugal 22 Russia

### BY WHOSE ORDER ADMITTED.

By Board of Health			1.127	
From City and County Hospital			150	
By Superintendent of Relief Home	ρ		4	
By Mayor			2	
2, 114, 01				1,283
				_,
PHYSICAL C	דומצט	TION OF INMATES.		
THISICAL	ONDII	TON OF INMATES.		
Number of Blind Males			40	
Number of Blind Females			11	
Number of Males bedridden			10	
Number of Females bedridden			9	
Number of Males crippled			160	
Number of Females Crippled			54	
Number of Males able to work			370	
Number of Females able to work			95	
Number of Females Convalescent .			10	
Number of Males Convalescent			25	
Number of Males mentally incomp	etent .		112	
Number of Females mentally incom	petent		63	
Number of Males old and infirm	-		222	
Number of Females old and infirm			102	
				1,283
O	CCUPA	TIONS.		- ( )
Agents	3	Janitors		
Bakers	20	Laundresses		
Barbers	5	Laundrymen		
Blacksmiths	7	Laborers		
Bookbinders	2	Cotton Weaver		
Bookkeepers	7	Locksmiths		
Boilermakers	5	Longshoremen		
Bricklayers	3	Lodging House Keeper		
Boatmen	6	Marble Cutters		
Bartenders	4	Mach nists		
Butchers	10	Marine Firemen		
Brassworkers	1	Mill Hands		-
Brewers	1	Milliners		-
Caulkers	2	Miners		. 30
Cannery Hands	1	Moulders	10	. 4
Cigar Makers	1	Musicians No occupation		3
Cabinet Makers	3	No occupation		. 45
Carriage Makers	3	Nurses		. 10
Cement Workers	8	Orderlies		. 2
Carpenters	50	rainters		. 20
Civil Engineer	1	Peddlers		. 3
Clerks	20	Plasterers		. 14
Clock Makers	1	Plumbers		. 3
Collectors	1	Poultry Dealers		_
Cooks	70	Printers		
Coopers	2	Railroad Men		
Dentists	1	Salesmen		
Domestics	170	Solicitors		. 2

Druggists	1	Stewards	. 6
Dressmakers	8	Sailors	40
Confectioners		Seamstresses	
Compositors	2	Saloon Keepers	
Dry Goods Men	2	Ship Carpenters	
Firemen	6	Ship Captains	. 1
Florists	1	Shoe Dealers	. 2
Engineers	10	Shoemakers	. 12
Engravers	2	Teachers	. 1
Fishermen	6	Tailors	. 12
Farmers	20	Tanners	4
Hack Drivers	7	Teamsters	38
Harness Makers	7	Tailoresses	5
Hair Dressers	2	Trunkmakers	1
Hog Rancher	1	Upholsters	5
Hostlers	6	Walters	35
Housewives	45	Wagonmakers	4
Iron Workers	8	Watchmen	5
TAILORING DEP	PARTI	MENT. (Inmate Labor.)	
Men's coats repaired			350
Men's vests repaired		•	194
Men's pants repaired		••••••	456
Men's shirts repaired			70
Total			1,070
SHOE REPAIRING D	EPAF	TMENT. (Inmate Labor.)	
Total			1,472
FA	RM R	EPORT.	

Produce	<del>l</del> —		
	Cabbage	51,000	lbs.
	Cauliflower	4,000	lbs.
	Beets	70	sacks
	Potatoes	1,400	sacks
	Parsnips	38	sacks
	Carrots	160	sacks
	Turnips	184	sacks
	Lettuce	30	sacks
	Forage	40	Tons
	Onions	40	sacks
	Celery	15	sacks

# RELIEF HOME EXPENSES FROM JULY 1, 1911 TO JULY 1, 1912.

Subsistence	83,945.86
Sundries	3,323.03
Clothing and Bedding	9,080.35
Power Plant	1,887.51
Hospital	2,129.02
Laundry	2,128.99
Stable	5,091.81
Dairy	3,454.51
Farm	807.50
Fuel	7,516.45
Equipment	3,693.78
Repairs to Vehicles and Harness	597.49
Repairs to Machinery	691.52
Repairs to Sundries	5,371.80
Pay Roll	65,772.65
Total Year's Expenditure\$	195,492.27
Subsistence for one year	83,945.86
Subsistence for one month	6,995.50
Subsistence for one day	233.17
Subsistence for one inmate per day	.182
Clothing and bedding for one year	9,080.35
Clothing and bedding for one month	756.70
Clothing and bedding for one day	25.22
Clothing and bedding for one inmate per day	.019
Maintenance of total inmates per day	543.04
Maintenance of one inmate per day	.424

RELIEF HOME EXPENDITURES, JULY 1ST, 1911 TO JUNE 30TH, 1912.

1.49 \$ 7.096.3 1.85 \$ 283.49 1.55 \$ 828.49 1.54 \$ 153.44 1.54 \$ 153.44 1.54 \$ 153.48 1.55 \$ 83.19 8.31 \$ 8.31 8.31	June 7,78 \$ 7,518.88 7,518.88 7,518.88 7,518.88 7,518.88 7,518.88 7,518.88 7,518.88 7,518.88 7,518.88 7,518.88 7,518.88 7,518.88 7,518.88 7,518.88 7,518.88 7,518.88 7,518.88 8,518.89 7,518.88
\$ 7,925,49 9,7,929,84 9,84,94 100,59 100,68 100,6	
\$ 6.538.25 85.825 857.847 887.847 178.01 178.01 178.01 10.764 10.764 607.08 607.08 607.08 14.75 15.698.15 7,698.15	April 4 8 6.214.84 8 90.91 1 101.88 190.91 1 193.74 4 21.32 25.80 6 28.82 8 2.32 8 90.00 1 138.17 8 8 12.05 8 6.78 8 6.78 8 6.78 8 6.199.00
\$ 7,355.72 534.44 534.44 534.44 66.03 1170.23 85.95 896.87 896.87 54.62.00 5,762.00	Mar. \$ 6,393.65 505.70 505.70 505.71 295.31 295.31 295.31 220 220 220 220 220 220 220 220 220 22
\$ 6,941,65 221,1465 221,1467 101,256 112,56 113,56 113,56 11,63 11	\$ 7,488.09 2,272.88.09 472.00 104.26 1104.26 13.29 63.29 148.00 2,099.80 2,099.80 2,099.80 2,098.80 2,
\$ (July   \$ (1.24)   \$ (2.41)   \$	\$ 6,612.04 260.80 640.59 164.20 10.12.93 1,012.93 1,012.0 24.15 1,293.22 1,293.22 1,293.22 1,24.03 24.03 24.03 24.03 24.03 24.03 5,473.60
Subsistence Sundries Sundries Clothing and Bedding Power Plant Hospital Stable Dairy Farm Fuel Repairs to vehicles and harness. Repairs to machinery Repairs undry Payroll Total	Subsistence Sundries Contring and Bedding Power Plant Hospital Laundry Stable Dairy Farm Ruel Equipment Rugars to vehicles Repairs to Machinery Repairs to Wachinery Repairs to Machinery

## LAUNDRY WORK FOR YEAR 1911-1912.

July 1st, 1911 to June 30th, 1912.

F	lain Work	Starched Wo	rk
July	40,000	6,567	
August	37,637	6,236	
September	36,422	5,486	
October	41,590	5,990	
November	41,214	5,975	
December	44,570	5,166	
January	39,124	6,573	
February	39,243	4,910	
March	45,986	5,067	
April	39,053	6,956	
May	42,627	5,905	
June	52,369	6,760	
Total for Year			571,446

## SEWING ROOM.

Men's Pajamas	75
Petticoats (Women's)	
Chemises	134
Drawers	28
Pillow Slips	1,680
Sheets	1,762
Towels	
Bed Screens	24
Table Cloths	84
Apróns	1,030
Bandages	130
Shrouds	272
Curtains	360
Dresses	460
Waiters' Aprons	186
Smocks	120
Diapers	84
Napkins	220
Women's Gowns	240
Head Pieces	84
Corset Covers	160
Bibs	96
Sun Bonnets	60
Total	T C . 1

Also 5 Dozen Gingham Bed Spreads.

#### LIVE STOCK.

Horses	26	
Fillies	1	
Mule Colt	1	
Bulls	1	
Cows	33	
Calves	3	
Pigs	72	
Pigs, sucklings	31	
During the year we killed-		
Calves	27	
Hogs	30	
Cows	4	
Cows condemned	9.	
Sheep killed	1	

To the Superintendent of the Relief Home-

Report of cases treated in Female Ward during the year ending June 30th, 1912.

M. I. JUDELL, Physician.

#### GENERAL DISEASES.

			Not		
	Cured	Imp.	Imp.	Died	Total
Erysipelas	1	0	0	1	2
Malaria	4	1	0	0	5
Peritonitis	0	0	0	1	1
Syphilis (Acquired)	0	14	0	0	14
Cancer of Stomach	0	0	0	2	2
Ep thelioma	0	2	5	0	7
Rheumatism, Acute Articular	1	0	0	0	1
Rheumatism, Chronic Articular	0	20	0	0	20
Diabetes, mellitus	0	2	0	0	2
Gout	0	5	0	0	5
Alcoholism-					
(a) Acute	1	0	0	0	1
(b) Chronic	0	14	0	0	14
Chronic Poisoning-					
Morphine	0	0	1	0	1
Arthritis Deformaus	0	1	0	0	1

### CIRCULATORY SYSTEM.

			Not		
	Cured	Imp.	Imp.	Died	Total
Fatty Degeneration of Heart	0	0	0	1	1
Chronic Valvular Disease	0	4	6	1	11
Myocarditis, Chronic	0	12	4	17	33

## DISEASES OF THE NERVOUS SYSTEM.

			Not		
	Cured	Imp.	Imp.	Died	Total
Locomotor Ataxia	0	2	2	0	4
Myelitis	0	0	1	0	1
Paralysis Agitans	0	2	1	0	3
Progressive Muscular Atrophy	0	0	1	0	1
Multiple Sclerosis	0	1	0	0	1
Apoplexy, Cerebral	0	8	10	2	20
Paresis	0	0	2	0	2
Epilepsy	0	3	0	0	3
Chorea	0	1	1	0	2
Multiple Neuritis	0	2	0	0	2

### DISEASES OF ARTERIES.

	Not				
	Cured	Imp.	Imp.	Died	Total
Arterio Sclerosis	0	20	7	9	36
Embolism and Thrombosis	0	1	0	0	1
Angina Pectoris	0	0	0	1	1

# RESPIRATORY SYSTEM.

			Not		
	Cured	Imp.	Imp.	Died	Total
Bronchitis, Acute	14	0	0	0	14
Bronchit's, Chronic	15	18	0	0	33
Pneumonia	2	0	0	1	3
Pleurisy (Dry)	5	0	0	0	5
Pulmonary Congestion	3	0	0	0	3
Asthma (Bronchial)	0	4	0	0	4
Pulmonary Emphysema	0	1	0	0	1
Laryngitis	3	0	0	0	3
Coryza	10	0	0	0	10
•					

### DIGESTIVE SYSTEM.

			Not		
	Cured	Imp.	Imp.	Died	Total
Ulcer of Stomach	0	2	0	0	2
Gastritis, Acute	10	0	0	0	10
Gastritis, Chronic	5	11	0	0	16
Dilatation of Stomach	0	2	1	0	3
Stomatitis	2	0	0	ð	2
Enteritis	2	0	0	0	2
Diarrhea	36	2	0	0	38
Laryngitis	5	1	0	0	6
Cirrhosis of Liver	0	1	2	0	3
Biliary Calculia		0	1	0	100
Cholecystitis		1	0	0	1

# GENITO-URINARY SYSTEM.

r						Not		1 = 5   4
				Cured	Imp.	Imp.	Died	Total
Bright	s Disease			 0	0	4	3.	7
Calculi	a of Urinary	y Tract		 0	1	0	0	1
Cystiti	(Chronic)	,		 3	5	0	0	. 8
Uterial	Hemorrhag	e (Non	Puerperal)	 2	0	0	0	2
	1) 7, 9		111			Not		Courses
	11	4		 Cured	Imp,	_	Died	Total

# DISEASES OF THE SKIN.

				alayer (A	Arter of S
Furuncle	and particular time	6	0	0+	0 6
Eczema	, , , , , , , , , , , , , , , , , , , ,	2	1	0	0 3

#### REPORT OF HOSPITAL DEPARTMENT.

Male Ward	Female Ward	Bldg. No. 3	Bldg. No. 4	In Sect.	Other Hosp.	Total
				_		
45	52				l	97
429	180					609
						****
			_	١.		522
86	31	30	9	4	3	160
0==0	4000				-	13681
						223
			1			10092
1201	2000					10092
						6241
	45	45 52 429 180 390 132 86 31 8778 4903 67 156	45 52 429 180 390 132 86 31 30 8778 4903 67 156	45 52 429 180 390 132 86 31 30 9 8778 4903 67 156	45 52 429 180 390 132 86 31 30 9 4 8778 4903 67 156	45 52 429 180 390 132 86 31 30 9 4 3 8778 4903 67 156

To the Superintendent of the Relief Home-

Report of Cases treated in Male Ward during the year ending June 30th, 1912.

WM. KENNEY, M. D. Physician.

### CIRCULATORY SYSTEM. (92 Males.)

			Not		
· ·	Cured	Imp.	Imp.	Died	Total
Myocarditis	****	11		11	22
Mitral Regurgitation		14		7	21
Arteriosclerosis	****	26		9	35
Metral and Aortic Regurgitation		1		4	5
Aortic Regurgitation		1			1
Aneurysm of Aorta			1	1	2
Epistaxis ·	1				1
Arteriosclerosis c Chr. Nephritis				1	1
Metral Regurg. c Chr. Nephritis	. 41.			4	4
B as a contract of	100				_
Totals	1 .	53	1	37	92
I am I am and a second					

# RESPIRATORY SYSTEM. (45 Males.)

							-Not		
6	4 4 1 4	11		Allens Alen	Cured	Imp.	Imp.	Died	Total
Pulmonary.									7
Acute Bron	chitis				8	1	1	2	10
Chronic Br	onchitis					3	****	****	3
Lobar Pneu	ımonia .		ئد		1			6	7
Bronchopner	ımonia .				1				1.
Coryza					5				5.
Partial Asp	hyxia :								1
Laryngitis					1				1
Acute Dry	Pleurisy				2				2
Bronchial A	Asthma .					7		1	8
							_		
Totals					19	10	3	13	45

## DIGESTIVE SYSTEM. (57 Males.)

•			Not		
	Cured	Imp.	Imp.	Died	Total
Acute Gastritis	11				11
Gastric Ulcer		1	****		1
Gastric Carcinoma			1	6	7
Hematemesis	1			•	1
Dysentery	2				2
Constipation	8				8
Colitis	3				3
Intestinal Autointoxication	6				6
Serous Diarrhea	3				3
Cirrhosis of liver		1		5	6
Carcinoma of liver				1	1
Carcinoma of head of Pancreas				1	1
Appendicitis	1				1
Taenia Nana	1				1
Subnutrition	3				3
Peritonitis, simple				1	1
Rupture of Spleen				1	1
•					
Totals	39	2	1	15	5 <b>7</b>

# NERVOUS SYSTEM. (85 Males.)

			Not		
	Cured	Imp.	Imp.	Died	Total
Insane, Type not diagnosed	••••	••••	3		3
Dementia Paralytica			2	2	4
Taber Dorsalis	••••		9		9
Multiple Sclerosis			3		3
Paralysis Agitons	•	•	9	2	11
Progressive Muscular Atrophy			1	4	5
Hemipligia	••••	6			6
Cerebral Hemorrhage	7			8	15
Cerebella Ataxia			1		1
Gumma of Cerebellum		1	•		1
Chronic Anteria Polyomyelitis	••••	••••	1		1
Chorea			1		1
Epilepsy	••••	6		••••	6
Hysteria		1	••••		17
Trigeminal Neuralgia	7				7
Cerebral Concussion	1				1
Acute Alcoholism	8				8
Syphillis of Nervous System	•		••••	2	2
	_		_		
Totals	23	14	30	18	85

### URO-GENITAL SYSTEM. (20 Males.)

			Not		
	Cured	Imp.	Imp.	Died	Total
Atony of Bladder	2				2
Cystitis, Chronic	••••	2			2
Prostatitis, chronic retention of urine		2			2
Prostate, probable carcinoma of	••••	1	••••		1
Nephritis, chronic interstitial		6		3	9
Nephritis, chronic Parenchymatous		1	••••	•	1
Diabetes Mellitus		1			1
Orchitis	2			••••	2
				_	
Totals	4	13	0	3	20

### GENERAL DISEASES. (26 Males.)

			Not		
	Cured	Imp.	Imp.	Died	Total
Syphilis, Tertiary		6			6
Malaria, Tertian	8				8
Rheumatism, Acute Articular	4				4
Arthritis, Chronic		1			1
Influenza	3				3
Senile Dementia		2			2
Chronic Morphinism			1		1
Anaemia		1			1
	_			_	
Totals	15	10	1	0	26

### MISCELLANEOUS MEDICAL CASES. (57 Males.)

			Not		
mark and a	Cured	Imp.	Imp.	Died	Total
Optic Neuritis			1		1
Iritis	1			••••	1
Corneal Ulcer	1				1
Haemorrhoids		1			1
Eczema Medidans		3		•	3
Eczema Seborrhoisum	1				1
Erythema Intertrigo	•	1		••••	1
Heat Prostration	1				1
Malingerer			5		-5
Not diagnosed		10			10
Minor Alments not recorded	26				26
	_	_			
Totals	30	15	6	0	51

# SURGICAL CASES. (53 Males.)

			Not		
	Cured	Imp.	Imp.	Died	Total
Scalp, laceration of	12				12
Contusions, multiple	6	••••		****	6
Ulcer, Varicose	4	•		•	4
Ulcer, tropic of foot		<b>2</b>	••••	****	2
Abscess, tubercular, of rib	••••	1	••••	••••	1
Abscess, tubercular, of thigh	. 1			****	1
Carbuncle	. 2		•	•	2
Infection of Hands	1				1
Infection of foot	2			****	2
Phlegmon of hand	1	••••	••••	••••	1
Phlegmon of arm	1			****	1
Gangrene of Toes	. 2		****		2
Gangrene of leg (not treated)			1	••••	1
Erysipelas	3				3
Laceration of Ear	1				1
Epithelioma of face	••••	1			1
Sprain	3				3
Dislocation of Shoulder	1	••••			1
Fracture of Ribes c pleurisy	3		•		3
" of neck of femur	2				2
" of humeris	2			••••	2
" compound, of tibia and fibula (not					
treated)			1		1
	1 1-1			_	120
Totals	47	4	2	0	53

## SUMMARY.

	No.			Not	
	Treated	Cured	Imp.	Imp.	Died
Circulatory System	92	1	53	1	37
Respiratory System	45	19	10	3	13
Digestive System	57	39	2	1	15
Nervous System	85	23	14	30	18
Uro-genital System	20	4	13	0	3
General Diseases	26	15	10	1	0
Miscellaneous Medical	51	30	15	6	0
Surgical Cases	53	47	4	2	0
Grand Totals	429	178	121	44	86

# Report of Isolation Hospital

To the Honorable Board of Health, San Francisco, Cal.

Gentlemen: I have the honor to submit the following report of the institution under my care:

It is with much pleasure that I am able to note that all diseases of a communicable nature that it is the duty of the municipality to care for are now housed under one management. This tends toward efficiency and economy in administration and greatly simplifies the handling of a very vexatious problem.

Three great problems present themselves in the conduct of an institution of this character: First:, the proper housing and care of the patient so that he can be restored in the shortest time to his former health. Second, the relation of the hospital to the public. Third, the care of the patient during the period of convalescence. Under the present arrangement and housing there is much The set of buildings constructed with a view to the care of to be desired. Variola only, has been divided so that the greater part of it has been given over to the care of other communicable diseases. It is certainly logical that if the necessity existed for these buildings in the past when vaccination was insisted upon, how much more necessary they will be as a sequence of the change in the vaccination law which makes vaccination optional instead of compulsory is obvious. A careful investigation of the statistics of the Health Department would, in a measure, bear this statement out, for during the months of May, June and July there have been a greater number of cases of Variola treated than ever before.

Under the present arrangement we are able to accommodate twenty-five Variola patients, and during the month of July we were up to our limit. What the outlook is it would not take the eye of a prophet to foresee. This disease, essentially one of the winter season, would have a very favorable field for its propagation, if one considers the large body of unvaccinated human beings who are growing up in this city.

The wisdom of the law which compels the notification by physicians of cases of Varicella was never better exemplified than during the present endemic. Few physicians are on the quivive for Variola; in fact it would appear to be the last thing that enters their minds. The mistake of calling the milder types of Variola, Varicella, is a common one, and the resultant correction of the error with the prompt vaccination of the contacts, and disinfection of the premises, tended to wipe out the disease in the locality in which it had appeared.

The objections that have been rife in the public mind toward an institution which in the past bore the name of "Pest House" have in a great measure been overcome. This is the result of the changing of the name of the institution and the education of the public, and is also due to the fact that we can now place the patient under conditions such as obtain in the best private hospitals.

As at present conducted, the hospital is practically closed to the visiting public. Should this be the case? Under a proper environment the answer would be in the negative. It is a hardship to take a child which is the pride and joy of its parents from its home when for financial reasons or for public safety removal therefrom is absolutely necessary, to a hospital and practically immure it for a period of three weeks in Variola or seven weeks in Scarlet Fever, without the parents being able to see it. I am committed to the opinion that

with a properly constructed building this enforced isolation would not be necessary, and this is based upon close personal observation and the experience of others, that there is no danger to patient or visitor in a properly constructed isolation hospital such for example as is the case where the glass cubicle mode of construction is employed. Under this system those diseases which are of the most highly communicable nature could be treated side by side without danger to patient or attendant. This is well illustrated in the famous Pasteur Institute in Paris.

Under the heading "Care of the Patient During the Period of Convalescence," I favor the provision of grounds of sufficient amplitude to permit the patients to be out of doors for a certain number of hours each day. The present site, owing to its freedom from fog, equable temperature and the protection afforded by the Bernal Heights would be, with a proper windbreak to the westward, an ideal location. It is here that one can bask in sunshine and view the more favored residential sections of the city enshrouded in fog.

There is another duty which devolves upon institutions of this character, and to my mind one of the greatest, and that is that proper facilities be accorded to the medical teaching bodies, that they might make use of the large number of interesting cases that are annually presented here, for the proper instruction of medical students.

Many believe that those diseases which are spoken of with bated breath are the sine qua non of an institution of this character, and consider the so-called diseases of childhood such as Measles, etc., beneath the dignity of a medical man, but when one recalls the death rate which occurred among the Spanish War volunteers in 1898 in the camps of this city from Measles and its sequelae, one realizes that it is as essential for the medical man to understand these diseases as it is for him to understand those of a supposedly more serious nature, and also realizes the need of an institution where these diseases may be studied under favorable scientific aspects so that they may be placed in the same category with Diptheria and like it be robbed of their terrors.

#### LEPROSY.

There is little to be said regarding the hospital treatment of leprosy, its status being practically the same as that in the past decade, but epoch making discoveries have brightened the bacteriological horizon of this disease.

In 1909, Clegg, of the Bureau of Sciences of Manila, proclaimed to the world that he had succeeded in growing the bacillus of leprosy outside of the body. When this discovery was announced other investigators followed in his footsteps and confirmed his observations.

Duval, of New Orleans, stimulated by the work that had gone on before, succeeded in not alone growing the organism in pure culture, but was successful in transmitting the disease to the lower animals. These discoveries open up an enormous field which has but to be tilled to produce far-reaching results. It requires no wide stretch of the imagination for one to see that within a few years a disease which since the earliest biblical times has been the most horrible fate that could befall a human being will soon be conquered, and its appearance in a community be considered a reproach to its intelligence.

Under the present conditions, the lepers in this institution are as comfortable as it is possible for them to be in view of their affliction. As I have noted in my previous reports, all the patients are an unjust charge on this community, but in spite of that fact the city has housed these unfortunates in a manner that would be hard to excel. On perusal of the interstate Quarantine Regulations a method has suggested itself to me by which lepers dumped upon this city by other communities may be got rid of, "Article 3, General Regulations, is hereby amended by the addition of the following paragraphs:"

Paragraph 9. Common Carriers shall not, under authority of paragraph 8, accept for transportation nor transport in interstate traffic any person suffering from or afflicted with leprosy unless there has been obtained from the Surgeon General of the Public Health and Marine Hospital Service or his accredited representative a permit stating that said person may be received under such restrictions as will prevent the spread of the disease, and said restrictions shall be specified in each instance: Provided, That, in addition to the above, permits shall also be obtained from the Health Authorities of the States, Territories or Districts to and from which the patient intends to travel.

Paragraph 10. No person knowing or having reason to believe that he is a leper shall accept transportation nor engage in interstate traffic unless permits have been obtained as set forth in the preceding section, and unless said person shall have agreed in writing to comply with the restrictions as specified in the permits mentioned above.

Paragraph 11. Any person who presents symptoms of leprosy and who is travelling or who has left the state where he resides, in violation of the above regulations, shall be detained, and if proven to be a leper, shall be returned to such state or removed to such Federal Quarantine station as the Secretary of the Treasury may designate, and the proper Health Authorities notified.

Paragraph 12. Compartments or places in cars, vessels or conveyances operated in interstate traffic, and that have been occupied by persons afflicted with leprosy shall be immediately closed after being vacated by the patient and kept so until after proper disinfection.

This will serve to lighten the burden of this community and may be a potent argument in favor of a national leprosarium. Should segregation be rigidly enforced? I am of the opinion that the greater number of leprologists would answer this query in the affirmative. While the disease is in a measure regarded as communicable, it is but faintly so, it being regarded essentially as a "Place Disease." Segregation is not enforced in London, Vienna or New York, but all know of Manson's case where a man born and brought up in Dublin, and who had never left the city, contracted leprosy from his brother, a soldier who had been invalided from India on account of the disease.

#### MINNESOTA BOARD OF HEALTH.

Dr. Bracken, in a personal communication, states that many of their cases are undoubtedly of local origin. This is a very important admission in view of the fact that they allow cases to be treated in their homes.

The fact that many of these patients are strong, able-bodied men whose lesions in no way prevent them from leading an active life, results in their enforced idleness breeding discontent and marked restlessness under their restraint. This results in their absconding from time to time to return when they find that their condition is recognized by their fellow workers and that they are shunned by all.

New Orleans solves this problem by refusing to admit anyone to the settlement who is not a native of Louisiana, and if one absconds the fact is published in all the papers.

#### GROUNDS.

On my resuming charge of the institution I found that the grounds were in the same condition as when these buildings were completed two and a half years ago. I was informed that the Superintendent of Golden Gate Park had

estimated that it would cost \$3,700 to put them in anything like a presentable condition. This sum of money was not forthcoming nor could I see where it might be obtained. To leave the grounds in their original condition meant mire in winter and a cloud of dust in summer, which was destructive to the interior of the buildings. I immediately started to remedy this condition of affairs by having blue rock put in to cover an area fifty feet square, leading from the gate to the ward door, and in having cement paths put in which lead around to the doors of the different buildings. All the intervening space was filled with street sweepings, and load after load was dumped upon the premises until all inequalities in the surface were eliminated and a proper foundation given for a lawn. Through the courtesy of a foreman in charge of the excavation of the incinerator site immediately to the west of this institution, the top soil was removed and added to this mass. This is enclosed by a cement border and the whole planted with grass seed, and has resulted in a very satisfactory lawn. Thus the place is vastly improved. Mud is not being tracked in, the dust cloud has disappeared, and all this has been accomplished by the efforts of the two men about the place and inmate labor, and was accomplished at a cost of not more than \$300.00.

I have requested an estimate from the Street Repair Department of the cost of surfacing the yard of the leper hospital with asphalt, and they inform me that it will cost \$765.45. I have also requested them to give me an estimate for surfacing De Haro Street, southerly to the gate of the hospital and they have informed me that it would cost \$350.00.

In order that the plan projected can be accomplished and the ideals attained. it is, if the institution is to be used for clinical instruction and research work, absolutely essential that we have here a trained laboratory man. The difficulties which have beset the department in obtaining internes, are due to the fact that the majority of these young medical men are from the East and simply accept the position as a convenience to themselves until such time as they are enabled to take the State Board Examination, and having done so, leave us, thus compelling the breaking in of a new man. This breaks the continuity and defeats the purpose for which we need him. By having a laboratory man assigned here to do the necessary work we would be enabled to carry out the plans outlined to a conclusion. With the apparatus left over from the plague work, which has been stored in the basement of the hospital since that time, and the purchase of a very few new instruments, the hospital is fully equipped from a laboratory standpoint. All that is needed is the worker. The expense of such a man would not be great as he would give but a part of his time to the place. On talking the matter over with a laboratory director he stated that the expense would not exceed \$900.00 a year.

#### NURSES.

In an institution of this character the most essential factor in attaining the success hoped for is a proper nursing staff. The very nature of the work, that is, the care of communicable disease, would emphasize the necessity of having a body of nurses that could be called upon at a moment's notice to exercise supervision over those entrusted to their care.

Crowded to its full capacity in winter, in a building which is used as a temporary makeshift, and with cases which require special care and attention, it is essential that we have a body of student nurses who would be ready to respond to our needs at a moment's call. Owing to the fact that twice since last February the City and County has been unable to comply with our needs for nurses,

I renew the suggestion made in my report on resuming charge, that this institution extend an invitation to the teaching institutions for nurses, for example the University of California, Leland Stanford, Jr., University, and the Hahnemann Hospital, to send their nurses here for a period say not to exceed eight weeks, for training in this class of work, thus giving them a training in a class of diseases which is not treated in the institutions named, and the handling of which will form a great part of their future career.

Respectfully submitted,

ARTHUR A. O'NEILL, M. D.

#### ISOLATION HOSPITAL-ANNUAL REPORT, 1911-12.

Patients	June 30,		Admitted during year.	Total.	Discharged.	Died.	Total.	Remaining.	Diag. Visits.	Amb. Calls.	Av. Number employees.
	18	Leprosy	. 5	23	3 left	2	5	18	606	1	20
	0	Variola	48	48	30	0	30	18		46	
	0	Diphtheria	17	17	13	3	16	1		17	
	0	Eczema Facialis	_	1	1	0	1	0		0	
	0	Erysipelas	30	30	28	2	30	0		30	
	0	Keratitis	1	1	1	0	1	0		0	
	0	Measles	37	37	37	0	37	0		35	
	0	Measles and Pertussis	1	1	1	0	1	0		1	
	0	Mumps	1	1	1	0	1	0		1	
	0	Opthalmia Spr.Catarrl		1	1	0	1	0	•	0	
	0	Opthalmia Neonatorum	n 1	1	1	0	1	0		0	
	0	Pneumonia	2	2	1	1	2	0		1	
	0	Pertussis	3	3	3	0	3	0		1	
	0	Scarlet Fever	14	14	13	0	13	1		14	
	0	Scabies & Poison Oak	1	1	1	0	1	0		0	
	0	Scabies	1	1	1	0	1	0		0	
	0	Spinal Meningitis	1	1	0	1	1	0		1	
9	0	Tonsilitis	2	2	2	0	2	0		1	
	0	Trachoma	3	3	3	0	2	1		1	
	0	Varicella	4	4	4	0	4	0		4	

#### No. Final Diagnosis Admitted for 1 Erysipelas Poison Oak and Scabies. Eczema Facialis. 1 Erysipelas 1 Diphtheria Tonsilitis. 1 Cerebro Spinal Meningitis Tubercular Meningitis. Erysipelas Herpes Brachialis. Varicella 1 Papular Syphilide. Admitted with Whooping Cough and developed Measles. 1 1 Admitted with Diphtheria and developed Scarlet Fever.

- Admitted with Measles and developed Broncho Pneumonia.
- Necroposies performed, 4.
  79 Ambulance calls for patients taken to City and County Hospital.

# Report of Emergency Hospitals

San Francisco, July 31, 1912.

To The Honorable,

The Board of Health,

San Francisco, Cal.

Through the Health Officer.

Sir:—In submitting herewith the annual report of the Emergency Hospitals of San Francisco for the fiscal year 1911-1912, including also the report of the Inspector of Indigents, I deem it proper at this time to call your attention the fact, inasmuch as there seems to be a great deal of misunderstanding as to what the duties of this Service are, that the Central Emergency Hospital not only receives the acutely injured and sick in its district, but also all injured and sick sent in from the various Branch Emergency Hospitals, who may need more than temporary care, including patients demanding capital operations; also all the sick and injured who are applicants for the City and County Hospital and the Relief Home.

During the past fiscal year the Central Emergency Hospital admitted 11,502 patients; 7,556 of this number were surgical cases and 3,946 were medical. All patients brought to the Central Emergency Hospital, including the indigent sick on the way to the City and County Hospital, patients suffering from acute alcoholism, patients demanding major or minor operations, etc., are kept at the Central as short a time as possible without doing any patient an injury by moving him. Patients who have to be immediately operated upon for some major condition cannot and will not be moved from the Hospital until the acute danger is past, which oftentimes necessitates their remaining even as long as ten days. The acute alcoholics, of course, cannot be moved until their delirium is cleared up, which usually takes from two to five days.

The insane patients are sent or taken directly to the Detention Hospital, which is a part of the Central Emergency Hospital, where they are sometimes kept as long as a week at a time before being passed upon and transferred to their final destination. All other patients are sent out as soon as it is possible to arrange for their proper disposal.

No patient is operated upon at the Central Emergency Hospital unless his condition demands such immediate attention; whenever possible his family physician is called and the patient, if able, is transferred to a hospital where he is to be kept until able to go home, whether it be to a private hospital or to the City and County, but it should be understood, as mentioned above, that there are many cases that through necessity for their safety and the safety of the public must be kept longer than twenty-four hours.

The Central Emergency Hospital, which is housed in its new temporary quarters in the rear of the temporary City Hall since May 1st, 1912, is fairly well equipped now to do any surgical operation that may be required of it. The enclosed pictures give a better idea than words. I hope to see embodied in the plans for the Central Emergency Hospital in the new Civic Center many improvements not had heretofore by the Central Emergency Hospital of this City.

In connection with the Central Emergency Station, I desire to call your attention to the important work performed by the Inspector of Indigents, whose duties from a monetary standpoint are probably the most important. It is this department which stands between the city and persons who request the

city's care when they are able to furnish their own; also discovering many cases of needy sick who have either been sent or have come from outside counties of the State to be cared for by this city and county. The Inspector, through her associations with the Associated Charities, is able to save a vast amount of money to the city by having various patients cared for through the different charities. I hope to see this department developed that its good work shall be recognized not only by your Board, but by the Board of Supervisors and others in the governing body of the city.

## HARBOR HOSPITAL.

This Branch Emegency Hospital admitted 6,885 patients during the past fiscal year of which 5,915 were surgical cases and 970 medical. The Hospital is situated on Clay street, one block from the Ferry Building and is one of the busiest districts of the city. The Hospital is located only temporarily at its present site, the building having been leased by the city for a period of only three years in 1910. I would recommend that this Branch Hospital be moved to the Hall of Justice, where provision has been made for an Emergency Hospital, until such time that the State Board of Harbor Commissioners can be urged upon to provide perwanent quarters on State property, the hospital to be maintained by the municipality as had been the custom since 1896 when the State put up the first Harbor Hospital Building on Mission and East streets. This old Hospital Building was torn down in 1910 on account of the proposed extension of the Ferry Building. I would also recommend that this important Branch Hospital be equipped with a motor ambulance.

## MISSION HOSPITAL.

The Mission Branch Emergency Hospital admitted 3,596 patients, 3,379 of which were surgical cases and 217 medical. In connection with this Branch Hospital, I would state that with the completion of the new San Francisco Hospital in the near future, this Branch Hospital should be moved further out in the Mission District, as the tremendous increase of the population and building activities in this important district will justify the maintenance of a branch Hospital.

### POTRERO HOSPITAL.

A total number of 3,333 patients were admitted to this Branch Hospital, 3,149 of which were surgical cases and 184 medical. Due to the insufficient appropriation provided in the last budget, it was necessary to reduce the staff and close the Hospital between the hours of 5 P. M. and 8 A. M.; also discontinue the ambulance service during those hours. It is hoped that the Board of Supervisors will provide sufficient funds in the next budget in order to be able to give this important manufacturing district the service it should have. I would also recommend that a permanent Hospital be built on city property, adjacent to the Potrero Police Station.

## PARK HOSPITAL.

The equipment of the Park Emergency Hospital last year with an auto ambulance has added greatly to the efficiency of the Service, and I am hoping to see the Service finally entirely equipped with auto ambulances. This Hospital admitted 2,462 patients of which 2,238 were surgical and 224 medical.

# Respectfully submitted,

# CENTRAL HOSPITAL.

	ients remaining in hospital June 30, 1911ients admitted during fiscal year 1911-1912	
Total		11,512
	DISPOSITION OF PATIENTS.	
Discharged (se	nt home)	6,305
	Central Police Station	715
	Bush Street Police Station	130
Transferred to	Southern Police Station	115
Transferred to	Mission Police Station	9
	O'Farrell Police Station	6
	Potrero Police Station	1
	North End Police Station	2
	Juvenile Detention Home	5
	County Jail	2
	Isolation Hospital	65
	Insane Detention Hospital	121
	S. F. Relief Home	422
	S. F. Hospital	2,822
	S. F. Tubercular Hospital	284
	U. S. Marine Hospital	11
	U. S. General Hospital	5
	St. Francis Hospital	25
	St. Luke's Hospital	23
	St. Mary's Hospital	34
	St. Joseph's Hospital	23
	St. Winifred's Hospital	6
	St. Thomas' Hospital	3
	University of California Hospital	12
Transferred to	·	23
	Hahnemann Hospital	12
	Mt. Zion Hospital	27
	German Hospital	48
	French Hospital	20
	Children's Hospital	9
	Trinity Hospital	26
	McNutt Hospital	12
	Union Iron Works' Hospital	1
	S. F. Maternity Hospital	2
	S. P. R. Hospital	2
	Japanese Hospital	1
Transferred to	Merritt Hospital (Oakland)	1
	Adler Sanatarium	1
	Morton Sanatarium	2
	Buena Vista Sanatarium	5
	Morgue (dead on arrival)	26
	Morgue (died in hospital)	141
	morgue (died in nospital)	
10131		
Number of pati	ents remaining in hospital June 30, 1912	7

July, 1911—		
Number of Surgical cases treated	652	
Number of Medical cases treated	319	
Total		971
Number of Emergency Ambulance Calls	110	
Number of Transfer Ambulance Calls	2	
Total		112
1 1011		
August, 1911— Number of Surgical cases treated	652	
Number of Medical cases treated	282	
Total	-	934
		001
Number of Emergency Ambulance Calls	142	
Number of Transfer Ambulance Calls		
Total		142
September, 1911—		
Number of Surgical cases treated	683	
Number of Medical cases treated	412	
Total		1,095
Number of Emergency Ambulance Calls	162	
Number of Transfer Ambulance Calls	3	
Total		165
October, 1911—		
Number of Surgical cases treated	653	
Number of Medical cases treated	406	1.050
Total		1,059
Number of Emergency Ambulance calls		
Number of Transfer Ambulance calls	5	
Total		180
November, 1911—		
Number of Surgical cases treated	651	
Number of Medical cases treated	372	
Total		1,023
Number of Emergency Ambulance calls	131	
Number of Transfer Ambulance calls	4	
Total		135
December, 1911—	m o =	
Number of Surgical cases treated	705	
Number of Medical cases treated	339	1044
Total		1,044
Number of Emergency Ambulance calls	171	
Number of Transfer Ambulance calls		
Total		171
January, 1912		
Number of Surgical cases treated	685	
Number of Medical cases treated	348	
Total		1,033
Number of Emergency Ambulance calls	156	
Number of Transfer Ambulance calls	4	
Total		160

February, 1912—	
Number of Surgical cases treated	
Number of Medical cases treated	342
'Total	
Number of Emergency Ambulance calls	149
Number of Transfer Ambulance calls	
Total	
10(a)	
March, 1912-	
Number of Surgical cases treated	616
Number of Medical cases treated	324
Total	
Number of Emergency Ambulance calls	148
Number of Transfer Ambulance calls	2
Total	
10(a)	
April, 1912-	
Number of Surgical cases treated	560
Number of Medical cases treated	267
Total	
27 1 47 4 1 1 11.	127
Number of Emergency Ambulance calls	3
Number of Transfer Ambulance calls	
Total	
May, 1912—	
Number of Surgical cases treated	604
Number of Medical cases treated	277
Total	
Number of Emergency Ambulance calls	145
Number of Transfer Ambulance calls	11
Total	
Tune 1019	
June, 1912— Number of Surgical cases treated	529
Number of Surgical cases treated	258
Total	7
Number of Emergency Ambulance calls	
Number of Transfer Ambulance calls	15
Total	

# HARBOR HOSPITAL.

Number of patients admitted during fiscal year 1911-1912	6,885
DISPOSITION OF PATIENTS.	
Discharged (sent home)	
Transferred to Central Police Station	
Transferred to Harbor Police Station	
Transferred to Southern Police Station	
Transferred to Central Emergency Hospital	
Transferred to Insane Detention Hospital	
Transferred to Isolation Hospital	
Transferred to U. S. Marine Hospital	27
Transferred to St. Francis Hospital	
Transferred to St. Mary's Hospital	16
Transferred to St. Luke's Hospital	4
Transferred to St. Thomas' Hospital	
Transferred to St. Joseph's Hospital	10
Transferred to Lane Hospital	
Transferred to University of California Hospital	
Transferred to German Hospital	
Transferred to French Hospital	
Transferred to Trinity Hospital	
Transferred to McNutt Hospital	
Transferred to Mt. Zion Hospital	
Transferred to Hahnemann Hospital	
Transferred to S. P. R. R. Hospital	
Transferred to Bellevne Hospital	
Transferred to Union Iron Works' Hospital	
Transferred to Roosevelt Hospital (Oakland)	
Transferred to Providence Hospital (Oakland)	
Transferred to Adler Sanatarium	
Transferred to Morton Sanatarium	
Transferred to Irving Sanatarium	
Transferred to Buena Vista Sanatarium	
Transferred to Morgue (dead on arrival)	
Transferred to Morgue (died in hospital)	2
Total	6,88
July, 1911—	
Number of Surgical cases treated	425
	45
Number of Medical cases treated	
Total	<del></del>
Number of Emergency Ambulance calls	98
Number of Transfer Ambulance calls	11
Total	10
August. 1911—	
Number of Surgical cases treated	422
Number of Medical cases treated	40
Total	46
Number of Emergency Ambulance calls	91
Number of Transfer Ambulance calls	30
Total	12
2 0 001	- 12

September, 1911—	
Number of Surgical cases treated	457
Number of Medical cases treated	73
Total	58
Number of Emergency Ambulance calls	91
Number of Transfer Ambulance calls	28
Total	11
October, 1911—	
Number of Surgical cases treated	521
Number of Medical cases treated	64
Total	58
Number of Emergency Ambulance calls	113
Number of Transfer Ambulance calls	32
Total	——————————————————————————————————————
November, 1911	
	400
Number of Surgical cases treated	488
Number of Medical cases treated	63
Total	58
Number of Emergency Ambulance calls	111
Number of Transfer Ambulance calls	19
Total	18
December, 1911—	
Number of Surgical cases treated	489
Number of Medical cases treated	42
Total	58
Number of Emergency Ambulance calls	113
Number of Transfer Ambulance calls	34
Total	14
January, 1912—	
Number of Surgical cases treated	449
Number of Medical cases treated	54
Total	50
Number of Emergency Ambulance calls	138
Number of Emergency Ambulance calls	21
Total	1
February, 1912—	
Number of Surgical caess treated	466
Number of Medical cases treated	56
Total	5
Number of Emergency Ambulance calls	114
Number of Transfer Ambulance calls	7
Total	12
March, 1912-	
Number of Surgical cases treated	555
Number of Medical cases treated	9:
Total	64
Number of Emergency Ambulance calls	108
Number of Emergency Ambutance calls	18
Total	1:
April, 1912—	
Number of Surgical cases treated	558
Number of Medical cases treated	173
Total	7
Number of Emergency Ambulance calls	116
Number of Transfer Ambulance calls	32
Total	14

Nr. 1010		
May, 1912— Number of Surgical cases treated	521	
Number of Medical cases treated		
Total		685
,		000
Number of Emergency Ambulance calls		
Total		126
		120
June, 1912—		
Number of Surgical cases treated		
Number of Medical cases treated		
Total		668
Number of Emergency Ambulance calls		
Number of Transfer Ambulance calls		
Total		126
. MISSION HOSPITAL.		
Number of patients admitted during fiscal year 1911-1912		3,596
DISPOSITION OF PATIENTS.		
Dischanged (good home)		0.000
Discharged (sent home)  Transferred to Mission Police Station		$3,296 \\ 117$
Transferred to Ingleside Police Station		3
Transferred to Isolation Hospital		1
Transferred to Insane Detention Hospital		1
Transferred to City and County Hospital		2
Transferred to Central Emergency Hospital		126
Transferred to St. Francis Hospital		1
Transferred to St. Luke's Hospital		7
Transferred to St. Mary's Hospital		2
Transferred to St. Joseph's Hospital		7
Transferred to St. Thomas' Hospital		1
Transferred to S. P. R. R. Hospital		1
Transferred to Trinity Hospital		1
Transferred to University of California Hospital		2
Transferred to German Hospital		8
Transferred to Hahnemann Hospital		2
Transferred to French Hospital		2
Transferred to Mt. Zion Hospital		2
Transferred to McNutt Hospital		2
Transferred to North Western Hospital		1
Transferred to Buena Vista Sanatorium		2
Transferred to Morgue (Dead on arrival)  Transferred to Morgue (Died in hospital)		2
Transferred to Morgue (Died in nospital)		
Total		3,596
July, 1911—		
Numer of Surgical cases treated	. 311	
Number of Medical cases treated		
Total		316
Number of Emergency Ambulance calls	. 48	
Number of Transfer Ambulance calls		
Total		54

August, 1911-	175
Number of Surgical cases treated	364
Number of Medical cases treated	6
Total	
Number of Emergency Ambulance calls	64
Number of Transfer Ambulance calls	
Total	
Ct	
September, 1911— Number of Surgical cases treated	228
Number of Medical cases treated	
Total  Number of Emergency Ambulance calls	
Number of Transfer Ambulance calls	
Total	
October, 1911—	
Number of Surgical cases treated	284
Number of Medical cases treated	21
Total	
Number of Emergency Ambulance calls	69
Number of Transfer Ambulance calls	17
Total	
November, 1911—	
Number of Surgical cases treated	262
Number of Medical cases treated	
Total	
Number of Emergency Ambulance calls	45
Number of Transfer Ambulance calls	
Total	
December, 1911—	
Number of Surgical cases treated	307
Number of Medical cases treated	
Total	
Number of Emergency Ambulance calls	
Number of Transfer Ambulance calls	
Total	
To	
Number of Surgical cases treated	281
Number of Medical cases treated	
Total	
Number of Emergency Ambulance calls	
Number of Emergency Ambulance calls	
Total	
February, 1912—	0.50
Number of Surgical cases treated	
Number of Medical cases treated	
Total	
Number of Emergency Ambulance calls	
Number of Transfer Ambulance calls	
Total	
March, 1912	
Number of Surgical cases treated	
Number of Medical cases treated	21
Total	
Number of Emergency Ambulance calls	58
Number of Transfer Ambulance calls	
Total	

April, 1912-	
Number of Surgical cases treated	299
Number of Medical cases treated	33
Total	
Number of Emergency Ambulance calls	61
Number of Transfer Ambulance calls	14
Total	
May, 1912—	
Number of Surgical cases treated	279
Number of Medical cases treated	17
Total	
Number of Emergency Ambulance calls	36
Number of Transfer Ambulance calls	34
Total	
June, 1912—	
Number of Surgical cases treated	216
Number of Medical cases treated	$\begin{array}{c} 216 \\ 24 \end{array}$
Total	44
	- 1
Number of Emergency Ambulance calls	78
Number of Transfer Ambulance calls	9
Total	
POTRERO HOSPITAL.  Number of patients admitted during fiscal year 1911-1912	3
Number of patients admitted during fiscal year 1911-1912	а
	3
Number of patients admitted during fiscal year 1911-1912	
Number of patients admitted during fiscal year 1911-1912  DISPOSITION OF PATIENTS.  Discharged (sent home)	8
Number of patients admitted during fiscal year 1911-1912  DISPOSITION OF PATIENTS.  Discharged (sent home)	8
Number of patients admitted during fiscal year 1911-1912  DISPOSITION OF PATIENTS.  Discharged (sent home)	8 
Number of patients admitted during fiscal year 1911-1912	8
Number of patients admitted during fiscal year 1911-1912.  DISPOSITION OF PATIENTS.  Discharged (sent home)	
Number of patients admitted during fiscal year 1911-1912.  DISPOSITION OF PATIENTS.  Discharged (sent home)	
DISPOSITION OF PATIENTS.  Discharged (sent home)  Transferred to Potrero Police Station  Transferred to Insane Detention Hospital  Transferred to U. S. Marine Hospital  Transferred to St. Francis Hospital  Transferred to St. Francis Hospital  Transferred to Union Iron Works Hospital  Transferred to German Hospital	8
DISPOSITION OF PATIENTS.  Discharged (sent home)  Transferred to Potrero Police Station  Transferred to Insane Detention Hospital  Transferred to U. S. Marine Hospital  Transferred to St. Francis Hospital  Transferred to U. Transferred to Union Iron Works Hospital  Transferred to Union Iron Works Hospital  Transferred to German Hospital  Transferred to Trinity Hospital	
Number of patients admitted during fiscal year 1911-1912.  DISPOSITION OF PATIENTS.  Discharged (sent home)  Transferred to Potrero Police Station  Transferred to Insane Detention Hospital  Transferred to Central Emergency Hospital  Transferred to U. S. Marine Hospital  Transferred to U. S. Marine Hospital  Transferred to Union Iron Works Hospital  Transferred to German Hospital  Transferred to Trinity Hospital  Transferred to French Hospital	
DISPOSITION OF PATIENTS.  Discharged (sent home)  Transferred to Potrero Police Station  Transferred to Insane Detention Hospital  Transferred to U. S. Marine Hospital  Transferred to St. Francis Hospital  Transferred to Union Iron Works Hospital  Transferred to German Hospital  Transferred to French Hospital  Transferred to S. P. R. R. Hospital	8
DISPOSITION OF PATIENTS.  Discharged (sent home) Transferred to Potrero Police Station Transferred to Central Emergency Hospital Transferred to U. S. Marine Hospital Transferred to U. St. Francis Hospital Transferred to Union Iron Works Hospital Transferred to Transferred to Transferred to Union Iron Works Hospital Transferred to Trinity Hospital Transferred to Trinity Hospital Transferred to French Hospital Transferred to S. P. R. R. Hospital Transferred to S. P. R. R. Hospital Transferred to McNutt Hospital	3
DISPOSITION OF PATIENTS.  Discharged (sent home)  Transferred to Potrero Police Station  Transferred to Linsane Detention Hospital  Transferred to U. S. Marine Hospital  Transferred to St. Francis Hospital  Transferred to Union Iron Works Hospital  Transferred to Transferred to Transferred to Union Iron Works Hospital  Transferred to S. P. R. Hospital  Transferred to McNutt Hospital  Transferred to Western Pacific Hospital	8
DISPOSITION OF PATIENTS.  Discharged (sent home)  Transferred to Potrero Police Station  Transferred to Insane Detention Hospital  Transferred to U. S. Marine Hospital  Transferred to U. S. Marine Hospital  Transferred to U. S. Francis Hospital  Transferred to Union Iron Works Hospital  Transferred to Trinity Hospital  Transferred to Trinity Hospital  Transferred to Trinity Hospital  Transferred to S. P. R. Hospital  Transferred to Western Pacific Hospital	8
DISPOSITION OF PATIENTS.  Discharged (sent home)	3
DISPOSITION OF PATIENTS.  Discharged (sent home)  Transferred to Potrero Police Station  Transferred to Insane Detention Hospital  Transferred to U. S. Marine Hospital  Transferred to U. S. Marine Hospital  Transferred to U. S. Francis Hospital  Transferred to Union Iron Works Hospital  Transferred to Trinity Hospital  Transferred to Trinity Hospital  Transferred to Trinity Hospital  Transferred to S. P. R. Hospital  Transferred to Western Pacific Hospital	3
DISPOSITION OF PATIENTS.  Discharged (sent home)	3
DISPOSITION OF PATIENTS.  Discharged (sent home)	
DISPOSITION OF PATIENTS.  Discharged (sent home) Transferred to Potrero Police Station Transferred to Insane Detention Hospital Transferred to U. S. Marine Hospital Transferred to St. Francis Hospital Transferred to Union Iron Works Hospital Transferred to Trinity Hospital Transferred to Trinity Hospital Transferred to French Hospital Transferred to French Hospital Transferred to Western Hospital Transferred to McNutt Hospital Transferred to Morgue (Dead on arrival) Transferred to Morgue (Died in hospital)	
DISPOSITION OF PATIENTS.  Discharged (sent home) Transferred to Potrero Police Station Transferred to Linsane Detention Hospital Transferred to U. S. Marine Hospital Transferred to St. Francis Hospital Transferred to Union Iron Works Hospital Transferred to Trinity Hospital Transferred to Trinity Hospital Transferred to French Hospital Transferred to Works Hospital Transferred to Works Hospital Transferred to Trinity Hospital Transferred to Works Hospital Transferred to McNutt Hospital Transferred to McNutt Hospital Transferred to Western Pacific Hospital Transferred to Morton Sanatorium Transferred to Morgue (Dead on arrival) Transferred to Morgue (Died in hospital)  Total July, 1911—	
DISPOSITION OF PATIENTS.  Discharged (sent home) Transferred to Potrero Police Station Transferred to Linsane Detention Hospital Transferred to U. S. Marine Hospital Transferred to St. Francis Hospital Transferred to Union Iron Works Hospital Transferred to Trinity Hospital Transferred to Trinity Hospital Transferred to French Hospital Transferred to Western Pacific Hospital Transferred to McNutt Hospital Transferred to McNutt Hospital Transferred to Morton Sanatorium Transferred to Morgue (Dead on arrival) Transferred to Morgue (Died in hospital)  Total  July, 1911— Number of Surgical cases treated	3
DISPOSITION OF PATIENTS.  Discharged (sent home) Transferred to Potrero Police Station Transferred to Insane Detention Hospital Transferred to U. S. Marine Hospital Transferred to U. S. Marine Hospital Transferred to Union Iron Works Hospital Transferred to Union Iron Works Hospital Transferred to Trinity Hospital Transferred to French Hospital Transferred to Western Pacific Hospital Transferred to S. P. R. Hospital Transferred to Western Pacific Hospital Transferred to McNutt Hospital Transferred to Morgue (Dead on arrival) Transferred to Morgue (Died in hospital)  Total  July, 1911— Number of Surgical cases treated Number of Medical cases treated	
DISPOSITION OF PATIENTS.  Discharged (sent home) Transferred to Potrero Police Station Transferred to Insane Detention Hospital Transferred to U. S. Marine Hospital Transferred to U. S. Marine Hospital Transferred to U. S. Francis Hospital Transferred to Union Iron Works Hospital Transferred to Trinity Hospital Transferred to Trinity Hospital Transferred to French Hospital Transferred to Western Hospital Transferred to Western Facility Hospital Transferred to McNutt Hospital Transferred to McNutt Hospital Transferred to Morgue (Dead on arrival) Transferred to Morgue (Died in hospital)  Total  July, 1911— Number of Surgical cases treated Number of Medical cases treated Total	274
DISPOSITION OF PATIENTS.  Discharged (sent home) Transferred to Potrero Police Station Transferred to Insane Detention Hospital Transferred to U. S. Marine Hospital Transferred to St. Francis Hospital Transferred to Union Iron Works Hospital Transferred to Trinity Hospital Transferred to Trinity Hospital Transferred to French Hospital Transferred to French Hospital Transferred to Western Pacific Hospital Transferred to McNutt Hospital Transferred to Moron Sanatorium Transferred to Morgue (Dead on arrival) Transferred to Morgue (Died in hospital)  Total  July, 1911— Number of Surgical cases treated Number of Medical cases treated Total Number of Emergency Ambulance calls	274
DISPOSITION OF PATIENTS.  Discharged (sent home) Transferred to Potrero Police Station Transferred to Insane Detention Hospital Transferred to U. S. Marine Hospital Transferred to U. S. Marine Hospital Transferred to U. S. Francis Hospital Transferred to Union Iron Works Hospital Transferred to Trinity Hospital Transferred to Trinity Hospital Transferred to French Hospital Transferred to Western Hospital Transferred to Western Facility Hospital Transferred to McNutt Hospital Transferred to McNutt Hospital Transferred to Morgue (Dead on arrival) Transferred to Morgue (Died in hospital)  Total  July, 1911— Number of Surgical cases treated Number of Medical cases treated Total	274

August, 1911—	
Number of Surgical cases treated	286
Number of Medical cases treated	16
Total	:
Number of Emergency Ambulance calls	23
Number of Transfer Ambulance calls	5
Total	-
September, 1911—	
Number of Surgical cases treated	255
Number of Medical cases treated	31
Total	:
Number of Emergency Ambulance calls	28
Number of Transfer Ambulance calls	4
Total	
October, 1911	
Number of Surgical cases treated	269
Number of Medical cases treated	36
Total	
Number of Emergency Ambulance calls	25
Number of Transfer Ambulance calls	3
Total	
November, 1911—	
Number of Surgical cases treated	311
Number of Medical cases treated	19
Total	
Number of Emergency Ambulance calls	19
Number of Transfer Ambulance calls	2
Total	
December, 1911—	
Number of Surgical cases treated	303
Number of Medical cases treated	19
Total	
Number of Emergency Ambulance calls	15
Number of Transfer Ambulance calls	4
Total	
January, 1912—	
Number of Surgical cases treated	259
Number of Medical cases treated	13
Total	
Number of Emergency Ambulance calls	19
Number of Transfer Ambulance calls	2
Total	
February, 1912—	
Number of Surgical cases treated	373
Number of Medical cases treated	8
Total	
Number of Emergency Ambulance calls	19
Number of Transfer Ambulance calls	2
Total	
March, 1912—	
	198
Number of Surgical cases treated	
Number of Medical cases treated	5
Total	1.4
Number of Emergency Ambulance calls	14
Number of Transfer Ambulance calls	5
Total	

# EMERGENCY HOSPITALS

April, 1912—	
Number of Surgical cases treated	242
Number of Medical cases treated	10
Total	252
Number of Emergency Ambulance calls	19
Number of Transfer Ambulance calls	2
Total	21
May, 1912—	
Number of Surgical cases treated	213
Number of Medical cases treated	9
Total	222
Number of Emergency Ambulance calls	20
Number of Transfer Ambulance calls	3
Total	23
June, 1912-	
Number of Surgical cases treated	166
Number of Medical cases treated	8
Total	174
Number of Emergency Ambulance calls	22
Number of Transfer Ambulance calls	7
Total	29
Number of patients admitted during fiscal year 1911-1912	2,465
DISPOSITION OF PATIENTS.	
Discharged (sent home)	2.362
Transferred to Park Police Station	
Transferred to Richmond Police Station	
Transferred to O'Farrell St. Police Station	
Transferred to Insane Detention Hospital	
Transferred to City and County Hospital	
Transferred to Central Emergency Hospital	
Transferred to S. F. Relief Home	
Transferred to St. Francis Hospital	8
Transferred to St. Joseph's Hospital	4
Transferred to University of California Hospital	
Transferred to German Hospital	
Transferred to Hahnemann Hospital	
Transferred to Trinity Hospital	
Transferred to Morton's Sanatorium	
Transferred to Buena Vista Sanatorium	
Transferred to Morgue (Dead on arrival)	
Transferred to Morgue (Died in hospital)	
Total	2,46
July, 1911—	
Number of Surgical cases treated	242
Number of Medical cases treated	30
Total	27
Number of Emergency Ambulance calls	42
Number of Transfer Ambulance calls	5

Number of Surgical cases treated	
	262
Number of Medical cases treated	27
Total	
Number of Emergency Ambulance calls	29
Number of Transfer Ambulance calls	22
Total	
September, 1911	
Number of Surgical cases treated	241
Number of Medical cases treated	14
Total	
Number of Emegency Ambulance calls	42
Number of Transfer Ambulance calls	10
Total	
October, 1911	
Number of Surgical cases treated	212
Number of Medical cases treated	28
Total	
Number of Emergency Ambulance calls	36
Number of Transfer Ambulance calls	16
Total	
1 1011	
November, 1911—	015
Number of Surgical cases treated	215
Number of Medical cases treated	22
Total	
Number of Emergency Ambulance calls	27
Number of Transfer Ambulance calls	16
Total	-
December, 1911—	
Number of Surgical cases treated	206
Number of Medical cases treated	27
Total	<del></del> ,
Number of Emergency Ambulance calls	19
Number of Transfer Ambulance calls	18
Total	-
anuary, 1912	
Number of Surgical cases treated	163
Number of Medical cases treated	21
Total	44.47
Number of Emergency Ambulance calls	19
Number of Transfer Ambulance calls	37
	100
Total	
	118
ebruary, 1912—	
Pebruary, 1912— Number of Surgical cases treated	118 14
February, 1912—  Number of Surgical cases treated  Number of Medical cases treated	118
February, 1912—  Number of Surgical cases treated	118
February, 1912—  Number of Surgical cases treated	118 14 —————————————————————————————————
February, 1912—  Number of Surgical cases treated  Number of Medical cases treated  Total  Number of Emergency Ambulance calls  Number of Transfer Ambulance calls  Total	118 14 —————————————————————————————————
February, 1912—  Number of Surgical cases treated	118 14 —————————————————————————————————
February, 1912—  Number of Surgical cases treated	118 14 13 19

Number of	Emergency Ambulance calls	31	
Number of	Transfer Ambulance calls	18	
Total			49
April, 1912-			
	Surgical cases treated	136	
Number of	Medical cases treated	14	
Total			150
Number of	Emergency Ambulance calls	35	
Number of	Transfer Ambulance calls	19	
			54
May, 1912-			
	Surgical cases treated	157	
	f Medical cases treated	9	
			160
	Emergency Ambulance calls	37	
	Transfer Ambulance calls	44	
			8:
June, 1912-			
	Surgical cases treated	155	
	f Medical cases treated	10	
	Emergency Ambulance calls		16
	Transfer Ambulance calls	53	
	Transfer Amourance cans	46	9
Total	DETENTION HOSPITAL.		
Total	DETENTION HOSPITAL.	· · ( <u></u> .	
Total Number of pat Number of pat	DETENTION HOSPITAL.	· ( <u>.</u> .	
Total Number of pat Number of pat	DETENTION HOSPITAL.  ients remaining in hospital June 30, 1911 ients admitted during fiscal year 1911-1912	· ( <u>.</u> .	1,08
Total Number of pat Number of pati	DETENTION HOSPITAL.  ients remaining in hospital June 30, 1911 ients admitted during fiscal year 1911-1912	· ( <u>.</u> .	1,08
Total Number of pati	DETENTION HOSPITAL.  ients remaining in hospital June 30, 1911 ients admitted during fiscal year 1911-1912  DISPOSITION OF PATIENTS.	10.3	1,08
Total  Number of pat  Total  Discharged (se	DETENTION HOSPITAL.  ients remaining in hospital June 30, 1911 ients admitted during fiscal year 1911-1912  DISPOSITION OF PATIENTS.	(6)	1,08
Total Number of pati Total Discharged (se	DETENTION HOSPITAL.  ients remaining in hospital June 30, 1911 ients admitted during fiscal year 1911-1912  DISPOSITION OF PATIENTS.  int home)	(6)	1,08 1,08
Total Number of pat Number of pat Total Discharged (se Committed to	DETENTION HOSPITAL.  ients remaining in hospital June 30, 1911 ients admitted during fiscal year 1911-1912  DISPOSITION OF PATIENTS.  int home)  Mendocino State Hospital	(0)	1,08 1,08 29 23 17
Number of pat Number of pat Total Discharged (se Committed to Committed to	DETENTION HOSPITAL.  ients remaining in hospital June 30, 1911	(6)	1,08 1,08 29 23 17 19
Number of pati Number of pati Total Discharged (se Committed to Committed to	DETENTION HOSPITAL.  ients remaining in hospital June 30, 1911	0.1	1,08 1,08 29 23 17 19
Number of pation	DETENTION HOSPITAL.  ients remaining in hospital June 30, 1911	(6)	1,08 1,08 29 23 17 19
Number of pat Number of pat Total Discharged (se Committed to Committed to Committed to Committed to Committed to	DETENTION HOSPITAL.  ients remaining in hospital June 30, 1911	(A)	1,08 1,08 29 23 17 19 12
Number of pat Number of pat Total  Discharged (se Committed to	DETENTION HOSPITAL.  ients remaining in hospital June 30, 1911	(01)	1,08 1,08 29 23 17 19 12
Number of pat Number of pat Total  Discharged (se Committed to Committed to Committed to Committed to Committed to Transferred to	DETENTION HOSPITAL.  ients remaining in hospital June 30, 1911 ients admitted during fiscal year 1911-1912  DISPOSITION OF PATIENTS.  int home)  Mendocino State Hospital Stockton State Hospital Napa State Hospital Agnews State Hospital Patten State Hospital Sonoma State Hospital Sonoma State Hospital Sonoma State Hospital Relief Home	(c)	1,08 1,08 29 23 17 19 12
Number of patinumber of patinumber of patinumber of patinumber of patinumber of patinumber of the Committed to Committed t	DETENTION HOSPITAL.  ients remaining in hospital June 30, 1911	(61)	1,08 1,08 29 23 17 19 12
Number of pat Number of pat Total  Discharged (se Committed to Committed to Committed to Committed to Transferred to	DETENTION HOSPITAL.  ients remaining in hospital June 30, 1911 ients admitted during fiscal year 1911-1912  DISPOSITION OF PATIENTS.  nt home)  Mendocino State Hospital Stockton State Hospital Napa State Hospital Patten State Hospital Patten State Hospital Sonoma State Hospital Sonoma State Home Relief Home City & County Hospital Central Emergency Hospital U. S. General Hospital German Hospital	Oot	1,08 1,08 29 23 17 19 12 2
Number of pat Number of pat Total  Discharged (se Committed to Committed to Committed to Committed to Transferred to	DETENTION HOSPITAL.  ients remaining in hospital June 30, 1911	Marsia According	1,08 1,08 29 23 17 19 12 2
Number of pate Number of pate Number of pate Total  Discharged (see Committed to Committed to Committed to Transferred to Tran	DETENTION HOSPITAL.  ients remaining in hospital June 30, 1911	(in)	1,08 1,08 29 23 17 19 12
Number of patinumber of the committed to committed	DETENTION HOSPITAL.  ients remaining in hospital June 30, 1911	Control of the contro	1,08 1,08 29 23 17 19 12 2
Number of pat Number of pat Number of pat Total Discharged (se Committed to Committed to Committed to Committed to Transferred to Returned to C Returned to C	DETENTION HOSPITAL.  ients remaining in hospital June 30, 1911	(c)	1,08 1,08 29 23 17 19 12
Number of pat Number of pat Number of pat Total Discharged (se Committed to Committed to Committed to Committed to Transferred to Returned to C Returned to C	DETENTION HOSPITAL.  ients remaining in hospital June 30, 1911	(c)	1,08 1,08 29 23 17 19 12

# RECAPITULATION.

# CENTRAL HOSPITAL.

Total number of Surgical cases treated	11.502
Total number of Emergency Ambulance calls 1,732 Total number of Transfer Ambulance calls 49	11,001
Total	1,781
HARBOR HOSPITAL.	
Total number of Surgical cases treated	
Total number of Medical cases treated	
Total number of Emergency Ambulance calls	6,885
Total number of Transfer Ambulance calls	
Total	1,572
MISSION HOSPITAL.	
Total number of Surgical cases treated	
Total number of Medical cases treated	
Total	3,956
Total number of Emergency Ambulance calls	
Total	890
POTRERO HOSPITAL.	
Total number of Surgical cases treated	
Total number of Medical cases treated	3,333
Total number of Emergency Ambulance calls	0,000
Total number of Transfer Ambulance calls	
Total	292
PARK HOSPITAL.	
Total number of Surgical cases treated	
Total number of Medical cases treated	
	2,462
Total number of Emergency Ambulance calls	2,462
Total         383           Total number of Emergency Ambulance calls         270           Total number of Transfer Ambulance calls         270	
Total number of Emergency Ambulance calls	2,462 653
Total         383           Total number of Emergency Ambulance calls         270           Total number of Transfer Ambulance calls         270	
Total	653
Total	653 1,080 28,858

## INSPECTOR OF INDIGENTS.

San Francisco, Cal., August 1, 1912.

To the Honorable,

The Board of Health, San Francisco, Cal.

Through Chief Surgeon, Emergency Hospitals.

Sir:—The position of Inspector of Indigents was not originated by San Francisco, as many years ago England engaged lady almoners in their large dispensaries in London to prevent the abuse of hospitals. The Board of Health was forced to this issue in the year 1907, when they contracted to send our sick poor to private hospitals. My report of a two years' experience proved the value of such inspection. Returning after a lapse of two years to the same position, with a totally different aspect confronting me, as the use of private hospitals has been discontinued, and now all applicants were sent to the City and County Hospital. What has it meant, and is it worth while for the city to have a trained social worker in the Board of Health? Will endeavor to show you some of the problems I meet with every day. The numerical report has been carefully kept, as figures speak louder than words, also produce valuable statistics.

Applicants sent to the City and County Hospital signify that each person was interviewed, and some history obtained. Recurrent cases invite one's attention, as it indicates where improvement in hospital work is necessary. For instance, there is the heart case, recurrent four or even five times in a year. Many of these are alcoholically disposed and little can be done with them; still the remainder need advice and supervision, which the busy Chief has not the time to give. The new San Francisco Hospital being situated in town and convenient to car service will include small lecture rooms where these and other chronics will be taught how to live. The several to whom I have spoken never dreamed of regarding a certain diet, and doing thus and so, as when in the hospital. This training will certainly reduce the number of recurrent cases and the patient and the city benefits by the plan.

The recurrent Relief Home applicant is another type. Some really take a pass expecting to find work and will work if they are able; others to get drunk. Mr. Wollenberg's late rule is a wise one and has proven effective. An inmate that leaves the Relief Home without permission must stay out ninety days. This rule creates anger and hot grumblings from the punished one when refused readmittance, especially when he comes armed with a letter from persons of position, who, judging from the tone of their note, suppose that this is his first application. Interested parties have discussed this point with me, as to whether blacklisting in a city institution is right. If order and peace are to be regarded—yes. There are many institutions for the poor that are conducted on very severe lines; leaving once without permission forever bars their re-entrance.

The recurrent tubercular is another trial. He also recognizes no law, and later, I treat of his mode of procedure when he desires readmission. The general public is beginning to realize the need of a struggle against tuberculosis, and when I visit a house from where a tubercular is to be removed, the occupants are interested to know what precautions to take in fumigating, etc. The different settlements of the city are most active in discovering the tuberculosis germ in the home of their poor, and sometimes it takes weeks of persuasion before the patient will consider being moved to the hospital. I often wonder if the city realizes the vast amount of good these social workers do; first, in noting the disease (not alone tuberculosis), then reporting it, if

contagious, and furthermore, never satisfied until the cause is ascertained. They are great educational centers and of invaluable assistance to the city, as hundreds of poor are cared for by their district nurses. An emergency hospital should not house a tubercular patient even for one night. In the Central Hospital there are only four small rooms or cells where they can be kept, and these were built for delirium tremen cases, so, if crowded, there is only the medical ward bed. It does happen, especially during the wet season when the tuberculosis hospital cannot accept another patient, particularly as the number enlisted is swelled by the non-resident.

It may appear idealistic, but, in the near future, I hope to see broad lines drawn in the social division of the tubercular patient. The mother or sensitive woman objects to being placed near or by the prostitute. Not all, but some of these unfortunates, angry at fatc, make others miserable by their vile ejaculations. The public and Supervisors must realize and appreciate the educational value of the Tuberculosis Hospital, and show their appreciation in allowing a sufficient appropriation to carry on the fight.

In each monthly report a number of people are listed as going to private hospitals and these people usually apply for City and County care, so the private hospital numbers do not include any patient that has been removed to a private hospital by his friends or relatives. Nearly all entered hospitals on special rates or were sent by societies through my recommendation. The latter cases are carefully chosen and presented, as societies will not accept a burden that rightfully belongs to the City. This knowledge comes from experienced, systematic charity work. Few are registered as being referred to clinics. yet special care has been taken to keep the clinic case out of the hospital; although this is unavoidable, especially in the tramp case. Years ago a man entered the hospital on any excuse for a pain; out of work even laid them up in the hospital, and it is a sickening disease. Old timers have told me, and I believe it to be true, that they often stayed through the winter at the City and County Hospital or Relief Home, and "nuthin wuz sed." Societies have cooperated splendidly and are interested in this portion of the city's work. Our problems are more or less alike, hence their sympathetic co-operation.

The reporting of cases liable to deportation has been carefully observed. I have in mind the case of a young man who will be a public charge as long as he lives. His residence in the United States is of six years' duration and he has been chronically ill for over three and is now at the Relief Home a helpless cripple. This man should have been deported.

An interesting phase of this work is the demand and disposal of the nonresident class. The tabulated report signifies the number, also the length of residence of such applicants, and, for the last few months, the disposal is listed, conclusively demonstrating that San Francisco does not shirk her humanity problems.

Returning the patient to his own country cannot be successfully managed until there is a transportation fund to draw upon, and even then, caution and good judgment must be exercised when the fund is provided, as the vagrant may take advantage of this ruling. Charitable Societies generally verify the person's story, still an experienced investigator can usually conduct the questioning without the person's knowledge. Remarkable also is their style of dress. Neighboring and far off counties have absolutely no compunction in shipping patients here that have met with accidents in their county and who cannot prove a residence. Is it not wise to consider this problem at once, especially as in the near future the demands upon the hospital will be enormous. Further on this type of tramp and non-resident class is discussed. The latter does not include the "Off and On" applicant, which literally means "non-resident," as this class is not a taxpayer or voter. Interviewing this type, whether in the cheap lodging house or at the Central Emergency Hospital, or

when brought in by the Police, has impressed upon me the need of free baths, the shower particularly. In many of the cheap lodging houses, baths are extra. In one, where the baths were free, the doors were locked.

I was surprised to see the splendid shower rooms in the Central Police Station, as men and even women are sent from there in a filthy and mal-odorous condition. Usually they are only one nighters. It is perfectly true that bodily bathing will not improve the state of the clothing, and if this is placed in the fumigating house it is not habitable the next morning. Fancy riding in an ambulance for forty-five minutes with such an offensive inmate, and it seems just as cruel to inflict the car passengers. Shower baths are needed in the emergency hospitals, and when the water system is owned by the city, the Board of Health can demand free bath service in all cheap lodging houses. Questioning such applicants, and appreciating that the bath water is an aversion to the many, they often affirm that they could just meet the lodging expense. Asking one old fellow why he did not present himself clean, he quickly responded: "Sure lady that's what I am going to the Relief Home for—a bath."

The visitor that responds to a sick call, relative to the party becoming a city charge, naturally inquires into the cause of such illness and observes the surroundings and the state of the children's health, if there are any. The wide scope of the work keeps her in touch with labor conditions, and she is competent to render suggestions regarding employment, or assist in benefiting the situation by calling in the aid of the particular society that will attend the family's needs.

Little Bobby had been in the hospital many weeks longer than necessary, and, as his mother showed no disposition to regard the discharge card, I was asked to learn the reason, so called the following day at the home, if such a shack can be termed thusly. No one responded to my knocking but an inquisitive neighbor, who supposing I was an agent from the Children's Society, became quite loquacious respecting the attitude of the Board of Health, but declined, as other neighbors had, to report the state of affairs; although they all knew that the water had been turned off for days. Bobby's parents were known to the societies; both drank, the father a little more than the mother, and the former averse to work. Only three children were at home, the other three being divided among the relatives. As Bobby would surely cause discomfort in this home of one broken bed, I sought the aid of the Associated Charities and Bobby goes to the country and the reports to the Board of Health and Society for the Prevention of Cruelty to Children.

What should be the attitude of a physician or social worker toward the family man who applies for admission to the City and County Hospital, and his disease is diagnosed as syphilitic? Are his wife and children to be exposed to a disease as fearful as tuberculosis? This man's duty was pointed out to him and he made clearly to understand that his wife and children must be placed under medical supervision.

Continual sickness in a working man's home gradually breaks the spirit, no matter how courageous it is. The B's struggled along for a year under this ill fortunte, bravely trying to meet the payments on their little home, which Mrs. B kept immaculate. Three years ago I was asked by a physician to visit this family and found the elder son dangerously ill. The frail mother consented to the boy's removal to a private hospital. Later an adominal belt was given her and all seemed well. Recently a woman sought me in tears, and it was Mrs. B. The same boy was again ill, and as a doctor's bill had not been paid, the mother feared to call on him, but a physician's services were soon secured; also the kindly attention of Mrs. Sweitzer and her settlement nurses, who later reported that Willie had a serious form of typhoid and hospital care was urgent, especially as another child had come down with the same disease. Willie was sent to the hospital, the baby cared for at home, and all going smoothly when

Mr. B. injured his wrist and lost the steady job he had been so long in securing. Mrs. B. finally desperate, felt that she must break up the home, and it took considerable tact and patience to make here realize a mother's place is with her children. Mr. B is now established in a steady position and Willie and his mother recuperating in the country. Many a man, woman and child would be spared severe illnesses if the monotony of their labors and life were intercepted with wholesome vacation.

A year in any hospital seems an eternity, yet K was over this period of time in the City and County Hospital, and could not be conscientiously dismissed until a knee brace was fitted, so his surgeon made known his need, which I ascertained would cost \$80.00. The man had not been entitled to San Francisco hospital care as a resident, because the accident had happened in a northern county, where he had been employed many years. The superintendent permitted three months' care in this county hospital, then paid his way to San Francisco where he requested and was granted hospital attention the day he arrived. His relatives were averse to assisting, but finally recognized the obligation, inasmuch as I had appealed to a Society to bear part of this expense. To accomplish this required many hours of writing and reasoning, but the city was the gainer, as well as the man.

This is a frequent demand: "Will you call upon so and so today and insist on their going to a hospital?" Often I find the patient not prepared for my visit nor conscious of the nature of their disease. One of my most pathetic visits was to the home of Mrs. C. As I approached the house the look of destitution was very apparent. There was no response to my continued knocking, so fearing the worst, pushed open the door-to see standing in the center of the room two besmirched, half naked little cherubs. The abode of three rooms reeked with poverty and delapidation. In the inner room, lying asleep amid filthy bed covering, was the wasted form of a partially dressed woman, the mother. In a cradle nearby, slept a naked, emaciated eight months' old baby. I gently awoke the mother and told her that friends had bidden me come and take her to a hospital. This gentle little soul and I became well acquainted in a few moments and she promised to go if I would care for her babies. I began this care by hunting up the eldest child of six, who was playing on the street, and, in the meantime, telephoned for the ambulance, and notified the Society that had requested me to make this call, as they were to arrange for the disposition of the children. The husband was putting in his first day's work in months. Great praise is due the city ambulance drivers and stewards. for the manner in which they handle our unfortunates. For instance, in this case, the slightest gruffness, even if unintentional, would have completely upset all my carefully arranged plans, as the people had never appealed for aid.

Out of twenty typical cases of non-residents. I have chosen the following stories. These applicants come from New York, Idaho and even Alaska. They do not include the Mazatlan refugees.

Mr. D. W. D., a millwright traveled to California from Arkansas, stopped over at Los Angeles two days, San Francisco two days, then went to Fort Bragg, where he resided two weeks before he struck a job. Worked but a few hours, when the scaffolding broke, and he was the only one injured, his legbeing badly fractured. According to the man, the Company's surgeon set the limb and also was responsible for placing him on the boat bound for this city, and giving him a note addressed to the Health Officer, stating that the man shipped from San Francisco and was resident of but one day at Fort Bragg.

This case No. 2 .-- C. M. while employed as a gardener in Menle Park, fell from a tree and fractured his arm, which was set by a surgeon there. He came to San Francisco to compel his employer to pay his expenses, which he refused to do. The man was destitute and the arm needed the X-Ray. Dis-

position-City and County Hospital.

Case No. 3.—G. W. S. lived in Weed, Cal., five years. Taken ill and after suffering two weeks thought he would be better off in a hospital, so travelled south and was admitted to our City and County Hospital, as he-was a very sick man. His brother, a resident here, would not accept any responsibility.

Case No. 4.—Old Pat had been a charge in an almshouse for four years. Became restless and abusive and was encouraged to move on, so moved here. Indignant when refused a pass to the Relief Home, but finally decided to return on what was left of his travelling expenses.

Case No. 5 .- The tubercular is certainly inspired with the "Wanderlust," and is encouraged more or less to wander. They become belligerent beggars, and as it many times happen when there are no empty beds at the T. B. Hospital, and I am forced to refuse them admittance, they quickly go and seek a sympathetic listener, usually the President of a Society, or other well known These people are naturally indignant and speedily communicate personages. with the City and County Hospital, the argument being the danger this person is to the public, which is all very true, but the tramp T. B. is always a menace and only seeks hospital care when his funds are exhausted. This disgruntled patient will destroy the peace of an entire ward, or even hospital, besides taking the bed that belongs to the resident. This tramp T. B. must be cared for, but the public should realize the enormous difficulty in getting results from the T. B. Hospital. My personal experience has been that the lodging house keeper has little fear of tuberculosis infecting his house until a man is unable to pay his rent, and then the cry of "remove him" is strenuous.

J. C. had been in a southern hospital for years. Friends assisted him to visit San Francisco. He, like many of our tubercular patients, was addicted to the use of alcohol. Here but a day or so when compelled to apply for admittance to our hospital. The little jaunt had completely undone the work of years, and, furthermore, he became our charge.

J. Z., an Italian, claiming to be a resident of Colorado for several years, and, without doubt, ill there, as he acknowledged to two years' illness. Received treatment in two county hospitals of this State, and evidently wanting another change of scene, came to San Francisco and presented himself as an applicant for the Tuberculosis Hospital. The advice to return to his last county residence occasioned disagreeable remarks, but he left and a few days later appeared with a note from the Consul, to which I responded, requesting him to return the man to the county where he was entitled to hospital attention.

S. McL., a Scotchman, had drifted from one town to another for a year seeking employment, and working as his health permitted. Arrived in this city destitute, and was directed to the S. F. Industrial Relief Home for Homeless Men, where they soon discovered he was tubercular. Thus his first hospital experience.

B. W. had been in California but eighteen months and employed in the northern part of the State. He was a fine looking young man of twenty-one and was taken ill while at work. The Company physician treated him for two months and then advised him to consult a specialist in San Francisco. B. W. sincerely supposed that the Company intended bearing the expense, as the doctor had given him a letter to a physician, who, when he read it, recommended the young chap to the Central Emergency Hospital, I would not consider hospital admission until the company was communicated with, which B. W. preferred to do, as he now realized he had a grievance. This case would have cost the city months of hospital care.

D. L. was born with a tubercular spine. Upon reaching maturity was sufficiently strong to do clerical work in a bank. His health breaking, a sister sent him to a splendid sanitarium near his own State of Illinois, where

he received free care for months. While there conceived the idea of coming West and was encouraged in this by a relative here. Scarcely settled when he addressed Dr. Brodrick, asking the location of the Tuberculosis Hospital, and a little later presented Dr. Broderick's response to me. Questioning drew forth the above story; also that his sister was too poor to supply the daily dressings. Hospital care was not necessary at that time, but he has been in the hospital since and has also received aid from the Associated Charities. In the near future this young man will become a permanent city charge.

Seventy-two year old G. L., claiming to be a laborer, yet his only recollection of steady work was in the flour mills in the year '64 and '65. Just dismissed from the Sacramento County Hospital where he had been seven days. His San Francisco residence was for a period of two weeks. This driftwood of hunanity was sent to the Relief Home.

Totally blind, filthy and destitute and led by another tramp, J. V. applied and was referred to the Relief Home after ten days' residence. He had been in the United States but ten years, California nine years, six years of this time in Los Angeles, but for the past two years a wanderer.

An old Bohemian, who, when able, supported himself by doing kitchen work, had been an inmate of the Los Angeles County Poor Farm for six years. Suddenly became most enthusiastic to hunt up a friend that lived in San Francisco and whom he had not seen in thirty years, so left the Poor Farm and earned enough to come here on the reduced boat rate. C. P. had charm and won the heart of the surgeon on duty, because he resembled his father-in-law. I ascertained that the old man had been an inmate of the Los Angeles Poor Farm, yet could not return him as there were no funds for this purpose. So he is still happy, I imagine, at the Relief Home.

This seemed the most pathetic case I ever came in touch with. The man positively tumbled into the Central Emergency Hospital, too faint for words. Later learned he was suffering with cancer and had been operated upon in Topeka, Kan., near which town he had been employed as a farm hand. Convalescent, was sent to the Poor Farm, and managed, while there, to sell his effects for \$17.00, and with this mighty sum started to Sunny California in search of health; although the physicians had frankly advised him that there was no cure. At Reno his courage and spirit failed, as the old pains tortured him. Applied for but was refused hospital admittance, so over the Sierras he trudged, treatment being refused everywhere. His last 10c brought him over the ferry, but his old nickel watch could not buy him a cup of coffee. Needless to add he was sent to the City and County Hospital, and before starting was freshened up on a bowl of Central Emergency soup.

A charitable society paid young H. G.'s fare from Washington, being impressed, no doubt, with his ability to make good. While in that State a public charge for months, and his condition on arrival here warranted our sending him to the City and County Hospital.

Convalescents and chronics come from all parts of the United States, urged on they say by physicians who recommend change of climate. Personally I do not believe it takes much urging, as they fully prepare to register themselves county charges as soon as their little gives out. Friends and sometimes Societies make up a purse to send an unfortunate along, never anticipating the problems that are before him. One month I kept a record of causes of accidents of non-residents and nearly all were due to alcoholism. These cases all become city charges.

Particular interest is portrayed in the young girl who comes here to hide her shame, especially in seeking to open their eyes to a better way of living. Many overcome with mother love determine to keep the baby and are encouraged and assisted to do so. A certain amount of success has been met with in demanding those who were able to pay for their maintenance at the City and County Hospital or Relief Home. This is not enforced or even requested where the family needs the siek benefit coming from a Society or pension, nor are people allowed to take advantage of the city and county rate when they are positively able to enter other institutions. Relatives worn out by the discontent and vagaries of the sick old father or mother will make application to place him or her in the City and County Hospital or Relief Home, then it is learned that these old folks own the home and carry a fairly good life insurance, which the children (who as a rule are all grown and employed) never permit to lapse, thus they are charged \$i5.00 per month; the other cases are those that have a small pension or income from a piece of property that does not amount to more than \$15.00 or \$20.00 per month. This entitles them to a home and care which they could not possibly procure for that rate in any private institution.

Improvement in the transportation of the City and County patient is urgently needed, and I hope the accompanying photos will prove this. At the present time Mr. Harry Rix, ambulance driver, can make but one trip a day to the City and County Hospital, and returning picks up the tubercular cases, carrying them to their destination, the other end of the city. Should there be, as it often occurs, more than two stretcher cases, only two can possibly be placed in the bed of the present ambulance, and these in a distressingly uncomfortable manner. Two more patients can be seated on a bench which is lodged at the extreme end of the ambulance and these are crushed into this space. Supposing only one stretcher case is taken, then a bench is raised on the side of the ambulance and this will carry five persons, who arrive at their destination with another complaint, "cramped legs," because if they dared stretch, the prostrate occupant would be injured. In former times I have seen refined women compelled to ride with a motley set of sick men. Recently this arrangement has been adjusted by the kind consideration of Dr. Alanson Weeks, Chief Surgeon, who has ordered that all women or the very urgent case shall be transported by the automobile ambulance. This is indeed a great privilege, as it actually cripples one of the emergency hospital stations. The pressure in the winter months is inconceivable, and would affect the nerves of the most hardened. The care of the sick shows a city's development, and why we are not improving our City and County ambulance service, as quickly and as efficiently as we are the hospital conditions is incomprehensible to a worker in the hospital service.

A few hours in the Emergency Hospital is all that is required to impress anyone of its importance and usefulness. Dr. Alanson Weeks, Chief Surgeon, and Mr. Chas. Bucher, Chief Steward, are constantly planning improvements. Still in this great department of the city's service, there is a great lack and that lack is—the appreciation and consideration due their nurses, stewards and ambulance drivers. These forty-five people work with their nerves at strain seven days a week, thirty or thirty-one days a month and three hundred and sixty-five days a year with never a single holiday or vacation to break the monotony. Yes, a holiday is permitted, if they pay a substitute. Is this consistent in a Health Department? Waving the idea of justice aside, what of conserving the strength and nerve force of such employees. I sincerely hope that the Mayor and the Board of Supervisors will not let this year pass without rectifying this injustice by establishing the six day a week work, observing not only labor law, but God's law.

The duties of an Inspector of Indigents leads only to a fuller and better work. A work that assists the city in handling its sick poor in a skillful, yet humane way, and if I may be permitted to say so, it has seemed worth while from the monetary point of view. Sending a person to a hospital is only the beginning. The medical or surgical man of this day is rarely satisfied with his

efforts that end with the dismissal of a patient. It is vitally necessary that this person's home conditions are known and that his convalescence is watched, so the attentions of the medical or surgical man is not lost. Experience has taught us that this is most essential with women and children, and our San Francisco medical schools are recognizing this fact, a fact that is well organized in all the large hospitals of the Eastern cities. Quoting Dr. Richard Cabot of the Mass. General Hospital 'at least two-fifths of the patients treated need more than mere medical or surgical care. To these two-fifths and to the physician who treats them, the work of the dispensary without sympathetic advice and care in the home is 'dust and ashes.'' All this is termed Hospital Social Service Work, and I hope to see this bureau established in our New San Francisco Hospital.

Respectfully,

GWENDOLAN NEWELL,

Inspector of Indigents.

STATISTICAL REPORT INCLUDES THE FEBRUARY,	WORK 1912.	A OF	S. J. WORK	_	SON	COMMENCED FEBRUARY	G THE	. •	MONTHS 1912.	OF	JULY,	1911,	TO
	Jul.	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Total
Sent to Private Hospitals as City Cases	6 240	267	235	217	231	272	: :	140	159	155	168	143	2227
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Referred to Tuberculosis Hospital	:	:	40	99	0	00	:	0	3	363	4		000
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Visits and Investigations	41	18	82	248	80	8.2	:	80	97	101	60°	£,	30 <b>6</b>
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Meluseu mospital care	:	:	:		:	:	:	: ]	:	ı	۱ -	3	-
*No reports for January.	363	441	469	451	472	514	:	332	469	543	541	479	

ANNUAL REPORT OF CITY PHYSICIAN AND BUREAU OF TROPICAL DISEASES.

San Francisco, July 1, 1912.

2,059

To the Honorable Board of Health,

San Francisco, California.

Gentlemen: I have the honor to submit the following report for the fiscal year ending June 30, 1912

This report covers the work of the Bureau of Tropical Diseases for the entire year and the work of the City Physician since April 1st, 1912, at which time the two positions were consolidated.

Number of visits to patients	562
Number of patients at clinic—new	217
Number of patients at clinic—re-examinations	424
Number of patients at City prison	380
Number of vaccinations	476
	74.7

### LABORATORY EXAMINATIONS.

Stools	461	
Night blood (Filaria)	106	
Miscellaneous	127	694
Total		2,753

# DISEASES ENCOUNTERED (TROPICAL).

IIookworm	70
Tricocephalus Dispar	93
Ascaris Lumbricoides	
Taenia Nana	9
Taenia Saginata	2
Bilharziosis (Schistosomum Mansoni)	5
Cercomonas Intestinalis	6
Balantidium Coli	1
Strongyloides Intestinalis	13
Amebiasis	4
Malaria	7

Leprosy \_\_\_\_\_\_\_\_\_\_1

Experiments have been carried out regarding the transmission of the parasite of Bilharziosis, Schistosomum Mansoni, and cases have been observed after the administration of Salvarsan. Up to the present time no definite conclusions can be drawn.

Hook worm disease treated-cured, 35.

The appointment of a nurse for one month by the Association Charities made it possible to treat a number of hookworm cases and demonstrated the economy of treating the class of cases handled by the Board of Health in their abodes instead of in the County Hospitals.

Only a small portion of the hookworm cases entering at this port, except those passing through the U. S. Immigration Station, come under observation as most of them scatter throughout the city or state on their arrival, there being no provision whatsoever for systematic examinations at the time of landing.

That these cases are a serious menace to this city as well as to the rural districts of the State was clearly demonstrated by the finding of a number of infected persons residing in the vegetable raising district of this county—a district unsewered and affording ideal conditions for the propagation of the disease.

The appointment of a nurse or an inspector who would co-operate with the Associated Charities is necessary as a preliminary step in the control of this situation.

Respectfully,

STATEMENT OF UNIT COSTS CENTRAL OFFICE DEPARTMENT OF PUBLIC HEALTH, FISCAL YEAR 1911-12.

# EXECUTIVE OFFICE.

Funds Dant

P	funds Dept.		
	of P. H.	(	Other Funds
Salaries—			
H. O., chief clerk, two stenographers, two-third	l	•	
salary of telephone operator	\$10,754.20		
Expenses—			
General and incidental expense of department upkeep of auto, photo work in condemna-			
tions, transportation H. O. repairs	1,896.94		
Rent 1085 Mission Street			\$ 3,960.00
Light, gas and electricity			306.15
Water			23.70
Stationery and printing, typewriters and repairs			1,462.51
Postage			720.00
Salaries of two police officers detailed to this De-			
partment			2,928.00
Wages of Janitor \$960.00 per annum			960.00
	\$12,651.14		\$10,360.36

This total cost of executive office and other expenses is to be divided among the different bureaus of the Department of Public Health pro rata to the number of months work during the fiscal year 1911-1912.

Total number of working months of Central Office 834.

Average pro rata of executive cost per working month, \$15.17.

Average pro rata of rent, light, water, stationery, postage, referred in the report as other costs, per working month, \$12.42.

# BUREAU OF SANITATION.

44	_	-			
Sa	10	ri	Δ	-2	_

Chief Sanitary Inspector, Clerk, Stenographer,	
one-third of telephone operator	4,042.80
Expenses	75.73
	\$ 4,118.53

The total cost of above to be divided among the different inspection bureaus of the Department of Public Health pro rata to the number of months work during he fiscal year 1911-1912.

Total number of working months Bureau of Sanitation, 694. Average pro rata of cost of Bureau per working month \$5.93.

	Funds D. of P. H.	Other Funds	Credits	Total	Units of Work	Total	Average
BUREAU OF VITAL STATISTICS— Salaries of three clerks	3,730.00 34.40 545.25				,		
Pro rata of other costs Fees collected		447.26	875.50	4,176.75			
Burial cremation, disinterment permits issued and mis- cellaneous permits Abstracts of birth and death record issued Births and Deaths Recorded Cost of each unit					12,876 1,120 14,907	28,903	.144
SANITARY INSPECTION— Salary of four inspectors  Transportation and expenses Pro rata of executive cost 48 months' work  Pro rata of Bur. of Sanit. costs 48 months work  Printing	6,240.00 508.24 727.00 284.65	318.70 596.25					
Fro rata of other costs  Fines collected			15.00	8,674.84	9,682 577 6,801	17,060	.508
DISINFECTION— Salaries of two disinfectors  Transportation  Expenses  Pro rata of executive cost 24 mos. work  Dro rata of Rur of Sanit cost 24 moshwork	2,760.00 1,080.00 471.33 363.50 142.35						

Pro rata of other costs		298.25					
Formaline used from stores sent to S. F. after disaster				6			
of 1906—479 gals. @ 1.10		526.90		5,642.33			
Number of rooms fumigated						2,753	100
Cost per room							2.05
PLUMBING INSPECTION—							
Salaries of chief and 5 inspectors	11,100.00						
Transportation	2,376.00						
Pro rata of executive cost 72 months work	1,090.50						
Pro rata of Bur, of Sanit, 72 months' work	426.96						
Printing		123.39					
Pro rata c* other costs		894.30					
Fines collected				16,011.15			
Number plans examined					1,577		
Inspection on construction and sewers					16,261		
Inspection of nuisances	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				1,665	19,503	
Cost of each unit							83
MARKET INSPECTION—		0 0 0 0 0 0 0 0					
Salaries of fifteen market inspectors.	21.326.00						
Transportation and expenses	920.35						
Pro rata of executive cost 182 months' work	2,760.39						
Pro rata of Bur. of Sanit. cost 182 months' work	1,079.26						
Printing		25.65					
Pro rata of other costs		2,260,50					
Fines collected			40.00	28,332.15			
Places inspected					54,245		
Cattle, hogs and sheep slaughtered and inspected		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			1,712,946		
Poultry and Game (dozens)					369,366		
Fish Boxes of 200 lbs.	1				33,968	2,170,525	
Cost of each unit							.013
*TRUCK GARDEN INSPECTION—							
Salary of 1 inspector	805.00						
Transportation	34.80						
Pro rata of executive cost 7 months work	106.00						
*Handled by food inspectors from Feb. 1, 1912.							

Pro rata of Bur, of Sanit, cost 7 months work	•		Funds	Credits	Total	Work	10101	Average
### ### ##############################	K GARDEN INSPECTION—Cont'd.			-				
### ### ##############################	To rate of other costs				1,074.32			
# 7 months' work   106.00   106.00   1. cost 7 months' work   14.52   87.00   12.035   12.035   1. cost 24 months' work   142.32   298.25   1. cost 24 months' work   142.32   142.32   142.32   1. 276.17   1. 276.17   1. 276.17	farket inspections					0.2		
# 7 months' work	Vagons inspected					339		
# 7 months' work	arden inspections					632	1,041	
# # # # # # # # # # # # # # # # # # #	ost of each inspection				. !			1.03
# # # # # # # # # # # # # # # # # # #	BAGE INSPECTION—					-		i
t 7 months' work 106.00 1. cost 7 months' work 41.52 2.746.65 1. cost 24 months' work 142.32 2.998.25 2. inspectors 1,276.17	alary of one inspector	875.00						
t. cost 7 months' work 41.52 87.00  1. cost 7 months' work 41.52 87.00  2,746.65 2,746.65  12 24 months' work 142.32 298.25  2. cost 24 months' work 142.32 298.25  7 inspectors 1,276.17	ransportation	40.15						
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120.35   120.35   120.35   120.35   120.35   142.32   1	STRIAL INSPECTION—							
tive cost 24 months' work 363.50  of Sanit. cost 24 months' work 142.32  costs  ection  nd dairy inspectors 12.76.17	alary of two inspectors	2,746.65			-			
tive cost 24 months' work 142.32 298.25	ransportation	120.35			***************************************			
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costs 298.25	Pro rata of Bur. of Sanit. cost 24 months' work	142.32			-			
ection	Pro rata of other costs				3,671.07			
nd dairy inspectors	Otal inspections						7,042	
nd dairy inspectors	Jost of each inspection				1			.521
	INSPECTION—							
	salaries of food and dairy inspectors	1,276.17						
Expenses and transportation	Expenses and transportation	149.80						
Pro rata of executive cost 12 mos. work	-							
		-						

e-half where analyses have been taken from all sources  taken from all sources  taken inspectors  expenses  expenses  expenses  expenses  for analysis  expenses  for an analysis  taken  expenses  expenses  for analysis  taken  for analysis  expenses  for analysis	345.62	4
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de taken		5,218
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ections in other Counties		432
*Dairy Depots  Cows inspected  Water samples taken for analysis  *Inspections include can and all other appliances—	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	618
Cows inspected  Water samples taken for analysis  *Inspections include can and all other appliances—		696
Water samples taken for analysis *Inspections include can and all other appliances—	91	91,617
*Inspections include can and all other appliances-		98
Total units		93,722
Cost of each unit		
AUDITING DEPARTMENT—		
Salaries—Auditor, two-thirds of Clerk		

	Funds D. of P. H	Other Funds	Credits	Total	Units of Work	Total	Average	
EXPENSES  EXPENSES  Pro rata of executive cost 20 months' work  Printing  Pro rata of other costs	303.25	170.14		3,365.14	03 049 80			
Total amount expended	3,815.00 1,344.14				638,242.69		.005	
Pro rata of executive cost 34 months' work	515.25	40.25						
Pro rata of other costs including 72 laboratory water bill \$38.55 Salary Special Bacteriologist		461.05		6,522.34	1. 2. 7.			
Uphtheria examinations Tuberculosis Examinations Tipla reactions Other examinations					1,286 329 2,739			_
Pasteur treatments  Cost of each unit  HEMICAL LASDRATORN—  Solution—Chamist three assistants and one-third sal-					1,599	7,138	.912	
	6,149.35 832.20 758.50							
Printing Pro trata of other costs including ½ laboratory water bill s28.55		659.55						
Fines collected (one-half of fines collected where analyses have been made)			1,482.50	6,949.72			***************************************	

Water analysis					310		
Miscellaneous					800	6,556	
Cost of each unit							1.06
MEDICAL INSPECTION OF SCHOOLS—							
Salaries of three medical inspectors, one dental in-							
spector, and 14 nurses	16,398.35						
Expenses and transportation	1,085.63						
Pro rata of executive cost 204 months' work	3,094.25				-		
Pro rata of Bureau of Sanitation cost 204 months' work	1,209.75						
Printing		43.04					
Pro rata of other costs		2.534.00		24.365.02			
Number of examinations by Medical Inspector					8,973	-	
Number of examinations by nurses					124,988		
Number of home visits					11,185		
Number of dressings				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4,752	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Number of treatments.							
Total units					4.892		
Cost of each unit		,				154.790	157
BUREAU OF CHARITIES—							
Salary of City Physician and one inspector	3,850.00		1				
Expenses-Antitoxin, vaccine and transportation	215.80			1			
Pro rata of executive cost of 22 1/2 months' work	341.00						
Pro rata of Bureau of Sanitation cost 22 1/2 months'							
work	133.45						
Pro rata of other costs		273.30	4,813.55	1			
Visits to patients					1,425		
Patients treated in Prison					1,872		
Patients treated in Emergency Hospital and Clinic, re-							
dressings			7		1,287		
Vaccinations					714		
Laboratory examinations					2,753		
Visits and investigations					805	8,953	

# FINANCIAL STATEMENT OF THE DEPARTMENT OF

			191	1		
	July	Aug.	Sept.	Oct.	Nov.	Dec.
Relief Home—						
Salaries	5747.80	5748.00	5762.00	5698.15	5572.50	5563.35
Maintenance	9548.24	10136.21	11093.56	9867.63	10727.66	10297.22
Special Appropriation						
Isolation Hospital—						
Salaries		925.00	910.00	910.00		
Maintenance	431.59	665,43	628,56	791.60	409.93	408.58
Special Sanitation-						
Salaries	1050.00	1050.00	1050.00	1050.00		
Expenses		272.72	321.16	287.88	331.50	
Special Appropriation			150.00			225.00
Central Office						
Salaries				9339.00		
Expenses	1006.73	1019.46	972.78	1281.98	1046.40	1368,12
Emergency Hospital—						
Salaries				5930.00		
Maintenance				1193.30		1313.56
Special Appropriation	250.00	250.00		250.00		
City & County Hospital-						
Salaries				6525.30		
Maintenance					10000.61	
Special Appropriation Care of Patients in private hos-	5.00	104.00		1280.25		25.70
Care of Patients in private nos-	1334.21	07.14	100.90			
pitals	1334.21	97.14	199.50	•••••		
Tuberculosis Hospital—						
Salaries						
Maintenance	482.00	256.00	252.00	266.00	231.00	262.50
Burial of Indigent Dead	402.00	200.00	202.00	200.00	231.00	202,00
Total	51436 55	50799.94	52910.47	52382.43	53297 57	53525.58

# PUBLIC HEALTH FOR THE FISCAL YEAR 1911-1912

		1	1912					eg	
Jan.	Feb.	Mar.	Apr.	May	June	Tot	al	Balance	Appro- priation
5473.95	5325,25	5208.00	5193.00	5218.50	5249.65	65760,15			
11475.98	11413.28	8678.29	9769.19	13210.35 750.00	13502.01 225 00	129719.62		2320.23 1025.00	
916.15 1055.66							19076.31		19100.00
683.35 $612.52$					863.50 423.16				
		256.65			131.30	762.95	16929,47	1.83	16931.30
9339.00 1160.65			9207.35 1280.30				109444.65 13993.65		109685.0 14000.0
1100.00			100						
5930.00			5888.00 $1243.71$				70926.00 $14978.71$		
1245.15	1260.04	5000.00					5944.50		
		4628.80			4725.75				
8218.56	9475.11	6237.33	6638.02	7180.60	7050.37		1414.95		1461.78
						1630.65		· · · · · · · · · · · · · · · · · · ·	
	993.90		1024.05			5145.35			
241.50	261.80 255.50						185603.18 3476.50		186000.00 3500.00
52955.27	52677.80	54299.15	52371.50	56510.60	55075.83		638242.69	4395.39	642638.08

Respectfully submitted,
PERCY R. HENNESSY,
Auditor Department of Public Health.

TABULATED REPORT OF THE EXPENDITURES IN THE WORK OF SPECIAL SANITATION DURING THE FISCAL YEAR 1911-1912 OF FUNDS APPROPRIATED FOR THIS WORK IN CONJUNCTION WITH THE UNITED STATES PUB-LIC HEALTH AND MARINE HOSPITAL SERVICE.

			191	1						1912			
	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Total
Headquarters Field Service Laboratory Printing & Stationery Stat Traps and Bait, etc.	73.60 1111.69 53.87 21.09 86.30	72.40 1068.95 81.83 22.05 77.49	80.65 1062.90 155.10 5.61 66.90 150.00	72.30 1090.28 76.39 18.38 80.53	60.60 1092.14 93.60 40.18 54.98	62.76 941.01 50.91 5.27 65.39	70.16 765.36 191.43 24.44	99.08 873.11 26.79 5.28 367.29	62.27 972.44 101.90 16.01 243.31 256.65	61.55 836.34 46.98 18.41 462.97 138.90	68.60 820.89 104.19 13.70 252.93 106.90	61.50 848.41 80.75 15.65 179.95 231.30	845.47 11484.22 1102.74 206.07 2182.52 883.75
Total	1346.55	1322.72	1521.16	1337.88	1521.16 1337.88 1341.50 1125.34	1125.34	1295.87	1371.55	1295.87 1371.55 1655.58 1565.15 1403.21	1565.15	1403.21	1417.96	16704.77

Respectfully submitted,
P. R. HENNESSY,
Auditor, Dept. Public Health.

# COMPARISON OF COSTS FISCAL YEAR 1910-1911 AND 1911-1912. 1910-1911.

	1910-1911					1911-1912.		
Total Total	Total Expenditure Total Appropriation		\$634,777.23 634,722.24	65 <del>44</del>	Total Expenditure Total Appropriation	1	\$638,242.69 642,638.08	
Q	Deficit	66	54.99		Balance		\$ 4.395,39	
Expen	Expenditure, Salaries	ice.	\$93,844.25	10 0	Expenditure, Salaries		\$109,444.65	
Order.	principal Datation		0.000	o 1	Appropriation, Sala	ries	00.689,001	
g	Balance		.75	10	Balance	€	\$ 240.35	
Expen- Approl	ExpendituresAppropriation		\$12,034.20 12,040.00		Expenditures Appropriation		\$ 13,993.65 14,000.00	
		· <del>60</del>	55.80	. 0			\$ 6.35	
			ŏ	Cost of Expense		Cost of Expense		
Auditing Department	artment	Expended. \$634,777.23	23	per dollar.	Expended. \$638,242.69	per dollar.	Comparison. Same.	son.
				Cost of		Cost of		
		Units of Work.	Work.	Unit of Work,	Units of Work.	Unit of Work.		
Bureau of Vi	Bureau of Vital Statistics	24,232	32	.166	28,903	.144	Decrease	.022
Sanitary Inspection.	pection	13,502	0.5	.632	17,060	.508	Decrease	.124
Disinfection		2,895	95	1.899	2,753	2.02	Increase	.151
Plumbing Inspection	spection	28,336	98	.572	19,503	.83	Increase	.258
Market Inspection	ection	1,267,275	75	.02	2,170,525	.013	Decrease	700.
Truck Garden Inspection	n Inspection	1,598	98	1.17	1,041	1.03	Decrease	.14
Garbage Inspection	pection	3,917	1.7	.496	2,312	.479	Decrease	.017
Disinterment	Disinterment	1,457	57	.285	Discontinued			
Industrial In	Industrial Inspection	6,454	54	.499	7,042	.521	Increase	.022
Bacteriologica	Bacteriological Laboratory	3,914	14	1.369	7,138	.912	Decrease	.457
Chemical Laboratory	ooratory	4,308	80	1.719	6,556	1.06	Decrease	629.
Milk Inspection	ion	3,412	12	.14	5,218	990*	Decrease	.074
Food Inspection	ion	4,376	92	.703	13,178	.486	Decrease	.217
Dairy Inspection			31	.684	93,722	.108	Decrease	.576
Medical Inspection of	ection of Schools	4	14	.319	154,790	.157	Decrease	.162
Bureau of Cl	Bureau of Charities	7,420	20	.735	8,953	.537	Decrease	.198

STATEMENT OF PERMITS AND TRANSCRIPTS ISSUED AND FEES COLLECTED FOR THE PICCAL VEAD 1011-1019

		July	1		August	ust		September	nber		October	ber		November	aber		December	ber
	Free	Paid	Fee	Free	Paid	Fee	Free	Paid	Fee	Free	Paid	Fee	Free	Paid	Fee	Free	Paid	Fee
Certified Certificates of Birth	0	ਜ਼ ਜ਼	\$ 23.25	0	83	\$ 17.25	0	36	\$ 19.50	0	58	\$ 21.00	0	21	\$ 15.75	0	17	\$ 10.50
of Death	6	33	39.75	7	99	45.00	4	55	41.25	<b>01</b>	90	37.50	-	58	43.50	5	74	55.50
Disinterment	. 113			102	1	10.00	35	0		103	0		95	0		67	_	10.00
Totals	5]	¥ 8	63.00	106	<u>\$</u> 5	\$ 79.95	68	181	60 75	105	8 28	35	93	67.1	60.05		181	9

	ſ	January	ry	H	February	ary		March	h		April	_		May			June			Totals	
,	Free	Paid	Fee	Free	Paid	Fee	Free	Paid	Fee	Free	Paid	Fee	Free	Paid	Fee	Free	Paid	Fee	Free	Paid	Fee
Certified Certificates of Birth	0	35	\$26.25	0	£	35 \$ 26.25	0	27	27 \$ 20.25	0	36	36 \$27.00	0	85	28 \$21.00	0	67	29 \$21.75	0	600	\$249.75
of Death	9	8	60.00	က	61	45.75	4	75	56.25	5	#	44 33.00	₹	19	61 45.75	က	6	52.50	46	741	555.75
Disinterment	61	0		22	0		99			109	1	10.00 166	166	21	20.00 240	240	्रा	20.00	1266	1~	70.00
Totals	67	115	\$66.25	75	96	96	09	162	102 162 \$ 76.50	114	81 195 \$70.0	\$70.00	170	261	91 \$86.75	27 27 27 27	101	101 344 \$94.25	1312	1081	\$875.50

### DIVISION OF

# VITAL STATISTICS

### FISCAL YEAR 1911-12

ESTIMATED POPULATION		475,000
DEATHS REGISTERED		6,766
Annual Death Rate Per 1,000 of Population	14.24	
April 100 and		
TOTAL DEATHS	6.766	
Less Children Under One Week of Age 197		
Non-Residents		
Deaths from External Causes		
	1,158	5,608
NET ANNUAL DEATH RATE 11.80		5,000
Births Registered	-	6,999
Annual Birth Rate Per 1,000 of Population	14.73	
STILL BIRTHS REGISTERED		361
MARRIAGE LICENSES ISSUED	•••••	5,622

ED. M. COFFEY STATISTICIAN

BIRTHS REGISTERED DURING THE FISCAL YEAR 1911-1912.

NTAGE	Others	32 32 32 32 32 32 32 32 32 32 32 32 32 3	\$\$\$\$\$\$\$	988
PARENI	Latin	284171	2000012	59
MIXED	Anglo-Saxon	64848	4888848	473
	Unascer- tained	4 9 0 0 0 0 7 7	23 11 6 4 6	65
	Others	14 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	04 44 65 65 65 65 65 65 65 65 65 65 65 65 65	473
ro.	Japan	8 6 11 7 11 8 8	111111111111111111111111111111111111111	5
ENT	China	2107015	70000000	55
PARI	Scandinavia	2272 2272 2272	10 12 12 13 13	204
NATIVITY OF PARENTS	Italy	85 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	. 825286	841
(VIT)	France	17 13 6 15 9 9	1025c1	135
NAT	Germany	9 6 7 7 11	885H54	113
	Ireland	ន្តន្តន្តន្ត	ខ្លួននេះ	320
	Gt.Britain.	222222	44 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	164
	U. S	255 243 223 223 223	254 229 242 271 243 283	2972
Tri	plets	000000	000000	0
Tw	ins (pairs)	5 5 6 6 6	8744887	74
	Japanese	∞e±«51«	2228222	145
闰	Chinese	11 17 17 12	5055585	143
RACE	Black	200000	91186	27
	White	623 525 565 591 591	560 530 545 539 629	6684
×	FEMALES	252 272 254 253 253	272 285 299 272 314	3370
SEX	MALES	332 306 274 256 256 290	321 292 292 369 343	3629
Тот	'ALS	652 601 546 590 513	600 552 577 608 560 657	6669
	MONTH	July August September Cotober December	1912 January. Pebruary. March. April	Totals

STILL BIRTHS REGISTERED (Not included in Birth or Mortality tables.)

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FEMA	LES		- 1
MALE	s		205
GRAN	D To	rals	361

MARRIAGE LICENSES ISSUED
(By County Clerk)

1000			19	1911			-		1912	12		
Teroi	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June
5626	467	478	441	201	493	464	496	426	346	485	390	629
			,									

CLASSIFIED LIST OF CAUSES OF DEATHS ARRANGED ACCORDING TO MONTHS. TABLE NO. 1.

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CLASSIFIED LIST OF CAUSES OF DEATHS ARRANGED ACCORDING TO MONTHS. TABLE NO. 1-Continued.

Cancer of the buccal cavity	RAND TOTALS	FEMALES	N. Jul	M Au		Sept. Oct.		<u>≽</u> ⊆ ∷		Jan. M. F.	Feb. M. F. 1	M. Ma	12 A1 NI.	N. N.		June M. F.
Maxilla Mouth Tongue Sarcona Maxilla Sarcona Maxilla Stomach Stomach (operative shock) Liver Liver, sarcona of rectum Rectum Rectum Rectum Rectum Rectum Rectum Rectum			2 2 2 2	1 21 4 8	0 4 H	-H H PHO CH	- 00 L	1 2 2 1	1 1 7 7 6		8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1		- LO 80	20 24 77	7 8 4
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CLASSIFIED LIST OF CAUSES OF DEATHS ARRANGED ACCORDING TO MONTHS. TABLE NO. 1-Continued.

п.		GRA	MAL	FEM.					1911								1912	C7			
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Ħ.	Diseases of the Nervous System.					_	_		_							_					
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	Tumor of spinal cord	100	- !						:	:					3	3		-;	_;_	1	- 19
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Chorea  Neuralgia and neuritis  Other diseases of the nervous system Cretinism  Tumor of Brain  Diseases of the eyes and their adnexa  Diseases of the ears, (Otitis Media)	1. Diseases of the Circulatory System.  2. Acute endocarditis 3. Acute endocarditis 4. Organic diseases of the heart—  Dilatation of —  Endocarditis, chronic  Myocarditis, chronic  Angina pectoris  Diseases of arteries, (atheroma, aneurism, etc.)—  Aneurism of aorta  Arterio-Sclerosis  Embolism and thrombosis  Diseases of veins (varices, henorrhoids, philotis, etc.)  Enholism etc.)—  Arterio-Sclerosis  Diseases of veins (varices, henorrhoids, philotis, etc.)  Enholism etc.)—  Aneurism of aorta  Arterio-Sclerosis  Diseases of veins (varices, henorrhoids, philotis, etc.)  Enholism etc.)—  Diseases of tymphatic system (lymphargitis etc.)  Enhoritance of the diseases of circular diseases of circul	
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CLASSIFIED LIST OF CAUSES OF DEATHS ARRANGED ACCORDING TO MONTHS. TABLE NO. 1-Continued.

		GRAN	MAL	FEMA			1	1911					15	1912			U
	CAUSES OF DEATH (International Classification)	ND TO	ES	ALES	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	l e
		TALS			M. F.	M. F.	M. F.	M. F.	M. F.	M. F.	M.	M. F.	M. F.	M. F.	M. F.	M.	F
96. 97. 98.	Asthma Pulmonary emphysema Other diseases of the respiratory system (tuberculosis excepted) Abseess of Lung.	- C1	3	- N- H				100					1				
Š.	Diseases of the Digestive System.																
.00	Diseases of the mouth and adnexa— (Abscess parotid gland). Denial Caries (Septicemia foll.) Sprue Diseases of the Pharnyx (Angina	HHH F		====			-					-					
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01. 02. 03.	Diseases of the oesophagus Uler of the stomach Other diseases of stomach (can excepted)—			15	: :						<u> </u>	1 1 1					
04.	Diarrhea and enteritis (under 2 years— Cholera infantum Diarrhea Enteretis Enteretis Gastro-enteritis	3 224-2	ပို့ ကစ္စာရီ	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	n - 8	21 21 6	1 3 1 7 10	N -000010	000	2 -4 0	2	2 2 2 2 2 2 2 2	c) — eo			- : : : : : : : : : : : : : : : : : : :	- ::-»:×

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(2 years and		Other diseases of the intestines— (Ulcer duodenum) Fecal fistula Fecal fistula Acute yellow atrophy of the liver. Hydatid tumor of the liver. Cirrhosis of the liver. Biliary calculi Other diseases of the liver— Absecs of Cholecystitis Hypertrophy of Cholecystitis (The disease of the liver— Absecs of the liver— (The disease of the liver— (The d	Empyema gall bladder, (operative Simple peritonitis (nonpuerperal)  Simple peritonitis (nonpuerperal) (excepting cancer, tuberculosis) Pancrealitis  Diseases of denito-Urinary System.
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TABLE NO. 1-Continued.

CLASSIFIED LIST OF CAUSES OF DEATHS ARRANGED ACCORDING TO MONTHS.

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27.	Hypertrophy of	15	21		21	$\dotplus$			-					27	21		-	+	:	
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29.	Uterine tumor (noncancerous)	2		Ş		H					-				-	7	Ī		÷	
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and other tumors of the ovary (Operative sepsis) (Operative shock) ingitis and other diseases of female genital organs (Operative sepsis) (Operative sepsis) (Operative shock) cancer excepted) (Cancer excepted)	dents of pregnancy—  Abortion (natural)  Abortion (self-induced)  Miscarriage  Extra uterinte pregnancy—  Uncontrollable vomiting of  peral naemorrhage—  r accidents of labor—  Cesarian section  Rupture of uterus  peral septicemia  peral shuminuria and convul.  Sions  peral phlegmasia alba dolens,	owing childbirth (exhaustion) peral diseases of the breast  I. Diseases of the Skin. grene, (septic) ncle Carbuncle (septicemia foll.)	to discrete in a continuo de de frontal sinus (septicemia foll.)  Of hip Mediastinal (septicemia foll.)  Multiple (septicemia foll.)  Multiple (septicemia foll.)  Multiple (septicemia foll.)  Phlegmon Breast (septicemia foll.)  Phlegmon thigh
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CLASSIFIED LIST OF CAUSES OF DEATHS ARRANGED ACCORDING TO MONTHS. TABLE NO. 1-Continued.

	GRAI	FEM.			1	1911						1912		
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145. Other diseases of the skin and adnexa Erzems Ulcer leg (operative shock) Pemphigus										-				<u> </u>
146. Diseases of the bones (tuberculosis excepted)—Matcoid abscess, (scoptic. foll.) Matcoid abscess, (scoptic. foll.) Matcoid abscess, (scoptic. foll.) Matcoid abscess, (scoptic. foll.) Matcoid abscess of the corporation tuberculosis and rheumatism), synothis of knee Monthions Monthions Mother diseases of the organs of locomotion motion. Dislocation hip, (op. shock)	1000 1	1 2 1						N N					F	
X. Malformations. 50a. Hydrocephalus 50b. Congenital malformation of hear. 50c. Other congenital malformations— Cleft palate Hare lip Coclusion Bile Ducts Corgenital Eventration jntestinal	3,3,3	27 2 11 1	- 2	1 4 2			5,	21	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- 5	4		21	

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Spina BifidaDiseases of Early Infancy.	151a. Premature birth "atrophy," 151b. Congenital debility, "atrophy," 'marasmus," inanition, etc Atelectasis, congenital Icterus neonatorum 152. Other diseases peculiar to early in-	Asphyxia neonatorum Compression of cord Compression of cord Hemorrhagica neonatorum Asphyxia while nursing. Melena neonatorum Cesarian operation Application forceps Difficult labor Lack of care (exposure)	xII. Old Age. Senility	XIII. Affections Produced by External 155. Suicide by Poison— Bachlorde mercury Carbolic acid Cyanide potassium Cyanide potassium Iydrocyanic acid Iodine Iyasol Morphine Phenol Sirychnine

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TABLE NO. 1-Continued.

				May	M. F.	
			1912	Apr.	M. F.	
	HS.		19	Mar.	E.	
	IONI				F. M.	<del>│────────────────────────────────────</del>
	ro 3			Feb.	M.	
	NG 1			Jan.	M. F.	
	DEATHS ARRANGED ACCORDING TO MONTHS.			Dec.	M. F.	
	1000	912.		Nov.	M. F.	
	ED 7	During the Fiscal Year Ending June 30, 1912.	п		F. M	
nued.	ANG]	lune	1911	Oct.	. M.	
ontii	ARR.	ing		Sept.	М. F.	
	SI	End		Aug.	M. F.	
j	EAT	Year		July	Ŀ.	
IABLE NO. I-Continued.	F D]	seal		Ju	M.	01
LAB	S OF	ıe Fi	FEMA	LES		200
	USE	ng th	MALI	ES	••••••	2821 1 1 1 1 1 1 1 1 1
	OF CAUSES	Durin	GRAN	TOT G	ALS	-
	CLASSIFIED LIST OF	I	,	CAUSES OF DEATH (International Classification)		161. Suicide by jumping from a high place From building From building From bridge of steamer From window From bridge of steamer 163. Other suicides— Chicken Shell fish Alstrange accidentally self ad.)  Ghoral pydrate (self admin.)— 167. Burns (coulfagration excepted.)— From bonfire Steam radiator Steam radiator Steam radiator Steam radiator From bonfire Steam radiator Steam radiator From bonfire Steam radiator From bonfire Steam radiator From bonfire Steam radiator From bonfire Steam radiator From bonfire Steam radiator From bonfire Steam radiator From bonfire Steam radiator From bonfire Steam radiator From bonfire Steam radiator From bonfire Steam radiator From bonfire Steam radiator From bonfire From bonfire From bonfire Steam radiator From bonfire From bonfire From bonfire From bonfire From bonfire From bonfire From bonfire From bonfire From bonfire From bonfire From bonfire From bonfire From bonfire From bonfire From bonfire From bonfire From From Steam radiator From Ste
			1			161. 162. 164. 166. 167.

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45 22 22 22 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	487			
Boiling soup	ed bath-room ning (in bay frearms inflicted air gun cident gallery	Traumatism by cutting or piercing instruments  Traumatism by fall— From baby carriage Into basement Over balustrade From bed From bed From bed From bed From bed From chair From chair From chair From chair From chair From chair From chair	On floor Down light well From loft From parapet On pavement On pavement From scaffold From scaffold	Into hold of ship From rail of ship From rigging of ship Down stairs Into tank From trestle From windmill From windowl

s c	GRAN	MALE	FEMA				1911						1912	e1		
CAUSES OF DEATH (International Classification)	D To	es	LES	July	Aug.	Sept.	t.   Oct.		Nov. D	Dec.	Jan.	Feb.	Mar.	Apr.	May	June
	rals			M. F	M.	F. M. F	F. M.	F. M.	F. M.	[±	M. F.	M. F.	M. F.	M. F.	M. F.	M. F.
174. Traumatism by machines									-							
Crushed on revolving shaft Struck by sounding rod	100-	N 60 F				+-	<u> </u>						1			1
175a. Railroad accidents and injuries—	-	-					÷ -	_	-			-				
Crushed between cars Fall from train				+					+			H			-	
Fall from flat-car	,,,			9		ļ	7	,						,	-	
Struck by locomotive	ေတ			7	- 61		++ :::	- 1			П	-	- 27			
175b. Street car accidents and injuries— Crushed bet. electric cars	1	1							_							
Crushed bet, elec, car and pole Fall from electric car		<del>-</del>	6	-6		+	<del>-i-</del>		-	İ	-	-				
Run over by electric car	9	9	1	1	21			51	-		; <del>-</del> :	Ι,			-	
Collision electric cars	3 64	22	7			N	N :		.1		2 -	_				 
1/5c. Automobile accidents and injuries— Hurled from auto	4	ಣ														
Run over by auto	7 9	- 4		-						Ī	_		c			1 :-
Collision auto and elec. car			- 1	•									1			
		-						_							_	
	110	9	-			.21	F									1 1
175e. Landslide—other crushing	7	7				†	-	Ŧ	÷	İ	ļ			_	-	1
By caving earth	21-	27-						-				-		-		1
i i		-						H		H		-				
By steam roller						_				÷				-		
By falling timber Between wagon and door		-				1				-						
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#### TABLE No. II.

### REPORT OF DEATHS REGISTERED DURING

		GRAND	MALES	FEMALES												Ву
	Causes of Death	ND	ES	[AL	$\overline{\mathrm{Un}}$	de.	117	Wk.	11 1	40.	16 N	fos.	1 t	- 0	2.4	- 0
	•		:	ES					6 N				Y	o 2 rs.	Yi	os.
	(International Classification)	TOTALS		١,	Η,		-	1	0 1	1	1	· r.				
		I.S.		1	M.	F.	М.	F.	М.	F.	М.	F.	Μ.	F.	М.	F.
I	DEATHS FROM ALL CAUSES.	6,766	4,185	2,581	110	87	60	55	166	127	69	61	92	94	44	37
II.	General Diseases	1,855		684		2	5		28							
111.	Diseases of Nervous System Diseases of Circulatory System	510 1.249	298 762				4	3	4	4	5	3	3	1	3	5
IV.	Diseases of Circulatory System Diseases of Respiratory System Diseases of the Digestive System Diseases of Genito-Urinary System	802	493	309	2	3	12			26	29	15	33	29	16	
VI.	Diseases of the Digestive System	683	$\frac{416}{340}$	$\frac{267}{254}$		1	13	12			15				7	
VII	The Fuerberal State	64	340	64					2	1		1		1	1	
VIII.	Diseases of the Skin	99	16	6					6	2						
IX. X.	Diseases of the Bones	- 8	4	4										1		
XI.	Diseases of Early Infancy	45 239		18 116	10 87		-6 20	30	15	16	l	1	- 1			
XII.	Old Age	96		53												
XIII.	Affections Produced by External	F00	400	104		,								٠.	-	
XIV.	Ill-Defined Diseases	592 7	488 4	104 3					2 2	1	2		1	$\frac{1}{2}$	2	2
	1. General Diseases.															
1.	Typhoid fever	59	41	18											]	
$\frac{2}{3}$ .	Typhus fever				•••••											
3. 4.	Relapsing fever Malaria	7	5	42												ï
5.	Smallpox															
6.	Measles	69 3	35 3	34				1			1	- 6	16	14	8	5
$\frac{7}{8}$ .	Scarlet fever	23	8	15			1		2	5			2	78	1	2
9.	Diphtheria	25	16	9									2	5		ĩ
10.	Influenza	13	3	10					1	1						••••
$\frac{11}{12}$ .	Miliary fever Asiatic cholera													t		**,**
13.	Cholera nostras													[		
14.	Dysentery	8	3	- 5						-1			1	∤		••••
15 16.	Plague Yellow Fever															••••
17.	Leprosy	1	- 1													
18.	Erysipelas (idiopathic)	$\frac{13}{2}$	7	6		••••	1	1								••••
19.	Following wound faceOther epidemic diseases	2	1	1												••••
20.	Purplent infection and senticaemia			·····								····		···T		
	Following infected wound face Following infected wound hand Following infected wound groin	1 3	1 2					∤		••••		····-				••••
	Following infected wound nand	1	1	1												****
	Following infected wound nose	1	Î.											[.		
	Following needle prick carbnele	1		1	····-					┉∤					••••	•••
	Following fracture of leg Following operation on hip	i	1.													***
	(Pneumococcic)	1	- 1							]		[				
0.1	Pyemia (Streptococcic)	4	3	1		∤	••••	··· ŀ		∤			••••			
$\frac{21}{22}$ .	Glanders Anthrax			•••••		····†		••••		••••	••••	***				***
23.	Rabies	3	3.			[						[				
24.	Tetanus (Trismus Neonatorum)	1		1		1.		∤								
	Following carbuncle Following injury to hand	$\frac{1}{2}$	1.			:::f		:::†		:::I	· ·			-		•••
	Following punctured nail wd ft	- 1	1.									1				
25.	Mycoses			;						∤		J				•••
26. 27.	Pellagra Beriberi	1		1		∤		∳	•••-	∤	∤-	···- -				•••
28.	Tuberculosis of the lungs	667	500	167.				:::1	2	2	2	3	1	3		ï
29.	Acute miliary tuberculosis	15	10	_ 5							2.	ابِ…	1	1	1	
30. 31.	Abdominal tuberculosis	74	43	31		∤			4	1	6	ð	6	6	3	4
	Intestinal					[.			]						*** **	

#### VITAL STATISTICS

TABLE No. II-

FISCAL YEAR ENDING JUNE 30, 1912.

														Age	s														
3 to Yr	s.	4 t	o 5 rs.	To un 5	tal der 'rs.	5 t	o 10 rs.	10 2 Y:	to 0 rs	20 30 Yı	to ors.	30 4 Y	to 0 rs.	40 -5 Y:	to 0 rs.	50 6 Y:	to 0 rs.	60 7 Y	to 0 rs.	70 80 Yi	to   0 rs.	80 9 Yı	0 1	90 10 Y	to 00 rs.	10	er 00 rs.	Ui asc ta'i	e
vf.	F.	М.	F.		F.	М.	F.	М.		М.		Μ.		М.		М.		М.		м.	F.	М.	F.	М.	F.	М.	F.	М.	1
35	19	23	17	599	497	53	28	94	90	366	216	565	284	628	277	674	301	592	365	429	339	167	160	17	23	1	1		-
12	9	13	5	122	111 21	23 4	9	33	36 6	156 15	86	221 21	107 10	$\frac{209}{40}$	88 99	208 47	93	135 64	96 51	55 45	41 31	9 91						ļ	
7 1 7 2 2.	1	1	1	$   \begin{array}{c}     122 \\     32 \\     2 \\     134   \end{array} $	4	4	5	7 15	14	29	. 23	42	21	94	47	155	7.5	166	112	169	123	79	23 56	2 7 2 1	7				
7	5	4	5	$\frac{134}{131}$	97		5   5	10 7	14 7 6	29 21 27 22	9 21	5⊱ 48	24	67 67	20 28 48 1	66 58	27 26 29	60 51	36 14	59 20	56 21	19	26	1	1		1		ŀ
$\frac{2}{2}$ .	1			5	3		í	4	6	22	21 23 28	34	47	47	18	58 76	29	80	40	54	45	$1\overline{4}$	11	2	1			ļ	
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		REP	ORT	of	DE	AT	H	S F	EG	lS	те	RE	D	DU	RI:	NG
		Gr.	MAL	FE												Ву
	CAUSES OF DEATH	GRAND	LES	FEMALES			1 \		1 1	Mo.	6 M	los.	1 t	0.2	2 to	3
	(International Classification)	TOTALS		Sa	$\mathbf{w}_{\epsilon}^{1}$		1 I	0 10.		o fos	1 t	o Yr.		rs.	Yr	
		ALS.			М.	F.	М.	F.	М.	F.	Μ.	F.	М.	F.	М.	F.
	Peritoneal	30	14	16			1	-	4	1	1	1	1	3		2
32.	Pott's disease	5	2	3	ļ				1			1				
33.	Psoas abscess	4	4													
34.	Tuber. Adenitis (operat. shock)	1					ļ	ļ			ļ				1	
35.	Kidneys Disseminated tuberculosis	1	1				L	1	1		I					
36.	Rickets	24	2 16	9	1			l	L	. 1	1	1	1	1		
37.	Syphilis (congenital) Syphilis (acquired) Gonococcus infection	19		4	<b></b>		3									
38.	Gonococcus infection	4			ļ						ļ		·			
39.	Cancer of the buccal cavity (lip) Lip (operative shock)	1	1		ļ			ļ	ļ		ļ					
	Maxilla	6					· · · · ·				ŀ					••••
	Mouth Tongue	. 4	4		ļ		ļ	ļ	ļ		ļ					
40	Sarcoma Maxilla Cancer of the stomach and liver—	2	1	1	<b></b> -		<b></b> -		·····		ŀ		ł			
40.	Stomach	166					ļ		ļ		ļ				ļ	
	Stomach (operative shock) Liver	48		25	<b></b>		<u> </u>								<u>†</u>	
	Sarcoma of	3					ļ				ļ		·		ļ	
41.	Cancer of the peritonaeum, intestines, rectum—				l		l		l		ı		L		l	1
	Intestines	41 16					ļ		····				ł			
	Rectum (operative shock)	1	1				. <b>.</b>		ļ		ļ					
	Sarcoma of intestines	3	2	1	ļ		·									
42.	Cancer of the female genital organs— Uterus	55		55			ļ			.		.	ļ		ļ	
	Uterus (operative shock)	1 1		1			<u> </u>		····				<u> </u>		<u> </u>	
	Ovary Vulva	1		i						.	ļ					
40	Sarcoma Ovary	31		31	ļ				J		l					
43.	Sarcoma of	3	3				. <b> </b>		ļ		ļ		. <b>.</b>			
44.	Cancer of the skin (Face)(Hand)	. 3			1										<b></b>	
45.	Cancer of other or unspecified organs		11				1		1		1				ļ	
	Bladder (urinary) Brain	1 4	1				ļ									
	Foot	.  ‡					····								·	
	Kidney (operative shock) Larynx	6	4	1 2	<b></b>		Ţ		ļ		ļ		ļ			
	Leg	1 5	1		it		<b>!</b> :::									
	Lung Mediastinal glands	1 3	1	1 :							. <b>.</b>					
	Neck	1			ļ		<u> </u>				<b>!</b>					
	Penis Prostate	4	4						ļ							
	Testicle	1		. 1	l				<b></b>		<b>!</b>		1			
	Thyreoid gland Sarcoma Brain	5	8	1	<b>4</b>		<u> </u>		ļ						1	
	Eve Groin	: i		. 1	i		1		<b></b>							
	Hip	. 1			il		1		1				<u>†</u> ::			
	Kidney Neck	13	11		¥											
	Pelvis Prostate	. 2							<u> </u>				<b>!</b>		ļ	
	Scrotum	] 1	1 1		ļ						. <b>.</b>					
	Spinal cord Spleen	.] 2			1				<b>!</b>				1			
	Testicle	] j	l j	1	J	1	.l	J	J	J.,	J	١	<u></u>	.1	J	J

#### FISCAL YEAR ENDING JUNE 30, 1912.

#### Ages

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REPORT OF DEATHS REGISTERED DURING

	G	2	퍽			-		-					-		NG
	GRAND	MALES	EMALES												Ву
CAUSES OF DEATH		Sa :	LE	Un 1			Wk.		Mo.		los. o	1 V	o 2		
(International Classification)	1 2		) i			1	Mo.	6.1	los	1		I	rs.	Yı	·s.
	TOTALS			М,	F.	Μ,	F.	Μ.	F.	М.	F.	М.	F.	М.	F.
Thigh	1	1				Ī		Ī			7	Ī			
Thorax	. 1	1													
Tibia Disseminated Sarcoma	1 2							·····							
46. Other tumors (except of female genital organs)—	-	1	1	l''''		l''''		· · · ·				l			
Lymphadenoma	1		1	ļ		l		L	L			L			
Abdominal tumor	. 1														
Tumor Mediastinum	ł		1										****	••••	
47. Acute articular rheumatism	13		(11					ļ							
49. Scurvy	. 1	1						1							
50. Diabetes	96		40	····		.,									
52. Addison's disease	1	1													
53. Leukaemia	. 13		3										1	1	
55. Other General Diseases (purpura	1														
55. Other General Diseases (purpura hemorrhagica	. 88	66	$\frac{1}{22}$												
57. Chronic lead poisoning	1 2														
58. Other chronic occupation poisonings 59. Other chronic poisonings— (Morphinism)												••••			
(Morphinism)	. 7		2			ļ									
Opium	2	2										••••			
II. Diseases of the Nervous System.													1	-	
60. Encephalitis 61. (a) Simple meningitis	33	23	10						1	3	<sub>i</sub>		1	2	4
61. (b) Cerebrospinal meningitis	26	18	8			2		ļ	$\frac{1}{2}$	1	i	2	.2		
61c. Epidemic cerebro-spinal meningitis. 62. Locomotor ataxia	16		3							•••••			••••	••••	
			l "										1		
63. Other diseases of the spinal cord Bulbar Paralysis	3	- 2 5	1					l							
Myelitis	7	5	2												
Paralysis Agitans Paralysis—ascending Paralysis—infantile	3 2	1	1			ļ									
Paralysis—infantile Progressive muscular atrophy	3	1	3										1		1
Syringomyelia	2	1													
Spastic paraplegia Sclerosis of spinal cord	1 1	1 5	9												
Tumor of spinal cord	1 1	1													
<ul> <li>64. Cerebral hemorrhage, apoplexy</li> <li>65. Softening of the brain</li> <li>66. Paralysis without specified cause</li> </ul>	291 19		134				••••						•••••		*****
66. Paralysis without specified cause	8	2	6				,								
Hemiplegia	14	5	9		•••••					•••••		•••••		•••••	
67. General paralysis of the insane	15	9	6												
69. Epilepsy	11		6				1								
70. Convulsions (nonpuerperal)	14	11													••••
72. Chorea	1		1			1	2			1					
73. Neuralgia and neuritis	1		1												••••
tem	.1			1											
Cretinism	1 1	1 7	5					1							
Tumor of Brain  75. Diseases of the eyes and their adnexa  76. Diseases of the ears, (Otitis Media)															
10. Diseases of the ears, (Otitis Media)	8	8	•••••					h							

FISCAL YEAR ENDING JUNE 30, 1912.

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## TABLE No. II—Continued. REPORT OF DEATHS REGISTERED DURING

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		G	Z	E												D-
		GRAND	MAL	FEMALES												Ву
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	CAUSES OF DEATH		.	E	1	uei	1 +	0	1 4	o.	t	OS.	1 to	$^{2}$	2 to	3 (
	(International Classification)	5	1	:			1 1						Z,	rs.	Yr	S.
	(International Classification)	1 10 1			***	CK		10.	-	10.	-	•	7			
		TOTALS	:		M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.
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III.	Diseases of the Circulatory System.						l		ł							
	Dominandisia	10	5	-	j		i		l		ı		ı		1	
$77. \\ 78.$	Pericarditis	47		20	J		····	•••••		1	·····		ļ			
79.	Organic diseases of the heart—	1 1		-	1		ļ			1	ļ		ļ			
• • •	Valvular	448	264	184	<b>.</b>	l	<b>L</b>		<b>L</b>	ļ	l	ļ	1	1		
	Dilatation of															
	Endocarditis, chronic	105	70		ļ							ļ				
	Fatty heart	. 19			ļ											
	Fatty heart	341									••••					
80.	Angina pectoris	.  43	27	16	ł				····		••••					
81.	Diseases of arteries, (atheroma	1			1				ı		ı	ĺ				
	aneurism, etc.)—	19	16		ı		l		ı		ı					
	Aneurism of aortaArterio-Sclerosis				1								ļ			
82.	Embolism and thrombosis			4												
83.	Diseases of veins (varices, hemor-			•			l	••••			ı					
00.	rhoids, phlebitis, etc.)	1		1	<b>.</b>		l		<b>.</b>		l	<b></b> .	:		L	
84.	rhoids, phlebitis, etc.)				ı		ı		ı		ı	111	1			
	phangitis, etc.)  Hemorrhage; other diseases of cir- culatory system  Adams—Stokes disease				ļ		ļ		ļ		ļ		ļ			
85.	Hemorrhage; other diseases of cir-				ı		l						1			
	culatory system				ı		1		1		ı				-	1
	Adams—Stokes disease	2	2		ŀ		ļ		····						•••••	
T 37	Diseases of the Respiratory System.				ı		ı		ŀ		1					
IV.	Diseases of the Kespiratory System.				ı			۲.						1		
86.	Diseases of the nasal fossae						ļ									
87.	Diseases of the larnyx (abcess of)	1		1			ļ		ļ				ļ			
	Laryngismus stridulus	2	1	1												
88.	Diseases of the thyreoid body (hy-	72		36	••••		2	1	5							
89. 90.	Acute bronchitis					••••	-	. 1	,,		3	1	6	4	1	
91.	Chronic bronchitis			100		3	5	···· 4	17	19	15	G	16	16	4	
92.	Bronchopneumonia			126			$1\frac{3}{4}$	í	17 9	17	11				9	
93.	Pleurisy	27	18		L											
94.	Pulmonary congestion, pulmonary			-		7										
	Pulmonary congestion, pulmonary apoplexy	5		4												
	Hypostatic pneumonia	8		3												
95.	Gangrene of the lung	1	1													
96.	Asthma							••••							•••••	••••
97.	Pulmonary emphysema	5	3	2			1	••••								
98.	Other diseases of the respiratory system (tuberculosis excepted)—															
	Abscess of Lung	2	1	1									L			
	Troopers of Bung			_												
v.	Diseases of the Digestive System.															
00	Discourse of the month and allows															
99.	Diseases of the mouth and adnexa-	1	1													
	(Abscess parotid gland)	i	1	1												
	Sprue	î	1													
100.	Diseases of the pharnyx (Angina															
		1 1	1													
	(Angina-Vincent's)	2	1	1										1		
	Abscess pharnyx (Septicemia			_				l								
	foll.)	2	1	1	•••••	••••	·····					••••				
101.	Tonsilitis (Septicemia foll.)	2	2	• • • • • • •												
$101. \\ 102.$	Diseases of the oesophagusUlcer of the stomach	17	10	7												****
103.	Other diseases of stomach (cancer		10	'							••••	*****		···· I		
_00,	excepted)—															
	Gastritis	49	25	24	1		3	5	11	13	1		2			
104.																
	years	1 1								ı,						
	Cholera infantum	14	- 6	8					6	5		3				

#### VITAL STATISTICS

#### TABLE No. II-

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240.4	14.	0.5	To	tal	5 +	o 10	10	to	20	to	30	to	Age 40	to	50	to	60	to	70	to	80	to	90	to	Ov	er	Uı	
3 to 4 Yrs.	4 t Y:	rs.	une 5 Y	tal der 'rs.	Yı		$\frac{2}{Y}$	to 0 rs	30 Y:	o rs.	Y Y	0 rs.	Y:	o rs.	Y	$_{ m rs.}^{0}$	7 Y	$\mathbf{rs.}$	8 Y:	o rs.	9 Yı	ors.		00 <b>rs</b> .		)0 rs.	asc ta'ı	er 1'd
м. F.	М.	F.		F.		F.	1	F.	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	м.	F.	м.	F.	М.	F.	М.	F.	М.	F
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REPORT OF DEATHS REGISTERED DURING

Carses of Death (International Classification)			IVE I	ORI	Or	UT	121. 1	1116	, 11	LGIS	IEAI	ע ע	URI	NG
Cinternational Classification   Company   Co			GR	X.	FE									Вv
Cinternational Classification   Company   Co			A	1.	VK									-
Cinternational Classification   Company   Co		CAUSES OF DEATH		ŝ	Ē	Un	der	1 V	Vk.	1 Mo.	6Mos	1 to	10 +	0.3
Diarrhea		(T. t tion . 1. Claration . tion )		1	ò				,	100	w	1,400	Y	rs.
Diarrhea		(International Classification)	H	1		***	ek	1_1	10.	O MOS	1 11.	1	1-	
Diarrhea						M.	F	M.	F.	M E	M. F.	MF	IM.	F
Enteritis							1		- '				1	1
Enteritis						1							1	T
Entero, colitis			12	10	96					18		c) c	2	
Gastro-enteritis			1 7		1	1 '			٥	12			9	
105. Diarrhea and enteritis (2 years and over)—  Diarrhea   1   1   3   1   1   1   1   1   1   1		Gastro-enteritis	84		4:	2	1	7	2		7	6 9	9	
Overly		Ileo-colitis	. 13	7	(	ļ		ļ		6	3	3 1		
Diarrhea	105.	Diarrhea and enteritis (2 years and	l										1	
Enterio		Diarrhea	1	1		l	L	L		l				
Gastro-enteritis		Enteritis	. 4	1										
Theocolitis						ļ							]	1
107. Intestinal parasites		Gastro-enteritis	16			ŀ		·			+			1 *
107. Intestinal parasites		Duodenal ulcer	7	7				1						1.1
107. Intestinal parasites	106.	Ankylostomiasis					ļ							
Operative shock   3		Intestinal parasites	<u>:</u>	i		J				ļ				
109	108.	Appendicitis	1 70					·					1	
109		(Operative sepsis)(Operative shock)	3					ļ						
Operative shock	109.	Hernias	16					1		1				
(Operative shock) 7 3 4		(Operative shock)	. 6			1		. <b>.</b>		ļ				
Intussusception	109a	. Intestinal obstructions	. 32	19				1						
Intussusception		(Operative sepsis)	1 7	3	1 2			ļ			1			
Coverative shock   5		Intussuscention	1 4	2				1			1		1	
110. Other diseases of the intestines—		(Operative shock)	. 5	5		ļ		ļ		3	. 2			
Curlece duodenum	110	voivuius	. 3	1	1	<b>†</b>		1			·			
Fecal fistula	110.	(ITlear duodenum)	9	3										
Foreign body in rectum		Fecal fistula	3			1								
112. Hydatid tumor of the liver		Foreign body in rectum	. 1	1		ļ		ļ	ļ					
114.		Acute yellow atrophy of the liver	. 2	1	]									
114.		Cirrhosis of the liver	181	139	59	ļ	1							
115. Other diseases of the liver—   Abscess of Cholecystitis   11	114.	Biliary calculi	17											
Cholecystitis		Other diseases of the liver—		_				1						
Hyvertrophy of		Abscess of	- 7	7		ļ				1			•••••	
Inflammation of Cholecystitis. (operative shock)   2   1   1   1   1   1   1   1   1   1		Hypertrophy of	1 1					ļ						
Empvema gall bladder, (oper ative sepsis)			2											
VI. Diseases of Genito-Urinary System.		Chalagratitic (anomatica abash)	2	1	] ]	ļ								
VI. Diseases of Genito-Urinary System.		Empyema gall bladder, (oper						Ι.			1		1	1
VI. Diseases of Genito-Urinary System.	116	Diseases of the spleen (tumor of)	1 1					<b>.</b>						
VI. Diseases of Genito-Urinary System.		Simple peritonitis (nonpuerperal)	7											
VI. Diseases of Genito-Urinary System.	118.	Other diseases of digestive system	1			l	-	1			1			1
VI. Diseases of Genito-Urinary System.  119. Acute nephritis		(excepting cancer, tuberculosis)—	-1	,				ı		1	-		1	
119. Acute nephritis		rancreautis	1 4	0	1 '	ļ		ļ			-			
120. Bright's disease	VI.	Diseases of Genito-Urinary System.						ı						
120. Bright's disease	110	A4 b	5.0	95	91	1	1	1		9	1		1	
121. Chyluria   122. Other diseases of the kidneys and adnexa		Rright's disasse						· · · · ·					1	
122. Other diseases of the kidneys and adnexa—  Hydronephrosis 2 1 1		Chyluria				Ţ								
Hydronephrosis	122.	Other diseases of the kidneys and	1					ı						1
Tumor of Pvelitis Pvelonenhritis 11 8 3 Pyonephrosis 2 2 Tumor of kidney 1 2 2 1 1 2 1 3 2 1 2 1 2 1 2 2 2 1 3 2 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				١,	١,			ı					1	
Pyelitis						1		İ				1		
Pyelonephritis		Pyelitis				Ţ		[						
Tumor of kidney 1 1 1		Pyelonephritis	. 11		1			ļ						
123. Calculi of the urinary passages       2       2         124. Diseases of the bladder—       15       13         Cystitis, chronic       15       13		Pyonephrosis	1 2			1		ł	••••		1			
124. Diseases of the bladder— Cystitis, chronic	123	Calculi of the urinary passages				1		1						
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FISCAL YEAR ENDING JUNE 30, 1912.

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REPORT OF DEATHS REGISTERED DURING

		REP	ORT	OF	DE	AI	HS	5 K	EG	ilS	ΓE.	RE	υ.	υU	RII	NG
		GRAND	MALES	FEMALES												Ву
	CAUSES OF DEATH		S	I.I	Un	der	1 1	Vk.	11.	Mo.	6M	os.	1 to	0.2	2 to	0.3
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	(International Classification)	TOTALS				1										_
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125. 126.	Diseases of the urethra, urinary ab Diseases of the prostate (abscess of)						ı		1						1	
120.	scess, etc.		1		ļ						ļ					
127.	Hypertrophy of Nonvenereal diseases of male genita	12	12				ļ		ļ		ļ					
141.	Organs (abscess scrotum)	. 1	1		<u>.</u>		<u></u>		L		ļ				l	
128.	Uterine hemorrhage (nonpuerperal) Uterine tumor (noncancerous)				Į											
129.	Uterine tumor (noncancerous)	10	10		ł								····		····	••••
	Fibro-myoma of	ii	11		ļ		ļ									
130.	Other diseases of the uterus (para metritis)	9		1	1	- 2			8	1	1		1		1	
	Amenorrhea			li	1		1						<u>                                     </u>			
	Pelvic abscess	4		4	   		ļ									
	(Operative sepsis) (Operative shock)	1 9			<u></u>	****					<b>1</b>		****			****
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131.	Cysts and other tumors of the ovary (Operative sepsis)			8	<b></b>				ļ		ļ		ļ			
	(Operative shock)	i		1			ļ		<u> </u>		L					
132.	Salpingitis and other diseases of fe	1							1		1					
	male genital organs(Operative sepsis)	$\begin{vmatrix} 12\\1 & 3 \end{vmatrix}$		1:			·····		ļ		ŀ		ļ			
	(Operative sepsis)(Operative shock)	2		1	<b></b>											
133.	Nonpucrperal diseases of the breas (cancer excepted)		}				ı				ı					
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	VII. The Puerperal State.										l					
134.							ŀ				l				l	
	Abortion (natural)	2		1			·····						ļ			
	Abortion (homicide)	9			3		l						İ			
	Miscarriage	4		4	l				ļ							
	Extra uterine pregnancy(Operative shock)						<u>                                     </u>									
	Uncontrollable vomiting of	. 2		1	<u>k</u>						ļ				ļ	
135. 136.	Puerperal haemorrhage	. 1		] 1	l <b></b> .											
100.	Other accidents of labor— Cesarian section	. 3			3		ļ		ļ		ļ		ļ		l	
105	Rupture of uterus	. 1		]			ļ		ļ						<b></b> -	
137. 138.	Puerperal septicaemia	. 20		20	1		1				ļ					
	sions Puerperal phlegmasia alba dolens	. 9			<b></b>		ļ								ļ	
139.	embolus, sudden death	'l a	3		L		<u>.</u>		L		<u>.</u>		l		l	
140.	Following childbirth (exhaustion).	. 1		1	ı <b>.</b>										ļ	
141.	Puerperal diseases of the breast	-			·		• • • • • •									
	VIII. Diseases of the Skin.				1		l		ı		1			Н		
142.	Gangrene, (septic)	2	1	1	J		J		ļ		l		l			
143.	ruruncie	-	5	:	! ≱				4	2	ļ		ļ			
144.	Carbuncle (septicemia foll.) Acute abscess—		2	ļ	† ···		ļ				····		····			
A 4 4.	Of frontal sinus (septicemis		1		1		1		ŀ							
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	Of hip	. i	. 1		4		·		ļ				ļ			
	Of neck (septicemia foll.)	. 1	1		ļ		1		····		ļ					
	Multiple (septicem. foll.) Phlegmon Breast (septicemia	1	'		i'''		1		····		ļ		1			1
	Phlegmon Breast (septicemia foll.)	. 1	1		J		ļ		}		ļ					
	Phlegmon thigh	-  1		1	· [		ł		ŀ	·	ļ		ł		ļ	
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## TABLE No. II—Continued. FISCAL YEAR ENDING JUNE 30, 1912.

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	REP	ORT	OF	DI	EA.	TH	S F	REG	lis	те	RE	D	DU	RI	NG
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CAUSES OF DEATH (International Classification)		ES	FEMALES.			1 1						1 to	o 2 rs.	2 to Yr	3 's. 4
(International Glassingation)	TOTALS					Г						М.	F.	М.	
145. Other diseases of the skin and adnexa Eczema		1		Ī		1		١,		Ī		Ī			
Ulcer leg (operative shock) Pemphigus	. 1	1				 		ļ		ļ					
IX. Diseases of the Bones.											1				
146. Diseases of the bones (tuberculosis excepted)—											7				
Mastoid abscess, (septic. foll.) Mastoiditis Osteomyelitis	2 3		:			 							1		
147. Diseases of the joints (excepting tuberculosis and rheumatism), synovitis of knee	5	1													
148. Amputations 149. Other diseases of the organs of loco motion				1		1									
Dislocation hip, (op. shock)	1			į		Ť				Ì					
X. Malformations.					-				١.	١.		١.			-
150a. Hydrocephalus	. 31	17				9 4	1	1	1	i.	. 1	i			
Cleft palate Hare lip Occlusion Bile Ducts Congenital Eventration	1 1								1	ļ					
Intestinal	1	1 2		1 1		14				ļ		<u> </u>			
Pyloric stenosis	2	1		l		i		. 1							
XI. Diseases of Early Infancy.	128	62	6	3 44	. 4	4 1	1 1.	,	5 5						
151a. Premature birth 151b. Congenital debility, "atrophy," "marasmus", inanition, etc Atelectasis, congenital	37	19	1:		1	1	6 7	۱,	3 9	,	١.				
152. Other diseases peculiar to early in	25 4	16		9 1		2	1	i				-			
fancy Asphyxia neonatorum Compression of cord	5	2		3	)	3 <mark>'</mark> 3						-			
Hemorrhagica neonatorum Asphyxia while nursing Melena neonatorum	. 3	1	2	2	l l 2	2 1		·!···	. 1	ı					ļ
Cesarian operation Application forceps	. 8	1			1	2 3		<b>;</b>		<del> </del>		ļ			
Difficult labor 153. Lack of care (exposure)	. 1	1			1	1						.l			
XII. Old Age.															
XIII. Affections Produced by Externa		4:	3 5	3	-	+	-	-		-		-	-	-	
Causes.	•														
155. Suicide by Poison— Bi Chloride Mercury Carbolic acid		5 :	1	2						-					
Chloroform	. 1	2	0	1										+	
Hydrocyanic acid	:	21 :	21			'				.l					.1,,,,

#### VITAL STATISTICS

TABLE No. II—Continued. FISCAL YEAR ENDING JUNE 30, 1912.

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### TABLE No. II—Continued. REPORT OF DEATHS REGISTERED DURING

		GRAND	MALES	ЕЕМ												Ву
	CAUSES OF DEATH		LES	FEMALES	Uno 1			Vk.		Mo.	6M t		10		2 to	
	(International Classification)	TOTALS		:						los			Υ:	rs.	Y1	s.
		ALS			Μ.	F.	М.	F.	М.	F.	Μ.	F.	М.	F.	Μ.	F.
	Iodine	1		1		ļ	ļ	ļ	Ĺ				ļ		ļ	
	Lysol	$\frac{1}{2}$	2	1			l::::		<u> </u>							
	Phenol	1			.l					ļ			ļ			
156.	Strychnine	3	3		····	·····	ŀ		ļ		ļ		ļ		ļ	
	gas)	51	38	13	3	ļ			ļ							
157.	Suicide by hanging or strangulation	16 4			ļ											
158. 159.	Suicide by drowning Suicide by firearms	83		6					<b>.</b>						<b></b>	
160.	Suicide by cutting or piercing in-			ì	T			1								
161.	struments Suicide by jumping from a high	15	13	2	1				ļ				····		····	
101.	place				ļ	ļ			ļ						ļ	
	From building	3		1	ļ					····					····	
	From window From bridge of steamer	1														
162.	From window From bridge of steamer Suicide by crushing (electric car)	î														
163.	Other suicides—				1		l		l		ı		ı		ı	
164.	Poisoning by food— Cucumbers	2	1	1			l				l		l		L	
	Chi ken	ī		j					ļ		ļ	ļ			. <b>.</b>	
	Fish	1							ļ		ļ				ł	
	Shell fish	$\frac{2}{2}$		1	4		·····		···						1	
	Ptomaine (unqualified)	3			k				I						ļ	
165.	Other acute poisonings— Arsenic (accidentally self ad.) Bi-chloride mercury (accident-	_ ا			1		l		ı						1	-
	Arsenic (accidentally self ad.) Rischloride mercury (accidents	1		] ]	4				ļ		ļ		····		ļ	
	ally self-administered)	1		1	l	ļ	ļ		ļ		ļ		ļ		ļ	
	Chloral hydrate (self ad.) Chloroform (self administered)	1					ļ		ļ		ļ		ļ		·	
	Cyanide potassium (self ad.)	2	1	1 3												• • • • • • • • • • • • • • • • • • • •
	Morphine (self admin.)	3	i													
100	Muriatic acid (self admin.)	1		1												
166. 167.	Conflagration— Burns (conflagration excepted)—	5	1	4	·····		ŀ		·-··		ŀ		†···	•	†***	1
101.	Playing with matches	1		1	ı		<b>.</b>		ļ		ļ		ļ		ļ	
	From bonfire	1		]	i		ļ									
	Open stove	1 2		1	4		ł		†···	1	····		·			
	Steam radiator Overturned oil heater	1			T				I		<b></b>		<b></b>			
	Ignition bedclothesLighting fire kerosene	1		1	i		ļ									
	Boiling sonp	1		1	1		t				ļ		1		<b>†</b>	
	Boiling soup Boiling water (immersion)	2	2		Ţ		ļ		Ţ				ļ		ļ	
168.	Manner unknown	2	1	] ]	1		ļ		·	· · · · ·	ļ				+	
100.	(conflagration excepted)—				ı		1		ı		ı		ı			
	Illuminating gas (accidental)	42	37	1	5	ļ	ļ		. <b>.</b>		ļ					
	Asphyxia (by smoke)	2	$\frac{1}{2}$	1	i		ļ		····		·					
	Ether anesthesia	2 2 3	1		<b>.</b>		1			-						
	In overheated bath-room	1	. 1		Į		ļ								. <b>.</b>	
169.		49			1		ł		·	· ····					1	
170.	In well Traumatism by firearms	1	1		1		1		<b>I</b>						1.	
	Accid. self-inflicted Accid. from air gun	1		1	1		ļ		. <b> </b>							
	Accid, from air gun	1 2			····										1	
	Hunting accidentIn shooting gallery	1	1 1	1	1			1	1							
171.	Traumatism by cutting or piercing	1			[	1	1		<u> </u>		1	1	1			
172.	In shooting gallery Traumatism by cutting or piercing instruments Traumatism by fall— From baby carriage	1	. 1		····		ł		ł	· ····	····		ł		····	
112.	From baby carriage	1	1	ļ	<u></u>	J	<u> </u>	l	١	J	J	l	J		J	J
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### TABLE No. II—Continued. FISCAL YEAR ENDING JUNE 30, 1912.

#### Ages Over Un-Total 10 to 20 to 30 to 40 to 50 to 60 to 70 to 80 to 90 to 5 to 10 4 to 5 3 to 4 under 20 30 40 50 60 70 80 90 100 100 ascer-Yrs. Yrs. Yrs. 5 Yrs. Yrs Yrs Yrs Yrs. Yrs. Yrs. Yrs. Yrs. Yrs. Yrs. ta'n'd F. M. F F. M. F. M.F. M. F. F M. F. F. M. 1)..... .... .... ..... L... 1.... 1 .... 1 .... ..... .... 1 1 1 ..... .... 13 1 ... 6 .... 4 .... ..... 1 9 .... 1 20 18 6 .... 4 3 1 5 1 .... 1 i|.... .... 1 .... .... ..... ..... 1 .... .... .... ..... .... 1 .... .... ..... .... ...... .... 1 .... 1 1 .... .... .... .... ..... 1 1 ï ..... .... 1 1 ..... .... 1 ..... .... .... 1 1 1 1 1 .... .... 1 1 1 .... .... .... i .... ... .... 1.... 1 .... 1 7 5 1 3|.... 1 1 .... ... .... 1 ..... 1 .... .... . . . . . . . . . . . . İ..... 1 ..... ... .... .... 1 4 .... 11 18 .... .... 1'.... .... 1 1|.... .... .... 1 1 .... .... 1 1

# TABLE No. II—Continued. REPORT OF DEATHS REGISTERED DURING

	REP	ORT	OF	OF DEATHS REGISTERED DURING										N G	
	GRAND	MALES	FEMALES	Ву											
Causes of Death	ND ES		AL:	Une	der 1 Wk.			1 Mo. 6Mos			os.	3.1 to 2		2 +0 2	
			ES.					·	· ·		,	Y	rs.	Y	s.
(International Classification)	TOTALS			We	ек	1 N	10.	0.8	108	1 1	r.				-
	IS.			М.	F.	Μ.	F.	М.	F.	Μ.	F.	Μ.	F.	М.	F.
Into basement	,	, ,	<u> </u>	Ϊ		1				ı '	Γ.	ı	1	ī	<u> </u>
Over balustrade	1			T											
From bed From building From chair	1			ļ	ļ	ļ	ļ	ļ		ļ		ļ		ļ	ļ
From chair	5	0		ļ				·····				····		ł	
Down elevator shaft	.1 2	1	i	1										<b></b>	
Into excavation From fence	1			ļ		ļ		ļ							
From fence On floor	10			; <del> </del>	·····			·;						ļ	
Down light well	'i			3				1 1							
From loft	.1 2	2 - 2		Į											
From parapet	. 1	1		<b></b>				ļ						ļ	
On pavement	. 5	5 2		†····	····			ļ						†····	1
From porch From scaffold	. 3	7						ļ							
From shed	. 1		1	<b></b>				ļ						ļ	
Into hold of ship	. 1			ł								ŀ ···		····	
From rigging of ship				1		1		l				1			
From scanon From shed Into hold of ship From rail of ship From rigging of ship Down stairs Into tank From treetle	2	2	1 ~	3				ļ							
Into tank From trestle	1							ļ				ļ		ŀ	
From windmill	- 1					ļ									
From window	. 9			<b></b>											
172a, Crushed by elevators	7	6	1	ļ											
173. Traumatism in mines and quarries 174. Traumatism by machines				ł		••••		·····				····			
Crushed in fly-wheel	. 2	2 2													
Crushed on revolving shaft				ļ								ļ		ļ	
Struck by sounding rod	. 1	1		·····		·····					·····	·····			
Collision of trains	. 1	1		ļ		ļ		ļ						L	
Collision of trains Crushed between cars	1											ļ		ļ	
Fall from train	1			····		ł						·····			
Run over by train	ءُ ا					İ									
Struck by locomotive	. 8	8													
175b. Street car accidents and injuries—	١,	١,		1		1		ı							1
Crushed bet, electric cars Crushed bet, elec, car and pole	1														
Fall from electric car	. (	4				ļ									
Run over by electric car	. 6			ļ		ļ		ļ							
Struck by electric car	15	14				····					••••				
175c. Automobile accidents and injuries—	-	1				1									
Hurled from auto	. 4					ļ									
Run over by auto Struck by auto	1 6		9												
Collision auto and elec. car Collision auto and wagon	1		i	<b></b>											
Collision auto and wagon	. 1	1										L			
175d. Injuries by other vehicles—	1	1				l									
Fall from wagon	7	6	1												
Thrown from wagon (runaway)	4					ļ					.,				
175e. Landslide—other crushing	2	9		1		l						l			
By caving earthRolling log		1		l											
Iron nine	1	1		ļ		ļ								ļ	
By falling load of cement By steam roller By falling timber	1			ļ				ŀ						ļ	
By falling timber	1			1											
Between wagon and door	. 1			ļ											
176. Injuries by animals— Struck by runaway horse	0	,	1									l			
Kicked by horse	3	3	1	t										1	
THOUGH OF MOLDOLIMITION															

#### VITAL STATISTICS

TABLE No. II—Continued. FISCAL YEAR ENDING JUNE 30, 1912.

3 t	o 4	4 t Y	o 5 rs.	To un 5 Y	tal der Irs.	5 to Y:	o 10 rs.	10 2 Y	to 0 rs	20 30 Y1	to ) 's.	4	to 0 rs.	40 5 Y	0	50 6 Y	to 0 rs.	60 71 Y1	to 0 rs.	70 8 Y	0 1	80 9 Y	to 0 rs.	90 10 Y	to 00 rs.		00	Ur asc ta'r	er-
M.	F.	М.	F.		F.		F.	М.	F.	м.	F.	М.	F.	м.	F.	М.	F.	м.	F.	М.	F.	М.	F.	М.	F.	М.	F.	м.	F.
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	CAUSES OF DEATH	GRAND	MALES .	FEMALES	Une 1	der	1 \	Vk.	1 1	lo.	GM t	os.	1 t	0 2	2 to	By 0 3
	(International Classification)	ಠ		202			ıυ	·	6 1	•	l t	v	Y	rs.	Yı	s.
	(International Classification)	TOTALS			***	CIK	-	1	-	100	-		-			
		LS			М.	F.	Μ.	F.	М.	F.	Μ.	F.	М.	F.	Μ.	F.
177.	Starvation									l			1		Ī	
178.	Excessive cold				J		I						ļ			
179.	Effects of heat		1		ļ		ļ				ļ	ļ	ļ		ļ	
180.	Lightning				ļ		ļ <b>.</b>			ļ	ļ				ļ	
181.	Electricity (lightning excepted)	3									····		·		ļ	
182. 183.	Homicide by firearms	35	30	1	ļ								·····		ļ	
185.	struments	4	9	- 6			1	1	1			1			1	
184.	Homicide by other means, (blows).	3	2 2	l î	1				I				T	1		
	In fist fight		2		I	[							J			
	By illuminating gas	1		1		ļ	ļ	ļ	ļ	ļ	ļ		ļ		ļ	
	Thrown down stairs				ļ		ļ	ļ	ļ	ļ	ļ		.J		ļ	
	Strangulation (infanticide)			1	ļ	1	ļ	ļ			ļ		·		ļ	
185.	Fractures									-					ı	1
	Skull (by capstan bar)	1			ļ				····	·····					1	
	Skull (by flying steel)				1		ļ		ļ				1		1	
	Skull (manner unknown)	$\hat{1}$			r		I						Т		I	
186.	Other injuries-		_		1				1			1		1		
	Rupture liver (struck by coal				i .	1	ı		1	1			1		1	1
	bucket)	1	1		ļ		ļ						.ļ		ļ	.[
	Hemorrhage brain (struck by lump coal)	1	1		1		1		1				1		1	
	Hemorrhage brain (struck by		1 1		·····				ļ		····		ļ		ł	
	baseball)	. 1	1		1		1		1		١.		i	1.	l	
	Traumatic meningitis (struck		1		1	Ι			1		1		1'''	1	1	1
	by tennis ball)			. 1	Ų		ļ		ļ	1	ļ		.l		ļ	
	Traumatic pneumonia (injury				ı		1	1	1			1	1		i .	1
	fist fight)	. 1	1		· · · · ·	·	·		·}		ł		·			
	Internal injuries (struck by	1	1		1				1		l					
	Perforation intestines (manner		1 1		Ť	· · · ·	1	·	1		····		1		1	1
	unknown)		1		ļ	1	l		.l		l		J		1	
	Rupture intestines (struck by		1	1										1		1
	truck handle)	. 1	1	١	.ļ		. <b>.</b>	.	. <b>.</b>	·	.J	.				
186a	. Suffocation—				1	1	ı	1			1		1		1	
	By aspiration of food			<u> </u>	4		<b></b>		·	·	····		· · · ·			
187.	By aspiration foreign substance Ill-defined organic disease	-1 -	1 2	٠٠٠٠٠٠	†····	·	†····		ł		†···		†	1	1	
101.	Inanition marasmus (over	3	1		1	-	1		1		1		1		1	
	months)	1 7	7 4	: 1	3	. l		. Ĺ	. 2	2 1	9	2	J		k	
188.								[	J	ļ	J		1		ļ	
	. Cause of death ill-defined	-			ļ		.l	.ļ	.ļ		ļ				ļ	.
1891	o. Cause of death not specified, or un	:			1		1	1			1		1		1	1
	known				J	. L	J	٠	.1	٠	.l		.1		.t	٠,

#### VITAL STATISTICS

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		GRAND	MALES	Fем					Socia	1
,	CAUSES OF DEATH (International Classification)		ES	FEMALES	Sing	gle	Mari	ied	Wide	owed
(	(International Classification)	TOTALS			М.	F.	М.	F.	М.	F.
D	EATHS FROM ALL CAUSES.	6,766	4,185	2,581	1,958	852	1,421	867	515	817
I. III. IV. V. VI. VIII. IX. XI. XII. XI	General Diseases Diseases of Nervous System Diseases of Nervous System Diseases of Respiratory System Diseases of the Digestive System Diseases of the Digestive System Diseases of Genito-Urinary System The Puerperal State Diseases of the Skin Diseases of the Bones Malformations Diseases of Early Infancy Old Age Affections Produced by External Causes	510 1,249 802 683 594 64 22 8 45 239 96	298 762 493 416 340 16 4 27	487 209 267 254 64 18 116 53	98 237 284 243 112 9 3 27 123	3 4 18	126 133 150 5 1	157 76 72 110 60	25 63 2 2	1 2 43
XIV.	CausesIll-Defined Diseases	992 7	488		4	34	103	42		26
	1. General Diseases.									
1. 2. 3. 4.	Typhoid fever Typhus fever Relapsing fever Malaria	7	41			2	4			1
5.	Measles	69						1		
7. 8. 9. 10.	Scarlet fever Whooping cough Diphtheria Influenza	28 25 13	16	1.	16	15		4	1	4
11. 12. 13. 14.	Miliary fever Asiatic cholera Cholera nostras Dysentery				2		1	1		3
15. 16. 17.	Plague Yellow Fever Leprosy	1								
18. 19.	Erysipelas (idiopathic)	13	1		5	1	1		1	3
20.	Purulent infection and septicaemia— Following infected wound face. Following infected wound pand Following infected wound groin Following infected wound nose Following needle prick carbnele Following fracture of leg Following operation on hip (Pneumococcie) Pyemia (Strentococcie)	1	1	1 1	1		_ 1	1 1		
21. 22. 23. 24.	Pyemia (Streptococcic) Glanders Anthrax Rabies Tetanus (Trismus Neonatorum) Following carbuncle Following injury to hand Following punctured nail wd ft	3	1	1	1 1 1	1			1	
25. 26. 27.	Pellagra Beriberi	1	1	]	1	1				
28. 29. 30. 31.	Tuberculosis of the lungs	. 15		) :	7 41		1		2	

TABLE NO. III—Continued. FISCAL YEAR ENDING JUNE 30, 1912.

Rel	atio:1					C	olo	r								N	ati	vity			
Div	orced		scer- ned	Wh	ite	Ch es	in- se	Ja an	p- ese	Af	ri- in	Fr	an-	Pa	her rts Cal	O.	her tes	Fore	eign	asc	n- er- n'd
М.	F.	М.	F.	М.	F.	м.	F.	М.	F.	М.	F.		F.	М.		М.	F.	М.	F		F.
43	31	248	14	3,863	2,515	244	32	42	18	3€	16	577	457	603	507	802	561	2,034	1,042	169	14
14 9	14 3	65 9	5 1	286	658 209	94 9	12 2	22 1	6	2		36	121 18	36	35	226 64	60	549 155	98	34 7	5 1
9 5 2 4	3 3 2 5	34 29	3	704 467	480 299	24	12 5 3 3	1	5	1	1 2 2 1	25 88	64	102	58	185 77	56	210	129	16	
4	2	11 11	2	386 306		25	4	3 2		$\frac{1}{7}$			86 26		-51	58 99	66	1	111	7	
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				43	53											7	16	36	37		
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	GRAND	MALES	РЕМ					Socia	1
CAUSES OF DEATH (International Classification)		ES	EMALES	Sin	gle	Mar	ried	Wid	owed
,	Totals			М.	F.	М.	F.	М.	F.
Peritoneal	30 5	2	3	2	10 3		6		
Psoas abscess	6 4		1	2 4	1	3			
Tuber. Adenitis (operat. shock) Kidneys	1	1		$\begin{array}{c} 1 \\ 1 \end{array}$					
36. Rickets	4 24	2 16	2	2					
37. Syphilis (congenital) Syphilis (acquired) 38. Gonococcus infection 39. Cancer of the buccal cavity—Lip.	19			7		7	3		
Lip (operative shock)	1	1		1 1		2			
Maxilla Mouth Tongue	6 1 4	1						1 1	
Sarcoma Maxilla	2	1	1			ļ			1
Stomach Stomach (operative shock) Liver	166 6 48	3	3	33 8	8 3	2	2	1	1
Liver	3		2	1	1				1
rectum— Intestines Rectum	41 16				4	9			13 1
Rectum (operative shock) Sarcoma of intestines	1	1			1	1		1	
42. Cancer of the female genital organs— Uterus Uterus (operative shock)	55 1		55 1		3				
Ovary Vulva	1		1				1		
Sarcoma Ovary  43. Cancer of the breast  Sarcoma of	31		31		4		11		
44. Cancer of the skin (Face)(Hand)	9		2	3		3 1	2	1	······
45. Cancer of other or unspecified organs Bladder (urinary) Brain	11 1	1		1	<b></b> .	7		2	
Foot Kidney (operative shock) Larnyx	1 1 6		1				i	1	1 1
Lung			4	1 1	1	1		2	
Mediastinal glands Neck Penis		1 7 1	1	-		3	1	2	1
Prostate Testicle	1	4		<sub>1</sub>	<b></b>	3			
Thyreoid gland Sarcoma Brain Eye	5	3	1		1	3			i
Groin Hip	1	1	1	1					
Kidney Neck Pelvis	13	11	1 2	3	1	7	1		
Prostate	1	1				1 1			
Spinal cord	1 1			1		1			

TABLE NO. III—Continued. FISCAL YEAR ENDING JUNE 30, 1912.

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	GRAND	MALES	FEMALES					Socia	.1
CAUSES OF DEATH (International Classification)		ES		Sin	gle	Mar	ried	Wid	owed
(International Classification)	TOTALS			М.	F.	M.	F.	М.	F.
ThighThorax Tibia Disseminated Sarcoma	1 1 1 2	1 1		1		. 1			
46. Other tumors (except of female genital organs)—  Lymphadenoma	1		. 1				1		
Abdominal tumor Tumor Mediastinum 47. Acute articular rheumatism48. Chronic rheumatism and gout	1 1 9 13			1	1	2 2			
49. Scurvy 50. Diabetes 51. Exophthalmic goitre	96 8 1	50 1	3	1		28	3		
53. Leukaemia 54. Anaemia chlorosis 55. Other General Diseases (purpura	13 18		9 9	5 5 4	4	4 5	i	5 2	1
hemorrhagica 56. Alcoh-lism (acute and chronic) 57. Chronic lead poisoning 58. Other chronic occupation poisonings 59. Other chronic poisonings—	88 2			29		1 3 16 . 2			3
(Morphinism)	7 2	-		1		1 2	2	1	
60. Encephalitis 61. (a) Simple meningitis	16	23 18 13 13	8 8 3 8	16 2			1	. 1	2
Myelitis Paralysis Agitans Paralysis—ascending Paralysis—infantile Progressive muscular atrophy Syringomyelia Spastic paraplegia Sclerosis of spinal cord	2 3 2 2 1 7	] ]  ]		1	1	31	1		1
Tumor of spinal cord 64. Cerebral hemorrhage, apoplesy 65. Softening of the brain 66. Paralysis without specified cause Hemiplegia	291 19 8 14	157 18	7 134 3 (	2		1 1 82 7	4:	4 2	3
68. Other forms of mental alienation. 69. Epilepsv 70. Convulsions (nonnuerperal) 71. Convulsions of infants	15 1 11 14					3 1	3	2	2
72. Chorea 73. Neuralgia and neuritis	1 1								
tem			7 E	1 2 5		2 4		1	

TABLE NO. III—Continued. FISCAL YEAR ENDING JUNE 30, 1912.

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	CAUSES OF DEATH (International Classification)		ES	ALES	Sin	gle	Mar	ried	Wid	owed
	,	TOTALS			М.	F.	М.	F.	М.	F.
III.	Diseases of the Circulatory System.									
77. 78. 79.	Pericarditis	10 47	5 27	5 20	19	3 11	3 7	1 9		1
	Valvular	448 35	264 18	184 17	82 5	26 4	127 11	65	51 9	91 9
	Endocarditis, chronic	105	70	35	26	4	24	15	16	16
	Fatty heart	19 341	11 195	146	4 55		5 70		1 46	2 85
80. 81.	Angina pectoris  Diseases of arteries, (atheroma, aneurism, etc.)—	43	27	16	3		19		5	11
	Aneurism of aorta	19	16		6	1	.7		2	2
82. 83.	Arterio-Sclerosis	170 9	122 5	4	32 2		$\frac{45}{2}$	9	41 1	36
84.	rhoids, phlebitis, etc.) Diseases of lymphatic system (lym-	1	•••••	1						1
85.	phangitis, etc.)									· · · · · · · · · · · · · · · · · · ·
00.	culatory system, Adams—Stokes disease	2	2		1		1			
IV.	Diseases of the Respiratory System.									
86.	Diseases of the nasal fossae									
87.	Diseases of the larnyx (abscess of) Laryngismus stridulus	1 2	1	1	1					
88.	Diseases of the thyreoid body									
89.	Acute bronchitis	72	. 36 28		23		6 9		7 9	16 17
90. <b>9</b> 1.	Chronic bronchitis Bronchopneumonia Lobar pneumonia	54 225	125		9 96				9	
92.	Lobar pneumonia	400	274	126	144		81	44		32
93.	Pleurisv	27	18	9	7	2	9	3		4
94.	Pulmonary congestion, pulmonary apoplexy	5	1	4			1	9		2
	Hypostatic pneumonia	8	5	. 3	1		Î		3	3
95.	Gangrene of the lung	1	1		1					
96. 97.	Asthma Pulmonary emphysema	5	3	9	1		1	1	1	1
98.	Other diseases of the respiratory sys-			1	1		^		1	-
	tem (tuberculosis excepted)				١,	٠,				
	Abscess of Lung	2	1	1	1	1				*******
v.	Diseases of the Digestive System.							1		
99.	Diseases of the mouth and adnexa-						Ι.			
	(Abscess parotid gland)	1	1	1		,				1
		4	1		1					
100.	Diseases of the Pharnyx (Angina Ludovicci)	1	1		1		1			
	(Angina-Vincent's)	2	î	1	î	1				
	Abscess pharnyx (Septicemia foll.)	2	1	- 1	1	1		1		
	Tonsilitis (Septicemia foll.)	2	2							
101. 102.	Diseases of the oesophagus	17	10	7	3		5	4	2	1
103.	Other diseases of stomach (cancer excepted)—		10	'	ľ	: 1		1		1
104.	Gastritis	49	25	24	20	20	4	1	1	3
	years— Cholera infantum	14	6	8	6	8	<u> </u>	<u></u> .	<u> </u>	

TABLE NO. III—Continued. FISCAL YEAR ENDING JUNE 30, 1912.

Relation		Colc	r			Na	ativity
Divorced Unascer- tained	White	Chin- ese	Jap- anese	Afri- can	San Fran- cisco	Other Parts of Cal	tes Foreign asconta'n'd
M. F. M. F.	м. F.	M. F.	м. F.	м. F.	M. F.	M. F. M.	F. M. F M. F.
2 2 2	26 2 241 18 18 1	1 18 3	2	3	. 11	2 2 2 5 6 7 4 7 16 18 72 1 1 6 3 12 1 1 2 3 6 8 8 38	
2 1 22		5 9 :				1 4 7 1 6 3 12 1 1 2 3 6 8 8 38 1 8	30 127 101 16 1 4 18 12
1 4	1 105 4	3 2 7 15 1	1	1		. 3 2 31	
	2					1	1
	33 3	1 1 4 3 		1	1 8	1 7 11 8 5	2 12 19
2 1 24	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 4 7 4 13 9 1		1	1 39 3 36 2		19 42 25 1 28 121 49 13 1
		4 3 2				1	
	1	1				1 1	
	1	1					1
	1	1				1	1
	10	3 1					
	6	8			2	4 4 4	

		GRAND	MALES	Екм					Socia	.1
	CAUSES OF DEATH		Ex	FEMALES.	Sin	gle	Mar	ried	Wid	owed
	(International Classification)	TOTALS			М.	F.	М.	F.	М.	F.
-			السافي	اللم	1		<u> </u>			
	Diarrhea	12	9	3	.9	:	ļ		ļ	
	Enteritis Entero-colitis	42 7	19 6		19 6				ł	
	Gastro-enteritis	84	42	42	42	4:				
105	Ileo-colitis	13	7	6	7	(				
105.	over)							1	1	
	Diarrhea	1	1		1		J		ļ	
	Enteritis	$\frac{4}{2}$	1	3	1	]	1 1	1 1		1
	Entero. colitis	18	9	7	6			2	1	
	Ileo-colitis	2	1	1	1	1			ļī	
100	Duodenal ulcer	7	7		_			3	ļ	
106. 107.	Ankylostomiasis									
108.	Appendicitis	70	43	27	24			13		4
200.	(Operative sepsis)	9	6	3	3					
* 0 0	(Operative shock)	3 16	1 9	7	1 5	1	······	1	2	4
109.	Hernias (Operative shock)	6	4	2	1		] [		Ž	4
109a	. Intestinal obstructions	32	19	13	11	E	i		1	3
	(Operative sepsis)	2	1	1	1			1		
	(Operative shock)	4	$\frac{3}{2}$	4	9	1	1 2		9	2
	Intussusception(Operative shock)	5	5		5	. 1	İ		1	
	Volvulus	3	1	2		2				
110.	Other diseases of the intestines—	3	3						l	
	(Ulcer duodenum) Fecal fistula	3	0 1	9	1	1			·····	
	Foreign body in rectum	ĭ	î		î				I	
111.	Acute vellow atrophy of the liver	2	1	1	1		ļ	1		
$\frac{112}{113}$ .	Hydatid tumor of the liver	184	132	52	43	4	65	27	16	18
114.	Biliary calculi	17	6	11	2	2			ĭ	
115.	Other diseases of the liver—		_						l	
	Abscess of	7	7 8		5		2		1	
	Cholecystitis	11 1	1	9	1		0	1		1
	Inflammation of	2	1	1	i	<b></b>				1
	Cholecystitis, (operative shock)	2	1	1		1	1			
	Empyema gall bladder, (operative sepsis)	1	1				1		1	
116.	Diseases of the spleen (tumor of)	î	î		1					
117.	Simple peritonitis (nonpuerperal) Other diseases of digestive system	7	4	3	2	2	2			1
118.	(excepting cancer, tuberculosis)—									
	Pancreatitis	4	3	1		1	3		<b>.</b>	
VI.	Diseases of Genito-Urinary System.						1			
119.	Acute nephritis	56	35	21	20	7	11	. 8	3	6
120.	Bright's disease	423	260	163	76	. 17	123	65	47	77
121.	Chyluria									
122.	Other diseases of the kidneys and adnexa						l	1		-
	Hydronephrosis	2	1	1		1	1			
	Tumor of	2		2		1				1
	Pyelitis Pyelonephritis	4 11	8	3	2 5		$\frac{1}{2}$		1	i
	Pvonephrosis	2		2		1 1	<sup>2</sup>	1	1	1
	Tumor of kidney	1	1		1					
123. 124.	Tumor of kidney	2	2		1				1	
. 44.	Cystitis, chronic	15	13	9	3		6		4	2
	Stricture of (operative shock)	2	2		2		J		I	

TABLE NO. III—Continued. FISCAL YEAR ENDING JUNE 30, 1912.

120'0																			<u> </u>		
116. 8	ıtion					C	olo	r								N	ati	vity			
Divo	rced	Una taii	cer-	Wh	ite	Ch e:	in- se	Ja an		Af ca		Sr Fra		Otl Pa of 0	rts	Otl Sta	her tes	Fore	eign	aso ta'	n- er- n'd
M.	F.	М.	F.	M.	F.	м.	F.	М.	F.	М.	F.	М.	F.	М,	F.	М.	F.	М.	F	М.	F.
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		GRAND	MALES	FEMALES					Socia	.1
	Causes of Death		ES:	ALES	Sin	gle	Mar	ried	Wid	owec
	(International Classification)	Totals								
		A1.S			М.	F.	М.	F.	М.	Γ.
125.	Diseases of the urethra, urinary ab-									
126.	scess, etc. Diseases of the prostate (abscess of)	1					1			
127.	Hypertrophy of Nonvenereal diseases of male gen-	12			2					-
128. 129.	ital organs	1	1							
129.	Fibro-myoma of	10		10				8		2
130.	(Operative shock) Other diseases of the uterus (Parametritis)					1		1		
	Amenorrhea	1		1		1				
	Pelvic abscess(Operative sepsis)	1		4		1		1		1
101	(Operative sepsis)(Operative shock)	2		2				6		1
131.	Cysts and other tumors of the ovary (Operative sepsis)	3								1
100	(Operative shock)	1		1	· ·····		ļ	1	ļ	
132.	female genital organs	12		12		10	l	1	ļ	1
	(Operative sepsis)	3		1 3						
133.	(Operative shock) Salpingitis and other diseases of female genital organs (Operative sepsis) (Operative shock) Nonpuerperal diseases of the breast (cancer excepted)	2								
	VII. The Puerperal State.									
134.	Accidents of pregnancy-						1			
	Abortion (natural) Abortion (self-induced)	7		7		2		4		1
	Abortion (homicide)	3		. 3		*******	·			
	MiscarriageExtra uterine pregnancy	1						4		
	(Operative shock)	1		1			l	1		
135.	Uncontrollable vomiting of Puerperal hemorrhage							1 1	1	
136.	Other accidents of labor—	1			ŀ		1			İ
	Cesarian section	1		1 1			l	1		
137.	Puerperal septicaemia	26		26		1		25		
138.	sions Puerperal phlegmasia alba dolens,	9		. 9				9	ļ	ļ <b>.</b>
139.	Puerperal phlegmasia alba dolens, embolus sudden death	3		9			1	3		
140. 141.	embolus, sudden death	í		ì				. 1		
	VIII. Diseases of the Skin.			-						
142.	Gangrene, (septic)	2	1		J		J			1
143. 144.	Carbuncle (septicemia foll)	$\begin{bmatrix} 2\\7\\2 \end{bmatrix}$	2	2						
144.	Acute Abcess— Of frontal sinus (septicemia foll.)	1	1				,			
	Of hip	1								1
	Of neck (septicemia foll.)	1 1	1		1		1			
	Multiple (septicem. foll.)  Phlegmon Breast (septicemia	1	i		ĺ		ļ			
	Phlegmon Breast (septicemia foll.)	1	1		1					
145	Phlegmon thigh	î		1		1	ļ		Ţ	
145.	Other diseases of the skin and adnexa Eczema	1	1		1		ı	l	ı	1

TABLE NO. III—Continued. FISCAL YEAR ENDING JUNE 30, 1912.

Rela	tion					С	olo	r								N	ativ	ity			
Divo	rced		scer- ned	Wh	ite	Ch	in-	Ja an		Af		Fra	an-	Otl Pa of	rts	Otl Sta		Fore	ign	asc ta'r	n- er- n'd
М.	F.	М.	F.	М.	F.	м.	F.	Μ.	F.	М.	F.	М.	F.	М.	F.	М.	F.	М.	F	М.	F.
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	GRAND	MALES	FEM					Socia	.l
Causes of Death		ES	FEMALES	Sin	gle	Mar	ried	Wid	owed
(International Classification:	TOTALS.			М.	F.	M.	F.	м.	F.
Ulcer leg (operative shock)	1 2	1 1	::	1		1			
Pemphigus	-	•	_ ^	1					
146. Diseases of the bones (tuberculosis									
excepted)— Mastoid abscess, (septic. foll.)	1	1		1		<u> </u>			
Mastoiditis	2	2	2	1	1 2				
Osteomyelitis		_		-	-				
novitis of knee	1	1				<b>.</b> '			
149. Other diseases of the organs of loco- motion				ļ					
Dislocation hip, (op. shock)	1	•••••	1		1				
X. Malformations.									
150a. Hydrocephalus	3 31	17	14						
Cleft palate	$\frac{2}{1}$	2	1	2	1			ļ	
Hare lip Occlusion Bile Ducts	1	1		. 1					
Congenital Eventration Intestinal	$\frac{2}{1}$	1		1 4					
Pyloric stenosis	$\frac{2}{2}$	2		2					
XI. Diseases of Early Infancy.					l	l			
151a. Premature birth	128	62	66	62	66	ļ		ļ	
151a. Premature birth	37	19	18	19	18				
Atelectasis, congenital Icterus neonatorum	25	$\frac{16}{2}$		16		<b></b>			
152. Other diseases peculiar to early infancy—									
Asphyxia neonatorum Compression of cord	5 8	5		2 5 2 1 2 1		3		<b>.</b>	
Hemorrhagica neonatorum	5	2		2		<b>3</b>			
Asphyxia while nursing Melena neonatorum	3	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$				<b>1</b>		1	
Cesarian operation Application forceps	3	1		1		4		4	
Application forceps Difficult labor	14 1		1 '	9		·····		·····	
153. Lack of care (exposure)	2	î							
XII. Old Age.									
154. Senility	96	43	55	3	1	1	9 8	5 21	43
XIII. Affections Produced by External Causes.									
155. Suicide by Poison—				]				7.	
Bi-chloride mercury Carbolic acid	3 5	1 2		1			1	<u> </u>	1
Chloroform	3 5 2 11	2				.1 :	2		
Cyanide potassium Hydrocyanic acid	11	10				ų .	5		······
Iodine	1			. 1		1		1	. 1
Lysol			. j			(l	.l.,	T	.l

#### TABLE NO. III—Continued.

FISCAL YEAR ENDING JUNE 30, 1912.

Relation		Colo	or		Nati	vity	
Divorced Unascertained	White	Chin- ese	Jap- Afranese ca	, Irran-		Foreign	Un- ascer- ta'n'd
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		(iran)	MALES	Бы					Socia	.1
	CAUSES OF DEATH		ES:	FEMALES	Sin	gle	Mar	ried	Wid	owed
	(International Classification)	Totals			М.	F.	М.	F.	М.	F.
	Morphine Phenol	2	1						ļ	
156.	Strychnine	3 51			10		i i		2	3
157. 158. 159. 160.	Suicide by hanging or strangulation Suicide by drowning	16 4 83	15 3 77		4 3 37	1 3	26	2	3	1
161. 162.	struments Suicide by jumping from a high place From building From window From bridge of steamer Suicide by crushing (electric car)	3 3 1 1	2 3 1	1	1 1 1		i i	1		
100.	Other suicides—									
164.	Poisoning by food— Cucumbers Chicken Fish Shell fish Mushrooms Ptomaine (unqualified)	2 1 2 2 3	1	1 2 1	1		1	2		
165. 166.	Other acute poisonings— Arsenic (accidentally self ad.) Bi-chloride mercury (self ad.). Chloral hydrate (self ad.) Chloroform (self administered) Cyanide potassium (self ad.) Morphine (self admin.) Muriatic acid (self admin.) Conflagration—	1 1 2 2 3 1 5	1	1 2 1 2 1	1		1	2 -1 2		1
167.	Burns (conflagration excepted)— Playing with matches From bonfire Open stove Steam radiator Overturned oil heater Ignition bedclothes Lighting fire kerosene Boiling soup Boiling water (immersion) Manner unknown	1 2 1 1	1 2	1 2 1 1 1	 1	1 1	1	1		1
168.	Absorption of deleterious gases (conflagration excepted) — Illuminating gas (accidental) Asphyxia (by smoke)	42 2 1 3	37	5 1	14 1 1	2	7	3 1	7	2
169.	Accidental drowning (in bay)	49	48		17		6	+ 1	1 3	
170.	Accid. self-inflicted	1 1 2 1	1 2	1	$\begin{array}{c} 1 \\ 2 \end{array}$					1
171.	Hunting accident In shooting gallery Traumatism by cutting or piercing instruments	1								
172.	Traumatism by fall— From baby carriage	1	1		1		<u> </u>			

TABLE NO. III—Continued. FISCAL YEAR ENDING JUNE 30, 1912.

Rela	ition	-				С	olo	r								Na	ativ	rity			
Divo	rced	Una tai	seer- ned	Wh	lte	Ch		Ja ane	p- ese	Af ca		Sr Fra		Oth Par of 0		Otl Sta	ier tes	Fore	ign	asc ta'ı	n- er- ı'd
М.	F.	М.	F.	М.	F.	м.	F.	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	М.	F	М.	F.
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CAUSES OF DEATH			VI'IS	Sin	gle	Mar	ried	Wid	owed
(International Classification)	Totals			М.	F.	М.	F.	М.	F.
Into basement Over balustrade From bed From building From chair	2 1	$\frac{2}{1}$							
From bed	1							1	
From building	5			4		1			
Down elevator shaft	2 2	1	1	1					
Into excavation	1	1							
From fence On floor	1 10	1				1			
Down light well	10	í							
From loft	2	2		1					
From parapetOn pavement	1 5	1 5		$\begin{array}{c c} 1 \\ 3 \end{array}$					
From porch	3	2			1	·			
13 40 - 1.3	7	7				1 -			
From scanola From shed Into hold of ship From rail of ship From rigging of ship Down stairs Into tank From trestle	1 1	1			1	1			
From rail of ship	1			1					
From rigging of ship	2	2		1		1			
Down stairs	5 1	1	3	2				1	1
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From windmill From window	1	1		1		ļ <u>;</u>	1	ļ <u>.</u>	
172a. Crushed by elevators	9 7	6		3	1 1	1 2	1	1	
173. Traumatism in mines and quarries									
174. Traumatism by machines	2				•••••				
Crushed in fly-wheel Crushed on revolving shaft	3	3		2		1			
Struck by sounding rod	ĭ	1		ī					
175a. Railroad accidents and injuries—	,	1		1		l			
Collision of trainsCrushed between cars	1	1							
Fall from train	1 1	1				1			
Fall from flat-car	1 8	1							
Fall from flat-car Run over by train Struck by locomotive	8	8		4		2			
175b. Street car accidents and injuries—						Ι.			
Crushed bet. electric cars Crushed bet. elec. car and pole	1 1	1		1					
Fall from electric car	6	4	2			1	1	1	1
Run over by electric car Struck by electric car	6	-6		4		1			
Collision electric cars	15 2	14			1				
175c. Automobile accidents and injuries-						l		1	
Hurled from auto	4	1	1 -	2	1	1			
Run over by auto Struck by auto	6	4		$\frac{1}{2}$	2	1			
Collision auto and elec. car	1		1						
Collision auto and wagon 175d. Injuries by other vehicles—	1	1			1				
Fall from wagon	1	1		1					
Fall from wagonRun over by wagon	7	6	1			1			
Thrown from wagon (runaway) 175e. Landslide—other crushing	4	4				1			
By caving earth	2					2			
Rolling log	1 1								
By falling load of cement	1								
By steam roller	î	1				1			
Iron pipe By falling load of cement By steam roller By falling timber Between wagon and door	1			1					
110. Injuries by animais—	1			, ,		l			
Struck by runaway horse	2	1				1			1
Kicked by horse	3	3		• 2		• 1			<u>'</u>

TABLE NO. III—Continued FISCAL YEAR ENDING JUNE 30, 1912.

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CAUSES OF DEATH (International Classification)			ES	ALES	Sin	gle	Mar	ried	Wid	owed
(Intelligational Glassification)		Totals			М.	F.	М.	F.	М.	F.
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187. Ill-defined organic disease	er 3	7	4	3	4	9				
188. Sudden death 189a. Cause of death ill-defined. 189b. Cause of death not specified, o known	r un-				l					

 ${\bf TABLE\ NO.\ III--Continued.}$  FISCAL YEAR ENDING JUNE 30, 1912.

Rela	ation					С	olo	r								N	ati	vity			
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REPORTS OF DEATHS REGISTERED DURING FISCAL YEAR ENDING JUNE 30, 1912. TABLE NO. III-Continued.

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	CAUSES OF DEATH (International Classification)		DEATHS FROM ALL CAUSES.	General Diseases	III. Diseases of Circulatory System	Diseases of Respiratory		Diseases of the	Diseases of the Bones			Ill-Defined Diseases	1. General Diseases.	Typhoid fever Typhus fever			7. Scarlet fever 8. Whooping cough 9. Diptheria

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REPORTS OF DEATHS REGISTERED DURING FISCAL YEAR ENDING JUNE 30, 1912. TABLE NO. III-Continued.

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	CAUSES OF DEATH [International Classification]		Gonococcus infection Cancer of the buccal cavity Lip Lip (operative shock)	Maxilla Mouth Tongus Sarcome Maxilla	Cancer of the stomach and liver— Stomach (operative shock)	Liver Liver, sarcoma of Cancer of the peritonaeum, intestines,	rectum— Intestines Rectum (operative, shock)	Cancer of the female genital organs— Uterus	
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	CAUSES OF DEATH (International Classification)		58. Other chronic occupation poisonings. 59. Other chronic poisonings— (Morphinism) Opium II. Diseases of the Nervous System.	60. Encephalitis 61. (a) Simple meningitis 61. (b) Cerebrospinal meningitis 62. Locomotor ataxia 63. Other diseases of the spinal cord 63. Other diseases of the spinal cord Myelitis Paralysis Agitans Paralysis According Paralysis—ascending Paralysis—infantile Paralysis—infantile Paralysis—infantile Paralysis—of spinal cord Syringomyelia Shastic paraplega Scheois of spinal cord Tumor of spinal cord Tumor of spinal cord 65. Softening of the brain 66. Paralysis without specified cause 67. General paralysis of the insane 68. Other forms of mental alienation 69. Epilepsy

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Convulsions (nonpuerperal)  Convulsions of infants  Convulsions of infants  Neuralgia and neuritis.  Other diseases of the nervous system.  Cretinism  Cretinism  Cretinism  Diseases of the eyes and their adnexa  Diseases of the Circulatory System.	Acute endocarditis  Acute endocarditis  Organic diseases of the heart— Dilatation of Endocarditis, chronic Myocarditis, chronic Myocarditis, chronic Angina pectoris  Angina pectoris  Angina dec	Aneurism of aorta Arterio-Scherosis Embolism and thrombosis Diseases of veins (varices, hemorarbids, phibitis, etc.) Hemorrhage; other diseases of cir- Hemorrhage; other diseases of cir- culatory system, Adams—Stokes disease	Diseases of the Respiratory Syst Diseases of the nasal fossae Diseases of the larnyx (abscess Laryngismus stridulus Diseases of the thyreoid body Acute bronchitis Bronchopneumonia Lobar pneumonia
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TABLE NO. III--Continued

REPORTS OF DEATHS REGISTERED DURING FISCAL YEAR ENDING JUNE 30, 1912.

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REPORTS OF DEATHS REGISTERED DURING FISCAL YEAR ENDING JUNE 30, 1912. TABLE NO. III-Continued

		GRAI	MAL	FEM							H.	LACE	PLACE OF DEATH	ЕАТН							
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VI.	Diseases of Genito-Urinary System.																				
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122.															<u>:                                      </u>		-	-			-
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123.	Tyoneparosis Tymor of kidney Calculi of the urinary dassages	N F- 81	1 2	7	1												- 6	71			- :
124.	Dise	15	1	- 21					ಣ		·			-			; <u>;</u>				
125.	Stricture of (operative shock) Diseases of the urethra, urinary ab-												İ								-
126.	Diseases of the prostate (abscess of) Hypertrophy of	H?	1.6	: :	Fis				-				-				x		$^{+}$	Ħ	
127.	Non				1				1				-		:		<u>:</u>		-		1
128. 129.	Uterine hemorrhage (nonpuerperal) Uterine tumor (noncancerous)	1	1														-				
	Fibro-myoma of (Operative shock)			21				C)		-		=						<u>د</u> و			
130.	Other diseases of the uterus (para metritis)	- 61		-67														c			
	Amenorrhea			_										-	-			-			<u> </u>

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Pelvic abscess.  (Operative sepsis)  (Operative shock) and other tumors of the ovary (Operative sepsis)  ngitis and other diseases of fe- mide gential organs (Operative sepsis)  (Operative sepsis)  (Operative sepsis)  uerperati diseases of the breast (cancer excepted)	The Puerperal State. lents of pregnancy— Abortion (natural) Abortion (self-induced) Miscarriage Miscarriage Extra uterine pregnancy Charactic shock	Uncontrollable vomiting of raceal hemorrhage raceidents of labor— Cesarian section Cesarian section Peral septicaemia peral albuminuria and convulsions Peral phegmasia alba dolens, embolus, sudden death embolus, sudden death peral diseases of the breast.	I. Diseases of the Skin.  greene, (septic)  nele  chybunele (septicemia foll.)  te abseess—  of frontal sinus (septicemia foll.)  of hip  Multiple (septicemia foll.)  Multiple (septicemia foll.)
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Pelvic abscess	. The Puerperal lents of pregnancy Abortion (natural) Abortion (self-indu Abortion (homicid Miscarriage	Uncontrollable von Uncontrollable von raccidents of labor Cesarian section Raupture of uterus peral septicaemia peral albuminuria sions sions sions sions embolus, sudden de embolus, sudden de embolus, sudden de	ne, (septies by the control of the c
Pelvic abscess  (Operative sepsis)  (Operative shock)  (Operative stock)  (Operative stock)  (Operative stock)  Salpingitis and other diseases of femine genital organs  (Operative shock)  (Operative shock)  (Operative shock)  (Coperative shock)  (Coperative shock)	Accidents of pregnancy— Abortion (natural) Abortion (self-induced) Abortion (self-induced) Abortion (homicide) Miscarriage Extra uterine pregnancy (Operating shock)	Uncontrollable vomiting of Puerperal hemorrhage Other accidents of labor— Cesarian section Puerperal septicaemia Puerperal septicaemia Puerperal albuminuria and convul. Puerperal phlegmasia alba dolens, Fellowing childbirth (exhaustion)— Puerperal diseases of the breast.	VIII. Diseases of the Skin.  Gangrene, (septic)  Carbuncle (septicemia fe Carbuncle (septicemia fe Carbuncle specss—  Acute absecss—  Of frontal sinus (septicemia foll)  Mediastinal (septicemia foll).  Of neck (septicemia foll).  Multiple (septicemia foll).
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131. 132. 133.	134.	135. 136. 137. 139. 140.	142. 143. 144.

REPORTS OF DEATHS REGISTERED DURING FISCAL YEAR ENDING JUNE 30, 1912. TABLE NO. III-Continued

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TABLE NO. III-Continued

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CAUSES OF DEATH (International Classification)			160. Suicide by cutting or piercing instruments	£.	window	Suicide by	163. Other suicides— 164. Poisoning by food		Fish	Shell fish	Mushrooms Ptomeine (menelified)	sonings-	Arsenic (accidentally self ad.) Bi-chloride mercury (self ed.)	Chloral hydrate (self ad.)	Chloroform (self administered)	Morphine (self admin.)		166. Conflagration-	Durns (connagration excepted)— Playing with matches	From bonfire	Open stove	Overturned oil heater

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Lighting fire kerosene Boiling soup	Manner unknown Absorption of deterenous gases (con- fluminating gas (cordental). Asphyta (by smoke) Asphyta (by smoke) Chloroform anesthesia	Accidental drowning (in bay To well	Traumatism by firearms Accid. self-inflicted Accid. from air gun	Hunting accident In shooting gallery Traumatism by cutting or piercing instruments	Traumatism by fall-	_	_		Jown elevator nto excavation	From fence On floor	Down light well From loft	From parapet On pavement		rom shed nto hold of ship	From rail	Jown stan	
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	CAUSES OF DEATH (International Classification)		72a. Crushed by elevators	Crushed in fly-wheel	Struck by sounding rod	75a. Railroad accidents and injuries-	Crushed between cars	Fall from train	Fall from flat-car	Struck by locomotive	[75b. Street car accidents and injuries-	Crushed bet electric cars	Fall from electric car	Run over by electric car	Struck by electric car	Collision electric cars	be. Automobile accidents and injuries—	Run over by auto	Struck by auto	Collision auto and elec. car	Collision auto and wagon	Fall from wagon	Run over by wagon

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Thrown from wagon (runaway) silds—other crushing By caving earth Rolling log By falling load of cement By falling load By steam roller By falling timber By falling timber Between wagon and door	Injuries by animals— Struck by runaway horse Kicked by horse— Excessive cold Excessive cold Lightning Homicide by firearms Homicide by firearms Homicide by cutting or piercing instruments Homicide by coher means, (blows). In fist fight By illuminating gas Thrown down stairs Strangulation (infanticide)	ures Skull (by falling boom) Skull (by capstan bar) Skull (by flying steel) Skull (manner unknown) r injuries— Rupture liver (struck by coal lump coal) Hemorrhage brain (struck by Hemorrhage brain (struck by baseball) Traumatic meningitis (struck by tennis ball) Traumatic pneumonia (injury fist fight) Internal injuries (struck by fist fight) Internal injuries (struck by fist fight)
nav nt .	s— trse trse g excepted). g or piercing means, (blow stairs f gas stairs (infanticide)	oom)
(ru	hor-	oom) arr) eel) wwn wwn sk (str (str is is
on hing	ay ho excep or pie ans, tas irs	alling boom apstan bar. Ifying steel) for unknow. er (struck brain (si hrain (si hrain (si hrain) hrain (si hrain) hrain (si hrain) hrain (si hrain) hrain (si
vag rush th 1 ol	awgawg ng ns c me me	y falling ly capstan anner unk anner unk sen coal luca (str. coal) are brain liste (brain coal) are brain liste (brain coal) are brain liste (brain coal) are brain liste (brain liste) are historian liste (brain liste) are historian liste liste (brain liste) are luca liste lis
ear load	run ho ho ttiin ittiin wwn	falli flyin flyin ner rer rer pm pm pn pn me
Thrown from wagon (runa slide—other crushing ————————————————————————————————————	ries by animals— Kicked by runaway haraton ration ration ration ration ration ricity (lightning exceled by firearms— ricity (lightning exceled by firearms— ricity (lightning or pi ricity (lightning or pi ricity or pi ricity or pi ricity by the means, ricity or pi r	Skull (by falling boom) Skull (by capstan bar) Skull (by flying steel) Skull (manner unknown) Skull (manner unknown) Skull (manner unknown) Skull (manner unknown) Skull (manner unknown) Skull (manner (struck bucket) Hemorrhage brain (struck bucket) Danach (struck bucket) Traumatic meningitis Traumatic pneumonia fist fight) Internal injuries (struck bar) Internal injuries (struck bar) Internal injuries (struck bar)
Thrown frostlide—others as caving Sy caving Rolling log Fron pipe By falling Sy falling Sy falling Between wa	by ed colling by by by by by by llum wn sgul	Skull (by Skull (by Skull (by Skull (by Skull (by Skull (by Skull (by triple))) and the skull (by Skull (burker)) and burker) and burker) and burker) and burker) and triple burker) burker) burker) and triple burker) and triple burker) and triple burker) and triple burker) and triple burker burke
hro lide olli colli y f y f y f	truition in the property of th	Skull († Skull († Skull († Skull († Skull († Skull († Skull (n. r. injuritur)) bucke humortlumor
FERRITARA	Struck by animals— Struck by runaway Kicked by horse. Starvation Excessive cold Excessive of heat Effects of heat Elightning Homicide by firearms. Homicide by cutting or struments Homicide by or cutting or struments Homicide by or cutting or struments Homicide by or cutting or struments Homicide by firearms Firearms Homicide by firearms Firear	Fractures Skull (by Skull (by Skull (by Skull (by Skull (bu Skull (bu Skull (bu Bupture li Bupture li Bupture li Bupture li Bupture li Bupture li Bupture li Bupture li Bupture li Bupture li Bupture li Buschall Traumatic Traumatic fist figh Internal
Lar	Inj Sta Sta Effe Effe Ho Ho Ho	Frs
Thrown from wagon (Thrown from wagon (By eaving earth Molling log By falling log By falling load of cem By steam roller By falling timber Between wagon and d	176. 177. 177. 180. 181. 183.	185.
17	1188118	118

TABLE NO. III-Continued

REPORTS OF DEATHS REGISTERED DURING FISCAL YEAR ENDING JUNE 30, 1912.

	GRAI	MAL	FEMA							PLAC	PLACE OF DEATH	EAT						
CAUSES OF DEATH (International Classification)	TOT D	ES	ALES	1st District	ct	2nd District		3rd District		4th District	5th Distri	- t	In ro	En route Pub. Inst-Refugee to 't'ns, hos-Camps Hospital pitals, etc	ns, he	# % 5 % O	efugee Camps	Resi-
	TALS			М.	뇬.	M. F	F. M.	54.	Ä.	F.	F. M.	F. M.	M.	F.	M. F.	× ×	M. F	
Perforation intestines (manner unknown) Rupture intestines (struck by truck handle)																		
186a. Suffocation—  By aspiration of foodBy aspiration foreign substance  XIV. Ill-Defined Organic Disease.	ଷଷ	200																
187. Ill-defined organic disease.  Inaution marasmus (over 3 7 4 3 1 1 1 188. Sudden death 11 1 1 1 1 189. Cause of death 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I-	4	- m			-				9					2	ci ci		

### TABLE No. IV.

DISTRICTS, PUBLIC INSTITUTIONS, HOSPITALS, ETC., ARRANGED ACCORDING TO MONTHS—FISCAL YEAR ENDING JUNE 30, 1912. DEATHS BY SANITARY

	GRAN	MALI	FEMA					H	1911								-1"	-	1912.	i			
LOCATION	or To	ES	LES	July		Aug.		Sept.	Oct.	٠,	Nov.		Dec.		Jan.	Feb.		Mar.		Apr.	Ä	Мау	June
	TALS			N.	표	M. F.		M. F.	M. P.		-1-		M. F. M. F. M. F.	N.	<u></u>	N.		M. F. M. F.		M. F.	M.	Fi	M. F.
Total Deaths From All Causes	9929	4185	2581264   63303   66819   2003   12   1968   83   21 24 25   2664   18   23 18 68   28   28   24   20 8   16   206	264	6330	316	6319	500	3421	908	-83-21	2	266	418	2313	77.	3736	858	3342	2210	328	808	1620
Sanitary Districts. Second District Third District First District Figure District Figure District	1463 629 457 866 369	858 873 196 196	605 256 218 416 173	274 118 31 8	42322 23222	62 34 34 10 10 10 10 10	12525	181138	52725	34585	91 16 16 16 16 16 16 16 16 16 16 16 16 16	28 41 28 41 28 42 45 28 28 28 29 29 29 29 29 29 29 29 29 29 29 29 29	288845	80 24 13 13	882888	27 27 19 19	2222±0	23223 23223 23223	E8882	522285	63 27 15 38 16	12077	258 258 259 259 340 1340 1340 1340 1340 1340 1340 1340
Total	3784	2116	1668131108163100	131	80	1 53		147 112 167	167	1261941322321672081591911581962011731431591391	12	8	167	808	1591	18	189	6201	173	143	159	8	152 123
Hospitals and Institutions Under Control of Board of Health	716	595	7	#		<u>∞</u>	90 77	50	9	:0	- 12		17	18	16		- 11 0	10	51	1-	80	1~	46 13
Relief Home Aged and Infirm. Central Emergency Hospital.	162	113	300	970		<u> </u>	9 E		455	भार	===	x ::	910	911	ਚਾਜ	110	ਜ ਜਲ	900	@ I ~ 0	0000	15 8	410	01-
Harbor Emergency Hospital	3	, i		ni i i					C1	TH	21	_	n :	·		70			n		٥		+
Park Intergency Tospital  Smallpox Hospital  Leper Hospital Isolation Hospital Tile and Prisone	- 100		522			-					-											-	
Totals	1061	844	217	26	_	65 13	-	7	69	12	80	24 84	82	79	121	11	16 7	70 15	65	13	67	1	65 21
Other Hospitals, Sanatoria Homes and Asylumns. Adler Sanatorium Alexander Maternity Hospital	38	83 23	ig en F	3 1 1	-		- 12			60	8 -	i_	2 1	eo :	वन	¢1 :	4	67 :			က	6/1	1 3 2

TABLE No. 4-Continued.

SANITARY DISTRICTS, PUBLIC INSTITUTIONS, HOSPITALS, ETC., ARRANGED ACCORDING TO MONTHS-FISCAL YEAR ENDING JUNE 30, 1912. BYDEATHS

11	ا ه	Į į	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	June	M.	1 44 1-xH 2 4 54 31
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	May	- W	100 0EE 4 0 11212
		E.	NN 86- NH + NH -H
1912.	Apr.	M.	mm 0m4 m1 9 m m
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1	Mar.	M	2 6 1 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1
	Feb.	E4	9 A00 61 A 00 000XA AA
	Fe	M.	66 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	Jan.	듄	N 10 4 14 14 14 14
	Ja	M.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Dec.	Œ	
		M.	
	Nov.	54	H 100 A014 A 10 VIOL H
	ž	×	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
_	Oct.	됴	
1911		M.	10 444 1 1 1 3400
-	Sept.	표.	13 204 1 1 1 1 140
		М.	
	Aug.	균.	: : : : : : : : : : : : : : : : : : :
	-	M.	<u>i_i</u>
	July	<u> </u>	
	ſ.	M.	
FEMA	LES		
MALI	ES		12222 182 182 183 183 183 183 183 183 183 183 183 183
GRAN	D Tor	`ALS	
	LOCATION		Baby's Aid Society Berlievue Sanatorium Berlievue Sanatorium Berlievue Sanatorium Buena Vista Sanatorium Buena Vista Sanatorium Buena Vista Sanatorium Florence Crittenden Home Florence Crittenden Home Germann Hospital Hahnemann Hospital Hahnemann Hospital Home for Incurables. Incur

13.	1699 1025 674 63 40 63 48 88 68 89 53 98	ay) 47 44 8 5 1 1 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	91 85 6 7 4 2 6 1 5 6	20 16 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
St. Catherine's Home St. Francis Hospital St. Joseph's Hospital St. Luke's Hospital St. Mary's Hospital St. Whinfred Hospital St. Whinfred Hospital St. Whinfred Hospital Thomas Sanatorium University of California Hospital University of California Hospital Wascheld Sanatorium Vakefield Sanatorium Vakefield Sanatorium Vakefield Sanatorium	Totals	U. S. Marine Hospital Letterman General Hospital (Army) Presidio Reservation Alcatraz Island Angel Island Verba Buena Island (Naval Station)		En Route to Hospital Bay of San Francisco Pacific Ocean Ocean Golden Gate and other Parks.

### TABLE No. V.

NATIVITIES OF DECEDENTS ARRANGED ACCORDING TO MONTHS—FISCAL YEAR ENDING JUNE 30, 1912.

	GRAND			19	11.					19	12.		
	ND TOTALS	July	August	Sept	October	November	December	January	February	March	April	Мау	June
Total Deaths during year	6766	427	469	519	541	595	691	649	614	651	552	536	522
NATIVITIES													
San Francisco	1034	85	55	84	83	77	103	95	110	115	85	61	81
Other Parts of California	1110	57	74	89	125	96	104	99	106	110	82	81	87
Other States and Territories.													
Alabama Alaska Territory Arizona Arkansas Colorado	224 48 8	1	i		 2 2			1 1 2 1		1		 1 2	
Connecticut	21 5 5 2 5	2  1	3	1 1	1 1 1	3  2	1 1	1		2 1 2 	1	1	1
Hawaiian Territory	10 2 86 33	6 3	2 8 4	7 2	9 2	6 3	7	1 5 3	1 1 3 	7 2	1 9 3	10 5	9-5
Iowa Kansas Kentucky Louisiana Maine Maryland	40 20 29 20 63 24	$\begin{array}{c} 2 \\ 1 \\ 1 \\ 1 \\ 2 \\ \end{array}$	3 4 1 4 1	3 1 2 1 2 4	2 2 1 2 1	5 5 3	400.500.5	4 1 3 1 3 2	7 3 2 3 2 2	3 2 2 2	3 1 2 1 2 3	3 1 5 1 5 4	3
Massachusetts. Michigan. Minnesota. Mississippi. Missouri	$1\overline{50}$ $28$ $16$ $5$	8 3	11 2 1	13 3 6	9 4 2 	11 1 1 1  5	17 3 1	19 1 1 1 9	18 1 1 2	11 2 3 6	12 3 4 8	7	14 3 1
Montana Nebraska Nevada New Hampshire New Jersey	$\begin{array}{r} 3 \\ 4 \\ 23 \\ 19 \\ 26 \end{array}$	1 1	 2 2 1	1 2	·····i	1 3 1 3	2 2 3 7 1			3 1 4	1 4	4 2 2	$\frac{1}{2}$
New Mexico.  New York.  North Carolina.  North Dakota.	269 9 2	17 1	11 1	12	24 1	28 1	32 1	33 1	30 1	25	15 1	$\begin{array}{c c} 20 \\ 1 \\ 1 \end{array}$	1
Ohio Oklahoma Oregon	95 1 22	2 1	91	5	3	2	6	14 1 1	7	9		11 2 7	2
Pennsylvania Rhode Island South Carolina South Dakota	101 14 8	9 1 1 	1	10	2	12 1	1 1 1		1	14 5 1 	7 1	1	2 2
Tennessee	18 13 9 12 20	1	3 1 1 2 2 2	$\begin{array}{c c} 1 \\ 2 \\ 2 \\ 4 \\ \end{array}$	3	1 1 2	1 1 3	1	1 1	1	1 1 1 1	1 1	1
Washington	14 4 31	1		5	3		1 1 4		3	ļ <u>.</u>	5	1	
Totals	1363	84	97	98	103	113	140	136	120	129	109	117	117

### TABLE No. V—Continued.

### NATIVITIES OF DECEDENTS ARRANGED ACCORDING TO MONTHS—FISCAL YEAR ENDING JUNE 30, 1912.

	GRAND			1	911.					1	912		
	OD TOTALS	July	Angust	Sept	October	November	December	January	February	March	April	Мау	June
Foreign Countries													
Austria Australia Belgium British Columbia Canada Central America Ohina Cuba Denmark England Finland France Germany Greece Holland Hungary India Ireland Isle of Man Italy Japan Mexico New Brunswick New Gould Norway Nova Scotia Philippines Porto Rico Portugal Roumania Russia Scotland Seriada Roumania Russia Scotland S	71 177 8 8 1 1 1 2 2 2 2 2 1 1 1 1 8 7 7 1 1 1 1 8 7 7 1 1 1 1 8 8 2 9 1 1 1 1 2 1 4 1 2 1 4 1 2 1 4 1 2 1 5 5 7 2 2 6 4 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 3 3 4 4 3 3 2 2 5 5 5 1 1 4 4 2 2 2 5 5 5 1 2 2 2 5 5 5 1 3 4 4 3 3 2 2 5 5 5 1 1 3 4 4 5 2 2 5 5 5 1 1 3 4 5 2 5 5 5 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5	1 20 20 4 144 12 2 12 511 1 1 644 2 2 2 3 3 3 4 4 2 2 2 4 4	5 8 1 1	34 22 21 1 59 18 15 5 22 11 11	2  1 2  6 8 1	4 3 3 2 2 2 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6	99 211 111 577 1 81 233 3 5 5 1 1 1 1 1 66 7 7 2 2	10 22 4 177 55 5 5 1 17 22 21 1 21 4 66 74	11 1 1 1 2 2 2 1 1 7 7 1 7 7 7 7 7 7 7 7	10 666	2 17 17 17 17 17 17 17 17 17 17 17 17 17	22 22 88 13 4 19 45 11 10 22 3 3 8 8 8
Spain Sweden Switzerland Tahiti Turkey Wales	25 84 47 1 10 12	6 2		1	4 4 5	2 7 7 4	6 7 1 2 2	10 5 1	9 3 1			6	
West Indies	3075	·····	236	2	1	1	328	1		276		257	
At Sea	1						1	ļ	ļ			ļ	ļ
Unknown	183	5	7	10	17	22	15	22	17	21	15	16	12

REPORTS OF INTERMENT, CREMATION AND SHIPPING PERMITS ISSUED DURING FISCAL YEAR 1911-12.

Š			1911	=					19	1912			
OL	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	TOTALS
San Francisco Cemeteries													
Calvary Receiving Vault	0	0	0	0	0	0	0	0	0	0	0	0	0
I. O. O. F. Rec. Vault	0	0	0	-	0	0	0	0	0	1	0	0	2
I. O. O. F. (For Cremation)	0,	0	0,	0	0	0	0	0	0	0	0	0	0
Laurel Hill Vault	- 0	•		-	C1 C	•	21 0	0	00		<b>-</b>	00	<b>э</b> с
National Presidio	9	12	92	15	9	> <u>x</u>	9	13	- =	2	2	12	146
U. S. Marine Hospital	0	-	-	۱-	: 21	-	0	0	-	0	0	-	œ
	0	0	0	-	0	0	0	0	0	0	0	0	-
Can Mateo County Cemeteries	Ç	17	90	67	5	91	00	i.	ř	25	99	Ę,	099
-	32	‡ S!	8	38	7 GE	140	8 <u>=</u>	2 g	100	3 3	8 2	3 2	157
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	1	9	œ	ಣ	9	6	11	4	4	œ	9	9	77
	9 !	00 5	o ;	9	-	.o. 9	15	Ξį	17	2	9 ;	6	36
Holy Cross	/FT	997	191	88°	26°	9°	187	705 707	ន្តិ	171		191	1777
Italian	55	52	° 8:	38.	6.5	÷	14	ဘွ	64	9	- 25	<u> </u>	416
Japanese	0		,	0		-	27	ေ	0	-	0	9	10
Mf. Olivet	26	26	8	81	7.5	65	8/	89	8.	æ	S	7.5	<del>3</del>
n	15	r~ (	21	6.	6	92	12	Ξ,	17	Ξ,	9	81°	138
Mateo	>;	> ţ	<b>&gt;</b>	<b>O</b> 8	<b>-</b> 8	٥ ;	0 8	ې د	; د	٥;	) ا	0;	0 :00
San Mareo-Chinese	=-	39	e c	31 9	3 -	:3°	£7,	<u>s</u> c	] "	1	7	70	757
Sunset—Indigent	4.5	46	4 <u>5</u>	95	4 50	N 2	125	ල දු	ء و	- 4	- ş	) of	99
	4	9	S 61	g oc	3=	12	3 7	9 00	310	9 9	31-	32	33
Medical Colleges	2	7	6	6	œ	2		c	· ∞	1~	· 60	-	22
Outside Points	69	72	75	52	33	69	86	72	68 8	74	£	æ	910
Total	541	565	603	650	189	770	748	683	761	989	612	009	7847
No. of Indigent Dead Interred	52	29	17	9/	99	73	70	73	79	62	20	20	853

FRANK J. STANTON, Mortuary Clerk.

Respectfully submitted
LAURENCE WALSH,
Disinterment Inspector

			1161	=======================================					19	1912			
CEMETERIES	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June	Totals
DISINTERMENTS FROM. Calvary Cemetery City Cemetery I. O. O. F. Cemetery (Bodies). L. O. O. F. Cemetery (Ashes) Masonic Cemetery Mission Dolores Cemetery Mission Dolores Cemetery Wishional (Presidio) Cemetery U. S. Marine Hospital Cem. Cooper Medical College	46 0 0 37 37 19 0 0 0	2, c 2, c 2, c 2, c 2, c 2, c 2, c 2, c	8052855000	\$\pi \pi \$\pi \text{\$\pi \t	2520×25000	75841610000	<u>41-ero</u>	825050000	£°0€°∞0°°°000	#wowo4000	. # & \$2 4 5 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	32 × 82 × 12 × 10 0 0 0	477 48 48 179 96 359 0 0 1
Total	113	103	82	103	95	89	-19	72	110	56	168	242	1273
REMOVALS TO Cypress Lawn Gemetery Efternal Hone Cemetery Hills of Efternity Gemetery Hills of Efternity Gemetery Holly Cross Cemetery Holly Cross Cemetery Holly Cross Cemetery Lialian Gemetery Laganese Cemetery Salem Cemetery Salem Gemetery Salem Gemetery Salem Gemetery Salem Gemetery Lo Of Forestery Lo Of Forestery Lo Of Forestery Lo Of Forestery Lo Of Forestery Lo Of Forestery Lo Of Forestery Lo Of Forestery Lo Of Forestery Lo Of Forestery Lo Of Forestery Lo Of Forestery Lo Of Forestery Masonic Cemetery Lo Of Forestery Lo Of Forestery Call Masonic Cemetery Masonic Cemetery Lo Of Forestery Call Materior (Rodies) Call Interior (Rodies) Call Interior (Rodies)	g онфоссансоносно¤∞ии	20112201122000000000000000000000000000	800020103000180008341	v 0 % 0 5 0 % 0 % 0 0 0 0 0 0 0 0 7 % % w u	<u>%</u> 100%100000000000000000000000000000000	108000000000000000000000000000000000000	402000000000000000000000000000000000000	\$001\$001010001000x101	170 00 00 00 00 00 00 00 00 00 00 00 00 0	400108001000000000000000000000000000000	2 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	50000000000000000000000000000000000000	235 222 222 222 222 222 233 233 233 233
Total Fees collected	113	103	85	103	92	89	19	7.2	110	56	168	242	1273

### Law Library

San Francisco, Cal., July 1st, 1912.

Hon. James Rolph, Jr.,

Mayor of the City and County of San Francisco.

Sir:—The librarian and secretary of the San Francisco Law Library Association presents herewith his report for the fiscal year ending June 30th, 1912:

The year just closing finds the library in a prosperous condition. In current publications the library has kept well up. Probably the most important accessions of the year are the Supreme Court Records numbering over four hundred volumes. This set of records was purchased from E. C. Farnsworth, of Visalia, and contains the records of over four thousand cases.

Twenty-four hundred and ninety-six volumes were added during the year, making a total of twenty-six thousand one hundred and fifty volumes on the shelves. This is a slight falling off compared with the number of volumes added during the previous year.

Of the volumes added forty-five were donated, one hundred and sixty-three were volumes of Supreme Court Records bound, eighty-two were records of the District Court of Appeals bound, and the remainder were published.

The donors were: C. H. Huberich, T. A. Perkins, J. L. Crittenden, F. C. Drew, Secretary of the State of California, Secretary of the State of Nevada, Public Service Commission of New York, Public Printer of New Zealand, Attorney General of New South Wales, Secretaries of the various departments at Washington.

Particular attention is called to the donation by Mr. F. C. Drew, of the firm of Metson & Drew. It consists of a set of records of the United States Circuit Court of Appeal, printed before the fire. This is a very valuable donation, and, but for Mr. Drew's generosity, it would have been impossible to obtain these records.

The character of the books added is as follows:

Reports	344
Textbooks	513
Digests and Indexes	48
Statutes	215
Periodicals	321
Encyclopedias and Dictionaries	45
Directories	25
Collected Cases	40
Trials	13
Citations	28
Scotch, Irish and Australian publications	11
Other foreign publications	201
Supreme Court Records	564
District Court of Appeal Records	82
Governmental publications	30
General Literary Works	16

### LAW LIBRARY

IV.	fore particularly classified the accessions were:	
	American Reports	291
	American Textbooks	335
	American Digests and Indexes	43
	American Statutes	144
	American Legal Periodicals	156
	English Reports	30
	English Textbooks	170
	English Digests and Indexes	3
	English Statutes	34
	English Legal Periodicals	153
	Canadian Reports	13
	Canadian Textbooks	
	Canadian Digests	2
	Canadian Statutes	
	Canadian Legal Periodicals	
	Australian publications	
	Scotch reports and publications	
	Irish publications	
	South African publications	
	French publications	165
	Mexican and other foreign publications	
	Directories	
	Encyclopedias Legal	
	Encyclopedias Miscellaneous	
	Dictionaries	
	Citations	
	Collected Cases	
	Trials	
	Supreme Court Records	
	District Court Records	
	Governmental publications	
	General Literary Works	16
	m 1	0.400
	Total	2,496
T	he expenditures for the year were:	
	Books\$	8,630.51
	Insurance	439.25
	Binding	318.37
	Miscellaneous expenses	347.54
	Salaries	2,900.00
T	otal\$1	2,635.67
T	he items of expense are as follows:	
	American Reports\$	846.30
	American Textbooks	1,119.71
	American Digests and Indexes	349.90
	American Statutes	614.00
	American Legal Periodicals	495.55
	English Reports	214.55
	English Textbooks	799.40
	English Digests and Indexes	6.00
	English Statutes	188.10
	Legal Periodicals	578.59
	Canadian Reports, Digests and Periodicals	312.10

Canadian Textbooks	55.00
Canadian Statutes	171.05
Australian Reports and Digests	92.90
Australian Statutes	3.15
Australian Legal Periodicals	33.50
Scotch and Irish Publications	76.50
Collected Cases	195.90
Trials	36.90
Citations	323.30
Dictionaries	61.85
Encyclopedias, Miscellaneous	152.25
Encyclopedias, Legal	56.80
Other foreign statutes and publications	559.00
Directories	118.85
General Literary Works	67.60
Supreme Court Records	1,032.65
Postage	17.95
Newspapers	44.30
Express, cartage and freight	183.25
Insurance	439.25
Binding	318.37
Miscellaneous expense	171.15
Salaries	
Total\$	12.635.67
The income for the past year was:	
Dollar Tax\$	14.869.00
Rebate on Ins. and Misc.	
_	
Total\$	15,453.32

During the year there were lost from the membership of the library association by death the following:

CHARLES PAGE.

A. G. EELLS.

E. B. YOUNG.

Mr. Page has been a member of the Board of Trustees for many years. He was always greatly interested in the library, and his advice and judgment were a great aid in its rebuilding. Though always a very busy man he gave freely of his time for its needs. He will be greatly missed not only for the practical help he gave, but also for the lovable qualities which so endeared him to all who came in contact with him.

The library is deficient in some very important particulars. There is a constantly increasing demand for the Australian publications. The Session Laws of many of the States are in a very imperfect condition. We have practically none of the East Indian law publications. These sets are all large and expensive and will call for a large expenditure of funds. It is suggested, however, that they be obtained as soon as possible. These various publications increase in value as time passes, and it is regarded as advisable not to delay in acquiring them.

Bids have been received for these various sets and as soon as they are in proper shape will be submitted for the action of the Trustees.

Very respectfully,

JAMES H. DEERING, Secretary and Librarian.

### District Attorney

San Francisco, Cal., 1912.

Hon. Jas. Rolph, Jr., Mayor City and County of San Francisco, San Francisco, California.

Sir:—I have the honor to submit herewith the report of the District Attorney's office of this City and County for the fiscal year ending June 30, 1912.

Respectfully,

C. M. FICKERT,
District Attorney.

INFORMATIONS AND INDICTMENTS FILED AND THE DISPOSITION THEREOF, DURING THE YEAR ENDING JUNE 30, 1912.

### DISTRICT ATTORNEY

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### DISTRICT ATTORNEY

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### DISTRICT ATTORNEY

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# WRITS OF HABEAS CORPUS, POLICE COURTS APPEALS. INJUNCTIONS, HEALTH BOARD CASES, INHERITANCE

# Handled during the year ending June 30th, 1912.

WRITS OF HABEAS CORPUS.

	Total114
	Writs Pending13
Appeals pend	Writs withdrawn
Appeals dism	
	Writs denied 43
Appeals affirm	Writs granted
Appeals filed	Writs issued during year ending June 30th, 1912 96
Appeals pend	s pending June 30th, 1911

## CIVIL CASES AND INJUNCTIONS

INHERITANCE TAX.

62

# The following is a list of the estates, actions and proceedings handled by Deputy Harrley F. Peart, which were brought to judgment or in which a tax was paid during the year ending June 30th, 1912:

This list does not include any special proceedings taken in the name of the Treasurer in which the Court found that no tax was due, nor does it include proceedings or actions pending which have not as yet been tried, and in which the tax has not been paid,

### POLICE COURT APPEALS.

### HEALTH BOARD CASES.

Number of arrests 308 Number of convictions 171 Number of dismissals 337	Total
of of of	of
Number Number Number	Amount

Total number of arrests during the year ending June 30th, 1912

### Poundkeeper's Report

San Francisco, July 25, 1912.

Hon. James Rolph, Jr.,

Mayor of the City and County of San Francisco.

Dear Sir:—In compliance with Section 9, Article XVI, of the Charter of the City and County of San Francisco, we submit herewith the annual report of the office of the Public Pound, for the fiscal year ending June 30, 1912.

We are pleased to show by referring to the financial statement of this report a profit to the City from the operation of the Public Pound of \$4,352.90 for the fiscal year.

Through strict enforcement of the pound ordinance, made possible this year by the employment of extra deputies and equipment, the amount of pound fees collected is in excess of last year, and the number of dog licenses issued is greater than that of any previous year.

Unlike many of the city departments where fees are collected, the excess of receipts over the cost to the City for operating the Public Pound may be said to be due to the efficiency of the office, since no one is obliged to pay fees to this department until business is brought in through its efforts. Likewise, without a dog pound there would be little revenue from the dog license department, the collections of which this year amounted to \$10,059.50. During the year 4,133 cats were brought to the Pound and destroyed without cost to the City.

### SUMMARIZED STATEMENT.

Dogs on hand July 1st, 1911		$\frac{117}{9,498}$
Redeemed	1.829	,
Sold	279	
Destroyed		
On hand June 30th, 1912		
	9,615	9,615
LARGE STOCK.	0,020	0,020
Impounded		162
Redeemed	139	
Sold	2	
Destroyed	21	
	162	162
SMALL STOCK.		102
Impounded		151
Redeemed	136	
Sold	10	
Destroyed	5	
·	151	151

A total of 4,133 cats were brought to the Pound and destroyed during the year without expense to the City.

### POUNDKEEPER

### CASH STATEMENT.

Received for dogs redeemed	\$ 3,870.90
Received for dogs sold	
Received for large stock redeemed	453.00
Received for large stock sold	. 53.50
Received for small stock redeemed	
Received for small stock sold	
	\$5,445.40
All of the above cash was paid into the City Treasurer, as per	receipts at-
tached to monthly reports on file in the Board of Supervisors' and offices.	l Auditor's
The City received from the Public Pound in fees	\$ 5,445.40
The City received for 4,927 dog licenses sold	9,854.00
The City received for 411 duplicate tags sold	
	\$15,504.90
Amount due and paid to the Poundkeeper	.\$ 9,000.00
Paid Poundkeeper under Special Appropriation	
Paid Poundkeeper under Special Appropriation	2,152.00
	\$11,152.00
Paid Poundkeeper under Special Appropriation  City received	\$11,152.00 \$10
City received\$15,504.8	\$11,152.00 90 00
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City received	2,152.00 \$11,152.00 90 00 

### Respectfully submitted,

THE SAN FRANCISCO SOCIETY FOR THE PREVENTION OF CRUELTY TO ANIMALS, POUNDKEEPER.

MATTHEW McCURRIE,

Secretary.

### Board of Public Works

San Francisco, November 1, 1912.

Hon. James Rolph, Jr., Mayor, and Hon. Board of Supervisors, City and County of San Francisco.

Hon, and Dear Sirs:—There is respectfully forwarded to you herewith, for incorporation in Municipal Reports of San Francisco, 1911-1912, a report of the Department of Public Works, outlining the transactions of the various bureaus of said board for the fiscal year commencing July 1, 1911, and ending June 30, 1912.

Respectfully submitted,

D. G. FRASER, Commissioner.
C. S. LAUMEISTER, Commissioner.
MICHAEL CASEY, Commissioner and President.

Attest: F. J. CHURCHILL, Secretary.

### REPORT OF BUREAU OF ENGINEERING.

San Francsco, Calif., July 1, 1912.

To the Honorable, The Board of Public Works,
Of the City and County of San Francisco.

Gentlemen: There is submitted herewith, the annual report for the fiscal year 1911-12. The works of the various divisions of the Bureau of Engineering are given in detail therein.

It affords me pleasure to commend the high character of service rendered to the City by the Principal Assistant Engineer, the Consulting Mechanical Engineer and the Assistants in charge of divisions, as well as by the numerous assistants and employees of the Bureau.

Respectfully submitted,

MM-MLS.

MARSDEN MANSON, City Engineer.

### SEWER SYSTEM-BOND ISSUE OF 1903 AND 1908.

Loren E. Hunt, Chief Assistant City Engineer in Charge.

H. W. Shimer, Assistant Engineer in Charge of Sewerage and Drainage System.
A. Judell, Assistant Engineer in Charge of Construction.

Under the Bond Issue authorized November 2, 1903, fifty-three (53) contracts have been entered into for the construction of sewers and appurtenances; fifty (50) of these contracts have been satisfactorily completed and the work accepted. The remaining three (3) contracts are now under construction and are approaching completion within the time allowed the Contractor to finish the work. The total value of the work completed to July 1, 1912, under this Bond Issue, is \$1,057,424.17, of which value \$159,603.04 has been completed during the past fiscal year.

Under the Bond Issue authorized May 11, 1908, forty-two (42) contracts, aggregating \$3,486,185.56, have been entered into for the construction of sewers and appurtenances; thirty-four (34) of these contracts have been satisfactorily completed and the work accepted. At the beginning of the fiscal year 1911-1912, the estimated value of the work completed under this Bond Issue was \$2,206,768.85. During the fiscal year just passed, work was completed to the amount of \$935,944.88, making a total value of the work completed under this Bond Issue on July 1, 1912, of \$3,142,713.73.

In the subjoined tables the location of the work, the name of the Contractor, the amount of each contract and the date of acceptance of the completed work, are tabulated for each contract. A detailed statement of the recent work completed, under way and in preparation for immediate letting, with a description of the various sewers and appurtenances which have been constructed under the Bond Issue of 1903 and 1908, follows:

Date Contract Was Signed.

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OUTLINE OF WORK UNDER CONSTRUCTION, TOGETHER WITH THE WORK COMPLETED DURING THE FISCAL YEAR 1911-1912.

### Bond Issue of 1903.

For the construction of sewers and appurtenances in Glen Park Extension.

Contract awarded on August 18, 1911, to the L. H. Westdahl Co.

Under this contract 134.5 lin. ft. of 5'3" circular concrete sewer were constructed, connecting the Glen Park Sewer with the sewer in Lyell Street. This work was accepted on October 16, 1911. A total of \$1,883 was paid the Contractor for this work.

For the construction of sewers and appurtenances in 23rd Avenue from Geary to Anza Street.

Contract awarded on November 22, 1911, to Karl Ehrhart.

Under this contract there was constructed in 23rd Avenue a 3'x4'6" concrete sewer, together with appurtenances. This work was accepted on February 14, 1912. A total of \$6,915.16 was paid the Contractor for this work.

For the construction of sewers and appurtenances in Brannan Street and Beale Street.

Contract awarded on January 24, 1912, to J. F. O'Brien & Co.

Under this contract there was constructed a 2'6"x3'9" reinforced concrete sewer in Beale Street and a 7'6"x6' reinforced concrete sewer in Brannan Street, together with junction structure and appurtenances. This work was accepted on July 12, 1912. A total of \$21,004.32 was paid the Contractor for the work.

For the construction of sewers and appurtenances in 13th Avenue and Cabrillo Street.

Contract awarded on April 10, 1912, to Karl Ehrhart.

Under this contract a 2'6"x3'9" reinforced concrete sewer is being constructed in 13th Avenue from Cabrillo to Geary Street and in Cabrillo Street from 12th to 13th Avenues, together with taper connections and appurtenances. The estimated value of the work on July 1, 1912, is \$6,259.50. A total of \$1,900.28 has been paid the Contractor.

For the construction of sewers and appurtenances in San Jose Avenue from Regent to Liebig Street.

Contract awarded on May 29, 1912, to Karl Ehrhart.

Under this contract there is being constructed 8", 21", 12", 24" and 30" ironstone pipe sewers and a 30" riveted steel pipe sewer in San Jose Avenue, together with appurtenances. Construction work has just been started.

### CONTRACTS BEING PREPARED.

On July 1, 1912, appropriations had been made by the Supervisors for performing the work on the following named sewers:

In Stanyan and Oak Streets between Frederick and Cole Streets;

In Beach Street between Webster and Tonquin Street;

In Ocean Avenue from Lee to Phelan Avenue;

In Pierce Street between Lewis Street and San Francisco Bay;

In Steuart Street between Howard and Folsom Streets:

In Woolsey Street between Holyoke and Dartmouth Streets.

Since July 1, 1912, all the above named sewers have been awarded, and are now being rapidly prosecuted toward completion.

### BOND ISSUE OF 1908.

CONTRACT NO. 11.—For the construction of sewers and appurtenances in Section "F" of the North Point Main.

Contract awarded September 16, 1910, to the Metropolis Construction Co.

The work under this contract included the construction of a 15" ironstone pipe sewer in Fifteenth Street, between Treat Avenue and Harrison Street; of an 8" ironstone pipe sewer in Harrison Street between Fifteenth and Alabama Streets, and of a 7' circular reinforced concrete sewer in Harrison Street from Tenth Street to Treat Avenue, together with overflows, taper and junction structures and other appurtenances. This work was accepted March 6, 1912. A total of \$93,144.83 was paid the Contractor.

CONTRACT NO. 14.—For the construction of sewers and appurtenances in Section "A" of the North Point Main.

Contract awarded on July 10, 1910, to the Healy-Tibbitts Construction Co.

The work under this contract includes the construction of a 12" ironstone pipe sewer in Greenwich Street at Sansome Street; 18" ironstone pipe sewers in the Embarcadero at Bay Street and at Montgomery Street: 21" ironstone pipe sewers in the Embarcadero at Grant Avenue, North Point Street, Kearny Street and at Chestnut Street; a 2'x3' reinforced concrete sewer in the Embarcadero at Beach Street and in Battery Street, between Greenwich and Filbert Streets; a 5'6" circular reinforced concrete sewer in Greenwich Street, between Sansome and Battery Streets; a 6' circular reinforced concrete sewer in Greenwich Street and in the Embarcadero, between Battery Street and the Bay of San Francisco; an 8'6" circular reinforced concrete sewer in Sansome Street, between Filbert and Beach Streets, and in the Embarcadero between Chestnut and Beach Streets, where it empties into the Bay of San Francisco, together with taper and junction structures and other appurtenances. The work was accepted on September 13, 1911. A total of \$153,181.48 was paid the Contractor.

CONTRACT NO. 16—For the construction of sewers and appurtenances in Section "C-1" of the North Point Main.

Contract awarded on September 16, 1910 to Robert C. Storrie & Co.

The work under this contract included the construction of an 8 ft. 6 in. circular reinforced concrete sewer in Sansome Street between Sutter and Jackson Streets; of a 3 ft. x 5 ft., 5 ft. 6 in. and 4 ft. x 6 ft. circular reinforced concrete sewer connections to existing sewers, ironstone pipe sewer adjacent to the main sewer, together with overflow and junction structures and other appurtenances. This work was accepted October 13, 1911. A total of \$93,863.71 was paid the contractor.

CONTRACT NO. 17.-For the construction of sewers and appurtenances in Section "C-2" of the North Point Main.

Contract awarded on December 16, 1910 to the Keystone Construction Co. and assigned to James F. Von Loben Sels. The work was prosecuted until May, 1912 when the contract was annulled and proposals invited for completing the work. Contract awarded on June 7, 1912 to the Daniel Contracting Co. The work under this contract includes the construction of an 8 ft. circular reinforced concrete sewer in Second Street, between Howard and Mission Streets; an 8 ft. 6 in. circular reinforced concrete sewer in Second Street between Mission and Market Streets; also in Market Street and Sansome Streets, and in Sansome Street, between Market Street and the north property line of Sutter Street, together with ironstone pipe sewer adjacent to the main sewer, taper connection and junction structures and other appurtenances. J. F. Von Loben Sels com-

pleted 8.9% of the work under this contract and the Daniel Contracting Co. has done 2.6% of the work under its contract.

CONTRACT NO. 18.—For the construction of sewers and appurtenances in Section "D-1" of the North Point Main.

Contract awarded on July 7, 1911 to the Contra Costa Construction Co. The work under this contract included the construction of an 8 ft. circular reinforced concrete sewer in Howard Street, between Second and Fourth Streets, together with appurtenances and ironstone pipe sewers adjacent to the main sewer. This work was accepted May 1, 1912. A total of \$96,262 was paid the Contractor.

CONTRACT NO. 19.—For the construction of sewers and appurtenances in Section "C" of the Division Street sewer.

Contract awarded on August 10, 1910 to the Healy-Tibbitts Construction Co. The work under this contract included the construction of a 7' 6" x 8' 6" rectangular concrete sewer in Alameda Street, between Harrison and Division Streets; of a 9' x 10' 6" rectangular concrete sewer in Division Street and Treat Avenue, between Sixteenth and Alameda; of an ironstone pipe sewer in Alameda Street, between Harrison and Division Streets, together with a junction structure and ironstone pipe sewers adjacent to the concrete sewers. This work was accepted Dec. 1, 1911. A total of \$61,316.23 was paid the Contractor.

CONTRACT NO. 20.—For the construction of sewers and appurtenances in Section "D-2" of the North Point Main.

Contract awarded on July 14, 1911 to the Healy-Tibbitts Construction Co. The work under this contract includes the construction of an 8' circular sewer in Howard Street, between Fourth and Fifth Streets; of a 7' 6" sewer in Howard Street, between Fifth and Sixth Streets; of a 5' 3" circular sewer in Fifth Street at the crossing of Howard Street, together with taper and diversion structures and ironstone pipe sewer adjacent to the main sewer. This work was accepted on May 22, 1912. A total of \$86,869.33 was paid the contractor for the work.

CONTRACT NO. 27.—For the construction of sewers and appurtenances in Section "L" of the North Point Main.

Contract awarded on April 26, 1911 to the Healy-Tibbitts Construction Co. The work under this contract included the construction of a 9' circular concrete sewer in Springdale Street, between Lyell and Mission Streets; of an 8' 6" circular concrete sewer in Springdale Street, between Garden Lane and Lyell Street; of 291 lin. ft. of 5' 3" circular concrete sewer in Lyell Street, together with junction and diversion structures and appurtenances. This work was accepted October 23, 1911. A total of \$51,651.25 was paid the Contractor.

CONTRACT NO. 31.—For the construction of sewers and appurtenances in Seventh Street, between Howard and Hubbell Streets.

Contract awarded on June 22, 1910 to the Metropolis Construction Company. The work under this contract included the construction of a 3'6" x 5'3" concrete sewer in Seventh Street, between Howard and Folsom Streets; of a 5'6" circular concrete sewer between Folsom and Brannan Streets; of a 6' circular concrete sewer between Brannan and Channel Streets; of a 3' x 4'6" concrete sewer between Channel and Irwin Streets; of a 2'6" x 3'9" concrete sewer between Irwin and Hubbell Streets; of ironstone pipe sanitary sewers between Howard and Berry Streets, together with overflow and taper structures and appurtenances. This work was accepted December 1, 1911. A total of \$143,940.01 was paid the Contractor.

CONTRACT NO. 32.—For the construction of sewers and appurtenances in Mission Street from Silver Avenue to Bosworth Street.

Contract awarded on May 25, 1910 to the Keystone Construction Co. The work under this contract consists of the construction of a 2' 6" x 3' 9" concrete sewer in Mission Street, between Silver Avenue and Islais Creek; of 500 lin. ft. of 4' x 6' 6" concrete sewer in Mission Street; of a 2' 6" x 3' 9" concrete sewer and a 3' x 4' concrete sewer in Springdale Street at the crossing of Mission Street; a 12" ironstone pipe sewer and an 18" ironstone pipe sewer on the westerly side of the Mission Viaduct, together with junction, taper and diversion structures and other appurtenances. Estimated value of constructed work on July 1, 1912, was \$13,354.

CONTRACT NO. 35.—For the construction of sewers and appurtenances in Section "A" of the Ingleside Outlet Sewer.

Contract awarded on January 20, 1911 to F. Rolandi. The work under this contract includes 2,939 lin. ft. of 3' x 4' 6" concrete sewer in a private Right of Way across the Ingleside racetrack, with a taper connection and other appurtenances. This work was accepted on August 21, 1911. A total of \$26,924.44 was paid the Contractor.

CONTRACT NO. 36.—For the construction of sewers and appurtenances in the Lower Sunset District.

Contract awarded on March 25, 1910 to the Metropolis Construction Co. The work under this contract included the construction of a 6' 6" circular concrete sewer in 45th Avenue, between Vicente and Ulloa Streets, and in Ulloa Street, between 45th and 46th Avenues. A 7' circular concrete sewer in 46th Avenue, between Ulloa and Santiago Streets; a 7' 6" circular concrete sewer 46th Avenue, between Santiago and Quintara Streets; 8' circular concrete sewer in 46th Avenue, between Quintara and Noriega Streets; an 8' circular concrete sewer in Noriega Street, between 47th and 46th Avenues; and an 8' circular sewer in 47th Avenue, between Noriega and Kirkham Streets; an 8' circular sewer in Kirkham Street, between 47th and 48th Avenues; 405 lin. ft. of 2' x 3' reinforced concrete sewer in adjacent streets, together with overflow, junction and taper structures and appurtenances. This work was accepted on February 2, 1912. A total of \$166,199.08 was paid the Contractor.

CONTRACT NO. 37.—For the construction of sewers and appurtenances in Golden Gate Park and Forty-eighth Avenue, between Cabrillo Street and Lincoln Way.

Contract awarded on April 17, 1912 to the Consolidated Construction Co. The work under this contract includes the construction of a 9' x 11' concrete sewer in Golden Gate Park and Forty-eighth Avenue, between Cabrillo Street and Lincoln Way, together with sedimentation chamber and other appurtenances. Actual construction work has just begun.

CONTRACT NO. 40.—For the construction of sewers and appurtenances in Lincoln Way and 48th Avenue.

Contract awarded on April 21, 1911 to Robert C. Storrie & Co. The work under this contract included the construction of a 6' 6" circular concrete sewer in Lincoln Way from 40th to 48th Avenue; an 8' circular concrete sewer in 48th Avenue from Kirkham to Irving Street; an 8' 6" circular concrete sewer in 48th Avenue from Irving Street to the north property line of Lincoln Way; a 3' 6" x 5' 3" concrete sewer in Lincoln Way from La Playa to 48th Avenue, together with junction and taper structures and other appurtenances. This work was accepted February 14, 1912. A total of \$132,511.85 was paid the Contractor for the work.

CONTRACT NO. 42.—For the construction of sewers and appurtenances in Section "C" of the Ingleside Outlet Sewer.

Contract awarded on January 3, 1912 to the Contra Costa Construction Co. The work under this contract included the construction of a 5' 3" circular concrete sewer in Thirty-fourth Avenue and Sloat Boulevard, between Vicente Street and a point between 31st and 33rd Avenues produced, together with appurtenances and ironstone pipe sewer connecting the concrete sewer with Section "B" of the Ingleside Outlet. Estimated value of work completed July 1, 1912, was \$42,050.88.

CONTRACT NO. 43.—For the construction of sewers and appurtenances in Section "D-3" of the North Point Main. Contract awarded on July 28, 1911 to F. Rolandi.

The work under this contract included the construction of a 7' 6" circular concrete sewer in Howard Street, between Sixth and Eighth Streets; of a 3' 6" x 5' 3" concrete sewer in Sixth and Seventh Streets at the crossing of Howard Street, together with appurtenances, diversion structures and pipe sewers adjacent to the main sewer. The estimated value of the work completed on July 1, 1912, was \$91,616.98. Accepted May 15, 1912.

CONTRACT NO. 44.—For the construction of sewers and appurtenances in Section "E" of the North Point Main. Contract awarded on August 23, 1911 to F. Rolandi.

The work under this contract included the construction of a 15" ironstone pipe sewer in Brannan Street, between Ninth and Division Streets; a 7' circular reinforced concrete sewer in Harrison Street, between Eighth and Tenth Streets; a 7' 6" circular reinforced concrete sewer in Eighth Street, between Harrison and Howard Streets, together with taper connection, junction structures, ironstone pipe sewer adjacent to main sewer and other appurtenances. Estimated value, July 1, 1912, \$127,626.75.

CONTRACT NO. 45.—For the construction of sewers and appurtenances in Section "G" of the North Point Main. Contract awarded on July 5, 1911 to John Daniel.

The work under this contract included the construction of a 10' 6" x 12' 6" reinforced concrete sewer in Treat Avenue, between 16th and 18th Streets; of a 7' circular reinforced concrete sewer in Harrison Street; of a 7' 6" circular reinforced concrete sewer in 18th Street at Treat Avenue, together with junction and overflow structures and other appurtenances. The estimated value of the work July 1, 1912, was \$80,107.75.

CONTRACT NO. 47.—For the construction of sewers and appurtenances in Section "M" of the North Point Main. Contract awarded on July 31, 1911 to the Healy-Tibbitts Construction Co.

The work under this contract includes the construction of a 6' 6", a 7', an 8' and an 8' 6" circular reinforced concrete sewer in a Right of Way parallel with and 330 ft. westerly from Alemany Avenue, between San Ynez Avenue and Garden Lane and of a 4' x 6' reinforced concrete sewer in a 60' right of way (same being a continuation of Santa Rosa Avenue) together with taper connections, junction structures and other appurtenances. The estimated value of the work July 1, 1912 was \$3,383.16.

CONTRACT NO. 49.—For the construction of sewers and appurtenances in the Ingleside Outlet, Section "B." Contract awarded on November 10, 1911 to the Coast Improvement Co.

The work under this contract included the construction of a 24" cast iron pipe sewer across the Spring Valley Water Co. lands from Junipero Serra Boule-

vard to Sloat Boulevard, together with appurtenances. This work was accepted on April 24, 1912. A total of \$20,749.75 was paid to the Contractor.

For the construction of sewers and appurtenances in Beale Street, between Folsom and Bryant Streets. Contract awarded on December 23, 1910 to J. W. Flinn and assigned to Westdahl & Hennessy.

Under this contract, a 12" I. S. P. sewer was constructed in Beale Street, between Folsom and Harrison Streets and an 18" I. S. P. sewer in Beale Street, Between Harrison and Bryant Streets, together with appurtenances. The work was accepted on March 27, 1912. A total of \$5,229.07 was paid the Contractor.

SEPTIC TANK.—For the construction of a Septic Tank in Golden Gate Park at 20th Avenue and Lincoln Way. Contract awarded on November 30, 1910 to L. H. Westdahl.

Built as a temporary means of disposal of sewerage of the Sunset District easterly of 20th Avenue. Size 10 ft. x 40 ft. with baffle wall, manhole and outlet pipe. A total of \$1,222.80 was paid the Contractor. The work was accepted on February 3, 1911.

### AUXILIARY WATER SUPPLY SYSTEM FOR FIRE PROTECTION.

Loren E. Hunt, Chief Asst. City Engineer in charge of Construction. T. W. Ransom, Consult. Eng. in charge of Mechanical Engineering.

Under the Bond Issue authorized May 11, 1908, 79 contracts aggregating \$4,449,469.52 have been entered into for the construction of the Auxiliary Water Supply System for Fire Protection; 63 of these contracts have been satisfactorily completed and the work accepted. At the beginning of the fiscal year 1911-1912, the estimated value of the work completed under the Bond Issue was \$3,058,136.66. During the fiscal year just passed, work was completed to the amount of \$844.587.93 making a total value of the work completed under this Bond Issue on July 1, 1912 of \$3,902,724.59.

In the subjoined tables the location of the work, the name of the Contractor, the amount of each contract and the date of acceptance of the completed work are tabulated for each contract. A detailed statement of the recent work completed, under way and in preparation for immediate letting, with a description of the various divisions of the system which have been constructed under the Bond Issue of 1908, follows:

### AUXILIARY WATER SUPPLY SYSTEM FOR FIRE PROTECTION.

CONTRACT NO. 27.—For the construction of Pumping Station No. 1 at Second and Townsend Streets.

Section ''A''—General Contract. Awarded to the Healy-Tibbitts Construction Co. on February 11, 1910 for \$138,300.

On July 1, 1911 the concrete foundations, floors, walls and roof of the building had been completed; 5 steel tanks for the storage of fuel oil were finished and built into reinforced concrete foundations; 30% of the electrical work had been completed: 65% of the metal door and window frames and the interior trim of the building was completed. The water tanks under the floor had been covered with four coats of cement wash and were ready for use. During the fiscal year 1911-1912 the work has been fully completed or about 39% of the total work performed. The work was accepted on March 13, 1912. A total of \$136,525.09 was paid the Contractor for the work.

Section "B".—Structural Steel and Iron Work. Awarded to Dyer Bros. on March 2, 1910 for the sum of \$60,000.

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Certain changes in the plans were made by the Board of Public Works which reduced the contract to \$57,363.65.

On July 1, 1911 the work was estimated at 99% completed, all the work being finished with the exception of the painting of the roof trusses. The work was accepted on March 8, 1912. A total of \$57,363.65 was paid the Contractor.

Section "C".—Tile Work. Awarded to Mangrum & Otter, Inc., December 15, 1909, for \$6,284.00.

All the work has been completed since July 1, 1911 and was accepted on March 27, 1912. A total of \$6,106.13 was paid the Contractor.

Section "D".—Sheet Copper Roofing. Awarded on January 7, 1910 to the San Francisco Cornice Co. for \$3,295. This work was accepted in August, 1911. A total of \$3,295 was paid the Contractor.

Section "E".—Asphalt and Gravel Roofing. Awarded on December 15, 1909, to Ford & Mallott for \$555.

This work has been completed and was accepted on October 20, 1911. \$555 was paid the Contractor for the work.

Section "F".—Rolling Doors and Shutters. Awarded on December 15, 1909 to Lilley & Thurston Co. for \$4,630. 85% of the work was completed on July 1, 1911. The remaining portion of the work was completed shortly after and accepted on September 1, 1911. \$4,630 was paid the Contractor.

Section "G".—Plumbing and Gas Work. Awarded on December 15, 1909 to Robert Dalziel Jr., Co.

About 80% of the work was completed on July 1, 1911. The work has been fully completed and was accepted on March 8, 1912. A total of \$2,997 was paid the Contractor for the work.

Section "H".-Mechanical Equipment. Awarded to Chas. C. Moore & Co., Engineers, on December 31, 1909.

On July 1, 1911 about 75% of this work has been completed. The work was accepted on May 15, 1912. To July 1, 1912, \$166,375 had been paid the Contractor.

The final trial of this Pumping Station was made on February 19, 1912 in the presence of the members of the Board of Public Works, representatives of the City Engineer's office, of the Chamber of Commerce, the Board of Fire Underwriters of the Pacific, Mission Promotion Association and Chief Engineer Thos. R. Murphy of the San Francisco Fire Department.

This test was entirely successful and together with preliminary tests previously made, demonstrated that the Pumping Station fulfilled the requirements of the specifications in every particular. The station was formally accepted by the Board of Public Works on May 15, 1912 and was turned over to the Fire Department for operation, since which time it has been entirely satisfactory.

CONTRACT NO. 29.—For the construction of the Twin Peaks Reservoir. Contract awarded on December 8, 1909 to the Healy-Tibbitts Construction Co.

Under the original plans the reservoir was to be constructed by excavating two compartments and leaving an earth retaining wall between. Later, the plans were changed and the reinforced concrete division wall substituted. This wall is described under Contract No. 70 of this report. The capacity of the reservoir with the concrete division wall, is 10,500,000 gallons with the water standing at a depth of 25 feet. The elevation of the reservoir above city base is 755 feet. Gates and connecting pipes are so arranged that either or both can be connected with the distributing system at will. Two lines of 20" pipe connect the reservoir with the distributing reservoirs. The work was accepted on May 10, 1912. On July 1, 1912, \$115,624.35 had been paid the Contractor for the work.

CONTRACT NO. 32.—For the construction of one 500,000 gallon tank on property facing Clayton Street, between 17th and 18th.

Section "A".—For excavating the site, constructing concrete foundations and installing pipes, valves and fittings. Awarded to Mitchell & Savage on July 7, 1911. The estimated value of the work completed to July 1, 1912 was \$3,287, which represented about 43% of the contemplated work. To July 1, 1912, \$2,465.25 had been paid the Contractor.

Section "B".—For furnishing, erecting, testing and painting. Awarded on July 31, 1911 to Frederick Roberts & Co., for \$12,350. The work has been completed and was accepted on June 26, 1912. A total of \$12,178.79 was paid the Contractor.

Section "C",—For furnishing and installing valves. Awarded on July 7, 1911 to the Compressed Air Machinery Co. This work has been fully completed and was accepted in February, 1912. A total of \$7,684, was paid the Contractor for the work.

Section "D" .—For testing and delivering valves. Awarded on February 28, 1912 to the Compressed Air Machinery Co. This work has been fully completed and was accepted on June 11, 1912. A total of \$2,449 was paid the Contractor for the work.

Section "E".-Pump House. Awarded on June 7, 1912 to T. W. McClenahan.

The work under this contract included the construction of a special construction building for the Ashbury Heights Pump House. On July 1, 1912, construction work had just commenced.

Section "F".—Furnishing and Installing Pumps. Awarded on April 10, 1912 to Byron Jackson Iron Works.

On July 1, 1912, the pumps had not been delivered at the Pump House.

CONTRACT NO. 34. Section "A".—General Contract. For the construction of a Class "A" building for Pumping Station No. 2 located in the Fort Mason Reservation.

This contract was awarded on February 7, 1912 to Caldwell & Co. Under this contract a Class "A" building, water and oil tanks, a chimney and intake tunnel are to be constructed. Owing to the inefficient manner in which the Contractor for building prosecuted the work, only about 85% of the excavation, equal to about 15% of the entire contract, had been completed on July 1, 1912. The concrete foundations which should have been sufficiently advanced to be completed on July 10, 1912 had not been commenced, and it was estimated that the Contractor was at least 60 days behind on his contract. The estimated value of the completed work on July 1, 1912 was \$16,860.

Section "B".-Structural Steel. Contract awarded on February 21, 1912 to the Judson Manufacturing Co.

Practically all of the shop work on the structural steel frame had been completed and was ready for delivery at the site of the building.

Section "C".—Mechanical Equipment. Contract awarded on February 19, 1912 to Chas. C. Moore & Co.

Drawings for more than 75% of the mechanical equipment had been submitted by the Contractor and approved by this office. Work on the boilers, steam turbines and a number of the auxiliaries, was progressing in a satisfactory manner.

CONTRACT NO. 36 .- For furnishing, testing and delivering gate valves.

Section "A".—For furnishing, testing and delivering 1,200 8-in. gate valves. Awarded on September 22, 1909 to the Pittsburg Valve & Foundry Co.

Under the option provided in the specifications, the Board of Public Works reduced the number of gate valves ordered under this contract to 1,140. This

contract has been fully completed and was accepted September 20, 1911. A total of \$60,192 was paid the Contractor for the work.

Section ''B''.-For furnishing, testing and delivering 890 10-in. gate valves. Awarded on September 22, 1909 to the Pelton Water Wheel Co.

Under the option provided in the contract, the Board of Public Works reduced the number of gate valves to be delivered under this contract to 810. This contract has been fully completed and was accepted on October 9, 1911. A total of \$82,426.90 was paid the Contractor.

Section "C".—For furnishing, testing and delivering 310 12-in. gate valves. Awarded on September 22, 1909 to the Pittsburg Valve Foundry & Construc-

tion Co.

Under the option provided in the specifications, the Board of Public Works reduced the number of gate valves to be delivered to 279. The last of the valves were shipped on July 29, 1910. This work was accepted on September 20, 1911. A total of \$49,643.20 has been paid the Contractor.

Section "D".—For furnishing, testing and delivering 70 14-in. gate valves. Awarded on September 22, 1909 to the Pttsburg Valve Foundry & Construction Co.

Under the option provided in the contract, the Board of Public Works reduced the number of gate valves to be delivered. This work has been completed. A total of 66 valves were delivered at the Municipal Yard. A total of \$15,179 was paid the Contractor.

Section "E".—For furnishing, testing and delivering 260 16-in. gate valves. Awarded on September 22, 1909 to the Union Machine Co.

Under the option provided in the contract, the Board of Public Works reduced the number of gate valves to be delivered to 234. This work has been fully completed and was accepted in April, 1912. A total of \$76,713 was paid the Contractor.

Section ''F''.—For furnishing, testing and delivering 60 18-in. gate valves. Awarded on September 22, 1909 to the Union Machine Co. In accordance with the option provided in the contract, the Board of Public Works reduced the number of gate valves to be delivered under this contract to 54. This contract has been fully completed and was accepted in April, 1912. A total of \$24,084 was paid the Contractor for the work.

CONTRACT NO. 39.—For furnishing and delivering 1,000 tons of cast iron specials. Awarded on April 20, 1910 to the Enterprise Foundry Co.

On July 1, 1912, 220 castings weighing approximately 43 tons had been finished and delivered at the Municipal Pipe Yard. During the fiscal year 1910-1911, all the patterns for this work had been completed and 3,592 castings weighing 906 tons had been finished and delivered. During the past fiscal year, 333 tons of castings have been completed and delivered at the Pipe Yard, making a total of 1,239 tons valued at \$102,039.20. A total of \$88,215.97 has been paid the Contractor on account of this work.

CONTRACT NO. 40.—For furnishing and delivering manhole frames, covers and dust pans. Awarded on May 18, 1910 to the Ajax Brass & Foundry Co.

This work has been fully completed and was accepted on January 19, 1912. 667 frames and covers, 513 vertical, 92 horizontal and 62 plain dust pans were delivered to the Pipe Yard valued at \$12,283.38. The Contractor was paid that amount.

CONTRACT NO. 41.—For furnishing and delivering manhole frames, covers and dust pans. Awarded on June 15, 1910 to the Vulcan Iron Works.

This work has been fully completed and was accepted on December 13, 1911. 483 frames and covers and dust pans were delivered at the Pipe Yard valued at \$3,178.19. The Contractor was paid that amount.

CONTRACT NO. 42.—For furnishing and delivering manhole frames, covers and dust pans. Awarded on June 27, 1910 to the Ajax Brass & Iron Works.

900 frames, 822 covers, 900 dust pans and 80 by-pass covers were delivered at the Pipe Yard. The Contractor was paid \$3,139.70.

Brannan Street.—Hauling and laying cast iron high pressure mains, conduits and appurtenances.

This work was performed by day labor under the direction of the Board of Public Works and included the construction of 259 lin. ft. of 8-in., 60 lin. ft. of 10-in., 88 lin. ft. of 12-in., 41 lin. ft. of 14-in., 60 lin. ft. of 16-in., 377 lin. ft. of 18-in., and 1,451 lin. ft. of 20-in. B. & S. pipe; 92 lin. ft. of 12-in., 105 lin. ft. of 14-in., and 2,322 lin. ft. of D. S. pipe; 3,400 cu. yds. of material were removed from the trenches. 11 hydrants and 30 valves were set along the line of the constructed pipe. The estimated value of the completed work was \$19,991.20. This work was performed in Brannan Street, between Second and Sixth Streets.

Second Street.—Hauling and laying cast iron high pressure mains, conduits and appurtenances.

Work performed by day labor under the direction of the Board of Public Works. This work included the construction of 365 lin. ft. of 8-in., 515 lin. ft. of 10-in., 515 lin. ft. of 10-in., 515 lin. ft. of 16-in., 13 lin. ft. of 18-in., and 2,496 lin. ft. of 20-in. B. & S. pipe; 3,681 cu. yds. of material were removed from the trenches and 2,324 ft. of creosoted wooden duct laid. 14 hydrants and 37 valves were set. The estimated value of the work completed was \$16,523.23. The above work was performed in Second Street, between Market and Townesnd Streets.

CONTRACT NO. 44.—For hauling and laying cast iron high pressure mains, conduits and appurtenances. Awarded on July 8, 1910 to the Keystone Construction Co.

On July 1, 1911 about 16% of the work under this contract had been completed, which is the total amount of work performed by the Keystone Construction Co. This included the construction of 622 lin. ft. of 8-in. B. & S. pipe; 32 lin. ft. of 10-in. B. & S. pipe; 3,756 lin. ft. of 12-in. B. & S. pipe; 4,652 lin. ft. of 14-in. B. & S. pipe; 13 lin. ft. of 16-in. B. & S. pipe; 1,966 lin. ft. of 18-in. B. & S. pipe; 542 lin. ft. of D. S. pipe; 1,666 lin. ft. of 12-in. D. S. pipe; 1,699 lin. ft. of 14-in. D. S. pipe; 28 lin. ft. of 16-in. D. S. pipe, making a total of 14,876 lin. ft. of pipe. The total estimated value of the work performed was \$20,849.87. Payments to the amount of \$15,417.61 were made the Contractor. This contract was annulled on July 24, 1911 by the Board of Public Works. The following work was then performed by day labor under the direction of the Board of Public Works:

Excavation 4,775 cu. yds.; 352 lin. ft. of 8-in. B. & S. pipe; 601 lin. ft. of 12-in. B. & S. pipe; 1,379 lin. ft. of 16-in. B. & S. pipe; 385 lin. ft. of 18-in. B. & S. pipe; 1,193 lin. ft. of 10-in. D. S. pipe; 1,116 lin. ft. of 12-in. D. S. pipe; 73 lin. ft. of 14-in. D. S. pipe; 1,532 lin. ft. of 16-in. D. S. pipe and 15 lin. ft. of 18-in. D. S. pipe were laid. 11 hydrants and 62 valves were set. The total estimated value of the work is \$32,679.91.

In the meantime, proposals were invited for completing the contract and awarded on February 7, 1912 to Robert C. Storrie & Co. for the estimated amount of \$181,549.20. On July 1, 1912 about 65% of the work had been completed. This included the construction of 3,590 lin. ft. of 8-in. B. & S. pipe; 965 lin. ft. of 10-in. B. & S. pipe; 2,547 lin. ft. of 12-in. B. & S. pipe; 1,440 lin. ft. of 14-in. B. & S. pipe; 1,663 lin. ft. of 16-in. B. & S. pipe; 5,675 lin. ft. of 18-in. B. & S. pipe; 11,387 lin. ft. of 10-in. D. S. pipe; 4,300 lin. ft. of 12-in. D. S. pipe; 9,640 lin. ft. of 14-in. D. S. pipe; 2,450 lin. ft. of 16-in.

D. S. pipe; 876 lin. ft. of 18-in. D. S. pipe, making a total of 44,533 lin. ft. on 8.4 miles. 25,058 cu. yds. of material were excavated, backfilled and the surplus material disposed of. 135 hydrants and 309 valves were set. The estimated value of the work on July 1, 1912 was \$119,065.99 and payments to the extent of \$59,541.96 were made the Contractor. The above work was performed in the district bounded by the easterly line of Powell Street, the southeasterly line of Market Street and the Bay of San Francisco and in New Montgomery Street and Mission Street.

CONTRACT NO. 46.—For hauling and laying cast iron high pressure mains, conduits and appurtenances. Contract awarded on April 24, 1911 for the estimated sum of \$107,902.53 to Michael Murphy.

On July 1, 1911 about 16% of the work had been completed. Since that date the work has been fully completed. This included the construction of 1,258 lin. ft. of 8·in. B. & S. pipe; 75 lin. ft. of 10·in. B. & S. pipe; 8,446 lin. ft. of 12·in. B. & S. pipe; 22,976 lin. ft. of 14·in. B. & S. pipe; and 15,452 lin. ft. of 18·in. B. & S. pipe; 29,581 cu. yds. of material were removed from the trenches and 30,929 lin. ft. of creosted wooden duct were laid. 102 hydrants and 232 valves were set along the line of the constructed pipe. This work was accepted on February 24, 1912. Payments to the amount of \$105,908.93 have been made to the Contractor.

The above work was performed in the district bounded by the westerly line of Van Ness Avenue; the northwesterly line of Market Street, the northerly line of Duboce Avenue, the westerly line of Divisadero Street and the northerly line of Pacific Avenue.

CONTRACT NO. 47.—For hauling and laying cast iron high pressure mains, conduits and appurtenances. Contract awarded on July 29, 1910 to the Raisch Improvement Co. for the estimated amount of \$44,705.40.

On July 1, 1911, 90% of the work had been completed. Since that date the work has been fully completed. The work included the construction of 786 lin. ft. of 8-in. B. & S. pipe; 581 lin. ft. of 10-in. B. & S. pipe; 1,058 lin. ft. of 14-in. B. & S. pipe; 17,455 lin. ft. of 18-in. B. & S. pipe; 3,638 lin. ft. of 20-in. B. & S. pipe, making a total of 23,518 lin. ft. of B. & S. pipe. 14,303 cu. yds. of material were removed from the trenches and 19,871 duct feet of creosoted wooden duct were laid. 41 hydrants and 65 valves were set along the line of constructed pipe. This work was accepted on November 1, 1911. Payments to the amount of \$45,536.43 have been made to the Contractor. This work was performed between the Twin Peaks Reservoir, Scott and Castro Streets.

CONTRACT NO. 48.—For hauling and laying cast iron high pressure mains, conduits and appurtenances. Contract was awarded on August 12, 1910 to Oscar Levy for the estimated amount of \$82,743.55.

On July 1, 1911 about 23% of the work had been completed. This represents all the work performed by the Contractor. The following work was done then by day labor under the direction of the Board of Public Works:

101 lin. ft. of 8-in., 40 lin. ft. of 12-in., 1,178 lin. ft. of 14-in., and 24 lin. ft. of 18-in. B. & S. pipe were laid and 12 lin. ft. of 12-in. D. S. pipe were laid, making a total of 1,355 lin. ft. Seven valves and three hydrants were set, 1,541 cu. yds. of material were excavated from the trench and 4,906 ft. of creosoted wooden duct were laid. The value of the work was \$6,428. The contract with Oscar Levy was annulled by the Board of Public Works and proposals invited for completing the work.

Awarded on October 9, 1911 to the Coast Improvement Co. for the estimated sum of \$113,306.34. On July 1, 1912 the work was about 96% completed. This included the construction of 2,446 lin. ft. of 8-in. B. & S. pipe; 24,646 lin. ft. of

12-in. B. & S. pipe; 4,125 lin. ft. of 14-in. B. & S. pipe; 1,394 lin. ft. of 16-in. B. & S. pipe; 3,795 lin. ft. of 18-in. B. & S. pipe; 12,332 lin. ft. of 12-in. D. S. pipe and 588 lin. ft. of 16-in. D. S. pipe. 22,691 cu. yds. of material were removed from the trenches and 20,124 feet of crossoted wooden duct were laid. 109 hydrants and 233 valves were set along the constructed pipe lines. The estimated value of the work July 1, 1912 was \$108,182.30. Payments to the amount of \$77,101.19 were made to the Contractor. The above work was performed in the district bounded by the northwesterly line of Market Street; the westerly line of Castro Street, the southerly line of 29th Street, the southeasterly line of Mission Street, the southerly line of 26th Street, the easterly line of Harrison Street and the northeasterly line of 11th Street.

CONTRACT NO. 50.—For the construction of cast iron high pressure mains, conduits and appurtenances. Contract awarded on September 12, 1910 to Foster & Vogt for the estimated sum of \$102,800.54. On July 1, 1911 about 14% of the work under this contract had been completed. This represents all the work completed by the Contractor. This contract was annulled on July 26, 1911 by the Board of Public Works and proposals invited for completing the work.

Awarded on September 13, 1911 to Michael Murphy. On July 1, 1912 about 58% of the work had been completed. This included the construction of 2,713 lin. ft. of 8-in. B. & S. pipe; 7,839 lin. ft. of 10-in. B. & S. pipe; 4,138 lin. ft. of 12-in. B. & S. pipe; 4,599 lin. ft. of 14-in. B. & S. pipe; 985 lin. ft. of 16-in. B. & S. pipe; 8,740 lin. ft. of 18-in. B. & S. pipe; 2,003 lin. ft. of 20-in. B. & S. pipe; 2,063 lin. ft. of 10-in. D. S. pipe; 322 lin. ft. of 12-in. D. S. pipe and 984 lin. ft. of 14-in. D. S. pipe, making a total of 34,383 lin. ft. of constructed pipe. 23,810 cu, yds. of material were excavated from the trenches and 848 lin. ft. of creosoted wooden duct were laid. 79 hydrants and 225 valves were set along the constructed pipe lines. The estimated value of the work on July 1, 1912 was \$84,079.12, which represents about 59% of the entire contract. Payments to the amount of \$46,632.33 have been made to the Contractor. The above work was constructed in the district bounded by the northerly line of Market Street, the westerly line of Van Ness Avenue and the Bay of San Francisco.

CONTRACT NO. 55.—For furnishing and delivering 3,525 tons of cast iron water pipe. Contract awarded on September 7, 1910 to the United States Cast Iron Pipe & Foundry Co. for the estimated sum of \$79,000.

On July 1, 1912, 122.88 tons of pipe had been delivered at the Municipal Pipe Yard, at 6th and Hubbell Streets, valued at \$16,662.82. 75% of this value, or \$12,497.12 was paid the Contractor.

CONTRACT NO. 57.—For furnishing and delivering bolts, tie rods, nuts and washers. Awarded to the Union Iron Works Co. on February 17, 1911 at \$106 per ton of 2,000 pounds.

On July 1, 1911 approximately 10 tons of bolts having a value of \$1,065.56 had been received at the Municipal Pipe Yard. On July 1, 1912, approximately 100.6 tons valued at \$11,973.34 had been received at the Municipal Pipe Yard. The work was accepted on April 10, 1912.

CONTRACT NO. 58.—For furnishing and delivering gate and check valves. Contract awarded on February 17, 1911 to the Union Machine Co.

On July 1, 1911 it was estimated that 70% of the work on this contract had been completed. During the fiscal year the work has been fully completed. A total of \$10,343.70 has been paid the Contractor for the work.

CONTRACT NO. 60.—For the construction of Section "A" of the Intake Tunnel for the Pumping Station at Second and Townsend Streets. Contract awarded on April 17, 1911 to the Healy-Tibbitts Construction Co.

Contrac Number

 $\begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 111 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 20 \\ 21 \\ 22 \\ 24 \\ 25 \\ 27 \\ \end{array}$ 

 $\frac{28}{29}$   $\frac{30}{32}$ 

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On July 1, 1911 it was estimated that 13% of the work had been completed. During the fiscal year the work was fully completed and included the construction of 688 lin. ft. of 5 ft. circular reinforced concrete intake tunnel with 3 manholes placed at intervals along the line of the tunnel. This work was accepted on December 27, 1911. A total of \$35,481.12 was paid the Contractor for the work.

CONTRACT NO. 61.—For the construction of Section "B" of the Intake Tunnel for the Pumping Station at Second and Townsend Streets. Contract awarded on April 7, 1911 to the Healy-Tibbitts Construction Co.

On July 1, 1911 about 9% of the work was completed. During the fiscal year the work was fully completed and included the construction of 424 lin. ft. of 5 ft. circular reinforced concrete intake tunnel, 20 feet of heavy section, together with tapered inlet and one manhole. This work was accepted on March 13, 1912. A total of \$33,960.56 was paid the Contractor for the work.

CONTRACT NO. 62.—For furnishing and delivering Pig Lead. Awarded on January 2, 1911 to the Selby Smelting & Lead Co.

A total of 180.047 tons of lead were delivered at the Pipe Yard valued at \$16,960.43. The Contractor was paid the amount.

CONTRACT NO. 63.—For furnishing and delivering Pig Lead. Awarded on February 21, 1912 to the Selby Smelting & Lead Co.

A total of 150.074 tons of lead were delivered at the Pipe Yard valued at \$12,636.23. The Contractor was paid that amount. The work was accepted on March 27, 1912.

CONTRACT NO. 64.—For furnishing and delivering cresoted wooden duct. Awarded on March 25, 1912 to the Western Electric Co.

On July 1, 1912 the Contractor had delivered at the Pipe Yard 150,000 lin. ft. of duct and 107,543 lin. ft. of cover plank. The Contractor had not as yet received payment.

CONTRACT NO. 65.—For furnishing and delivering Pig Lead. Awarded May 1, 1912 to the Selby Smelting & Lead Co.

A total of 200.059 tons of lead were delivered at the Pipe Yard valued at \$17,645.20. The Contractor was paid that amount. The work was accepted on June 12, 1912.

CONTRACT NO. 70.—For the construction of a reinforced concrete Division Wall in the Twin Peaks Reservoir. Contract awarded on August 7, 1911 to the Healy-Tibbitts Construction Co.

Under this contract was constructed a reinforced concrete division wall with buttresses. The wall is 27 feet high and 280 feet in length. The work has been fully completed and was accepted on May 31, 1912. A total of \$19,500 was paid the Contractor for the work.

#### TESTING LABORATORY.

The testing laboratory is equipped with one Olsen Universal Testing Machine of 150,000 pounds capacity. This machine is used to test concrete, steel, brick, bronze, cast iron, etc. The laboratory is also equipped with a bending machine, together with a complete sand and cement testing outfit, also a complete laboratory fully equipped, capable of handling and testing any supplies purchased by the City such as rubber, paints, oils, metals, etc.

The control which accurate and numerous tests give to work, is evidenced in all divisions of this Bureau, particularly in the asphalt mixtures used for wearing surfaces on the streets about the City. Tests numbering 9,040 were made at an average cost of 78 cents per test. The total expenditure for the laboratory have been \$7,120.97. Each class of tests, their number and full data is given in the body of the report in tabular form.

#### BUREAU OF ENGINEERING

#### HETCH-HETCHY WATER SUPPLY-BOND ISSUE OF JULY 1, 1910.

For the past year, the work of this office has been confined to the gathering and preparation of the City's case for the Department of the Interior, and such additional work has been done as was absolutely necessary in protecting and extending the City's water rights at Hetch Hetchy, Lake Eleanor, Cherry Creek and elsewhere.

The major portion of that part of the Tuolumne River drainage area which San Francisco desires as a source of water supply, lies within the boundaries of the Yosemite National Park, which is under the jurisdiction of the Department of the Interior. Federal permission was therefore necessary (for rights of way over National Park lands, rights to remove timber, quarry rock, etc.) before any structures incident to the water supply development could be built.

After a hearing before the Department of the Interior this Federal permission was obtained May 11, 1908, being a permit issued by the Honorable James R. Garfield, then Secretary of the Interior.

The most important item of this permit was as follows:

The City and County of San Francisco was granted the right to use the Hetch Hetchy and Lake Eleanor Reservoir sites, the Lake Eleanor Reservoir and its tributary drainage area to be developed first and the Hetch Hetchy reservoir and its contributary area to be developed only when the water needs of the City should demand it.

On February 25, 1910, the Mayor and Board of Supervisors of the City and County of San Francisco received the following letter, which is self explanatory:

"Department of the Interior

Washington, D. C. February 25, 1910.

''Gentlemen:—

My predecessor, Honorable James R. Garfield, heretofore on the 11th day of May 1908, granted a permit to the City and County of San Francisco, containing the following provisions:

The City and County of San Francisco will develop the Lake Eleanor site to its full capacity before beginning the development of the Hetch Hetchy site and the development of the latter will be begun only when the needs of the City and County of San Francisco and adjacent cities which may join with it in obtaining a common water supply, may require such further development.

This permit contemplates the contingent use of the Hetch Hetchy Valley in the Yosemite National Park as a source of water supply for the City of San Francisco.

I have just received reports from the Director of the Geological Survey and Engineers Hill and Hopson of the Reclamation Service, who were directed by me in October last to investigate and report upon the sources of water supply involved in said permit and the necessity for the retention of the Hetch Hetchy Valley within the terms thereof. In view of the conclusions of Director Smith, a copy of whose report is herewith attached, as to the sufficiency of the Lake Eleanor Reservoir site when fully developed, and in view of the importance of the public interests involved in this matter and the Government's obligation in connection therewith, I feel it my duty to call upon you to show cause why the Hetch Hetchy Valley and reservoir site should not be eliminated from said permit.

You are accordingly invited to submit the showing above indicated before the 1st day of May this year.

#### Very respectfully,

(Signed) R. A. BALLINGER, Secretary."

The Mayor and Board of Supervisors, City and County of San Francisco, California.''

After several postponements, the hearing has been finally set at Washington for November 20, 1912.

An advisory Board of United States Army Engineers has been appointed to receive and review the data presented in behalf of San Francisco and the bay communities.

At the request of the Advisory Board of Army Engineers, the City is now engaged in investigating the following sources of water supply: Spring Valley Water Company's sources, Eel River, Sacramento River, Feather River, Yuba River, American-Consumnes Rivers, Mokelumne River, Stanislaus River, McCloud River, Tuolumne River.

Reports dealing with the various sources of water supply just mentioned are to be filed with the Secretary of the Interior not later than August 15, 1912.

The preparation of this data has been under the direction and supervision of Mr. John R. Freeman, Consulting Engineer of Providence, R. I.

The following engineers are assisting in the preparation of reports upon the above sources: Allen Hazen, Consulting Engineer; C. E. Grunsky, Consulting Engineer; Professor Chas. D. Marx, Civil Engineer; A. M. Hunt, Hydraulic Engineer; J. H. Dockweiler, Consulting Engineer; Cyril Williams, Civil and Hydraulic Engineer; C. E. Grunsky, Jr., Civil Engineer; W. R. Eckart, Consulting Engineer; N. A. Eckart, Civil Engineer; M. J. Bartell, Assistant City Engineer; Drenzy A. Jones, Assistant City Engineer.

These reports will be so comprehensive and voluminous that in connection with the report of the Board of Army Engineers the entire matter will be again, it is hoped, finally reviewed.

#### DISPOSAL OF GARBAGE—BOND ISSUE AUTHORIZED MAY 11, 1908.

Loren E. Hunt, Chief Asst. City Engineer in Charge.

Thos. W. Ransom, Consulting Engineer in Charge of Mechanical Equipment.

A. Judell, Asst. Engineer in Charge of Construction.

CONTRACT NO. 1.—For the construction of two incinerating plants, each with a capacity of 120 tons in 24 hours, one in the North Beach District and one in the Islais Creek District. Awarded on November 28, 1910 to the Destructor Company.

Immediately after the award of contract, the matter of the design of these garbage incinerators was taken up with the Destructor Co., and by the 1st of November, 1911 all of the drawings for the Islais Creek Incinerator and 90% for the North Beach Incinerator had been completed.

At this time the Destructor Co. came forward with an improvement in the method of handling garbage, which, if adopted, would result in a saving of about \$40,000 in the first cost of the proposed garbage incinerators, and a saving of about \$2,000 per year in the cost of their operation.

After submitting this proposed change to the Advisory Committee of the Merchants' Association, it was decided to adopt the suggestions of the Destructor Co., and it was found necessary that the Destructor Co. should modify all of the drawings which had been submitted to this office, and that all of the drawings for both the Islais Creek and North Beach Incinerators should be made over again. This work was completed and the Destructor Co. immediately proceeded with the construction of the incinerator furnaces.

On July 1, 1912, all of the drawings for the Islais Creek Incinerator had been completed and approved by this office. The furnace frame and fittings were 90% completed, 50% of the brick for the furnaces had been purchased and the hydraulic apparatus, feeding floor, dust collectors, steam boilers and turbo-generators were under construction and about 25% completed.

On the North Beach plant the drawings had been 60% completed and the construction of the furnace frame and fittings, cranes and turbo-generators had been undertaken and about one-fourth of the brick material had been purchased and was ready for erection.

CONTRACT NO. 2.—For grading the site and setting concrete piers for the Islais Creek Incinerating Plant. Awarded on February 5, 1912 to Mercer & Fraser.

This work has been fully completed and was accepted on May 1, 1912. A total of \$11,951.90 was paid the Contractor for the work.

CONTRACT NO. 3.—Section "A". For the construction of the foundations, building and chimney for the Islais Creek Incinerating Plant. Awarded on May 6, 1912 to McLean, Haggans & Aden.

90% of the foundations for the steel frame for the building had been completed and the reinforced concrete smoke stack was completed to a height of 21 feet and the reinforcing steel for this stack had been placed for a height of 31 feet, and all of the forms and scaffolding for the construction of the chimney were on the ground. The concrete in the clinker storage building was completed up to the second floor. It was estimated that about 8% of the work embraced in the contract had been finished. The value of the work on July 1, 1912 was \$5,155.

Section "B."-Structural Steel. Awarded on May 6, 1912 to the Judson Manufacturing Co.

Practically all of the shop work had been completed and the delivery of the material at the site of the building had been commenced.

#### CONTRACTS BEING PREPARED.

CONTRACT NO. 4. Section "A".—General Contract. For the construction of a reinforced concrete and steel frame building on the west side of Taylor Street, between Bay and North Point Streets, to be known as the North Beach Incinerating Plant.

Plans and specifications are complete and waiting for specifications for additional Mechanical Equipment.

Section "B".—Structural Steel. For furnishing, erecting and painting of the structural steel for the construction of a building for the North Beach Incinerating Plant. Plans and specifications completed.

## BUREAU OF ENGINEERING—GEARY STREET MUNICIPAL RAILWAY BOND ISSUE JULY 1ST, 1910.

W. M. Larned, Assistant Engineer in charge of Construction.
T. W. Ransom, Consulting Mechanical Engineer.

The Bond Issue of July 1st, 1910, provided for the construction of an electric street railway from the Ferry Building to the Ocean via Market Street, Geary Street and Point Lobos Avenue to a point near the Cliff House, with a branch on Tenth Avenue to Golden Gate Park. The original plans contemplated the construction of a power generating station and of a power sub-station. Subsequent study of the topographical conditions, distribution of population and existing transportation facilities made by Traffic Expert Bion J. Arnold and set forth in his Preliminary Report No. 4, dated April 8th, 1912, resulted in the alteration of the route west of Thirty-third Avenue.

A comparison of the cost of generating electric power, of purchasing alternate current delivered to a sub-station and of purchasing direct current delivered to the trolley lines resulted in the elimination of the generating station and substation equipment and the decision to purchase direct electric current delivered to the trolley lines as the most economical arrangement for the City.

Negotiations are under way for the joint use with the United Railroads of the terminal loop at the Ferry Building, of the outer tracks and trolley line on Market Street from the Embarcadero to Sutter Street and of the trolley poles on Market Street from Sutter Street to Geary Street.

The complete plan of the Geary Street Municipal Railway, contingent upon the successful conclusion of the arrangement for joint use of the Market Street tracks and trolley, is as follows:

ROUTE:—From the Ferry Building via terminal loop and outer tracks on Market Street to Geary Street; on Geary Street to Thirty-third Avenue; on Thirty-third Avenue to Balboa Street; on Balboa Street to Forty-fifth Avenue; on Forty-fifth Avenue to Cabrillo Street; on Cabrillo Street to a terminus at the Great Highway; and on Tenth Avenue from Geary Street to a terminus at Golden Gate Park.

TRACK CONSTRUCTION:—Double track construction on the entire route west of the junction of Sutter Street and Market Street, at which point a connection is to be made to the existing outer tracks.

Rails in straight track 9-inch girder grooved section 106 lbs., in curve track 9-inch girder guard section 132 lbs. "Continuous" joint plates laid with tie plates on 6" x 8" x 8" redwood crossties on broken rock foundation 8" deep under ties. All special work except car barn turnouts of solid manganese steel construction.

PAVING:—Right of way paved with asphalt on concrete and basalt block headers grouted on concrete; except on grades exceeding 8%, where basalt block on sand pavement is required.

TROLLEY POLES:—Tubular steel poles 8%" diameter on the entire route west of Stockton and Geary Streets. On the first two blocks of Geary Street suspensions are attached to buildings and on Market Street the existing poles are to be used.

TROLLEY LINE:—No. 0000 grooved copper wire on the entire route west of the junction of Sutter Street and Market Street. On Market Street, east of Sutter Street the existing trolley wire will be used.

FEEDER CABLES:—Lead sheathed cables in vitrified clay conduit laid underground in Geary Street from Kearny Street to Presidio Avenue. Weatherproof cables on cast iron crossarms on trolley poles on the entire route west of Presidio Avenue.

POWER:—Direct current at 600 volts to be purchased and delivered to the Municipal Railway feeders at Kearny Street, Broderick Street and Presidio Avenue.

EQUIPMENT:—Forty-three cars of semi-steel construction. Double-end, prepayment "California Type" with closed center and open end sections. Seating capacity 48. Power, four motors rated at sixty horsepower each at 600 volts.

BUILDINGS:—A reinforced concrete car barn with fifteen tracks and storage capacity for 60 cars at Geary Street and Presidio Avenue; containing offices, employes' room, repair shop and equipment and space for sub-station equipment.

The design and construction of the Geary Street Municipal Railway was in charge of the City Engineer until August 21st, 1911, at which time a superintendent of construction was appointed by the Board of Public Works.

October 20th, 1911, the City Engineer, by the direction of the Board of Public Works, turned over all drawings, records, material and equipment to the superintendent of construction.

January 4th, 1912, the office of superintendent of construction was vacated.

February 9th, 1912, by order of the Board of Public Works, all drawings, records, materials and equipment were turned over to the City Engineer, who was again put in charge of the work and has remained in charge to the present time.

#### PROGRESS OF WORK.

The following work has been done or is in progress:

CONTRACT NO. 1.—For furnishing and delivering 2,500 gross tons of 106 lbs. steel groved girder rails and 75 gross tons of 119 lbs. steel guard rails. Awarded to the Pennsylvania Steel Company, November 30th, 1910 at \$34.25 per gross ton of grooved girder rails and \$44.25 per gross ton of grooved girder rails and \$44.25 per gross ton of guard rails. The contract provides that not more than 10% of the rails may fail to meet a certain test requirement and be classed as No. 2 rails at a reduction in price of \$2.00 per gross ton. To assure prompt delivery of guard rails, and at the same time obtain rails of a superior section at no additional cost, the contractors were authorized to substitute 132 lbs. section, for which they had facilities for immediate production, at the same price per foot as the 119 lbs. section specified.

83.526 gross tons of 132 lbs. guard rail, 2332.759 gross tons of No. 1 girder rail and 167.56 tons of No. 2 guard rail were delivered and accepted June 9th, 1911.

A total of \$88,616.98 was paid to the Contractor.

CONTRACT NO. 2.—For furnishing and delivering 2,800 pairs of steel continuous joint plates and 150 pairs of steel channel joint plates, all with bolts, nuts and lock washers. Awarded to the Rail Joint Company, March 17th, 1911, at \$6.10 per pair of continuous joint plates and \$5.70 per pair of channel joint plates. All material was delivered and the work accepted July 17th, 1911.

A total of \$17,935.00 was paid the Contractor.

CONTRACT NO. 3.—For furnishing and delivering 4,500 copper rail bonds 11%" long, 4,500 copper rail bonds 9%" long, 500 copper rail bonds 5' 6" long, 200 copper rail bonds 7' long and 500 socket terminals. Awarded to Eccles and

Smith Company, March 17th, 1911 at \$39.25 per hundred 117%" bonds, \$37.00 per hundred 97%" bonds, \$112.00 per hundred 5' 6" bonds, \$135.00 per hundred 7' bonds and \$32.25 per hundred socket terminals. All material was delivered and accepted August 21st, 1911.

A total of \$4,422.50 was paid to the Contractor.

CONTRACT NO. 4.—For furnishing and delivering 42,500 pounds of 4/0 grooved trolley wire and 6,000 pounds 4/0 round copper wire. Awarded to the Standard Underground Cable Company, March 17th, 1911 at \$14.07 per hundred pounds.

42,669 pounds of grooved trolley wire and 6,022 pounds of round wire were delivered and accepted July 12th, 1911.

A total of \$6,850.83 was paid to the Contractor.

CONTRACT NO. 5.—For furnishing and delivering track special work, viz., 7 double electric double electric crossings, 2 double electric double cable crossings, 11 cross-overs, 1 double branch-off, 2 single branch-offs, all of solid manganese steel construction; 5 3-track group branch-offs of cast steel construction with manganese centers. Awarded to the Pennsylvania Steel Company, May 12th, 1911 for \$45,713.00.

All of the work was delivered and accepted April 1st, 1912. A total of \$45,713.00 was paid to the Contractor.

CONTRACT NO. 6.—For furnishing and delivering tubular steel trolley poles, 260 28-ft. long and 270 30-ft. long. Awarded to the National Tube Company, April 7th, 1911 at \$28.16 and \$29.90 each respectively.

380 28ft, poles and 270 30-ft, poles were delivered and accepted September 6th, 1911.

A total of \$18,773.80 was paid to the Contractor.

CONTRACT NO. 8.—For furnishing and delivering 30,000 redwood crossties. Awarded to Julius Heyman at \$60.32 per hundred first class ties and \$55.32 per hundred for second-class ties.

28,790 first-class ties and 1,235 second-class ties were delivered and were accepted July 31st, 1911.

A total of \$18,049.32 was paid to the Contractor.

CONTRACT NO. 9.—For furnishing and delivering 60,000 tie plates. Awarded May 1st, 1911 to Eccles and Smith Company at \$11.50 per hundred tie plates.

60,000 tie plates were delivered and were accepted September 6th, 1911.

A total of \$6,900.00 was paid to the Contractor.

CONTRACT NO. 10.—For furnishing and delivering 34 tons of steel tie rods and nuts. Awarded March 17th, 1911 to Payne Bolt Works at \$59.50 per ton of 2,000 lbs.

33.995 tons of tie rods and nuts have been delivered to date.

CONTRACT NO. 11.—For furnishing and delivering 43 double end prepayment "California Type" motor cars complete, and four extra trucks complete with axles, wheels and motors. Awarded May 20th, 1912 to W. L. Holman Company for the sum of \$337,100.00.

Approval plans showing steel body bolster, Brill No. 27 G. E., 1 motor truck and ceiling plan of car have been received. 86 Crouse Hind headlights, 86 Eclipse life guard fenders, 688 Hale & Kilburn No. 199A rattan covered walkover seats, 86 Hale & Kilburn longitudinal seats, 946 side curtains, 86 vestibule curtains, 43 Sterling-Meaker No. 16 double registers and 86 Ideal trolley catchers have been ordered.

Contract awarded on January 13, 1911 to F. Rolandi. Under this contract was constructed a steel plate girder bridge with wooden floor and supports, having a concrete abutment at each end with two intermediate latticed steel columns on concrete supports. This work was accepted on November 10, 1911. A total of \$9,622.84 was paid the Contractor for the work.

For street and other improvements in Beale Street, between Folsom and Bryant Streets.

Contract awarded on January 19, 1911 to Foster & Vogt and assigned to Willett & Burr on July 31, 1911. The work under this contract included the excavation and disposal of material made necessary on account of the changes in official grade of the street, the furnishing and setting of stone curbs and the furnishing and erecting of a steel bridge with a paved roadway with stone curbs and sidewalks on concrete piers and abutments at the crossing of Harrison Street. The contract price for the work was \$87,936.65, \$31,997 being for the bridge. On July 1, 1912 the street had been excavated to grade and the material disposed of. The bridge was estimated as being 56% completed. The east abutment was completed, while the west abutment was rapidly nearing completion. The structural steel being assembled in the East, was expected within a short time. The value of the work on July 1, 1912 was \$65,000.

#### DIVISION OF SURVEYS.

#### CHAS. H. HOLCOMB, ASSISTANT ENGINEER IN CHARGE

Surveys for private property lines and public improvements are shown in Table No. 2.

Surveys for the restoration of Monument, Street and City property lines are shown on the accompanying map, covering about 350 lineal miles. One hundred and twenty-eight (128) miles of precise levels have been run establishing and checking 2,283 permanent benches.

A new official grade book is being compiled, giving official grades of the entire City and re-arranging in alphabetical order the new names of streets, as adopted by the Board of Supervisors.

A finished map of a portion of the Market Street Homestead (that part most populated) extending from 18th to Romain Streets, and from Douglas Street to a line west of Stanyan Street, was finished August 4, 1911, and ratified by the Board of Supervisors. The field work of the remaining portion, extending to 26th Street, is finished, and a map of the entire tract is under way and will be completed and ready for ratification by the Supervisors in about two months.

Seventy-five blocks or squares in the vicinity of the World's Fair Site in the Western Addition between Larkin and Baker Streets and North Point and Greenwich Streets have been re-surveyed and maps of same are being prepared for ratification by the Board of Supervisors.

The County line between San Francisco and San Mateo Counties has been re-surveyed and a map of same compiled, showing the intersection of all streets and the exact distance and angle from the County line to the nearest cross streets.

The field work of the re-survey of the Excelsior Homestead, covering 373 block frontages, is finished and a map of same is being compiled for ratification by the Board of Supervisors.

The West End Homestead, Syndicates and Bernal Homestead Association have been re-surveyed and map of same is being compiled.

A survey covering seven squares in the Railroad Homestead, sufficient to determine the correct line of San Jose Avenue, has been completed.

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The survey of the monument lines of the Sunnyside tract is completed, and granite stone monuments placed in the streets to definitely mark and define the street lines.

A re-survey of the streets adjacent to the intersection of Railroad Avenue and Kentucky Street, to determine the true angle and exact point of intersection of Railroad Avenue and Kentucky Street, and adjacent streets, is under way.

The survey defining and monumenting the true position and alignment of the streets in the Potrero District, south of 16th Street between Potrero Avenue and Mississippi Street, is under way but will not be finished for some time.

The survey of the proposed extension of Sutter, Bush and Post Streets, from Presidio to Parker Avenues, was finished and submitted to the Board of Supervisors on June 27, 1912.

Topographical surveys have been made to determine the route of the proposed tunnel under Twin Peaks. Surveys defining the lines of the land to be acquired for the extension of Market Street from its present termination to the easterly line of Eureka Street have been completed, and maps are being prepared giving names of owners and exact dimensions of lots to be acquired.

Surveys defining the lines of Market Street and all street intersections between McCoppin and Seventeenth Streets, for the purpose of tunnel construction, are under way.

The current work, including lot surveys for private owners and municipal departments, surveys for street work, public and private, surveys for the Board of Supervisors, Board of Public Works, Board of Education, Playgrounds Commission, City Architect, City Attorney, Building Inspectors, Superintendent of Public Buildings, etc., have been kept up without complaint or delays.

#### PRECISE LEVELS

Precise levels have been run, bench marks established or checked during the fiscal year ending June 30, 1912, as follows:

Fifty Vara	255	B. M.s
One Hundred Vara	563	4.4
Mission	340	* *
Horner's Addition	75	4 4
Potrero	113	4.4
Richmond	220	4 4
Sunset	108	
Western Addition	609	6 6
Total	2,283	4 4
Total blocks covered	1,242	4 4
Total crossings covered	823	4 4
Total miles of levels	128	4 4

## RECEIPTS OF CITY ENGINEER'S OFFICE—STREET AND LOT SURVEYS, 1911-1912.

Fees for surveying streets and lots were received and delivered to the City and County Treasurer, as follows:

	St	reet Surve	ys. Lot S	Surveys.
1911—Jı	uly	\$1,585.75	<u></u> \$	79.10
A	ug.	1,629.75		202.50
Se	ept.	1,273.50	***************************************	50.00
O	ct.	1,663.00		100.00
No	ov.	1,992.25	***************************************	115.10
D	ec.	1,732.00		38.00
1912—Ja	an.	2,142.00	***************************************	206.25
F	eb.			205.00
- M	lar.	1,676.50		167.50
A	pril	1,879.75		192.50
M	lay	1,740.75		144.50
Jı	une			127.50
Total.	\$	20,963.75		1,627.95
Stre	et S	Surveys	\$20,963	.75
			1,627	
	Tot	al	\$22,591	.70

WORK PERFORMED FROM JUNE 30, 1911 TO JULY 1, 1912 BY THE BUREAU OF ENGINEERING-DIVISION OF SURVEYS.

			Streets a	Streets and Public Improvements	Improve	ments			Property	Property Lines and Grades	Grades
	Blocks Lines I	s Levels	Cro Lines	Crossings tes Levels	Intersections Lines Level	ections Levels	Linear Lines	Feet Levels	Lines	Grades	Lin. Ft.
Public Contracts	917	917	25 222	55 222	13	13 44	37,880 436,743	37,880 436,743			
Private Property	700	470	9.41	808	66	40	164.844	282.034	69	.c	22,521
Division of Sewers	68	143	13	15	12	15	37,606	51,204			
Division of Street Rep.	172	3.58 3.50	32	27	- 9	rc	28,059 92,067	26,149 $225.567$	7	7	6,160
Board of Supervisors	1	-	•	2	:	1	400	400			
Board of Health				:					:1 <del>-</del>		2,810
			:						13	F	7.243
City Attenney	N 10	N 1C					1,875	1,875	-	1	4,000
Play Ground Comm.	· !								c1 •	Ç1 ,	2,860
Police Dept.		:	:		:				٦,	۰,	1,500
Supt. of Relief Home	:	:		i					Ī	7	007
Total	1,691	2,025	714	617	109 799,874 1,064,579 45,057	118	799,874 1	,064,579	96	22	45,057
		Total		1,909,510 Linear feet.	1,909,51	361.65 miles.	feet.				

#### CURRENT WORK.

#### STREET AND SEWER CONSTRUCTION-FISCAL YEAR 1911-1912.

During the fiscal year 1911-1912, the total cost of permanent improvements done under public and private contracts was \$1,464,363.21. This work was performed under 544 private contracts and 149 public contracts and is divided between these two classes of work as follows:

#### SEWERS.

				\$ 42,117. <b>91</b> 324,628.96
Total	 3,608.85	lin.	ft.	\$366,746.87

or 21.516 miles of sewers, including appurtenances, manholes, drains, wyes, etc., (Bond issue sewers not included and previously reported.)

The summaries of this work are shown in the appended tables.

#### PAVING.

Paving, excluding temporary broken rock pavements and wooden curbs cost as follows:

#### Public Contracts.

Pavements (permanent) 175,131.82 square feet	\$46,210.73
Curbs, 8,209.16 lineal feet	8,669.48
Gutters, 375.76 square feet	183.60
Sidewalks, 75,188.29 square feet	
Grading, Coping	6,933.40
Total	\$74,253.69

#### Private Contracts.

Pavements (permanent) 2,727,587.69 square feet with gutters, sidewalks and grading ......\$1,023,362.65

These expenditures are given in the appended tables and are shown in greater detail upon the records of this Bureau.

## TOTAL VALUE PERMANENT IMPROVEMENTS— FISCAL YEAR 1911-12. PUBLIC CONTRACTS.

Class	Lin. Ft.	Sq. Ft.	Cost
Pavements		175,132.82	\$ 46,210.73
Curbs	8,209.16		8,669.48
Gutters		375.76	183.60
Sidewalks		75,188.29	12,256,48
Sewers (Inc. Appurten.)	14,095.46	***************************************	42,117.91
Grading			6,933.40
			P116 271 60

#### PRIVATE CONTRACTS.

Class	Lin. Ft.	Sq. Ft.	Cost
Pavements (permanent)		2,727,587.69	\$ 765,951.30
Curbs	157,276.95		184,171.02
Gutters		27,887.10	12,240.16
Sidewalks		393,658.62	28,531.98
Concrete Coping	1,016		508.05
Grading			31,960.14
Sewers	99,513.39		324,628.96
Total			.\$1,347,991.61
Total Public Contract	s	\$ 116,371.60	
Total Private Contrac	ets	1,347,991.61	
Grand Total		\$1,464,363.21	

# SUMMARY OF TEMPORARY AND PERMANENT PAVEMENTS—FISCAL YEAR 1911-1912.

### PRIVATE CONTRACTS.

Sq. Ft.	Lin. Ft.	Cost
1 107 004 00		
1,167,624.96		\$309,663.08
1,022,625.29		271,639.32
173,121.15		45,782.01
77,627.83		28,862.85
204,050.32		78,998.34
68,641.26		27,456.48
14,196.88		3,549.22
33,625.00		2,353.73
949,954.63		70,974.49
3,711,167.32		\$839,279.54
CURBS.		
Sq. Ft.	Lin. Ft.	Cost
	126,863.33	\$170,542.66
	946.90	287.30
	854.70	525.20
	28,612.02	12,815.86
	1,016.10	508.05
	158,293.05	\$184,679.07
	173,121.15  77,627.83 204,050.32 68,641.26 14,196.88 33,625.00 949,954.63  3,711,167.32  CURBS.  Sq. Ft.	173,121.15  77,627.83 204,050.32 68,641.26 14,196.88 33,625.00 949,954.63  3,711,167.32  CURBS.  Sq. Ft. Lin. Ft. 126,863.33 946.90 854.70 28,612.02 1,016.10

GUTTERS.

Basalt Block .....

Sq. Ft. Lin. Ft. Cost 27,887.10 ...... \$ 12,240.16

### SIDEWALKS.

•			
Class	Sq. Ft.	Lin. Ft.	Cost
Artificial Stone	57,043.80		\$ 10,352.44
Broken Rock	330,965.82		17,897.19
Macadam	5,649.00		282.35
Totals	393,658.62		\$ 28,531.98
	GRADING.		
			417 400 00
Cut Fill			
Total			\$31,960.14
PUBL	IC CONTRACTS	<b>.</b> .	
P.	AVEMENTS.		
Class	Sq. Ft.	Lin. Ft.	Cost
Asphalt	80,109.00		\$ 20,274.68
Bituminous	72,436.51		19,725.47
Bituminous	13,998.61		3,632.33
Basalt Block	6,487.70		2,294.25
Basalt Blocks	7,652.96		2,865.32
Cobbles			
Macadam	2,100.00	•••••	284.00
Broken Rock	54,879.70		3,517.84
Totals	237,664.48		\$ 52,593.89
	CURBS.		
Class	Sq. Ft.	Lin. Ft.	Cost
Granite (New)		5,740.06	\$ 7,590.06
Granite (Redressed)		326.90	218.14
Granite (Relaid)		68.00	68.00
Redwood		2,074.20	793.28
Totals		8,209.16	\$ 8,669.48
	GUTTERS.		
Basalt Block	375.76		\$183.60
s	IDEWALKS.		
Artificial Stone	65,067.29		\$ 11,897.77
Artificial Stone (Recons'td)	660.50		105.68
Broken Rock	9,460.50		253.03
Totals	75,188.29		\$ 12,256.48

Cost.

# SEWERS AND APPURTENANCES—FISCAL YEAR 1911-1912. $\mbox{PRIVATE CONTRACTS}.$

Class.

No. Lin. Ft.

Class.	******	00000
Storm Water Inlets 18		\$ 1,120.00
Catch Basins (New) 140		14,271.50
Catch Basins (Rebuilt) 15		650.00
Culverts	3437.10	5,267.40
Manholes		46,089.25
		415.00
SEWERS.		
8" I. S. Pipe	54,123.86	\$121,019.36
8" Y Banches3,283		5,402.11
10" I. S. Pipe	148.00	487.30
10" Y Branches		
12" I. S. Pipe	18,897.91	46,693.11
12" Y Branches		1,490.73
15" I. S. Pipe	7,898.13	21,605.44
15" Y Branches		1,423.96
18" I. S. Pipe	11,583.20	37,962.57
18" Y Branches 508		995.88
21" I. S. Pipe	1,724.19	8,137.10
21" Y Banches 45		172.00
24" I. S. Pipe	1,701.00	9,393.00
24" Y Branches		432.00
	99.513.39	\$323.027.71
City Portion (Including various small jobs in front of C	,	
City Portion (Including various small jobs in front of C	ity Prop)	1,601.25

# SEWERS AND APPURTENANCES FISCAL YEAR 1911-1912. PUBLIC CONTRACTS.

Total ......\$324,628.96

Class.	No.	Lin. Ft.	Cost.
Catch Basins (New)	$^{26}$		\$ 2,468.00
Catch Basins (Rebuilt)	16		850.00
Culverts		1,222.00	1,951.86
Manholes	67		4,818.00
Lampholes	3	••••••	113.00

#### SEWERS.

8"	ī.	S. Pipe	5,234.66	\$ 8,731.75
8"	Y	Branches 281		327.00
10"	I.	S. Pipe	30.00	30.00
10"	Y	Branches		 
		S. Pipe		3,378.85
13"	$\mathbf{Y}$	Branches		49.20

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## BOARD OF PUBLIC WORKS

Class.	No.	Lin. Ft.	Cost.
15" I. S. Pipe		1,638.00	3,715.90
15" Y Branches			152.05
18" I. S. Pipe		1,114.80	2,745.11
18" Y Branches			177.00
21" I. S. Pipe		1,369.00	4,244.91
21" Y Branches			186.20
24" I. S. Pipe		2,032.90	7,887.08
24" Y Branches			292.00
		14,095.46	\$42,117.91
GRADING.			
Cut		\$5,722.46	
Fill			
Total			\$6,933.40
Grand Total			\$49.051.31

## CASHIER'S REPORT

To the Honorable, The Board of Public Works,

Of the City and County of San Francisco.

Gentlemen:—I submit herewith the Annual Report of the Cashier's Office for the fiscal year 1911-1912, showing amount of moneys received from Fees, Permits, Deposits, etc., and total amount of disbursements during the same period.

Also Comparative Statement, showing cash receipts for the past eleven years, beginning July 1st, 1901 to and inclusive of June 30, 1912.

Respectfully submitted,

J. T. DONAHUE, Cashier, Board of Public Works.

ANNUAL STATEMENT OF CASHIER, BOARD OF PUBLIC WORKS, FOR FISCAL YEAR ENDING JUNE 30, 1912.

J. T. DONAHUE, Cashier.

Showing Total Amount of Moneys Received from all Sources from July 1st, 1911, to and Inclusive of June 30th, 1912.

Permits		
Issued.	RECEIPTS.	
2,254	From Street Space Permits\$	53,585.00
658	From Sidewalk Permits	13,280.00
165	From Sub-sidewalk Permits	18,238.50
46	From House Moving Permits	1,790.00
2,452	From House Building Permits (Fees)	31,158.40
Receipts		
Issued.		
2,122	From Side Sewer Deposits (2,374 Sewers)	92,098.15
120	From Balance due on 120 Sewers, underestimated	2,636.00
726	From Bureau of Engineering, fees collected for Surveys, etc.	22,591.70
152	From Advertising Charges	5,408.60
2,258	From Municipal Water Works	3,592.58
1	From Miscellaneous	226.90
10,954		244,605.83

#### DEPOSITS.

With the City and County Treasury During the Fiscal Year Ending June 30, 1912 (as per Receipts.)

#### To the Credit of-

10411 01	
Special Permit Fund	\$ 85,103.50
Tearing Up Streets Fund	94,734.15
House Moving Fund	1,790.00
General Fund	31,385.30
Unapportioned Fee Fund	22,591.70
Advertising Fund	5,408.60
Water Works Fund	3,592.58
Total	\$244,605.83

The foregoing statement does not include moneys received in the Cashier's Office and deposited with the City and County Treasurer in Special Funds, for Assessments paid by property owners for the "Widening and Opening of North Stanyan Street from Fulton to McAllister" (\$6,420.29); and the "Opening of Stanyan Street from McAllister to Turk" (\$10,989.07).

Total Amount Paid-\$17,409.36.

The sum of \$39.05 was collected from H. L. Hatch on January 25th, 1912, and deposited in the City and County Treasury to the credit of the "Geary Street Railway" Fund for damage to trolley wires in moving a building.

The sum of \$200.00 was deposited in the City and County Treasury on December 11, 1911 in the "General Fund" same being amount collected by the Board of Public Works for damage to the Third Street Bridge.

STATEMENT OF CASHIER, BOARD OF PUBLIC WORKS, SHOWING TOTAL CASH RECEIPTS FROM ALL SOURCES (BY MONTHS) FROM JULY 1, 1911 TO AND INCLUSIVE OF JUNE 30, 1912.

	Total	\$20,927.40	26,138.45	17,131.10	22,128.45	20,253.70	14,826.70	17,591.05	22,041.90	*19,679.80	21,859.70	21,926.10	20,101.48	
	Municipal Water Works	318.45	273.20	294.90	278.90	316.15	252.50	286.95	283.45	317.25	336.05	315.75	319.03	
		69-												
	Advertising Charges	119.90	798.15	525.10	729.70	660.10	535.90	769.20	263.50	154.15	266.25	244.80	341.85	
•		<del>69</del>												
	Bureau of Engineering	\$ 1,664.85	1,832.25	1,323.50	1,763.00	2,107.35	1,770.00	2,348.25	2,163.50	1,844.00	2,072.25	1,885.25	1,817.50	
	House Building Permits	\$ 2,931.20	2,761.60	2,323.60	2,087.60	2,378.40	1,747.20	2,278.40	2,551.60	3,097.20	2,821.20	3,402.80	2,777.60	
	House Moving Permits	180.00			80.00	130.00	220.00	50.00	270.00	50.00	110.00	400.00	300,00	
		69												1
1	Balances Side Sewers	52.50	66.75	186.25	609.25	351.30	244.65	688.85	99.85	5.30	52.05	114.75	164.50	
•		69												
Out ( Carre	Side Sewer Deposits	\$ 6,820.00	14,851.50	6,222.75	9,950.00	6,740.40	6,081.45	5,944.40	6,465.00	6,605.00	7,271.90	7,235.75	7,910.00	
	Street Space Sidewalk Sub-Sidewalk	8,840.50		6,255.00	6,630.00	7,570.00	3,975.00	5,225.00	9,945.00	7,380.00	8,930.00	8,327,00	6,471.00	
		1911—July	August	September	October	November	December	1912—January	February	March	April	May	June	I

\$ 2,636.00 \$ 1,790.00 \$31,158.40 \$22,591.70 \$ 5,408.60 \$ 3,592.58 \$244,605.83 \* Includes \$226.90 paid by City Street Improvement Co., March 28, 1912 for repairs on 16th Avenue from Lake Street northerly. ....\$85,103.50 \$92,098.15

### DISBURSEMENTS.

During Fiscal Year Ending June 30, 1912, by Demands drawn on the City and County Treasurer by Cashier, Board of Public Works.

Demands	SPECIAL PERMIT FUND.	
2,288 687 142	Street Space Permits (Deposits Refunded)	13,840.00
3,117	Demands issued, amounting to\$	84,288.00
	HOUSE MOVING FUND.	
39 👡	Demands issued for refund of Deposits for House Moving Permits	1,630.00
449 48	TEARING UP STREETS FUND.  Wages of Side Sewermen	35,278.50 5,030,00
20	Teaming	2,570.70
46	Materials and Tool Sharpening	1,241.28
16	Restoring Pavement over Side Sewer Trenches	13,667.54
1,992	Unexpended balances of Side Sewer Deposits	29,542.20
2,571 Demands	Demands issued, amounting to\$	87,330.22
Issued.	RECAPITULATION.	
3,117 39 2,571	Special Permit Fund	1,630.00
5,727	Total\$	173,248.22

STATEMENT OF DISBURSEMENTS FROM THE "TEARING UP STREETS" FUND, FOR THE FISCAL YEAR ENDING JUNE 30, 1912, BY CASHIER, BOARD OF PUBLIC WORKS.

6,387.68 7,977.06 \$87,330.22 7,617.83 7,830.46 6,941.97 8,064.04 6,478.82 8,783.13 6,290.07 8,089.71 7,130.11 Total..... 3,379.00 3,289.00 2,419.50 3,011.50 \$35,278.50 2,466.50 2,980.00 3,367.00 3,161.00 2,394.00 2,999.50 2,937.00 2,874.50 Wages of Side Sewermen. 440.00 440.00 440.00 390.00 140.00 5,030.00 440.00 140.00 440.00 390.00 390.00 Inspection and Buggy Hire ..... <del>60</del>-225.85 201.50 215.30 227.50 215.30 2,570.70 221.00 230.75 224.25 217.75195.00 Teaming... 69 <del>(/)</del> \$ 1,448.61 615.08 ,586.76 932.75 666.20 2,865.54 ,485.10 ,259.70 809.15 \$13,667.54 063.95 Paving... 75.57 162.50 154.84 30.50 165.86 99.2280.91 04.24 65.42\$ 1,241.28 2.971.85 1,538.00 2,106.80 2,126.35 1,907.50 3,313.25 2,066.70 1,956.85 3,689.10 2,082.25 \$29,542.20 4,021.50 Unexpended Balances..... February ..... January ..... March ..... 1911—July October ..... May August ..... April ..... September November December June 1912 -

OF MONEYS RECEIVED BY CASHIER, BOARD OF PUBLIC WORKS FOR PERMITS, FEES, ETC., FISCAL YEARS 1901-2 TO 1911-12 INCLUSIVE. COMPARATIVE STATEMENT.

BOARD OF P	UBLIC WORKS	
Total.	\$ 91,250.50 143,985.42 171,537.30 206,881.09 219,135.90 344,121.82 260,639.22 260,639.22 297,817.73 264,651.20 223,139.77	\$2,467,765.78
Miscellaneous	\$ 256.85 578.76 141.30 1,046.00 2,211.67 3,066.60 322.25	\$7,850.33
Municipal Water Works	\$1,920.20 3,545.35 3,592.58	\$9,058.13
Chimney Insp	\$52,313.00 33,861.00 *131.00	\$86,305.00
Bureau of Engineering	\$ 11,306.25 14,120.75 17,192.00 22,910.50 19,769.75 17,158.50 18,540.10 20,985.65 23,960.75 24,459.50 22,591.70	\$212,995.45
House Building Permits	\$ 14,411.00 17,793.00 21,339.50 22,820.50 107,534.50 52,024.00 51,381.00 37,061.10 28,450.70	\$407,629.70
Adv. Charges	\$ 121.55 1,068.00 2,008.35 2,620.70 2,183.50 1,733.10 5,519.35 3,414.15 4,294.80 2,928.55 5,408.60	\$31,300.65 907.
House Moving Permits	\$ 3,225.00 3,555.00 3,855.00 3,135.00 1,345.00 1,725.00 2,890.00 1,650.00	\$24,645.67 \$28,220.00 \$3 abolished September 30, 1907
Balances Side Sewer	## 3,884.91 1,894.65 2,486.89 In. in dep. 1,241.00 4,467.12 2,983.68 3,478.97 1,572.45 2,636.00	\$24,645.67 abolished Sep
Side Sewer Deposits	\$ 29,284.85 51,010.00 65,961.50 76,831.00 67,834.15 119,592.05 1156,396.05 115,110.00 89,224.13 77,601.72	\$910,943.60 ley Inspection
Street Space Sidewalk, Sub-Sidewalk	\$ 32,645.00 59,145.00 73,995.00 51,285.00 58,870.00 49,160.00 101,821.25 82,931.50	Fotal\$748,817.25 \$9
Fiscal Year	1901-2 1902-3 1903-4 1904-5 1905-6 1906-7 1908-9 1908-10	Total

## LIGHT AND WATER INSPECTION

San Francisco, Cal., September 17, 1912.

To the Honorable Board of Public Works,

City and County of San Francisco.

Gentlemen:—I have the honor to file herewith a report upon the operations of the Bureau of Light and Water for the fiscal year ending June 30, 1912.

The report will be very incomplete for the reason that when the writer took charge of the Bureau, on March 1, this year, there was to be found nothing to show prior transactions, with the exception of water meter tests, a record of which had been kept. Nothing was found to indicate the number of gas meter tests, or the number and results of tests made to determine heat values, candle power, etc. of gas.

#### WATER INSPECTION SERVICE.

With reference to the water supply the duties of the Bureau are: (1) To test consumers' meters, and to adjust disputes as to charges arising between consumers and water company. (2) To investigate complaints of consumers as to the state and quality of water supplied. Wherever defective conditions of this kind have been found to exist, they have been followed up and, where possible, remedied.

Temedied.	
The number of water meters tested on request of consumers from Jul	y 1,
1911 to February 28, 1912, was	249
From that date to the end of fiscal year the number tested was	144
Total	393
Of the number tested during the latter period:	

- 52 registered correctly.
- 63 registered "fast".
- 26 registered "slow."
  - 3 failed to register.

Since the reorganization of the staff of the Bureau practically all of the school meters have been tested.

Quite a number of complaints have been received from consumers in different parts of the city that the water supplied them contained impurities or sediment of different kinds. All of these complaints have been called to the attention of the water company who have had their mains in such locality "blown" out, and this operation has been continued until the water again became clean.

#### GAS AND ELECTRIC SERVICE.

Gas inspection service has consisted in (1) testing consumers' meters and (2) taking heat values, candle power and pressure records.

From March 1 to June 30, the number of meters tested for private consumers was 12, of which 6 were "fast", but only 2 more than 2%; 4 registered correctly, and 3 were "slow", but only 1 more than 2%.

Following are some of the calorific measurements made prior to the end of the fiscal year:

Month-I	Day	No. of Tests	Avg. in B. T. U.	(gross.)
June	26	3	666	
June	27	3	672	
June	28	3	686	
June	29	3	673	

#### CANDLE POWER TESTS.

Month-Day	No. of Tests	Avg. C. P.
June 15	3	19.96
June 20	2	19.76
June 24	2	19.94
June 28	2	20.19
June 30	2	19.75

Pressure records have been taken regularly at the Bureau's laboratory, and recording pressure gauges have also been disposed in different parts of the city to check up the pressure.

The Bureau has also been called upon to examine into all applications of electric light and power companies and telephone companies for permits to erect poles upon the streets. Up to July 1, this year, no record was kept of the number of such applications examined, but after that date all reports have been classified and kept on file.

The Bureau has also been employed by the Light Committee of the Board of Supervisors to examine into petitions on the part of citizens for new street lamps and general improvement in city street lighting. The Water Rates Committee of said Board has also commissioned the Bureau to make investigations into matters affecting the water supply within the city.

The monthly demands of the Pacific Gas and Electric Co., for street lighting and for lighting public buildings as well as the bills of the Spring Valley Water Company are examined and checked up by the Bureau. A record is being kept of the consumption of electricity, gas and water in all public institutions. Likewise a record is being kept of all street lamp outrages from reports furnished by the police department.

Among other matters to which the Bureau has given attention is the location of poles owned by electric light, street traction and telephone companies. In many places such poles have been found in cess-pool positions, or in too close proximity to street lamp posts and fire hydrants. In other places they have been found either outside or inside the curb line. Whenever poles have been found in such positions the attention of the owners has been called to the matter with request that they be removed to proper positions. It is due to these companies to say that in every such case they have given our request prompt attention.

Respectfully submitted,

R. HAMPTON, Light and Water Inspector.

## BUILDING INSPECTION

San Francisco, September 16, 1912.

To the Honorable, The Board of Public Works.

Gentlemen:—I have the honor to submit the following as an annual report upon all private building operations in this City and County during the past fiscal year ending June 30, 1912:

Total	,	\$22,417,106.00
Additions, Alterations, Repairs—General	3,371	1,976,204.00
Frame Buildings	2,500	8,370,718.00
Class "C" Buildings	265	7,548,687.00
Class "B" buildings	15	1,957,400.00
Class ''A'' Buildings	15	\$ 2,564,097.00
year enumg state 50, 1912.		

The fees collected upon the above amounted to \$31,158.40.

In addition to the above more important matters this Bureau received applications, as follows:

To raze structures	300
To move buildings	106
Applications filed and withdrawn	134
Applications rejected	24
General complaints received and attended to	700

Total number of general applications filed...... 6,684

I wish to further report that I found it necessary to disapprove and reject approximately 3,700 applications for various permits owing to implied infractions of the Building Law and impractical construction. The majority of these were subsequently revised and corrected so as to meet with all requirements under instructions and interpretation issued from this office, and the balance withdrawn from the files.

I consider it important at this time to report that over and above the voluntary tearing down and removal of the great number of "temporary buildings" throughout the city, the system recently adopted by the Board of Supervisors in passing resolutions containing lists of temporary structures within the Fire Limits and ordering their immediate demolition has met with success, since nearly all of those listed and notified have complied or expressed an intention to do so within a reasonable time.

I find that owners, Architects and builders are now more thoroughly conversant with the requirements of the State Tenement House Law and consequently this Bureau meets with much less difficulty in enforcing strict compliance.

During the year the entire force in the Bureau was kept busy owing to the volume of building operations throughout the city and the outlook is promising for an increase during the ensuing fiscal year.

No improvements were made in this Bureau with the exception of a telephone extension.

Respectfully submitted,

JOHN P. HORGAN, Chief Building Inspector. San Francisco, Cal., Sept. 19, 1912.

To the Honorable, the Board of Public Works, City and County of San Francisco.

Gentlemen:—The following is the yearly report of the Bureau of Buildings, Board of Public Works, of the amount of moneys expended for the fiscal year 1911-1912, in the School Department, Police Department, Fire Department and in General Repairs to Public Buildings.

Respectfully submitted,

T. A. REARDON, Superintendent Public Buildings.

BUREAU OF BUILDINGS, BOARD OF PUBLIC WORKS, EXPENDITURES FOR REPAIRS, ALTERATIONS AND IMPROVEMENTS DURING FISCAL YEAR 1911-1912.

Work Performed on New School Buildings and Paid from th	e 1908	Bond Issue-
Grattan\$	256.13	
McKinley	170.00	
	.049.51	
Denman	647.46	
	,086.06	
Hancock	958.48	
	.047.44	
	,126.34	
Jean Parker	117.48	
Cleveland	41.26	
Peabody	335.92	
Clement	35.50	
Franklin 1	.987.09	
	088.22	
Lincoln	13.70	
	434.48	
Burnett	307.61	
	359.21	
John Swett	98.20	
		\$16,160.09
Recorder's Office-		12
Continuous repairs for year 1911-1912		1,114.83
Relief Home-		
Continuous repairs for year 1911-1912		3,351.81
Relief Home—		
Building Last Chance Ward		3,612.05
Relief Home—		
Restoring Water System		6,541.64
Miscellaneous Repairs—		
Continuous repairs during year 1911-1912	••••••	1,605.14
Emergency Hospitals—		4.0
Continuous repairs during year 1911-1912	• • • • • • • • • • • • • • • • • • • •	2,054.76
City and County Infirmary-		
Continuous repairs to buildings during year 1911-1912		436.23
City and County Infirmary-		
Building new concrete steps	•••••	350.00
City and County Infirmary-		
Special repair work		436.23
City and County Infirmary-		
New patent windows, screens and shades throughout the	buildir	ng 3,670.26

City and County Infirmary-	
Building new cottage for Resident Physician	2,550.92
Registrar's Office— Continuous repairs for year 1911-1912	793.94
Architect's Office—	
Repairs about office	5.00
Repair work, partitions, lockers, etc.	80.00
Marshall Square—	
Building Reviewing Stand	190.50
Tubercular Hospital—	01 407 57
Building eight new buildings, five 1-story, three 2-story buildings Tubercular Hospital—	31,427.55
Painting new buildings	1,046.96
Isolation Hospital-	
Continuous repairs during year 1911-1912	2,503.32
San Francisco Hospital—	
Taking down brick walls, clearing grounds of trees, together with all necessary grading	7,051.11
Juvenile Detention Home—	1,001.11
Special repair work, account Hospital Fund	20.00
Juvenile Detention Home-	
Building partitions, roofing work and continuous repairs for year 1911-1912	1,297.70
Twin Peaks Reservoir—	1,291.10
Building Grandstand and Music Stand for Dedication	452.23
Play Ground Commission-	20212
Erecting Stand	45.00
Department of Elections—	0100
Continuous repairs for year 1911-1912  Department of Electricity—	916.64
Continuous repairs for year 1911-1912	530.40
Street Repair—	
Building bridge and sheds during year 1911-1912	7,061.08
New Hall of Justice—	
Painting the entire inside of building, varnishing, polishing, etc. New Hall of Justice—	8,545.76
Installing special pipes throughout building—paid out of Bond	
Issue	990.00
County Jails—	
Continuous repairs, painting, plumbing, plastering, carpenter	0.100.04
work during the year 1911-1912	9,102.34
Various repairs during the year 1911-1912	355.72
Sewer Department-Corporation Yard-	
Various repairs during the year 1911-1912	33.40
Street Cleaning Department— Various repairs during the year 1911-1912	27.45
Geary St. Municipal Railroad—	51.10
Various repairs during the year 1911-1912	792.27
Municipal Water Plant—	***
Various repairs during the year 1911-1912 Supervisor's Building Committee—	18.00
Various repairs during the year 1911-1912	68.10
Mission Bells—	
Painting bells	92.50

City Engineer's Office—	
Partitions, lockers and fitting up office with drawers, tables, etc.	549.24
Board of Health—  Building shed at Park Emergency Hospital	100.00
Third Street Bridge—  Repairs and alterations during the year 1911-1912	233.79
Temporary City Hall and Hall of Justice—Moving— Moving from old quarters to new: County Clerk's Office to new	
building	1,936.95
County Clerk's Office (painting)	293.82
Tax Collector's Office	2,665.08
Assessor's Office	2,006.39
Engine Room, Hall of Justice	1,087.80
Miscellaneous, Temporary City Hall	2,070.84
Miscellaneous, Hall of Justice	2,067.96
General Moving account, City Hall and Hall of Justice	24,045.38
Police Department— Various repairs on the different stations during the year 1911-12	8,795.79
Patrol Boats—	0,190.19
Cleaning and painting boat; also, building Cabin	763.87
Fire Department—	
Various repairs on all Fire Houses, Corporation Yard and Fire Department Buildings during the year 1911-1912	29,209.87
Engine No. 16—	
Building addition to building	212.00
Truck No. 10— Building addition to building	482.00
Engine No. 30—  Constructing new building	8,290.37
Engine No. 42—	
Special repairs	55.00
School Buildings— Repairs and construction work on 97 School Buildings during the year 1911-1912	93,444.27
General Repairs—	
(This takes in all buildings such as Jails, Hospitals, Shops, tem- porary shacks, minor repairs at Relief Home, Public Foun-	
tains, Court Rooms and all Public Buildings where they have no Special Funds)	18,833.90
-	
Total amount of work performed during year 1911-12\$	312,475.25
PERMANENT REPAIRS TO BUILDINGS.	
Relief Home—	
Last Chance Ward	3,612.05
Relief Home—  Restoring Water System	6,541.64
City and County Infirmary-	0 # 0 0 0
New concrete steps	350.00
City and County Infirmary—  New patent windows, screens and shades throughout building	3,670.26

O'the second of the Comment	
City and County Infirmary—  Building new cottage for Resident Physician	2,550.92
Tubercular Hospital—	2,000.02
Building eight new buildings	31,427.55
Tubercular Hospital—	,
Painting buildings	1,046.96
Street Repair Department—	
Building new bridge and sheds	7,061.08
New Hall of Justice—	
Painting, varnishing, shellacing, etc., entire building	8,545.76
New Hall of Justice—	
Installing new pipes throughout building (Bond Issue)	990.00
City Engineer's Office—	
Building lockers, drawers, partitions and drawing tables	549.24
City Hall and Hall of Justice—Moving—	
Moving from temporary quarters to new buildings-	1 000 00
County Clerk's Office	
Tax Collector's Office	
Assessor's Office	,
Miscellaneous, City Hall	
Miscellaneous, Hall of Justice	
General Moving, City Hall and Hall of Justice	
Moving City Hall and Hall of Justice—	24,045.55
Engine Room, Hall of Justice	1,087.80
Mission Bells—	1,001.00
Painting Bells	92.50
Board of Health-	
Building shed at Park Emergency Hospital	100.00
PERMANENT REPAIRS TO FIRE DEPARTMENT BUILDIN	igs
	do.
Engine No. 16—	
Additions to building\$ 212.00	
Truck No. 10-	
Building additions	
Engine No. 30—	
Constructing new building	
	8,984.37
PERMANENT REPAIRS TO POLICE DEPARTMENT BUILD	INGS.
Patrol Boat-	
Painting, cleaning and building cabin	763.87
	\$112,459.47
*	
RECAPITULATION.	
There are the market to make the state of	#100 F11 00
Permanent repairs to public buildings	
Permanent repairs to Fire Department buildings	
Permanent repairs to Police Department buildings	
Repairs to School Buildings	
Repairs to School Buildings	
Repairs to Police Department buildings	
repairs to route Department buildings	0,190,19
Grand Total	\$312,475.25
	,

# STREET REPAIR DEPARTMENT

San Francisco, Cal., September 24, 1912.

To the Honorable, The Board of Public Works.

Gentlemen:—I respectfully submit the Annual Report of the Street Repair Department for the fiscal year 1911-12.

Respectfully,

D. J. McCOY, Superintendent.

#### JULY, 1911.

11th Street Corporation Yard\$	1,268.00
Alameda Street Corporation Yard	1,249.50
Bridges and Wharves	204.50
Sidewalks	235.25
Sand Pit	82.00
25th Street Dump	78.00
Harrison Street Dump	63.00
Sand Roving-various	292.50
Miscellaneous Teaming	65.00
Fountain at Mission and Duboce Avenue	6.50
Macadamizing-1st and Sunnydale Avenues	72.00
Murray, Holly Park and Crescent Ave Macadamizing	107.00
Junipero Boulevard Macadamizing.	479.25
Coso Avenue—Macadamizing	1,330.00
Silver Avenue—Macadamizing	1,144.50
Corbett Road—Macadamizing	1,728.25
Sloat Boulevard—Macadamizing	29.50
Alms House Road Macadamizing	276.00
Reiss Tract—Macadamizing	356.50
19th Avenue Boulevard-Macadamizing	294.25
Asphalt Plant	2,218.60
Asphalt Team Roving	2,138.50

#### ASPHALT PAVING.

	Sq. Ft.	Cost.
Asphalt Paving—Roving	5,895	\$ 311.75
20th St., Alabama to Bryant	1,425	41.15
14th Avenue, M to L Streets	1,050	34.25
Grant Ave., Pine to Bush and vicinity	1,549	47.65
Howard St., 4th to 5th	3,900	133.80
Bartlett off Jackson	320	40.40
Detention Home	2,386	91.35
Waverly Place, Washington to Clay	3,765	133.30
Bryant St., 17th to 21st and vicinity	7,970	286.40
1st Avenue, Jackson to Geary	1,500	59.00
Sacramento St., Maple to Spruce	1,200	36.25
Clay St., Buchanan to 1st Avenue	4,100	144.65

Buchanan St., Sacramento to Washington	1,200	36.25
Sacramento St., Pierce to Webster	2,100	109.25
Webster St., Sacramento to Jackson	5,400	174.75
Jackson St., Buchanan to Steiner	600	72.15
Washington St., Divisadero to 1st Avenue	3,900	179.75
17th St., Mission to Valencia	1,771	62.75
18th St., Guerrero to Noe	6,791	219.30
Castro St., 17th to 19th	2,204	59.05
18th St., Castro to Douglass	3,660	115.35
San Bruno Ave., 24th to 25th	9,350	234.10
Mission St., 29th to Highland Ave	47,657	873.00
7th Avenue, between A and C Streets	3,587	41.65
Anna Lane, Eddy to Ellis	1,196	20.85
Gough St., Greenwich to Filbert	11,043	173.00
Greenwich St., Gough to Octavia	8,099	314.25
Union St., Franklin to Gough	2,020	83.30
Filbert St., Van Ness to Franklin	1,115	41.65
Lombard St., Franklin to Webster	1,555	119.65
Burnett School (Special)	29,495	641.35
	178,343	\$ 4,931.35

### BASALT PAVING.

	Clar Tild		Cost.
6th St., Irwin to Berry	Sq. Ft. 9,625	\$	498.25
Howard St., 2nd to New Montgomery	4.180	φ	244.50
	,		
Hawthorne St., Howard to Folsom	1,050		80.00
Folsom St., 2nd to 3rd	2,600		177.50
6th Street, north from Berry	2,000		118.50
Stockton St., Sutter to Bush	5,000		457.25
R. R. Avenue, 2nd to 5th Avenue	14,760		874.50
Pacific St., Taylor to Jones	400		32.50
16th St., east of Mississippi	3,560		207.00
Washington St., Montgomery to Jones	5,830		351.25
Jackson St., Kearney to Dupont	1,000		65.00
Battery and Washington Streets	440		16.25
Pine St., Kearney to Dupont	1,250		65.00
California and Kearny Streets	250		16.25
Stockton St., Bush to Pine	1,200		71.50
Folsom St., Main to 1st	11,150		637.75
Davis St., Jackson to Clark	1,460		81.25
1st St., Mission to Folsom	14,550		747.50
Battery and Washington Sts.	350		15.25
O'Farrell St., Polk to Larkin	5,260		276.25
Basalt Paving—Roving	6,555		402.50
Fremont St., Howard to Mission	14,200		759.00
Spear St., Mission to Howard	8,450		500.50
Folsom St., Spear to Steuart St.	1,950		121.50
Spear St., Folsom to Harrison	4,850		307.00
Octavia St., Filbert to Union	8,000		455.00
Jackson St., Larkin to Hyde	1,000		71.25
Washington St., Polk to Larkin	2,100		139.75
Corner of Ritch and Harrison Sts.	600		65.00
30th St., Sanchez to Noe	3,800		275.50
Walnut St., Polk to Larkin	5,250		349.65
	,		

Battery St., Pacific to Broadway	3,850	223.50
Front St., Vallejo to Broadway	1,900	140.00
Battery St., Vallejo to Union	8,550	554.00
		9,397.40
GRADING AND CURBSETTING, ET	·C.	
Bay View School	\$	773.75
County Hospital		162.50
Anna Lane, between Eddy and Ellis, Mason and Powell		417.00
Minna St., 8th to 9th		152.25
Waller St., Octavia to Laguna		112.00
San Bruno Ave., Faith and Hope Sts.		223.00
19th and Railroad Avenues		290.50
Mission and Foote Avenue		227.50
30th St., Sanchez to Noe		19.00
Stockton St., Sutter to Bush		357.50 17.00
Burnett School (Special)		1,512.50
James Lick School (Special)		26.00
Agassiz School		13.00
Everett School		6.50
22nd and Vermont Sts.		201.50
		4,511.50
Lamp Roving, Engineer's Department		203.00
Monuments for Engineer's Department		88.00
AUGUST, 1911.		
11th Street Corporation Yard	\$	1,470.00
Alameda Street Corporation Yard		1,758.25
Sidewalks		518.25
Spear and Bryant St. Dump		18.00
Sand Pit		6.00
25th Street Dump		6.00
Harrison Street Dump		12.00
Bridges and Wharves		230.50
Macadamizing—Reiss Tract		372.00
Work on San Bruno Road		447.00
Macadamizing—19th Avenue Boulevard		964.75 1,960.00
Macadamizing—Corbett Road  Macadamizing—Coso Avenue		1,453.50
Macadamizing—Coso Avenue		1,403.00
Macadamizing—Silver Avenue		205.00
Macadamizing—Sloat Boulevard		23.00
Junipero Boulevard (Sprinkling)		6.50
Infirmary, Relief Home (General Repairs)		193.50
Drilling Rock for Water Works, at 6-Mile House		55.50
County Jail Quarry		27.00
City and County Hospital		620.00
1 1 1 7 7 1		0.404.65
Asphalt Plant		2,494.25

Asphalt Team Roving .....

2,764.15

### ASPHALT PAVING.

	Sq. Ft.		Cost.
Asphalt Paving—Roving	8,841	\$	396.75
15th St., Mission to Guerrero	2,744		83.45
14th to 15th on Minna	1,781		56.15
15th St., Market to Church	6,694		213.95
Guerrero St., 14th to 16th	1,245		56.65
15th St., Howard to Folsom	622		31.15
Guerrero St., 14th to 17th	2,150		59.55
17th St., Mission to Sanchez	5,991		174.50
22nd St., Mission to Valencia	3,233		90.80
Shotwell St., 19th to 21st	585		27.65
McAllister St., Webster to Fillmore and vicinity	12,600		205.15
Webster St., McAllister to Fulton	2,400		73.00
Fulton St., Webster to Fillmore	1,800		36.25
California, Commonwealth to 19th Ave	19,200		359.00
Lake St., 2nd to 6th Ave., and vicinity	12,773		278.00
Front St., Sansome to Montgomery	3,650		238.95
Minna St., 8th to 9th	11,394		599.35
Franklin St., Union to Filbert	2,120		133.95
Lombard St., Broderick to Baker	10,043		645.40
Anna Lane, off Geary St.	450		40.55
Capp St., 18th to 23rd	8,690		313.55
23rd St., Capp to Mission	900		34.80
Bartlett St.	4,130		123.45
Bryant St., 21st to 22nd	5,008		147.85
Potrero Avenue, 17th to 24th	12,493		408.70
Mission St., Onondago Ave. to County Line	43,419	1	1,072.35
	184,856	\$ :	5,900.90

#### BASALT PAVING.

	Sq. Ft.	Cost.
Basalt Paving—Roving	7,020	\$ 455.00
Broadway St., Powell to Mason	2,175	159.00
Corner of Ritch and Harrison Sts.	150	16.25
7th St., Mission to Market	1,100	65.00
Taylor St., Lombard to Filbert	5,750	386.75
Greenwich St., Taylor to Jones	7,000	461.50
Spear St., Howard to Mission	5,000	299.00
2nd St., Townsend to King	3,400	207.50
Townsend St., 2nd to 3rd	17,650	986.25
Fremont St., Howard to Mission	4,600	254.00
Crossing of Texas and 18th Sts.	500	48.75
Natoma St., Fremont to 1st	1,900	113.75
Bay St., Jones to Hyde	12,350	856.00
Octavia St., Filbert to Union	675	48.75
North Point and Van Ness Avenue	1,000	71.00
Battery St., Filbert to Green	14,200	759.00
Front St., Vallejo to Broadway	2,450	142.75
Vallejo St., Battery to Front	300	39.00
Jackson St., Battery to Davis	13,080	715.75
Davis St., Clay to Jackson and vicinity	2,500	140.25
Waller St., Octavia to Laguna	5,750	451.75

Jackson St., Stockton to Powell	5,760	325.00
Drumm St., Washington to Jackson	5,280	332.75
Washington St., Sansome to Montgomery	450	42.00
Stockton St., Sutter to Bush	5,200	269.50
Castro St., 16th to 17th	3,500	228.00
Crompton Pl., Stockton to Grant Ave	3,400	192.50
1st St., Howard to Harrison	10,940	571.75
O'Farrell St., Leavenworth to Polk	19,900	1,067.00
Post St., Polk to Van Ness Avenue	5,200	276.25
Mission and 2nd Streets	700	32.50
Sansome and Greenwich	1,300	83.50
Battery and Washington Sts.	1,300	77.00
Railroad Avenue, 4th to 6th	17,870	1,043.50
	189,350	\$11,218.25

## GRADING, CURBSETTING, ETC.

Beale and Bryant Sts\$	677.00
Jackson and Davis Sts.	10.00
Washington St., Sansome to Montgomery	26.00
Vallejo and White Sts.	23.00
State and Castro Streets	5.50
Stockton St., Sutter to Bush	17.00
Main and Bryant Sts.	40.00
14th and Railroad Avenue	162.50
Ellis and Leavenworth Sts.	21.50
San Bruno Avenue and Faith St.	111.00
30th St., Sanchez to Noe	32.00
Oak and Franklin Sts.	145.00
Minna St., 8th to 9th	1,227.25
San Bruno Avenue	364.00
Stockton St., Sutter to Bush	485.00
Gough St., Haight to Oak	1,813.75
Waller Street, Octavia to Laguna	213.00
Dunbar Alley, Hall of Justice	404.50
18th and Texas Sts.	29.50
R. R. and 3rd Avenue	52.50
Eddy and Broderick Sts	16.00
13th St., Mission to Howard	46.00
Pearl St., Guerrero and Valencia, Hermann to 13th	11.50
City and County Hospital	360.50
Gough and Sacramento Streets	65.00
Harrison Avenue	39.00
California and Steiner Sts.	13.00
	6,461.00
14 Engine, S. F. F. D., (Teaming)	52.00
Fire Department (Miscellaneous)	21.00
School Department (Teaming)	32.50
Setting Flag Poles on Market St., for Eagles Celebration (Street Re-	02.30
pair Fund)	327.20
Cardina at Dannett Cahool	126 00

Grading at Burnett School .....

136.00

#### STREET REPAIR DEPARTMENT

### SEPTEMBER, 1911.

11th Street Corporation Yard		
Alameda Street Corporation Yard		1,308.50
Bridges and Wharves		200.00
Sand Pit		30.00
25th Street Dump		60.00
Sidewalks		193.50
Market Street Flag Poles		21.00
Macadamizing—Reiss Tract		359.50
Macadamizing—Sloat Boulevard		18.00
Macadamizing-Junipero Boulevard		21.00
Macadamizing-Infirmary, Relief Home		184.00
Macadamizing—Ocean Avenue		1,326.50
Macadamizing-19th Avenue Boulevard		1,224.75
Macadamizing-Lippard Street, Glen Park		72.00
Macadamizing—Corbett Road		2,703.40
Macadamizing—Sunnydale Avenue		1,489.50
Macadamizing—San Bruno Road		1,915.50
Macadamizing-Silver Avenue		1,833.25
Macadamizing—Coso Avenue		1,331.00
Relief Home Reservoir		172.00
4 1 1/ Pl /		0.400.00
Asphalt Plant		2,490.30
Asphalt Team Roving		2,359.50
ASPHALT PAVING.		
	Sq. Ft.	Cost.
Fell St., Buchanan to Fillmore	2,700 \$	
Fell St., Octavia to Franklin	12,900	283,75
Fell St., Octavia to Franklin	1,200	72.50
Birch Avenue, Buchanan to Laguna	2,400	105.75
Divisadero St., Hayes to Fell	9,900	259.00
Lexington St., 19th to 20th	744	
Asphalt Paving—Roving	5,685	34.80
Shotwell St., 20th to 22nd		34.80 313.10
21st St., Folsom to Howard		313.10
	2,051	313.10 58.80
Shotwell St., 21st to 24th	2,051 1,835	313.10 58.80 61.30
Shotwell St., 21st to 24th	2,051 1,835 3,544	313.10 58.80 61.30 100.35
25th St., Folsom to Howard	2,051 1,835 3,544 2,590	313.10 58.80 61.30 100.35 75.75
25th St., Folsom to Howard	2,051 1,835 3,544 2,590 11,419	313.10 58.80 61.30 100.35 75.75 379.05
25th St., Folsom to Howard	2,051 1,835 3,544 2,590 11,419 1,530	313.10 58.80 61.30 100.35 75.75 379.05 70.35
25th St., Folsom to Howard	2,051 1,835 3,544 2,590 11,419 1,530 1,242	313.10 58.80 61.30 100.35 75.75 379.05 70.35 71.30
25th St., Folsom to Howard	2,051 1,835 3,544 2,590 11,419 1,530 1,242 5,108	313.10 58.80 61.30 100.35 75.75 379.05 70.35 71.30 68.95
25th St., Folsom to Howard Willow Ave., Polk to Van Ness Grant Ave., Vallejo to Filbert Green St., Grant Avenue to Stockton Jones St., Market to Golden Gate Rose Avenue and Gough St.	2,051 1,835 3,544 2,590 11,419 1,530 1,242 5,108 855	313.10 58.80 61.30 100.35 75.75 379.05 70.35 71.30
25th St., Folsom to Howard Willow Ave., Polk to Van Ness Grant Ave., Vallejo to Filbert Green St., Grant Avenue to Stockton Jones St., Market to Golden Gate Rose Avenue and Gough St. West Mission, 12th to Valencia	2,051 1,835 3,544 2,590 11,419 1,530 1,242 5,108 855 1,125	313.10 58.80 61.30 100.35 75.75 379.05 70.35 71.30 68.95 44.05
25th St., Folsom to Howard Willow Ave., Polk to Van Ness Grant Ave., Vallejo to Filbert Green St., Grant Avenue to Stockton Jones St., Market to Golden Gate Rose Avenue and Gough St. West Mission, 12th to Valencia California and Steiner Sts.	2,051 1,835 3,544 2,590 11,419 1,530 1,242 5,108 855 1,125 3,556	313.10 58.80 61.30 100.35 75.75 379.05 70.35 71.30 68.95 44.05 53.65 107.25
25th St., Folsom to Howard Willow Ave., Polk to Van Ness Grant Ave., Vallejo to Filbert Green St., Grant Avenue to Stockton Jones St., Market to Golden Gate Rose Avenue and Gough St. West Mission, 12th to Valencia California and Steiner Sts. Buchanan St., Fell to Hayes	2,051 1,835 3,544 2,590 11,419 1,530 1,242 5,108 855 1,125 3,556 2,050	313.10 58.80 61.30 100.35 75.75 379.05 70.35 71.30 68.95 44.05 53.65
25th St., Folsom to Howard Willow Ave., Polk to Van Ness Grant Ave., Vallejo to Filbert Green St., Grant Avenue to Stockton Jones St., Market to Golden Gate Rose Avenue and Gough St. West Mission, 12th to Valencia California and Steiner Sts. Buchanan St., Fell to Hayes Gough St., Market to Oak	2,051 1,835 3,544 2,590 11,419 1,530 1,242 5,108 855 1,125 3,556	313.10 58.80 61.30 100.35 75.75 379.05 70.35 71.30 68.95 44.05 53.65 107.25 89.25
25th St., Folsom to Howard Willow Ave., Polk to Van Ness Grant Ave., Vallejo to Filbert Green St., Grant Avenue to Stockton Jones St., Market to Golden Gate Rose Avenue and Gough St. West Mission, 12th to Valencia California and Steiner Sts. Buchanan St., Fell to Hayes Gough St., Market to Oak Oak St., Franklin to Van Ness Ave.	2,051 1,835 3,544 2,590 11,419 1,530 1,242 5,108 855 1,125 3,556 2,050 21,043 6,944	313.10 58.80 61.30 100.35 75.75 379.05 70.35 71.30 68.95 44.05 53.65 107.25 89.25 400.55
25th St., Folsom to Howard Willow Ave., Polk to Van Ness Grant Ave., Vallejo to Filbert Green St., Grant Avenue to Stockton Jones St., Market to Golden Gate Rose Avenue and Gough St. West Mission, 12th to Valencia California and Steiner Sts. Buchanan St., Fell to Hayes Gough St., Market to Oak	2,051 1,835 3,544 2,590 11,419 1,530 1,242 5,108 855 1,125 3,556 2,050 21,043	313.10 58.80 61.30 100.35 75.75 379.05 70.35 71.30 68.95 44.05 53.65 107.25 89.25 400.55 162.85

Bartlett St., 21st to 23rd

Scott St., Jackson to Broadway .....

5,920

2,100

157.90

526.05

81.20

Jackson St., Divisadero to Baker	5,121	232.15
Jones St., Filbert to Greenwich	9,272	191.50
7th St., Mission to Market	12,402	223.40
East Side Mission, Brazil to Silver	17,855	459.60
		1
	197,094	\$ 5,113.90

#### BASALT PAVING.

	Sq. Ft.	Cost.
Drumm and Davis Streets	1,680	\$ 132.50
Davis St., Jackson to Oregon	700	35.50
Clay St., Battery to Sansome	2,650	151.00
Leavenworth St., and Ellis	380	38.50
Geary and Jones	800	58.00
7th St., Mission to Market	15,100	1,011.75
Townsend St., 2nd to 3rd	675	65.00
Spear St., Harrison to Bryant	3,950	272.00
Brannan St., 1st to 3rd	5,400	401.50
North Point, Van Ness to Hyde	3,800	232.50
Van Ness Ave., Bay to North Point	500	35.50
Octavia St., Jackson to Pacific	1,250	103.50
Baker St., Green to Vallejo	500	35.50
Clay St., Grant Ave., to Kearny	1,150	65.00
Basalt Paving, Roving	5,670	416.00
Townsend St., 3rd to 4th	9,550	574.00
Jackson St., Battery to Sansome	9,950	568.00
Hyde St., Geary to O'Farrell	3,660	198.00
Oak and Gough Sts.	3,130	177.50
Brannan St., 5th to 6th	2,400	143.00
Drumm St., Jackson to Oregon	1,600	106.50
Davis St., Jackson to Oregon	580	32.50
O'Farrell St., Larkin to Hyde	4,200	224,50
Beale and Bryant Sts.	650	32.50
Post St., Polk to Van Ness	16,650	849.00
Sutter St., Polk to Van Ness	250	35.50
R. R. Avenue, 8th to 9th	14,880	843.00
Pacific St., Jones to Larkin	26,580	2,000.50
Washington St., Grant Avenue to Kearny	4,020	247.50
Broadway St., Powell to Mason	12,400	757.00
Chestnut St., Powell to Mason	5,900	315.00
Battery St., Filbert to Lombard	9,050	494.50
Howard St., New Montgomery to 2nd	500	38.50
3rd St., Berry to Channel	900	83.00
		-
	171,055	\$10,773.75

# GRADING, CURBSETTING, ETC.

Jones St., McAllister to Golden Gate\$	525.50
Oak St., Franklin to Van Ness Ave	750.90
Fillmore and Bay Sts.	181.00
Powell and Bay Sts.	120.00
Gough St., Page to Oak	912.50
Dunbar Alley—Hall of Justice	118.00

Monroe School	239.00
Larkin and Ellis Sts.	25.00
Laguna St., Fell to Hayes	1,848.50
Fern Avenue, Van Ness to Polk	435.50
Sansome St., Sutter to Bush	824.50
Beale and Bryant Sts.	289.75
Jasper Place	481.00
Davis and Jackson Sts.	71.00
Ellis and Leavenworth Sts.	14.50
Sutter and Van Ness Avenue	29.00
Minna and Mary St.	29.00
Mission and Norton Sts.	34.50
Jackson and Drumm Sts.	104.50
Stevenson St., 5th to 6th	23.00
17th St., Temple to Mars	20.50
Washington St., Grant Avenue to Kearny	6.00
Diamond and 23rd Streets	21.00
Pink Alley and Pearl	14.50
California and Steiner Sts.	515.50
Hyde St., Broadway to Vallejo	23.00
Clement School, 30th and Noe Sts.	23.00
Zoe St., Bryant to Brannan	351.00
Harrison Avenue, 7th and 8th, off Folsom	141.50
Clementina St., 8th to 9th	690.75
Larkin and O'Farrell Sts.	44.00
Folsom St., 1st to 2nd	1,228.50
Sansome Street, Market North (Teaming)	676.00
Railroad and 10th Avenues	91.00
_	
*	10,902.90
_	
\$ 30 Engine, S. F. F. D. (Teaming)	10,902.90
*	10,902.90
\$ OCTOBER, 1912.	10,902.90 39.00
\$ 30 Engine, S. F. F. D. (Teaming)	10,902.90 39.00
\$ 30 Engine, S. F. F. D. (Teaming)	10,902.90 39.00 1,626.80 1,799.25
\$ 30 Engine, S. F. F. D. (Teaming)	1,626.80 1,799.25 153.25
\$ 30 Engine, S. F. F. D. (Teaming)	1,626.80 1,799.25 153.25 190.00
\$ 30 Engine, S. F. F. D. (Teaming)	1,626.80 1,799.25 153.25 190.00 32.25
\$ 30 Engine, S. F. F. D. (Teaming)	1,626.80 1,799.25 153.25 190.00 32.25 1,859.50
\$ 30 Engine, S. F. F. D. (Teaming)	1,626.80 1,799.25 153.25 190.00 32.25 1,859.50 2,158.75
\$ 30 Engine, S. F. F. D. (Teaming)  OCTOBER, 1912.  11th Street Corporation Yard	1,626.80 1,799.25 153.25 190.00 32.25 1,859.50 2,158.75 1,236.50
\$ 30 Engine, S. F. F. D. (Teaming)  OCTOBER, 1912.  11th Street Corporation Yard	10,902.90 39.00 1,626.80 1,799.25 153.25 190.00 32.25 1,859.50 2,158.75 1,236.50 335.00
\$ 30 Engine, S. F. F. D. (Teaming)  OCTOBER, 1912.  11th Street Corporation Yard	10,902.90 39.00 1,626.80 1,799.25 153.25 190.00 32.25 1,859.50 2,158.75 1,236.50 335.00 731.50
\$ 30 Engine, S. F. F. D. (Teaming)  OCTOBER, 1912.  11th Street Corporation Yard \$ Alameda St. Yard \$ Engineer's Department (Monuments) Bridges and Wharves \$ Sidewalks \$ Macadamizing—Silver Avenue \$ Macadamizing—Sunnydale Avenue \$ Macadamizing—Coso Avenue \$ Macadamizing—Reiss Tract \$ Macadamizing—Lippard St., Glen Park \$ Macadamizing—Sloat Boulevard	10,902.90 39.00 1,626.80 1,799.25 153.25 190.00 32.25 1,859.50 2,158.75 1,236.50 335.00 731.50 483.25
\$30 Engine, S. F. F. D. (Teaming)  OCTOBER, 1912.  11th Street Corporation Yard	1,626.80 1,799.25 153.25 190.00 32.25 1,859.50 2,158.75 1,236.50 335.00 731.50 483.25 1,521.00
\$ 30 Engine, S. F. F. D. (Teaming)  OCTOBER, 1912.  11th Street Corporation Yard	10,902.90 39.00 1,626.80 1,799.25 153.25 190.00 32.25 1,859.50 2,158.75 1,236.50 335.00 731.50 483.25 1,521.00 238.50
\$ 30 Engine, S. F. F. D. (Teaming)  OCTOBER, 1912.  11th Street Corporation Yard	10,902.90 39.00 1,626.80 1,799.25 153.25 190.00 32.25 1,859.50 2,158.75 1,236.50 335.00 731.50 483.25 1,521.00 238.50 1,116.25
\$ 30 Engine, S. F. F. D. (Teaming)  OCTOBER, 1912.  11th Street Corporation Yard	10,902.90 39.00 1,626.80 1,799.25 153.25 190.00 32.25 1,859.50 2,158.75 1,236.50 335.00 731.50 483.25 1,521.00 238.50 1,116.25 32.50
\$30 Engine, S. F. F. D. (Teaming)  OCTOBER, 1912.  11th Street Corporation Yard	10,902.90 39.00 1,626.80 1,799.25 153.25 190.00 32.25 1,859.50 2,158.75 1,236.50 483.25 1,521.00 238.50 1,116.25 32.50 485.60
\$ 30 Engine, S. F. F. D. (Teaming)  OCTOBER, 1912.  11th Street Corporation Yard	10,902.90 39.00 39.00 1,626.80 1,799.25 153.25 190.00 32.25 1,859.50 2,158.75 1,236.50 335.00 731.50 483.25 1,521.00 238.50 1,116.25 32.50 485.60 1,232.40
\$ 30 Engine, S. F. F. D. (Teaming)  OCTOBER, 1912.  11th Street Corporation Yard	10,902.90 39.00 1,626.80 1,799.25 153.25 190.00 32.25 1,859.50 2,158.75 1,236.50 483.25 1,521.00 238.50 1,116.25 32.50 485.60
\$ 30 Engine, S. F. F. D. (Teaming)  OCTOBER, 1912.  11th Street Corporation Yard	10,902.90 39.00 39.00 1,626.80 1,799.25 153.25 190.00 32.25 1,859.50 2,158.75 1,236.50 335.00 731.50 483.25 1,521.00 238.50 1,116.25 32.50 485.60 1,232.40
\$ 30 Engine, S. F. F. D. (Teaming)  OCTOBER, 1912.  11th Street Corporation Yard	10,902.90 39.00 1,626.80 1,799.25 153.25 190.00 32.25 1,859.50 2,158.75 1,236.50 335.00 731.50 238.50 1,116.25 32.50 485.60 1,232.40 19.50
\$30 Engine, S. F. F. D. (Teaming)  OCTOBER, 1912.  11th Street Corporation Yard	10,902.90 39.00 1,626.80 1,799.25 153.25 190.00 32.25 1,859.50 2,158.75 1,236.50 335.00 731.50 483.25 1,521.00 238.50 1,116.25 32.50 485.60 1,232.40 19.50 143.00
\$ 30 Engine, S. F. F. D. (Teaming)  OCTOBER, 1912.  11th Street Corporation Yard	10,902.90 39.00 1,626.80 1,799.25 153.25 190.00 32.25 1,859.50 2,158.75 1,236.50 335.00 731.50 483.25 1,521.00 238.50 1,116.25 32.50 485.60 1,232.40 19.50 143.00

# ASPHALT PAVING.

	Sq. Ft.		Cost.
Asphalt Paving—Roving	7,405	\$	340.35
7th St., Mission to Market	14,922		272.75
Laguna St., Hayes to Fell	17,007		203.80
Gough St., Hayes to Grove	8,849		205.65
Fern Avenue, Polk to Van Ness	5,460		38.70
Myrtle Avenue, Polk to Van Ness Ave	4,176		84.10
Church St., 23rd to 25th	5,359		138.10
Hall of Justice—Dunbar Alley	3,514		108.65
New Montgomery St., Jessie to Howard	1,090		51.05
Ellis St., Stockton to Powell	608		50.65
Market St., 3rd to 6th	1,110		106.20
Eddy St., Mason to Taylor	604		143.20
Jessie St., 2nd to New Montgomery	3,610		204.35
Shaw Alley, 1st to 2nd	1,889		142.70
Jasper Alley, Union to Filbert	3,289		94.65
Market St., East to 2nd	490		74.20
Sansome St., Sutter to Bush	7,404		253.45
Duboce Avenue, Church to Steiner	3,658		149.95
Church St., Market to Duboce Avenue	855		35.50
Jackson St., Larkin to Broderick	29,999		933.40
Waller, Steiner to Scott and vicinity	5,543		230.55
Scott St., Page to Waller	634		37.65
Larkin St., Jackson to Pacific	4,832		175.60
Pacific St., Larkin to Polk	892		24.75
Fulton St., Steiner to Scott	3,269		183.30
Grant Ave., Pacific to California	618		40.60
Stockton St., Pacific to Union	1,253		38.05
Scott St., Oak to Page and vicinity	1,200		36.25
Divisadero St., Hayes to Fell	3,000		78.50
Fell St., Baker to Divisadero and vicinity	3,300		117.75
Oak St., Scott to Broderick	5,050		258.50
Van Ness Avenue, Market North	10,700		393.65
Franklin St., Washington to Pacific	8,707		203.65
·	70,296	\$ :	5,450.20

## BASALT PAVING.

	Sq. Ft.	Cost.
Mission St., Bridge and Bosworth	6,020	\$ 316.50
Hyde and Pacific Sts.	680	35.50
Washington St., Grant Avenue to Kearny	2,000	134.50
Main St., Howard to Mission	9,975	639.75
Shaw Alley and Minna St.	200	16.25
Spear St., Harrison to Bryant	12,650	812.00
Corner of Sacramento and Front Sts	400	32.50
Hyde St., Sutter to Bush	3,250	226.75
Turk St., Larkin to Polk	3,250	260.00
7th St., Mission to Market	2,100	152.50
Eddy St., Jones to Leavenworth	2,125	142.00
Larkin St., Ellis to O'Farrell	1,650	106.50
Geary St., Polk to Van Ness Avenue	4,450	304.00

Chestnut St., Powell to Mason	10,800	684.50
Basalt Paving—Roving	6,670	483.00
Kentucky St., 4th to 5th	6,778	445.00
Railroad Ave., 10th to 11th Ave	15,750	852.00
Commercial St., Battery to Sansome	4,000	245.50
Sansome St., Sacramento to Commercial	600	34.75
Basalt Misc.	9,395	509.50
Broadway St., Hyde to Leavenworth	5,330	326.00
Brannan St., 5th to 6th	16,850	952.00
Bryant St., 10th to 11th	9,428	532.50
Pacific St., Front to Leavenworth	17,770	1,002.00
Sansome St., Clay to Sacramento	3,350	153.50
Berry St., 4th to 5th	5,300	290.00
Post St., Polk to Van Ness Avenue	680	35.50
Jasper Place, off Union	300	42.00
Merchant St., Sansome to Battery	6,725	578.50
Jackson St., Larkin to Hyde	1,700	126.00
Broadway St., Powell to Mason	1,200	84.00
Townsend St., 3rd to 4th	8,750	582.50
Beale St., Howard to Folsom	4,250	269.50
	184,376	\$11,407.00

# GRADING, CURBSETTING, ETC.

Jasper Place	65.00
Octavia St., Haight to Page	124.50
Myrtle Ave., Polk to Van Ness Avenue	124,50
Sansome St., and Broadway (Special)	1,328.00
Zoe St., Bryant to Brannan (Special)	609.25
24th St., Harrison to Bryant (Special)	436.00
Gough St., Haves to Oak	87.00
Folsom St., 1st to 2nd	703.25
Railroad and 10th Avenue	32.50
Sunnydale Avenue	529.00
Fillmore and Bay Sts.	1,106.50
Brenham Place	788.75
Hyde and Bush Sts.	239.25
Clementina St., 8th to 9th	1,205.50
Monroe School	31.00
Eddy St., Jones to Leavenworth	55.00
Minna St., 8th to 9th	27.00
Davis and Jackson Sts.	177.00
Octavia St., Haight to Page	52.00
Larkin St., Ellis to O'Farrell	100.00
Tehama St., 4th to 5th	1,153.00
Jasper Place, off Townsend	251.00
Fern Avenue, Van Ness & Polk, Sutter and Bush	832.50
Laguna and North Point	802.50
Tuberculosis Hospital	144.00
Beale and Bryant Streets	134.50
Freelon St., 4th to Zoe (Special)	632.00
Mission Viaduct	333.50
Turk and Van Ness Avenue	11.50
O'Farrell and Jones Street	11.50
Pacific St., Hyde to Leavenworth	245.50

Journal of Tobbio Wollie	
Harrison Avenue	487.50
Sansome St., Sutter to Bush	
Kentucky Street	
Jefferson School (Teaming)	
,	
	\$13,795.50
Engineer's Department	78.00
30 Engine, S. F. F. D., (Teaming)	130.00
NOVEMBER, 1912.	
NOVEMBER, 1912.	
11th Classic Comments of Ward	e 1 401 FF
11th Street Corporation Yard	867.75
Bridges and Wharves	
Sand Pit	
25th Street Dump	
Rock Roving	
Sidewalks	
Macadamizing Sloat Boulevard	
Filling in San Bruno Creek	
Macadamizing Sunnydale Avenue	
Macadamizing Coso Avenue	
Macadamizing Silver Avenue	
Macadamizing Ocean Avenue	
Macadamizing 7th Avenue and Relief Home Road	
Macadamizing Lippard Avenue, Glen Park	. 223.00
Macadamizing Relief Home Road	518.00
Macadamizing Corbett Road	33.00
Macadamizing 19th Avenue Boulevard	79.00
Macadamizing Onondago Avenue	
Junipero Boulevard (Sprinkling)	75.00
	:
Asphalt Plant	
Asphalt Team Roving	813.50

# ASPHALT PAVING.

	Sq. Ft.	Cost.
Asphalt Paving—Roving	5,913	\$ 283.95
Valencia St., Market to 14th	3,640	111.90
Broadway St., Van Ness Ave., to Webster	15,375	473.90
Franklin St., Jackson to Pacific	5,605	151.45
Engine No. 10, S. F. F. D	3,910	452.70
17th St., Harrison to Folsom	2,000	113.30
Van Ness Avenue, Market North	26,181	707.70
Clementina St., 8th to 9th	11,781	231.50
Market St., East to 6th	7,745	556.95
Clay St., Montgomery to Larkin	1,991	112.50
Eddy St., Mason to Taylor	2,602	99.45
Octavia St., Page to Haight	2,420	49.90
23rd and 24th Sts., Alabama to Mission	13,826	412.05
Jackson St., Larkin to Polk	1,170	37.15
Hyde St., Clay to Pacific	3,814	127.35
Divisadero St., Hayes to Golden Gate Ave	3,938	141.70
Clay St., Larkin to Polk	3,456	54.40

68.50

11.50

STREET REPAIR DEFARTME	IN I		901
Washington St., Hyde to Larkin	1,135		55.70
Broadway St., Hyde to Polk	2,567		136.30
Vallejo St., Stockton to Powell	11,206		246.75
Market St., 6th St., North	5,875		191.50
Church St., 25th to 26th	1,638		38.30
Bartlett Alley, Jackson to Pacific	587		38.30
Hyde St., Bush to Pine	4,660		41.30
Brenham Place, Clay to Washington	6,694		76.60
2 Towns 2 Tuon, Car, to Truckington		_	
	149,729	\$	4,942.60
BASALT PAVING.			
	Sq. Ft.		Cost.
Basalt Paving—Roving	5,030	\$	369.00
Mission St., Bridge to Bosworth	780		35.50
9th and Clementina Sts	300		35.50
Geary St., Polk to Van Ness Avenue	750		42.00
Front and Sacramento Sts.	750		32.50
Front St., Jackson to Pacific	600		35.50
4th and Kentucky Sts.	1,820		159.50
Folsom St., 1st to 2nd	16,251		1,427.00
Brannan St., 5th to 6th	5,490		749.00
Beale St., Howard to Folsom	6,900		405.50
Berry St., 5th to 4th	12,575		760.50
Crossing of 11th and Bryant Sts.	2,250		160.50
10th and Brannan Sts.	6,710		459.15
Pacific St., Battery to Front	8,080		515,55
Larkin St., Ellis to O'Farrell	4,310		398.75
16th St., Yard, Selecting blocks	-,		27.00
Pacific St., Taylor to Jones	7,000		472.65
Crossing of 10th and Bryant	2,400		163.00
Jackson St., Montgomery to Sansome	2,500		196.75
Brenham Place, Clay to Washington	650		53.25
Railroad Ave., 10th to 11th Avenue	6,300		322.25
Merchant St., Sansome to Battery	900		70.75
Fremont St., Mission to Market	4,750		304.25
Main St., Howard to Mission	7,700		485.50
Man on, more to Mission		_	400.00
	104,796	\$	7,680.85
CDADING GUDDGEFFING PERC			
GRADING, CURBSETTING, ETC	•		
Sansome St., Sutter to Bush		\$	136.50
Sunnydale Avenue			180.50
Reiss Tract, Municipal Water Plant			112.00
Beale and Bryant Sts.			24.00
Brenham Place			880.50
Kentucky St., and Islais Creek			318.50
Fillmore and Bay Sts.			179.00
Mission St., and Foote Avenue			106.75
Folsom St., 1st to 2nd			1,264.50
Hyde St., Bush to Pine			407.50
Clamentine St. 9th to Oth			201.50

Clementina St., 8th to 9th

24th and Diamond Sts. .....

Oak and Gough Sts.       21.         Clay St., Van Ness Avenue to Polk       37.         Essex and Folsom Sts.       65.         Freelon St., 4th to Zoe       321.         Zoe St., Bryant to Brannan       216.         Sherman St., Folsom to Harrison       11.         24th St., Harrison to Bryant       1,152.         10th and Brannan Sts.       110.         Mission St., and Foote Avenue       275.         Sansome St., Sutter to Bush       136.
Essex and Folsom Sts.       65.         Freelon St., 4th to Zoe       321.         Zoe St., Bryant to Brannan       216.         Sherman St., Folsom to Harrison       11.         24th St., Harrison to Bryant       1,152.         10th and Brannan Sts.       110.         Mission St., and Foote Avenue       275.         Sansome St., Sutter to Bush       136.
Freelon St., 4th to Zoe       321.         Zoe St., Bryant to Brannan       216.         Sherman St., Folsom to Harrison       11.         24th St., Harrison to Bryant       1,152.         10th and Brannan Sts.       110.         Mission St., and Foote Avenue       275.         Sansome St., Sutter to Bush       136.
Zoe St., Bryant to Brannan       216.         Sherman St., Folsom to Harrison       11.         24th St., Harrison to Bryant       1,152.         10th and Brannan Sts.       110.         Mission St., and Foote Avenue       275.         Sansome St., Sutter to Bush       136.
Sherman St., Folsom to Harrison       11.         24th St., Harrison to Bryant       1,152.         10th and Brannan Sts.       110.         Mission St., and Foote Avenue       275.         Sansome St., Sutter to Bush       136.
24th St., Harrison to Bryant       1,152.         10th and Brannan Sts.       110.         Mission St., and Foote Avenue       275.         Sansome St., Sutter to Bush       136.
10th and Brannan Sts.       110.         Mission St., and Foote Avenue       275.         Sansome St., Sutter to Bush       136.
Mission St., and Foote Avenue         275.           Sansome St., Sutter to Bush         136.
Sansome St., Sutter to Bush
Larkin St., Ellis to O'Farrell
Washington St., Hyde to Larkin 6.
Broadway and Gough Sts. 100.
Vallejo and Stockton Sts. 6.
- Turings and Stockers Sto.
\$ 6,183.
MISCELLANEOUS.
Lamp Roving, Engineer's Department\$ 35.
Market Street Derrick
Market Street Flag Poles
Sutro School
City Chemist (1 Granite Cutter)
Engineer's Department (Granite Cutter on monuments)
DEGEMBED 1011
DECEMBER, 1911.
11th Street Corporation Yard
Alameda St., Yard (Engineer's Department Monuments)
Bridges and Wharves
Sand Pit
25th Street Dump 66.
Beale Street Dump
Macadamizing Relief Home Road
Macadamizing 19th Avenue Boulevard
Macadamizing Infirmary—Relief Home
Macadamizing Sloat Boulevard
Macadamizing San Bruno Creek (Filling in)
Macadamizing Junipero Boulevard
Macadamizing Corbett Road
ASPHALT PAVING.
Sq. Ft. Cos
Asphalt Paving—Roving
Ellis St., Scott to Divisadero
O'Farrell St., Steiner to Pierce
Valencia St., 13th to 15th
Van Ness Avenue, Market St., north
Valencia St., 18th to 19th
19th St., Mission to Guerrero and vicinity
Hyde St., Bush to Pine and vicinity
Sacramento St., Montgomery to Sansome
Clay St., Montgomery to Sansome and vicinity 1,192 52.
Van Ness Avenue, Union St., north
Hayes St., Larkin to Octavia
53,086 \$ 1,756.

# STREET REPAIR DEPARTMENT

#### BASALT PAVING.

	Sq. Ft.	Cost.
Basalt Paving-Roving	5,796	\$ 396.75
Crossing of 10th and Brannan	950	-83.00
Kentucky St., 3rd to 4th	1,400	121.50
Broadway St., Sansome to Battery	2,300	179.00
Greenwich St., Battery to East	1,150	115.25
Sacramento St., Front to Davis	400	41.50
Oregon St., Front to Davis	1,450	194.50
First St., Stevenson to Mission	800	83.00
Battery St., Jackson to Pacific	300	17.75
Beale St., Market to Howard	21,600	1,158.50
Berry St., 4th to 6th	3,150	177.50
9th St., Mission to Market	1,575	82.75
3rd St., Mission to Folsom	8,870	641.75
13th St., Howard to Folsom	3,000	170.75
Jones St., Post to Sutter	1,150	97.75
Beale St., Howard to Mission	1,500	96.50
1st St., Howard to Market	500	35.25
Minna St., 2nd to 3rd	1,150	108.50
	57,041	\$ 3,801.50

### GRADING AND CURBSETTING.

Hyde St., Bush to Pine	\$	149.25
Kentucky St., and Islais	Creek	282.50

### SPECIALS.

			Sq.	Ft. Asphalt		Cost.
30 Engine, S. F. F. D				196	\$	14.00
James Lick School						49.55
				Teams.		Labor.
Harrison Ave., off Folsom,	7th to 8th	h		\$1,702.00	\$	1,439.90
			Grading			Asphalt
			Labor.	Asphalt.		Labor.
Gough St. Market to Pag	e		\$475.00	8,987	\$	123.30
			·	Sq. Ft.		Basalt
			Teaming.	Basalt.		Labor.
Sherman St., 6t and 7th, I	Tarrison		\$760.50	8,050	\$	445.75
						Grading
						Labor.
Tehama St., 4th to 5th					. \$	164.75
Grading and Concreting.						
				Teams.		
Buena Vista Ave., Haight	to Waller					
,				Sq. Ft.		Basalt
			Teams.	Basalt.		Labor.
Folsom Street, 1st to 2nd				7,900	\$	440.50
	Concrete			,	-	Asphalt
	Labor.	_	_	Asphalt Ft.		-
Freelon St., 4th to Zoe				9,321		460.75

Zoe St., Bryant to Brannan	Grading Labor. \$81.00	Grading Teams. \$721.50	Asphalt Sq. Ft. 11,945	Ahphalt Labor. \$ 637.75
24th Street, Harrison to Bryant		Teams. \$13.00 Grading	Asphalt Sq. Ft. 11,027 Asphalt	Asphalt Labor. \$ 159.20 Asphalt
Sansome St., Sutter to Bush		Labor. \$426.00	Sq Ft. 6,658	Labor. \$ 83.25

### JANUARY, 1912.

Corporation Yard, 11th and Bryant Sts\$	1,452.00
Alameda St. Corporation Yard	873.00
Bridges and Wharves	208.00
25th Street Dump	97.75
Sand Pit	84.00
Quarry, 31st Avenue and Point Lobos	18.00
Junipero Boulevard	360.50
Macadamizing, Raymond Ave. and Leland Ave., west of San Bruno	35.50
Macadamizing, Relief Home Road	955.37 1/2
Rock Roving, Various	117.50
Macadamizing, San Bruno from Ocean Shore crossing to Gaven	753.00
Macadamizing 22nd St., Potrero Ave. to San Bruno Ave	243.50
Asphalt Plant\$	2,074.42 1/2

### ASPHALT PAVING.

	Sq. Ft.	Cost.
Roving-various small jobs	5,572	\$ 737.50
Duboce Avenue, Market to Church	4,820	129.00
8th St., Market to Howard	2,268	102.37 1/2
Grove St., Lyon to Central Avenue	840	35.50
Hoff Avenue, 16th to 17th	6,549	330.37 1/2
Jones St., Post to Geary	210	7.00
Kearny St., Bush to Pine	2,110	136.12 1/2
Kearny St., Clay to Washington		90.00
Kearny St., California to Post	530	68.87 1/2
Kearny St., Pine to California	510	58.07 1/2
Kearny St., Sutter to Geary	2,824	168.69 1/4
Lombard St., Van Ness Avenue to Octavia	2,240	92.25
Lyon St., Grove to Fulton	2,071	71.75
Market St., east to 4th	1,065	100.50
Tehama St., 4th to 5th	16,500	128.87 1/2
Van Ness Avenue, Union to Bay	1,680	56.56 1/4
Van Ness Avenue, Union to Chestnut	1,095	56.62 1/2
Van Ness Avenue, Union to Green	280	24.43 1/4

51,164 \$ 2,394.52 1/4

### BASALT PAVING.

	Sa. Ft.		Cost.
Bay St., east to Mason	6,050	\$	444.00
Bay St., Kearny to Mason	2,500	•	206.50
Bay St., Mason to Taylor	1,250		83.00
Bay St., Powell to Mason	950		77.00
Beale St., Mission to Howard	650		59.00
Clarence Place, off Townsend	2,050		196.50
5th St., from Jessie to Market	750		65.00
1st St., Mission to Market	2,750		195.00
Folsom St., 14th to 15th	525		42.62 1/2
Folsom St., 2nd to 3rd	1,060		61.50
4th and Harrison	2,575		145.75
Franklin and Turk	1,327		102.50
Freelon Street, off 4th	1,100		46.50
Front St., Clay to Washington	503		44.50
Geary and Powell	314		20.50
Jones St., Post to Sutter	3,100		240.50
Kentucky and Army	5,950		356.00
Kentucky St., Islais Creek to 2nd Avenue	15,100		849.00
Kentucky St., 3rd St. Bridge to 4th	9,400		637.00
Lombard St., Battery to Sansome	3,050		214.50
Mason St., Bush to Pine	1,200		81.25
Minna St., 6th to 7th	180		20.50
Octavia and Fell Sts.	651		61.50
Sacramento St., Front to Davis	2,000		134.75
6th Street Bridge, South side	200		32.50
Stevenson St., 5th to 6th	5,475		395.87 1/2
Taylor and Market Sts.	150		16.25
3rd St., Bryant to Brannan	500		35.50
3rd St., Folsom to Harrison	300		32.50
3rd St., Harrison to Bryant	500		35.50
3rd St., Mission to Folsom	8,600		678.00
13th St., Folsom to Howard	2,950		195.00
Union Sq. Ave., Grant Ave. to Kearny	490		41.00
	84,150	\$	5,847.00

# GRADING, CURBSETTING AND CONCRETING.

Gough St., Oak to McAllister\$	858.25
Gough St., Oak to McAllister	84.50
Howard St., 6th to 7th	15.75
Kentucky St., and 2nd Avenue	1,244.15
9th and Bryant Streets	63.50
Noe St., Day to 30th	10.50
Powell St., California to Sacramento	34.00
Tehama St., 4th to 5th	17.25
22nd St., Potrero Avenue to San Bruno Avenue	206.50
Tehama St., 4th to 5th	667.00

### FEBRUARY, 1912.

11th Street Corporation Yard\$ 1,	280.50
Alameda Street Corporation Yard	948.00
Bridges and Wharves	200.00
	230.69
Sand Pit	69.00
25th Street Dump	101.50
	227.50
Macadamizing Junipero Boulevard	381.50
Macadamizing 19th Avenue South	16.00
Macadamizing Relief Home Road	803.00
Macadamizing San Bruno Ave., O. S. R. R. Xing to Gaven	961.25
Macadamizing Sloat Boulevard	146.00
Macadamizing 22nd St., from Potrero to San Bruno Ave	201.00
31st Avenue and Point Lobos-Misc. Quarry Drilling	105.75
Culverts, Hawes St., 8th to 9th Avenues, South	13.00
Asphalt Plant\$ 1.	.724.00

#### ASPHALT PAVING.

	Sq. Ft.	Cost.
Roving Teaming, Asphalt		\$ 1,657.50
Buchanan St., McAllister to Turk	5,750	146.62 1/2
Cole St., Waller to Buelah	2,538	61.25
Eddy St., Laguna to Buchanan	3,075	98.25
8th St., Howard to Folsom	6,811	256.50
Fell St., Divisadero to Baker	3,460	$115.37\frac{1}{2}$
Frederick St., Stanyan to 1st Ave	4,914	140.12 1/2
Fulton St., Gough to Octavia	8,376	188.00
Gough St., Hayes to Fell, and vicinity	35,445	598.00
Grant Avenue, Broadway to Pacific	215	13.50
Kearny St., Clay to Washington	6,392	150.25
Minna St., 3rd to 4th	800	51.37 1/2
Minnesota St., 3rd to 4th Avenues		25.50
Mission St., Army to 28th	10,101	353.25
Mission St., and Foote Avenue	4,905	93.75
Mission St., 6th to 8th		$25.87\frac{1}{2}$
Natoma St., 3rd to 4th	2,380	128.25
Oak St., Lyon to Stanyan	8,761	234.37 1/2
Oak St., Scott to Divisadero	5,215	149.75
Pacific St., Montgomery to Sansome	619	28.00
Pierce St., Waller to Haight	2,420	94.87 1/2
Asphalt Paving-Roving	11,530	443.25
Scott St., Page to Oak	10,950	262.87 1/2
Stanyan St., Oak to Buelah	15,840	374.87 1/2
Steiner St., Duboce to Waller	3,620	89.75
Vallejo St., Stockton to Powell	3,128	45.75
	157,245	\$ 5,826.87 1/2

#### BASALT PAVING.

	Sq. Ft.		Cost.
Team Roving		\$	117.00
Battery St., Market to Pine	600		32.50
Bay St., Mason to Taylor	200		17.75
Berry St., 5th to 7th	9.20		47.50
Clay St., Drumm to East	1,400		97.50
Columbus Ave., Filbert to Union	7,025		382.00
Commercial St., Drumm to East	950		53.25
Davis St., Market to Sacramento	2,225		126.75
Davis St., Pine to California	1,950		112.00
Drumm St., Market to Sacramento	1,600		89.00
Ellis St., Stockton to Powell	600		59.00
1st St., Mission to Market	9,025		573.75
Freelon St., off 4th St.	6,050		264.00
Geary St., Powell to Van Ness and vicinity	4,862		487.50
Jessie St., 6th St., west	2,150		131.62 1/2
Kearny St., corner of Clay	600		54.00
Kentucky St., Army to Tennessee and vicinity	11,320		634.00
Kentucky St., Islais Creek to 2nd Avenue	7,010		351.00
Kentucky St., 16th to 17th and vicinity	7,725		458.00
Kentucky St., 3rd St. Bridge to 4th	4,500		245.50
Minna St., 1st to 2nd	2,550		134.50
Minnesota St., 18th to 19th and vicinity	13,700		941.25
Mission St., and Foote Avenue	400		23.00
Mission Viaduct, South Side	500		37.75
McAllister St., corner of Gough			51.75
9th St., Harrison to Bryant	1,800		95.00
Oregon St., Davis to Drumm	9,975		530.50
Pine and Battery Sts.	6,600		305.75
Powell St., Sacramento to California	2,350		175.00
6th St., Mission to Market	7,450		404.75
3rd St., Brannan to Mission	11,045		760.00
Turk and Larkin Sts.	1,450		88.50
Townsend St., 2nd to 3rd	500		32.50
	129,032	\$	7,913.87 ½
GRADING, CURBSETTING AND CONC	CRETING.		
California and Davis Streets		\$	91.50
Bush and Pierce Streets			9.25
8th Avenue and Judah St.			8.50
Gough St., Oak to McAllister			741.29
Kearny St., Clay to Washington			409.50
Kentucky St., and 2nd Avenue			905.25
Kearny St., Clay to Washington			236.38
Minnesota St., Mariposa to 20th			1,118.00
Mission St., Foote Ave. to Mission Road			314.12
Mission St., Foote Ave. to Concord			417.66
9th and Bryant Streets			16.50
Powell St., California to Sacramento			326.00
Roving, various small jobs			159.00
16th and Florida Streets			406.50
22nd St., Potrero to San Bruno Avenue			133.00
Tehama St., 4th to 5th			26.00
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# MARCH, 1912.

11th Street Corporation Yard	•	1,148.50
11th Street Corporation Yard		363.50
Alameda St. Corporation Yard		1,198.50
Bridges and Wharves		214.00
Sand Pit		139.00
25th Street Dump		88.00
Sidewalks		212.81
Shotwell St., 14th to 15th (Grading)		355.50
Park Emergency Hospital  Tuberculosis Hospital		$19.50 \\ 6.50$
Macadamizing Relief Home Road		1,461.75
Macadamizing 15th Avenue and Q St.		311.00
Macadamizing Junipero Boulevard		100.25
Macadamizing San Bruno Avenue		945.25
Macadamizing Sloat Boulevard		162.75
		102.70
Asphalt Plant	a a	9 161 9714
Aspitati Tialit		2,101.5772
ASPHALT PAVING.		
	Sq. Ft.	Cost.
Section No. 1, High Pressure System	2,736	
Asphalt Paving—Roving	32,515	915.75
Carl St., Clayton to Cole	1,540	44.75
Castro St., 17th to 18th	3,625	125.12
Clayton St., Parnassus Ave. to 17th	4,725	107.62 1/2
Eddy St., Buchanan to Webster	15,117	459.12 1/2
Fulton St., Gough to Octavia	31,542	847.37 1/2
Laguna St., Grove to Fulton	1,012	52.00
Larch St., Buchanan to Webster	7,910	218.50
Mission St., Silver Ave. to Onondago	1,478	45.37 1/2
Patching chuck holes-various	6,186	331.00
Page St., Clayton to Cole	3,986	117.87 1/2
Parnassus Ave., Clayton to Cole		28.37 1/2
17th St., Castro to Diamond	3,337	96.75
16th St., Bryant to Florida	4,076	142.50
Sutter and Buchanan Sts.	243	14.00
29th St., Mission to Church	21,950	726.62 1/2
23rd St., Diamond to Douglass	1,535	21.00
Waller St., Clayton to Schrader	4,401	150.87 1/2
Asphalt Team Roving		1,530.75
	147,914 \$	6,147.80 %
BASALT PAVING.		
BASALT PAVING.		
		_
	Sq. Ft.	Cost.
Battery St., Clay to Washington	3,625	
Battery St., Market to Pine	8,100	480.25
Battery St., Pine to Sacramento	12,925	821.00
Berry St., 5th to 7th	13,656	865.50
Columbus Ave., Powell to Filbert—Chestnut	9,325	671.75
Davis St., Market to Sacramento	2,530	178.75

Davis St., Sacramento to Clay	950	53.25
Drumm St., Market to Sacramento	5,675	395.75
1st St., Mission to Market	8,055	$523.87 \frac{1}{2}$
Francisco St., Powell to Mason	200	19.25
Jessie St., 1st to 2nd	4,630	302.37 1/2
Kentucky St., 18th to 20th	6,030	416.50
Kentucky St., 16th to 4th	7,400	441.00
Kentucky St., 23rd to 20th	10,620	598.00
Laguna St., North Point to Beach	2,450	218.00
Larkin St., Golden Gate Ave., to Turk	900	71.00
Minna St., 1st to 2nd	2,975	181.75
Minnesota St., 19th to 20th	10,070	548.75
Natoma St., New Montgomery to 2nd	4,740	319.50
Pacific St., Battery to Sansome	8,800	618.75
Post St., Larkin to Leavenworth	2,300	134.25
Basalt Paving-Paving Roving	5,671	482.25
Sacramento St., Drumm to East	1,600	94.75
17th St., West of Douglass	4,820	315.50
7th St., Folsom to Harrison	15,000	$1,001.12\frac{1}{2}$
6th St., Howard to Folsom	1,100	71.50
6th and Stevenson Streets		6.50
Stevenson St., 3rd to 4th	8,725	624.75
3rd St., Howard to Mission	7,140	510.25
Townsend St., Japan to 2nd	4,210	316.50
Turk St., Larkin to Hyde	3,775	213.00
Washington St., Battery to Sansome	1,475	121.00
	179.472	\$11.830.75

# GRADING, CURBSETTING AND CONCRETING.

Battery and California Streets\$	27.00
Battery and Sacramento Streets	38.00
Fulton St., Octavia to Laguna	5.50
Harrison and 3rd Streets	29.50
Harrison St., 13th to 14th	414.50
Howard St., 2nd to 3rd	659.50
Jessie St., 1st to 2nd	109.50
Kentucky St., Islais Creek to 2nd Avenue	620.00
Kentucky St., and 20th	27.50
Laguna St., Beach to North Point	179.00
Larkin St., G. Gate Avenue to Turk	14.25
Larch St., Buchanan to Webster	8.50
Minnesota and 19th Street-Mariposa to 18th	102.00
Pacific St., Battery to Sansome	1,136.25
2nd Avenue and Railroad Avenue	22.00
16th and Florida Sts.	34.12 1/2
Spear and Bryant Streets	45.00
Townsend St., 2nd to 3rd	70.00
22nd and San Bruno Avenue	.8.00

# APRIL, 1912.

APRIL, 1912.		
11th Street Corporation Yard	\$	1,574.50
Alameda Street Corporation Yard		932.25
Bridges and Wharves		252.50
Sand Pit		85.50
25th Street Dump		126.00
Sloat Boulevard		135.50
Macadamizing-19th Avenue, Sunset		15.50
Macadamizing-Junipero Boulevard		103.50
Macadamizing—Clarendon Avenue		600.00
Macadamizing—Relief Home Road		1,426.00
Macadamizing—San Bruno Avenue South from 25th		234.50
Macadamizing—Lincoln Avenue		470.00
Macadamizing—18th Avenue South		385.50
Working in San Bruno Avenue Quarry		454.00
Miscellaneous Team Roving		273.00
Miscenaneous ream Noving	***************************************	215.00
Apphala Dlana		0.110.00
Asphalt Plant	\$	2,112.00
ASPHALT PAVING.		
	Sq. Ft.	Cost.
Asphalt Team Roving	-	
	·	1,576.25
Asphalt Team Roving		295.75
Asphalt Paving—Roving	9,170	377.00
12th St., Mission to Howard	3,364	109.75
Valencia St., 28th to 18th	4,425	206.25
Farren Avenue, Eddy to Ellis	1,435	$32.87 \frac{1}{2}$
Sutter St., Fillmore to Steiner	3,789	139.25
Eddy St., Pierce to Scott	10,940	$298.87 \frac{1}{2}$
Bartlett St., 26th to 24th	8,366	326.75
Grove St., Gough to Octavia	4,580	203.00
Scott St., Eddy to Ellis	2,615	65.75
Divisadero St., Post to Bush	1,425	48.37 1/2
Fulton St., Buchanan to Webster	2,222	84.75
Halleck St., Leidesdorff to Sansome	3,551	181.12 1/2
18th St., Sanchez to Noe	11,354	306.18 34
Lyon St., Post to Sutter	1,375	48.50
Buchanan St., Hayes to Grove	5,203	188.62 1/2
Leidesdorff St., Halleck to Sacramento	3,100	117.75
Crompton Place, Sutter to Bush	1.360	42.37 1/2
Turk St., Scott to Divisadero	8,480	262.62 1/2
Buena Vista Ave., Waller to Duboce	5,346	84.75
Valley St., San Jose Ave. to Dolores	2,027	38.87 1/2
Octavia St., Geary to Sutter	3,288	106.62 1/2
16th St., Dolores to Church	1,252	32.87 1/2
Laguna St., Grove to Fulton	18,602	535.37 1/2
San Jose Avenue, Duncan to 29th	1,462	42.37 1/2
Church St., 15th to 16th	1,656	65.37 1/2
Tiffany Avenue, 28th to 29th	4,390	148.25
Webster St., Haight to Page	913	42.00
Post St., and Broderick, Fillmore to Pierce and vicinity	24,830	713.25
Folsom St., 9th to 12th	795	054.00
Folsom St., 9th to 12th	5,955	274.00
Landers St., 14th to 15th	1,158	32.87 1/2
Guerrero St., 16th to 20th and vicinity	14,961	416.75
	173,389 \$	7,445.18%

### BASALT PAVING.

	Sq. Ft.		Cost.
Division and Kansas Sts.	2,410	\$	166.00
Kentucky St., Islais Creek to Army	12,995		702.75
Natoma St., 1st to 2nd	14,585		825.25
Folsom St., Main to Spear	850		63.00
3rd and Stevenson Streets	850		103.75
Kentucky St., 20th to 21st	770		38.75
Main St., Folsom to Harrison	2,250		177.50
R. R. Avenue, Islais Creek to 1st Avenue	5,552		321.25
Pacific St., Battery to Sansome	4,650		265.00
6th St., Stevenson to Mission	1,260		83.00
Bay St., Montgomery to Embarcadero	2,000		183.75
Broadway St., Columbus Ave. to Kearny	2,520		$145.62\frac{1}{2}$
New Anthony St., Jessie to Mission	7,420		351.75
Brannan St., 7th to 8th	2,190		$129.12 \frac{1}{2}$
Ohio St., Pacific to Broadway	2,850		171.50
Turk St., Larkin to Hyde	13,445		738.50
Townsend St., Japan to 2nd	9,345		$649.37\frac{1}{2}$
Washington St., Front to Davis	1.150		101.25
Buena Vista Ave., Duboce Avenue to 14th	3,000		154.00
Jessie St., 1st to 2nd	7,710		467.50
7th St., Harrison to Bryant	7,246		480.50
Columbus Ave., Chestnut to Greenwich	14,725		959.75
Basalt Paving—Roving	7,796		533.75
Union Sq. Ave., Grant Ave. to Kearny	4,300		352.00
Berry St., 5th to 7th	16,268		910.00
Berry St., 5th to 7th	1,500		77.50
Harrison St., 11th to 14th	22,080		1,110.25
3rd St., Mission to Market	10,120		542.75
Mission St., Main to Fremont	2,250		138.75
Battery St., California to Sacramento	19,025	:	1.082.75
McAllister St., Franklin to Van Ness Avenue	2,950		177.50
Drumm St., Sacramento to Clay	8,300		465.87 1/2
Berry St., 3rd to 4th	15,649		842.50
	230,011	\$12	3.512.50

#### GRADING AND CURBSETTING.

Howard St., 2nd to 3rd\$	428.75
Post and Taylor Sts	375.50
Harrison St., 11th to 14th	746.00
Harrison St., 11th to 14th	466.00
30th and Sanchez Streets	11.00
Jessie St., 1st to 2nd	5,50
18th St., Dolores to Guerrero	65.75
Haight St., Gough to Market	65.25
Caledonia Avenue and 16th	83.50
Townsend St., 2nd to 3rd	697.75
Spear and Bryant Streets	303.50
Buena Vista Ave., Duboce to Waller	903.56

Shotwell St., 13th to 14th		84.00
Natoma St., 1st to 2nd		22.00
City and County Hospital		18.00
City and County Hospital		18.00
	\$	4,276.06
Sidewalks, various locations		192.76
Sidewalks, Douglass School, 19th and Collingswood (S	pecial)	62.00
MAY, 1912		
11th Street Corporation Yard		
Alameda Street Corporation Yard		$515.62\frac{1}{2}$
Sand Pit		75.00
25th Street Dump		111.00
Bridges and Wharves		222.50
Macadamizing—13th Avenue South		617.00
Macadamizing-San Bruno Ave., 15th to Cortland		135.00
Macadamizing—San Bruno Ave. So. of Cortland		287.50
Macadamizing—Lincoln Avenue		2,122.65 1/2
Macadamizing—Relief Home Road		463.00
Macadamizing-Clarendon Avenue, Twin Peaks		210.50
Macadamizing—Sloat Boulevard		140.00
Sprinkling-Junipero and Sloat Boulevards		48.75
Working in Bernal Heights Quarry		614.00
Irving M. Scott School (School Repairs)		62.25
Geary Street Road, 22nd to 23rd Avenues		13.00
Sidewalks—various locations		$239.49\frac{1}{2}$
Unloading Cars at 16th and Florida		83.37 1/2
Miscellaneous Team Roving		786.50
Asphalt Plant		1,780.56 1/4
	Sq. Ft.	Cost.
Asphalt Team Roving	•	1,290.25
Asphalt Paving—Roving	6,339	311.50
Grove St., Cole to Stanyan	1,837	38.87 1/2
Lyon St., Hayes to Grove	4,564	155.12 1/2
Laguna St., Geary to Sutter	3,200	95.62 1/2
17th St., Kansas to Potrero Avenue	2,565	84.371/2
Bush St., Laguna to Fillmore	3,785	129.62 1/2
Indiana St., Mariposa to 22nd	12,567	315.75
Baker St., Hayes to Fell	3,034	116.62 1/2
Scott St., Waller to Haight	1,214	35.87 1/2
Gough St., McAllister to Golden Gate	909	42.37 1/2
16th St., Church to Market	465	32.87 1/2
12th St., Mission to Folsom-Harrison	6,977	246.50
Duboce Ave., Church to Sanchez	1,191	34.75
Ellis St., Gough to Octavia	4,595	119.75
14th St., Church to Sanchez	3,334	104.25
Post St., Octavia to Buchanan	2,045	65.75
Buchanan St., Geary to Bush	1,745	65.37 1/2
Dodge St., Larkin to Hyde	345	14.00
Church St., Duboce to 16th	922	32.871/2
27th St., Dolores to Guerrero	5,395	124.12 1/2
Duncan St., Guerrero to Dolores	1,670	34.371/2
Post St., Mason to Taylor	8,323	188.12 1/2
Sacramento St., Baker to Walnut	5,456	154.81 1/2
Franklin St., McAllister to Golden Gate	3,089	135.25

Pine St., Laguna to Octavia	12,662	391.50
Potrero Ave., 18th to 19th and misc.	23,898	754.00
California, Fillmore to Steiner and vicinity	14,805	365.25
Larkin St., Grove to McAllister	1,826	96.00
Army St., Dolores to Church	8,450	276.00
O'Farrell St., Fillmore to Pierce	2,424	97.75
-	149,631	\$ 5,999.31 1/2
BASALT PAVING.		
	Sq. Ft.	Cost.
Basalt Paving-Roving	6,448	\$ 493.00
Berry St., 3rd to 4th	300	13.31 1/4
Natoma St., 1st to 2nd	7,590	448.50
Drumm St., Sacramento to Clay	7,300	433.75
Battery St., Sacramento to Clay	7,325	$404.87\frac{1}{2}$
Third St., Mission to Market	8,400	444.25
Berry St., 5th to 7th	8,440	461.50
Pacific St., Battery to Sansome	300	35.50
Broadway St., Mason to Taylor	2,400	177.50
Norfolk St., Folsom to Harrison	2,100	121.25
McAllister and Franklin Streets	1,325	103.50
Turk St., Larkin to Polk	3,975	248.50
Fillmore St., Duboce to Hermann	450	41.00
Jessie St., 5th to 6th	2,100	130.00
Mission St., East to Fremont	8,755	526.50
Kentucky St., Islais Creek to 2nd Avenue	12,150	757.00
Harrison St., 11th to 12th	24,600	1,376.00
Harrison St., 10th to 12th	26,050	1,459.00
Columbus Ave., Greenwich to Chestnut	16,350	834.75
Hawthorne St., Folsom to Howard	950	52.25
Folsom St., 2nd to 3rd	300	17.75
2nd St., Mission to Market	5,730	312.00
Railroad Ave., 6th to 7th Aves.	3,790	185.25
Clay St., Front to Davis	550 .	47.00
Townsend St., 2nd to 3rd	14,340	$972.56\frac{1}{4}$
Townsend St., 2nd to 3rd	12,560	$764.12\frac{1}{2}$
Division St., 8th to King	14,070	828.25
7th and King Streets	5,175	326.50
Folsom St., 5th to 6th	5,170	256.75
	209,495	\$12,273.12 1/2
GRADING AND CURBSETTIN	G.	
Belcher St., and Duboce Avenue		8.25
8th and Natoma Streets		33.00
Harrison and 14th Sts.		17.50
Hermann and Fillmore Sts.		16.50
Harrison St., 10th to 11th		555.96 %
Howard St., 2nd to 3rd to 4th		923.50
Townsend St., 2nd to 3rd		990.50
Post and Taylor to Mason to Powell		1,513.45
Spear and Bryant Streets		302.50
Hancock St., Sanchez to Noe		179.00

# JUNE, 1912.

Corporation Yard, 11th and Bryant Sts	\$	1,388.00
Alameda Street Corporation Yard		657.75
Bridges and Wharves		222.50
Sand Pit		66.00
25th Street Dump		66.00
Sidewalks, Pine St., Kearney to Grant Ave.		35.00
Macadamizing-Sloat Boulevard		814.00
Macadamizing-Junipero Boulevard		42.25
Macadamizing—Corbett Road		137.50
Macadamizing-Relief Home Road		298.00
Macadamizing-18th Avenue South		984.50
Macadamizing-San Bruno Road (and quarry work)		583.00
Miscellaneous		507.00
Asphalt Plant		1,449.75
ASPHALT PAVING.	Sq. Ft.	Cost.
Asphalt Paving Roving	4,080 \$	243.50
Asphalt Team Roving		903.50
Steiner St., Geary to Post		65.75
Larkin St., Hayes to Grove		43.50
24th Street, Church to Castro and vicinity		326.62 1/2
Post St., Powell to Mason		159.62 1/2
Caledonia St., Valencia to Julian Ave., and vicinity	6,013	314.00
Eddy and Myrtle Ave., Franklin to Van Ness	*	456.871/2
20th and 21st, Bryant to Mission and vicinity	14,410	497.41 1/2
Bryant St., 15th to 16th	,	394.62 1/2
Work in Richmond District, California, Sacramento,	,	
Jackson, Clement, 4th Ave., 1st Ave., 5th Ave.,		
6th Ave.,—various small patching jobs	16,904	526.00
Market St., Valencia to Guerrero	,	622.12 1/2
Pine St., Scott to Broderick		32.87 1/2
	107,457 \$	4,591.41 1/2
BASALT PAVING.		
	a	~ .
	Sq. Ft.	Cost.
Basalt Paving—Roving	6,570 \$	449.00

	Sq. Ft.	Cost.	
Basalt Paving-Roving	6,570	\$ 449.00	
Folsom St., 5th to 6th	10,930	630.50	
Division St., Kansas to King	8,300	458.50	
7th St., King to Townsend	10,550	620.50	
Folsom St., 2nd to 3rd	6,825	395.50	
Columbus Ave., Francisco to Bay	10,575	580.75	
Sansome St., Clay to Washington	500	35.50	
Front St., Clay to Jackson	200	17.75	
Clay St., Front to Davis	300	17.75	
Davis St., Washington to Clay	8,525	608.00	
Howard St., 1st to 2nd	7,310	557.00	
Alameda St., East of Kansas	5,010	255.00	
Filbert St., Battery to East	3,075	235.00	
20th St., Illinois to Kentucky	8,670	507.50	

Townsend St., 2nd to 3rd	28,060	$1,382.43\frac{1}{2}$
2nd St., Townsend to Brannan	3,025	146.25
Battery and Lombard Sts.	800	67.50
North Point, Leavenworth to Hyde	2,550	143.25
Harrison St., 10th to 11th	6,905	462.00
Front St., Jackson to Pacific	1,500	139.00
Railroad Ave., 6th to 7th Ave.	4,810	288.50
8th and Townsend Sts	1,350	65.00
Clay St., Front to Davis	150	23.50
2nd St., Mission to Market	910	$56.87 \frac{1}{2}$
	137.400	\$ 8,142.56

#### GRADING AND CURBSETTING.

Rogers St., 7th to 3th	5.50
Townsend St., 2nd to 3rd	1,879.68
Harrison St., 10th to 11th	32.50
Howard St., 3rd to 4th	287.25
7th and Brannan Sts.	29.50
Municipal Water Station	38.50
Spear and Bryant Sts.	265.00
Silliman and Howard Sts.	50.00
Post St., Powell to Mason	438.25
Stafford St., Townsend to Brannan	25.00

<sup>\$ 3,051.18</sup> 

#### BUREAU OF STREETS

San Francisco, July 1st, 1912.

To the Honorable The Board of Public Works, of the City and County of San Francisco.

Gentlemen:—I have the honor to transmit herewith the annual report of the operations of the Bureau of Streets for the fiscal year commencing July 1st, 1911, and ending June 30th, 1912, being the thirteenth annual report presented since the inauguration of the Bureau.

The work performed by this department is reported herein under the following classifications:

- 1. Assessments for street work.
- 2. Resolutions of intention and Notices of Street Work.
- 3. Register of Street Work Proceedings.
- 4. House Numbering.
- 5. Side Sewer Construction.
- 6. Inspection of Corporation Trench Work.
- 7. Sidewalk Inspection.

One hundred and twenty assessments were issued for street work in the total cost of \$135.072.02.

Twelve hundred and forty-one Notices of Street Work were prepared and posted along the line of the proposed work, and 2165 copies of the resolutions of intention were mailed to owners of property liable for the cost of the proposed work.

Three thousand six hundred and twenty-eight certificates designating official house numbers were issued to applicants. The buildings along 208 blocks were re-numbered and 797 notices were served requiring the removal of improper numbers and their replacement with official numbers.

Two thousand three hundred and sixty-nine side sewers were constructed.

Eleven thousand one hundred and forty-nine street openings were made by
the Public Service Corporations.

Three thousand five hundred and seventy-eight Street Space permits were reported on for use of streets during building construction.

Six hundred and forty-nine thousand, four hundred and ninety-nine square feet of sidewalks were laid pursuant to notices served by our inspectors.

Respectfully submitted,

A. J. DONOVAN, Office Deputy, Board of Public Works.

#### ASSESSMENTS FOR STREET WORK.

One hundred and twenty assessments were prepared and issued for the cost of street work performed under public contract.

The total cost of the street work as shown by these assessments amounted to \$135,072.02.

These assessments were issued to the contractors and a copy of each was recorded in the Street Assessment Records in the Bureau of Streets, together with the returns made thereon.

Cancellations of the above assessments were recorded in the Assessment Records upon receipt of communications from the contractors and receipted bills from the property owners.

The following exhibit presents the character of street work performed, the name of the contractor and the cost of the work as shown by these assessments:

Work Performed.	Cost	of Work.
Chestnut Street, crossing of Laguna Street— Paving, Etc.,—Raisch Improvement Co., Contractor	\$	2,146.00
Kansas Street crossing of Sixteenth Street— Paving, etc.—Stanley J. Fay, Contractor  Judah Street between Fourteenth and Fifteenth Avenues and crossing the standard of the st		1,519.54
of Judah Street and Fifteenth Avenue— Sewer, etc.—Sunset Construction Co., Contractor Geary Street crossing of 35th Avenue—		815,75
Sewer, etc.—Peter McHugh, Contractor Anza Street crossing of 11th Avenue—		349.45
Paving, etc.—G. W. McGinn & Co., Contractors Balboa Street crossing of 7th Avenue—		1,452.18
Paving, etc.—G. W. McGinn & Co., Contractors Mississippi Street between 18th and 19th Streets— Granite curbs and Basalt Block Gutters, where not already co		1,422.60
structed—J. A. De La Fontaine, Contractor		317.05
Paving, etc.—J. G. Harney, Contractor		1,267.17
Sewer, etc.—William Heafey, Contractor		665.75
Sewer, etc.—William Heafey, Contractor		1,946.74
Sewer, etc.—P. H. Mahoney, Contractor		1,138.85
Sewer, etc.—Stanley J. Fay, Contractor		1,004.85
Sewer, etc.—P. H. Mahoney, Contractor		1,112.54
Paving, etc.—G. W. McGinn & Co., Contractors		1,845.26
Paving, etc., G. W. McGinn & Co., Contractors		615.35
Sidewalks—City Street Improvement Co., Contractor Clement Street crossing of 16th Avenue—		173.10
Paving, etc.—J. J. Dowling & Co., Contractors		1,239.57
Paving, etc.—J. J. Dowling & Co., Contractors		1,372.06
Paving, etc.—Barber Asphalt Paving Co.—Contractor		1,112.60
Artificial Stone Sidewalks—City Street Improvement Co.,—Con. Lundy's Lane from Esmeralda Avenue to a point 350 feet northerl therefrom—		1,404.19
Grading—John Kelso, Contractor	1- r-	2,538.00
section of Railroad Avenue, Van Dyke Avenue and Lane Street- Sewer, etc.—F. C. Dowling, Contractor		1,780.53

Work Performed.	Cost of Work.
Lake Street between 25th and 26th Avenues, where not already— Paving, etc.—Barber Asphalt Paving Co., Contractor  Easterly one-half (½) of the crossing of Lake Street and 13th Ave.—	
Paving, etc.—Flinn & Treacy, Contractors	
Broken Rock Pavement—Owen McHugh, Contractor	
Paving, etc.—City Street Improvement Co., Contractor	
Sewer, etc.—Felix McHugh, Contractor Lake Street between 24th and 25th Avenues, where not already-	
Paving, etc.—The Barber Asphalt Paving Co., Contractor	
Broken Rock Pavement, etc.—Coast Imp. Co., Contractor Eureka Street between 21st and 22nd Streets, where not already—	
Artificial Stone Sidewalks—City Street Imp. Co., Contractors Filbert Street between Buchanan and Webster Streets, where no already—	480.20
Artificial Stone Sidewalks—City Street Imp. Co., Contractor Lawton Street between 48th Avenue and La Playa, where no already—	
Broken Rock Pavement, etc.—Frank L. Sheerin, Contractor Hoffman Avenue crossing of 23rd Street—	642.15
Paving, etcJ. J. Dowling & Co., Contractors	. 1,459.84
Sewer, etc.—J. J. Dowling & Co., Contractors	334.10
Paving, etc.—Federal Construction Co., Contractor	. 1,327.83
Boyce Street crossing of Geary Street— Sidewalks, etc.—Federal Construction Co., Contractor  Eureka Street between 22nd and 23rd Streets, where not already—	. 447.14
Artificial Stone Sidewalks—J. J. Dowling & Co., Contractors  Twenty-third Avenue between Clement and California Streets, where not already—	
Paving, etc.—G. W. McGinn & Co., Contractors	
Paving, etc.—The Barber Asphalt Paving Co., Contractor Seventeenth avenue between Irving Street and Lincoln Way, where not already—	
Paving, etc.—City Street Improvement Co., Contractor Twenty-fifth avenue between Geary and Clement Streets, where no	
already—	
Paving, etc.—The Barber Asphalt Paving Co., Contractor	-
Paving, etc.—Flinn & Treacy, Contractors Broderick street between Turk and Eddy Streets, where not already—	
Paving, etc.—City Street Improvement Co., Contractor Nineteenth Street crossing of Pennsylvania Avenue—	460.36
Paving, sewering, etc.—Stanley J. Fay, Contractor	
Sewer, etc.—L. H. Westdahl Co., Contractor	
Paving, etc.—Stanley J. Fay, Contractor	1,248.76

Work Performed.	Cost	of Work.
Miguel Street between Bemis Street and the southeasterly line Laidley Street—	of	
Sewer, etc.—Stanley J. Fay, Contractor		761.20
Sewer, etc.—W. W. Hageman, Contractor		1,980.15
Northerly one-half (1/2) of Seventeenth Street, opposite the termin tion of Temple Street—	na-	
Paving, etc.—Flinn & Treacy, Contractors		701.19
Paving, etc.—Flinn & Treacy, Contractors		1,376.46
Paving, etc.—Flinn & Treacy, Contractors		669.12
Paving, etc.—Flinn & Treacy, Contractors	na-	1,550.40
Paving, etc.—Flinn & Treacy, Contractors  Green Street between Baker and Lyon Streets and the crossing		942.77
Green and Baker Streets—	•	
Curbs and Sidewalks—P. Montague, Contractor		1,852.15
Artificial Stone Sidewalks,—G. W. McGinn & Co., Contractors Fillmore Street crossing of Vallejo Street—	s	293.67
Paving, etc.—G. W. McGinn & Co., Contractor	eet wer	1,098.14
Sewer, etc.—P. H. Mahoney, Contractor		1,457.95
Paving, sewer, etc.—J. J. Dowling & Co., Contractor		1,843.44
Anza Street crossing of Forty-first Avenue— Broken Rock Pavement, etc.—Owen McHugh, Contractor		521.90
Douglass Street crossing of 17th Street—		
Paving, etc.—Flinn & Treacy, Contractors		1,316.79
Paving, etc.—F. C. Dowling, Contractor Laurel Street from a point one hundred (100) feet northerly fr Jackson Street to Pacific Avenue and the intersection of Pac Avenue and Laurel Street—	om	1,710.37
Sewer, etc.—Mitchell & Savage, Contractors		696.19
Artificial Stone Sidewalks—City Street Imp. Co., Contractor, Andover Avenue between Crescent Avenue and Park Street the weerly one-half (½) of the intersection of Andover Avenue and Riland Avenue and the easterly one-half (½) of the intersection	s est- ich-	300,35
Andover avenue and Ogden avenue, where not already— Paving, etc.—City Street Imp. Co., Contractor Eighteenth Avenue between Geary and Clement Streets, where	not	2,546.83
already— Paving, etc.—City Street Improvement Co., Contractor		259.40
Greenwich Street between Divisadero and Broderick Streets— Paving, etc.—W. C. Raisch, Contractor		5,067.12
Broderick Street crossing of Greenwich Street—		1.055.04

Work Performed. Cos Army Street between Church and Sanchez Streets, where not al-	st of Work.
ready— Artificial Stone Sidewalks—City Street Imp. Co., Contractors Central Avenue between Fulton and Grove Streets, where not already—	455.94
Artificial Stone Sidewalks—City Street Imp. Co., Contractor Excelsior Avenue crossing of Paris Street—	346.98
Paving, etc.—Flinn & Treacy, Contractors	1,432.95
Sewer, etc.—Federal Construction Co., Contractor	2,978.75
Paving, etc.—City Street Improvement Co., Contractor Twenty-first Avenue between Geary and Clement Streets, where not already—	218.12
Paving, etc.—City Street Improvement Co., Contractor Twenty-third Street between Castro and Diamond Streets, where not already—	1,783.95
Artificial Stone Sidewalks—City Street and Improvement Com- pany, Contractors	1,037.71
Paving, etc.—City Street Improvement Co., Contractor	961.26
Paving, etc.—Flinn and Treacy, Contractors	1,804.14
Sewer, etc.—William A. Terrill, Contractor	1,138.85
Sewer, etc.—F. C. Dowling, Contractor Eleventh Avenue crossing of Moraga Street—	1,460.40
Sewer, etc.—Peter McHugh, Contractor	750.20
Paving, etc.—J. J. Dowling & Co., Contractor	1,671.41
Sewer, etc.—F. C. Dowling, Contractor	937.85
Paving, etc.—The Barber Asphalt Paving Co., Contractor	1,016.70
Sewer, etc.—E. J. Gallagher, Contractor	$\boldsymbol{397.82}$
Sewer, etc.—F. C. Dowling, Contractor	510.35
Paving, etc.—City Street Improvement Co., Contractor	1,083.64
Sewer, etc.—E. J. Gallagher, Contractor	634.60
ready— Paving, etc.—City Street Improvement Co., Contractor	495.59
Broad Street crossing of Plymouth Avenue—  Sewer, etc.—F. C. Dowling, Contractor  Thirty-second Avenue from the southerly line of Ulloa Street to a	456.35
point one hundred and fifty (150) feet northerly from the northerly line of Vicente Street—	
Sewer, etc.—E. J. Gallagher, Contractor	2,698.35

Work Performed.	Cost of Work.
Plymouth Avenue crossing of Sadowa Street— Sewer—P. H. Mahoney, Contractor	276.55
Anza Street crossing of 15th Avenue—  Sewer, etc.—State Improvement Co., Contractor	373.40
Harrison Street crossing of 25th Street— Paving, etc.—J. J. Dowling & Co., Contractor  Moraga Street crossing of 12th Avenue—	1,702.83
Sewer, etc.—E. J. Gallagher, Contractor	465.87
Paving, etc.—J. J. Dowling & Co., Contractor	
Sewer, etc.—Stanley J. Fay, Contractor	
Artificial Stone Sidewalks,—City Street Imp. Co., Contractor Balboa Street crossing of Seventeenth Avenue—	352.00
Sewer, etc.—Felix McHugh, Contractor Forty-third Avenue between Irving and Judah Streets—	514.05
Grading—C. E. Blanchard, Contractor	
Sewer, etc.—Owen McHugh, Contractor	
Paving, etc.—State Improvement Co., Contractor	
Alvarado Street from a point one hundred and thirty (130) feet wes erly from Castro Street to the center line of Castro Street—	
Sewer, etc.—State Improvement Co., Contractor	
Sewer, etc.—W. H. Williams, Jr., Contractor Eighteenth Street crossing of Hampshire Street—	
Paving, etc.—Raisch and Clark, Contractors	
Sewer, etc.—J. J. Dowling & Co., Contractor	
Paving, etc.—Raisch Improvement Co., Contractor	
Granite Curbs—James Tobin, Contractor	
Paving, etc.—J. J. Dowling & Co., Contractor	
Paving, etc.—The Barber Asphalt Paving Co., Contractor Twenty-third Street between Sanchez and Noe Streets, where not a	
ready— Artificial Stone Sidewalks—City Street Imp. Co., Contractor Thirty-seventh Avenue between the center line of Taraval Street ar the center line of Vicente Street—	
Sewer, etc.—E. J. Gallagher, for Property Owners, Contractor. Twentieth Avenue between California and Lake Streets, where no already—	
Paving, etc.—The Barber Asphalt Paving Co., Contractor  Twenty-fifth Street between Diamond and Douglass Streets, when not already—	
Paving, etc.—City Street Improvement Co., Contractor	\$ 609.45

Work Performed.	Cost of Work.
Chenery Street crossing of Mateo Street— Paving, etc.—The Barber Asphalt Paving Co., Contractor Ulloa Street between the easterly line of Thirtieth Avenue and the	
westerly line of Thirty-first Avenue— Sewer, etc.—E. J. Gallagher, for Property Owners, Contractor Twenty-fourth Avenue between California and Lake Streets, when	
not already— Paving, etc.—The Barber Asphalt Paving Co., Contractor	554.90
Lyon Street between Union and Filbert Streets— Paving, etc.—Flinn & Treacy, Contractors  Twenty-seventh Street between Noe and Sanchez Streets and the	
crossing of Twenty-seventh and Sanchez Streets— Artificial Stone Sidewalks—Flinn & Treacy, Contractors Eighteenth Street between Alabama and Harrison streets, where no	
already— Paving, etc.—City Street Improvement Co., Contractor Chenery Street between Roanoke and Mateo Streets, where not a	
ready— Paving, etc.—The Barber Asphalt Paving Co., Contractor	711.65
Total Cost	\$135,072,02

#### RESOLUTIONS OF INTENTION AND NOTICES OF STREET WORK.

According to Chapter 2, Article 6 of the Charter, providing for the method of procedure for the improvement of streets under Charter proceedings, it is necessary to prepare Resolutions of Intention recommending to the Supervisors the ordering of said work, prepare and post along the line of said contemplated improvements "Notice of Street Work" and obtain from the Assessment Roll and the City Directory the names and addresses of the owners liable for the cost of the proposed street work and addressing and mailing to each of said owners copies of the Resolution of Intention.

The following table shows the number of resolutions prepared, the separate pieces of work affected by said resolution and the number of notices prepared, posted, addressed and mailed in accordance with Charter provisions.

	Separate		Crossings		
Resolutions	Pieces		or	Notices	Notices
No.	of Work.	Blocks.	Intersections.	Posted	Mailed.
12484	9	6	4	72	150
13079	10	8	10	95	200
13357	10	10	2	60	100
13931	15	12	. 3	88	156
14412	8	4	4	74	126
14760	13	13	1	60	100
15050	9	8	5	60	110
15518	10	7	7	98	200
15732	10	7	5	80	130
16120	12	7	7	80	140
16474	12	7	7	110	250
16882	6	2	5	58	145
17237	8	8	6	97	112
17618	11	9	3	62	83
17983	7	5	6	72	98
18213	8	4	3	75	65
16	158	117	80	1241	2165

#### REGISTER OF STREET WORK PROCEEDINGS.

A record of all street work proceedings is kept in the Bureau of Streets, which is consulted every day by representatives of the Title Insurance Companies, searchers of records, attorneys and property owners. This requires the investigation and recording of all resolutions of the Board of Public Works, Ordinances of the Board of Supervisors, Private Contracts of Street Work, Certificates of Satisfactory Completion and publications in the official newspaper pertaining to work, of which there were the following number during the fiscal year.

Resolutions of Board of Public Works	224
Private Contracts of Street Work	752
Certificates of Satisfactory Completion	741
Proposals for Street Work	149
Awards of Contracts	
Ordinances of Supervisors	46
Resolutions of Intention	16

#### PUBLIC WORK.

In addition to the above there were prepared and posted several hundred "Notices of Public Work" for proposed work or improvement according to Resolutions of Intention passed by the Board of Supervisors, as follows:

Resolution No.	Date.	Location.	Char. of Work.
8818	Nov. 6, 1911	Stockton Street	Tunnel
8838	Nov. 13, 1911	14th and 15th Avenues	
		between Lawton and	
		Moraga Streets	Closing Streets
8966	Nov. 27, 1911	Turk Street between	
	•	Masonic & Parker Aves.	Clos. portion
			of street
9047	Dec. 11, 1911	Jarboe Avenue	Closing
9351	Mar. 18, 1912	Twin Peaks Dist.	Tunnel
9362	Mar. 18, 1912	Molloy Street	Closing

#### HOUSE NUMBERING.

During the fiscal year 3628 certificates were issued for new house numbers.

The buildings along 208 blocks were re-numbered and 797 notices were served upon property owners requesting them to change their old house numbers to conform with the ordinance now in force.

The following is a tabulation of the work performed monthly:

		_	Notice to
Month. Cer	tificates Issued.	Blocks Renumbered.	Remove Old Nos.
July, 1911	320	28	78
August, 1911	<b>27</b> 0	32	84
September, 1911	289	18	110
October, 1911	350	12	65
November, 1911	255	17	81
December, 1911	410	23	57
January, 1912	312	12	82
February, 1912	318	14	47
March, 1912	260	9	. 34
April, 1912	289	19	28
May, 1912	330	14	59
June, 1912	225	10	72
	3628	208	797

#### SIDE SEWER CONSTRUCTION.

The Bureau of Streets constructed 2369 side sewers duri The cost of the work was apportioned as follows:		ear.
Wages of Side Sewer Men	\$35,278.00	
Inspector and Time Keeper's Salaries and Buggy Hire	5,030.00	
Teaming	2,570.70	
Materials, tool sharpening, cribbing, etc.	1,241.28	
Restoring pavement over side sewer trenches	13,667.54	
Total	\$57,787.52	
Side sewers were constructed during each month of the		fol-
lows:		
July, 1911	181	
August, 1911		
September, 1911		
October, 1911		
November, 1911		
December, 1911		
January, 1912		
February, 1912		
March, 1912		
April, 1912		
May, 1912		
June, 1912		
Total	2369	

#### INSPECTION OF CORPORATION TRENCH WORL

There are three inspectors whose principal duties are the supervision of pavement restoration over the trenches opened in the streets by the public service corporations.

In addition to the above work these inspectors report on the condition of streets upon the completion of building operations. Deposits of money are refunded upon their favorable reports for street space permits, sub-sidewalk permits, and house moving permits. The construction of bulkheads, removal of street obstructions, repair of side sewers, etc., and all general complaints are matters that receive the attention of these inspectors.

#### REPORT OF INSPECTOR JAMES RIORDAN.

DISTRICT-North of Market Street and East of Taylor Street to the waters of the bay, South of Market Street East of Ninth Street, and including the Potrero.

Examinations and reports made upon the following matters:	
Street space and sub-sidewalk permits	772
Complaints	86
Notices served (street and sub-sidewalk space)	114
Notices served (miscellaneous)	53
Side Sewer Repair notices served	6
House moving examinations and reports	5
Blasting petitions—fixing bonds	
Regrading street approaches	
Removal of buildings from public streets	3
Total	1,064

Street openings for Main and Service pipes and conduits by Public Service Corporations:

ions.	
Pacific Gas and Electric Company-mains; blocks	166
Pacific Gas and Electric Company-mains; crossings	76
Pacific Gas and Electric Company—services	1,598
Pacific Gas and Electric Company-steam, mains, blocks	26
Pacific Gas and Electric Company-steam, mains, crossings	14
Pacific Gas and Electric Company-steam, services	4
City Electric Company-mains, blocks	32
City Electric Company—mains, crossings	4
City Electric Company—services	64
Spring Valley Water Company—services	1,125
Spring Valley Water Company—mains, blocks	2
Spring Valley Water Company—repairs to mains	6
Equitable Light and Power Company-mains, blocks	1
Equitable Light and Power Company-mains, crossings	1
Equitable Light and Power Company—services	46
Equitable Light and Power Company-steam, mains, blocks	1
Equitable Light and Power Company-steam, services	1
Olympic Salt Water Company—repairs to mains	2
Pacific Telephone and Telegraph Comains, blocks	12
Pacific Telephone and Telegraph Co.—services	40
Home Telephone Company—repairs to mains	2
Home Telephone Company—services	3
Municipal Light and Power Comains, blocks	2
Municipal Light and Power Co.—services	5
	3,233
Western Union Telegraph Company-mains, blocks	1
Western Union Telegraph Company—services	5
Auxiliary Fire Alarm Co.—services	4
Sierra Light and Power Company-mains, blocks	2
Sierra Light and Power Company—mains, crossings	2
Metropolitan Light and Power Company—services	5
Total trench openings	3,252

# REPORT OF INSPECTOR D. J. O'BRIEN.

DISTRICT—East line of Taylor Street to Ocean Boulevard, and center of Haight Street to North Water Line of the bay.

Examinations and reports made upon the following matters:

Street space permits	1,514
House moving examinations and reports	
Petitions	30
Notices to construct bulkheads	70
Notices to remove obstructions	51
Notices—Miscellaneous complaints	156
Notifications to repair side sewers	14
Inspection—Corporation trench openings	3,512
Total	5,361

BOARD OF PUBLIC WORKS 1012 Street openings for Main and Service pipes and conduits by Public Service Corporations: Pacific Telephone and Telegraph Company-mains ..... 63 Home Telephone Company-mains ..... 15 City Electric Company-mains 23 City Electric Company—services ..... 43 Equitable Light and Power Company ..... 5 Pacific Gas and Electric Company-mains ..... 145 Metropolitan Light and Power Company-services ..... 163 REPORT OF INSPECTOR EDWARD BARRON. (July 1, 1911 to February 8, 1912.) DISTRICT-West of Ninth Street and South of Haight Street, comprising the Mission, Noe Valley, Ashbury Heights, Sunset, Parkside, Ingleside, Ocean View, San Bruno, South San Francisco, 48th Avenue and to the ocean. Examinations and Reports made upon the following matters: 734 Street space permits ..... 3 House Moving permits ..... 1 Notices to repair side sewers ..... Complaints acted on ..... 17 Petitions acted on ..... 11 766 Total ..... Street Openings for main and service pipes by Public Service Corporations: 581 Pacific Gas and Electric Company ..... 196 Spring Valley Water Company ..... City Electric Company ..... 7 2 Pacific Telephone and Telegraph Company ..... 786 Total trench openings ..... REPORT OF INSPECTOR O'CONNOR. (February 8, 1912 to June 30, 1912.) Inspector Edward Barron was succeeded by Inspector Richard W. O'Connor, February 8th, 1912. Examinations and Reports made upon the following matters: 558 Street space permits ..... 6 House moving permits ..... 3 Notices to repair side sewers ..... 24 Notices to construct bulkheads ..... Notices to remove obstructions 37 50 Notices-Miscellaneous; written and oral .....

Investigation and adjustment of complaints .....

Investigation of petitions .....

88

22

788

Street openings for main and service pipes and conduits by Public Service Corporations:

Pacific Gas and Electric Company-services	. 1,612	
Pacific Gas and Electric Company-mains	. 104	
Spring Valley Water Company—services	. 326	
City Electric Company—services	. 5	
Pacific Telephone and Telegraph Company-services		
Total trench openings	. 2.050	

# SIDEWALK INSPECTION.

There were four inspectors whose principal duties were the preparation and service of notices requiring property owners to construct or repair sidewalks, in conformity with Section 16 of Chapter II, Article VI of the Charter.

During the year there were 649,499 square feet of sidewalks laid by property owners through the efforts of these inspectors.

The other duties performed are set forth in the following reports of the work accomplished by each inspector.

## REPORT OF INSPECTOR ANTHONY FLYNN.

# From July 1st, 1911 to July 1st, 1912.

		Notices	Com-	Sq. Ft.
Street.	Between.	Served.	plied.	Constructed.
Sansome	Clay-Commercial	1	1	2,785
Haight	Gough—Octavia	1	1	50
Larkin	N. W. Cor. Ash Ave	1	1	360
21st	Guerrero—Valencia	1	1	<b>7</b> 5
Larkin	Sacramento—Clay	1	1	540
3rd	Perry—Silver	1	1	375
Castro	S. W. Cor. 15th	1	1	1,350
Sansome	Clay-Commercial	1	1	2,785
Haight	Gough—Óctavia	1	1	50
				0.050
and the second s				8,370

## MISCELLANEOUS CALLS AND INSPECTIONS.

		Notices	Com-	
Street.	Between.	Served.	plied.	
Clayton	Waller-Frederick	1	1	Repairs
Hermann	Fillmore—Steiner	1	1	Repairs
Haight	Divisadero—Broderick	1	1	Repairs
Buchanan	Pine-Bush	2	2	Repairs
Powell	Pine-California	1	1	Walk cleared.
22nd	N.E. & S.E. Chattanoog	;a 1	1	Repairs made.
Hyde	N.E. Cor. Filbert	1	1	Repairs made.
Linden Ave	S.E. Cor. Laguna	1	1	Repairs made.
Townsend	Japan-2nd St	1	1	Repairs made.
Clayton	Waller-Frederick	1	1	Repairs
Hermann	Fillmore—Steiner	1	1	Repairs
Haight	Divisadero-Broderick	1	1	Repairs
Buchanan	Pine-Bush	1	1	Repairs

# REPORT OF INSPECTOR E. LAWTON.

July 1st, 1911 to July 1st, 1912.

		Notices	Com-	Sq. Ft.
Street.	Between.	Served.	plied.	Constructed.
Cole	Grove—Fulton	5	4	3,000
	N. W. Sacramento		2	1,200
Filbert	Leavenworth—Jones	3	0	
	CommercialClay	1	1	600
Presidio Ave	Corner Pine	1	1	1,425
F	N. W. Mission		1	1,194
	Green-Union	4	4	1,890
	Turk—Eddy		3	1,750
Hyde	Broadway—Vallejo	6	6	1,915
11th Avenue	Geary—Anza	7	7	2,750
Eithout	Hvde-Larkin	5	5	3,330
O'Farrell	Jones-Taylor	3	<b>2</b>	750
Grant Aronno	N. W. Union	2	2	1,000
Morehent	MontgomeryKearny	3	3	800
Powell	N. W. Sutter	1	1	1,200
Eddy	Larkin-Polk	1	1	1,712
Pacific Ave.	S. W. Lyon	1	1	360
Sacramento	Kearny-Grant Ave	1	1	600
11th Avenue	В—С	8		
California	21st-22nd Avenues	1	1	225
Sutter	Van Ness-Polk	1	1	100
Hvde	Greenwich-Lombard	. 4	3	1,708
18th	S. E. Lapidge	1	1	585
Masonic Ave.	Haight—Waller	1	1	560
Fulton	Franklin-Gough	. 2	2	2,470
Lily Ave	Buchanan—Laguna	. 5	2	270
Parnassus Ave	Cole—Shrader	3	2	1,620
Jones	EddyTurk	. 1	1	2,063
	S. W. Mason			
	Jones-Leavenworth		5	4,000
	WalnutLaurel		1	225
	Jones-Grant Ave		16	11,770
	Jones-Taylor		1	775
	Bush—Pine		1	750
	Kearny-Montgomery		1	495
Franklin	Filbert-Union	. 1	1	1,188
	Franklin-Van Ness		2	1,800
	N. E. Cor. Guerrero	. 1	1	
	Franklin-Van Ness		4	2,565
	Greenwich-Lombard		2	600
Franklin	Union-Filbert	. 1	1	3,300
	Greenwich-Filbert	. 2	1	900
Greenwich			1	325
	Buchanan-Webster		6	3,375
	Fillmore-Webster	. 2		
	Filbert-Lombard	-	1	1,430
	Greenwich-Lombard		2	2,250
	Greenwich-Lombard	. 6	5	3,625
Gough		_	1	2,045
Filbert			7	3,370
Ellis	S. E. Cor. Taylor	. 2	2	2,425

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# REPORT OF INSPECTOR E. LAWTON.—Cont'd.

		Notices	Com-	Sq. Ft.
Street.	Between.	Served.	plied.	Constructed.
Folsom	7th9th	. 5	1	1,200
Greenwich	Jones-Taylor	. 5	2	900
Turk	Jones-Taylor	. 1	1	960
Polk	Jackson-Pacific Ave	. 1	1	750
Post	Mason—Jones	. 9	9	3,685
Vallejo	Fillmore—Steiner	. 2	2	375
Folsom	S. E. Cor. Hawthorne	. 1	1	1,010
	S. W. Cor. 17th		1	3,170
	Pine—California		3	720
Steiner			1	1,575
	N. W. Broadway		1	200
	Octavia—Laguna		4	1,666
	Mason—Van Ness		16	14,011
	Montgomery—Sansome		1	300
	20th—21st		11	10,450
	O'Farrell—Myrtle		1	
	1st Ave.—Willard		2	1,200
Broadway			1	790
	Jackson—S. W. Cor			400
			1	100
	Green—Union		1	1,000
	Greenwich-Lombard		12	7,500
	Taylor—Larkin		7	4,200
	Commercial—Clay		1	600
	S. W. Columbus Ave		2	300
Waller			3	165
Kansas		-	1	1,500
Rondell Place		-	7	1,000
	Clement—California	. 5	5	2,775
	Jones-Leavenworth		1	150
	Sutter—Bush		1	375
Sacramento	Front—Battery	. 1	1	500
	Cole-Shrader		0	
Walnut	Calif.—Sacramento	. 2	2	166
Second	Brannan—Townsend	. 3	0	
Parnassus Ave	Shrader-Stanyan	. 6	5	3,300
Sacramento	Grant AveStockton	. 5	5	2,350
Byington	Webster-Fillmore	. 4	2	400
Turk	Larkin-Leavenworth	. 2	2	1,560
Lake	19th-21st Aves	. 2	2	1,400
Sacramento	Polk-Larkin	. 1	0	
Geary	Blake—Collins	. 2	0	
Green	HydeLarkin	. 1	0	
	Stockton-Grant Ave		1	200
	Jones-Van Ness Ave		12	4,075
Leavenworth			0	4,010
	Greenwich-Lombard		3	1,875
	Broderick—Baker		13	7,850
	Jackson—Presidio Wall.		1	380
Leavenworth		-	1	100
	Jones-Leavenworth		0	100
	2nd—6th Avenue		0	
	24th—25th		1	505
	Post—Sutter		1	525
	Larkin—Polk			450
doning ton	нагкін—гоік	. т	1	<b>7</b> 50

# REPORT OF INSPECTOR E. LAWTON.—Cont'd.

			. 0	one a.	
_		Notices	Com-	Sq. Ft.	
Street.	Between.	Served.	plied.	Constructed	
	4th—15th Aves		3	1,700	
	Willard-Arguello Blvd.		1	690	
	Geary—Euclid		1	1,500	
	Broadway—Vallejo		5	595	
	Sansome—Battery		3	1,705	
22nd	Noe—Castro	. 1	1	375	
	17th—18th		1	375	
Castro	14th—15th	. 1	1	330	
	Clay—Merchant		1	2,500	
Valencia	14th—15th	. 1	1	750	
Fulton			1	1,127	
Polk	Clay-Washington	. 1	1	50	
Turk	Baker—Broderick	. 3	0		
Joice	Calif.—Sacramento	. 1	0		
Divisadero	Fulton-McAllister	. 1	1	375	
Page	Webster-Fillmore	3	3	3,150	
Clement	25th-26th Aves	2	2	750	
Lake	15th-26th Aves	8	8	2,975	
17th Avenue	Calif.—Clement	8	7	2,735	
Pacific	Kearny—Jones	3	0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Sutter	Larkin-Polk		0		
Market	Van Ness—Franklin		1	567	
Bush	Larkin—Polk	2	0		
Greenwich	Scott-Broderick		13	9,975	
Hydo	Geary—Post	1	0	1,300	
Webster	Page—Oak	1	ő	2,000	
Clay	Polk—Van Ness	1	1	100	
Muntle	S. W. Franklin	1	0	100	
Mission	3rd-4th & S.E. Cor. 4th	î	Ö		
Lily Aronno	Gough—Octavia	8	5	1,350	
Grant Avenue	Sutter—Bush	1	0	1,000	
Chant Avenue	Hayes—Grove	1	0		
Shrader	Page—Oak	1	0		
Stanyan	Washington-Jackson	1	0		
	35th—47th Aves		0		
	Fulton—Cabrillo		0		
	Filbert-Greenwich	1	1	250	
	Broadway—Vallejo	1	0	230	11.00
	Montgomery—Sansome	1	1	190	
	Greenwich—Lombard	3	3	190	
	Pine—California	1	0		
Polk	Eddy—Ellis	5	1	825	
		1	1	1,230	
	Hyde—Larkin Leese—Murray	3	1	300	
	Pine—Sumner	1	0	300	* -1
		1	1	1,230	
•	Hyde—Larkin	1		100	
Market	•••	_	1	100	and the same
	Jones-Leavenworth	$rac{1}{2}$	0	1.050	
	Jones—Leavenworth	_	1	1,050	-1005
	Union—Filbert	4	0		
	Mission—Howard	1	0		mirajili
	Buchanan—Webster	1	0		
	Buchanan—Church Calif.—Sacramento	2 1	0	Danaina	
Stockton	Cam.—Sacramento	T	L	Repairs m	aue

# REPORT OF INSPECTOR E. LAWTON.—Cont'd.

		Notices	Com-	Sq. Ft.	
Street.	Between.	Served.	plied.	Constructed	
Grove	Polk—Larkin	. 3	3	Repairs	made
Polk	Grove—Fulton	. 1	1	Repairs	made
Larkin	Grove—Fulton	. 1	0		
Sutter	Powell—Stockton	. 1	1	Repairs	made
Clover	Jones—Leavenworth	. 1	1	Repairs	made
20th	MissionValencia	. 1	0		
19th Avenue	California—Clement	. 1	0		
20th Avenue	Geary—Clement				
6th Avenue	Geary—Clement	. 1			
California	15th-16th Aves	. 1			
				·	
	<b>m</b>			044 044	

Total ...... 211,347 sq. ft.

# MISCELLANEOUS CALLS, ETC.

		Notices	Com-	
Street.	Between.	Served.	plied.	
	Page—Oak		1	Obstruction
Stockton	Bay-Francisco	2	1	Barricade
New Montgomery	Market-Mission	5	4	Repairs
Jones	Washington—Jackson	1	1	Repairs
Annie	S.E. Cor. Jessie	2		Repairs
Third	Howard-Folsom	1	1	Repairs
McAllister	Divisadero—Broderick	2	2	Bulkh'ds-Obstr'ns
Tenth Ave	California—Lake	1	1	Obstructions
Pixley Ave	Buchanan-Webster	1	1	Fence
Bush	N. W. Cor. Kearny	1	1	Repairs
Central Ave	Waller—Buena Vista	4	4	Placed Cleats
Fourth	Mission—Market	1	1	Repairs
Polk	Geary—Post			Unfounded
Laguna	S. W. Cor. O'Farrell			Unfounded
	Frederick-Waller		2	Bulkheads
	Sutter—Ellis		5	Repairs
Seventh Ave	Balboa-Cabrillo	. 1	1	Reconstructed
	Kearny-Grant Ave		1	Repairs
	Shrader-Stanyan			Repairs
Broadway	Gough—Octavia	1	1	Repairs
McAllister	Gough—Octavia	. 4	3	Repairs
Vallejo	Gough—Octavia	. 1	1	Repairs
Broadway	Grant Ave.—Stockton .	. 1	1	Repairs
	S. E. Cor. Gough		1	Repairs
	Hayes—Fell		1	Repairs
	Powell-Mason		1	Repairs
•	23rd—24th		1	Obstructions
	Buchanan—Webster	. 1	1	Repairs
	Broadway—Vallejo		1	Steps & Pl'k Wk.
	Jones—Leavenworth			Unfounded
	Gough—Octavia		1	Obstruction
	Mason—Taylor		1	Repairs
	5th—6th		2	Repairs
	Railroad Ave.—Newhall.	-		Report on accid't
	Kearny—Montgomery .			Drainage
Broderick	S. W. Cor. Turk			Unfounded

# MISCELLANEOUS CALLS, ETC .- Cont'd.

		Notices	Com-	
Street.	Between.	Served.	plied.	
Grant Ave	Filbert—Union	3	3	Rail & Plank Wk.
Market	Spear—Steuart	3	3	Rail & Plank Wk.
Stanyan	Beulah—Frederick .	1		Rep. Bd. Super's
Market	Marshall Sq.—Lark	in 1	1	Repairs
Clay	Davis—Front	1	1	Obstruction
California	Jones—Taylor	1	1	Obstruction
Larkin	Sacramento-Clay .	0	0	Unfounded
Post	Broderick—Baker	1	1	Bulkheads
Sixth	Clary—Shipley	1	1	Repairs
Haves	Ashbury-Clayton	1	1	Report on file
Market	Calif.—Sacramento .	3	3	Defects remedied
Third	Market-Stevenson .			Time extended
Haves	Franklin-Gough	3	1	Repairs
	Van Ness-Franklin		1	Repairs
Gough	Linden AveFell .	1	1	Repairs
	Pine-Bush		0	Repairs
Jackson	Lyon—Presidio Wal	l 3	3	Obstruction
	Powell-Stockton		1	Repairs
Clement	4th—5th Aves	1	1	Repairs
Salmon Alley	at Broadway			Examined
	Davis-Drumm		1	Repairs
Waller	Masonic—Central A	ve 1	1	Bulkh'd repair'd
	yMarket-Mission		1	Repairs
	Taylor-Mason		1	Signs removed
Market	8th-9th	1	1	Repairs
Kearny	Green-Union	2	2	Repairs
	Sansome-Montgome		0	Report
Bush	Stockton-Grant Ave	9		Referred
New Montgomer	yHoward-Mission			Report
	Divisadero—Broderio			Report
Post	Mason—Taylor			Referred

# REPORT OF INSPECTOR JOSEPH I. DIMOND.

### From July 1st 1011 to January 20th 1012

From July 1st, 1911 to January 30th, 1912.					
		Notices	Com-	Sq. Ft.	
Street.	Between.	Served.	plied.	Constructed.	
San Bruno Ave	23rd—24th	3	2	750	
Duncan	Church—Sanchez	5	5	2,325	
Fair Avenue	Coleridge-Mission	6	2	860	
17th	Guerrero—Dolores	8	4	1,000	
Clay	Spruce—Maple	2	1	375	
Mission	18th—24th	12	10	2,100	
Whitney	30th—Randall	15	14	4,500	nings
Folsom	4th—5th	9	4	3,445	- 11-3
Danvers	18th—Corbett Ave	5	5	1,955	
Merritt	Hattie—Danvers	7	6	1,510	0.000
Mission	6th—7th	5	5	1,000	
30th	Dame—Whitney	4	1	380	1000
Natoma	N. E. Cor. 9th	1	1	650	1000
Main	Mission-Howard	1	1	2,415	Certal All
Mission	Main—Beale	1	1	690	
Chenery	Miguel—30th	38	27	5,400	

# BUREAU OF STREETS

# REPORT OF INSPECTOR JOSEPH I. DIMOND .- Cont'd.

		Notices	Com-	Sq. Ft.
Street.	Between.	Served.	plied.	Constructed.
Whitney	Randall-Fairmount	6	2	710
Randall	Harper-Whitney	19	7	2,855
Randall	Chenery-Whitney	13	12	5,400
Dolores	27th-Duncan	5	5	3,135
28th	Dolores-Sanchez	14	14	7,460
Potrero Ave	N. W. Cor. 23rd	1	1	225
Guerrero	N. E. Cor. 24th	2		
24th	San Jose AveGuerre	ro 1		
Jersey	N. W. Cor. Dolores	1	1	1,310
San Jose Ave	22nd24th	4	3	700
Fair Oaks				
Dolores		1	1	300
Bryant	24th-25th	3	3	1,735
Howard			2	2,725
Florida	25th—26th	1	1	385
	N. W. Cor. 19th		2	1,525
30th			1	810
	Harrison-Alabama		1	1,500
	22nd—23rd		7	3,640
	Sutter—Eddy		10	1,000
	Eddy—Turk		1	225
	· ·	2	1	420
	18th—19th		5	1,125
	Howard-Folsom		3	1,080
	1st—2nd		3	100
	California—Lake		1	450
	23rd—Hill		5	2,150
Golden Gate Ave			1	100
	30th—Glen Park		37	9,700
	21st—22nd		1	750
	24th-25th		2	1,200
	Mission—Coleridge		2	375
Diamond			1	450
	20th—21st		0	100
	Missouri—Arkansas		ō	
	Coso Ave.—Prospect .		ō	
	Harrison—Perry		0	
	N. E. Cor. 23rd		0	
	17th—18th		0	
	Howard—Capp		0	
	22nd—23rd		0	
	Virginia—Eugenia		0	
Shotwell			0	
		*	v	

Total 91,275 Sq. Ft.

# MISCELLANEOUS CALLS AND INSPECTIONS.

		Notices	Com-	
Street.	Between.	Served.	plied.	
Bryant	2nd-3rd	1	1	Repairs
Mission	1st-2nd	1	1	Repairs
Colton	Brady-Crocker	1		

# MISCELLANEOUS CALLS AND INSPECTIONS .- Cont'd.

Street.	Between.	Notices Served.	Com- plied.	
Valencia	McCoppin-Duboce Av	e. 3	2	Repairs
Battery	Sacramento—California	3	3	Repairs
Filbert	Scott—Pierce	7	7	Obstructns Rmvd
Dolores	N. E. Cor. 22nd	1	1	Repairs
Davis	Pine—California	1	1	Defects remed'd.
Broderick	Golden Gate Ave.—Tu:	rk 1		Referred
Lyon	Fulton—Grove	1	1	Repairs
Bryant	2nd—3rd	1	1	Repairs
Brannan	1st—Sea Wall			Report
O'Farrell	N. W. Cor Buchanan			Ref-Swr-Dept.

# REPORT OF INSPECTOR J. M. NEWBERT,

# From July 1st. 1911 to December 15th. 1911.

	From July 1st, 1911 to De	cember 1	l5th, 19	11.	
Street.	, Between.	Notices Served.	Com- plied.	Sq. Ft. Constructed.	1
Taylor	Sutter—Bush	2	2	300	
	Pacific-Broadway		0		
	5th—6th		1	525	
	8th—9th		1	525	
	23rd—24th		2	750	
	Montgomery—Kearny		$\overline{2}$	430	
	Noe—Castro		2	250	
	N. W. Cor. Eddy		0		
Valencia	16th—21st	26	18	6,680	
	20th—21st		1	525	
	Geary-O'Farrell		0		
•	M'Allister—G. G. Ave		. 1	525	
	Dolores—Church		10	5.125	
	Geary—Post		1	750	
	Franklin-Gough		5	1,700	
	7th—8th		1	750	
	Sutter—Bush		1	375	
	Diamond-Douglass		17	5,600	
	Folsom-Harrison		2	2,025	
	5th—6th		1	100	
	Dolores—Church		3	1.980	
	Dolores—Church		5	3,475	
	21st—22nd		24	8,310	7778
	S. E. Cor. 7th		2	720	
	Castro—Diamond		6	4,425	
	Lawton—Kirkham		4	825	170,000
	21st—22nd		1	150	
	15th—16th		3	1,250	
	24th—26th—Army		1	540	
	25th—26th		1	250	
	Guerrero—Fair Oaks		1	150	
	16th—Beaver		1	475	
	S. E. Cor. Dolores		0		
	Leavenworth—Hyde		1	200	
	Diamond-Hoffman A		8	3,600	
	Diamond—Hoffman Av		6	2,200	

# REPORT OF INSPECTOR J. M. NEWBERT,-Cont'd.

		Notices	Com-	Sq. Ft.		
Street.	Between.	Served.	plied	. Constructed.		
29th	Dolores—Church	1	1	300		
Folsom	6th—7th	20	14	7,460		
Green	Polk—Larkin	1	1	500		
Ritch	Folsom-Harrison	16	0			
8th	Market—Mission	4	2	400		
Folsom	7th—9th	57	47	21,535		
Golden Gate Ave	eJones—Taylor	3	3	900		
Hyde	G. G. Ave—Turk	4	0			
7th	Brannan—Townsend	1	1	1,650		
Mission	Main—Spear	1	0			
Castro	16th—17th	3	3	1,155		
Castro	16th—Market	2	2	1,045		
Douglass	18th—19th	4	2	825		
Caselli Ave	Douglass-Clover	3	0	Total 82,895	Sq.	Ft.

# MISCELLANEOUS CALLS AND EXAMINATIONS.

Street.	Between.	Notices Served.	Com- plied.	
6th	Jessie-Mission	1	1	Repairs
Fillmore	O'Farrell— Ellis	1	1	Repairs
Polk	Eddy—Turk	1	1	Repairs
Bush	Scott—Pierce	1	1	Repairs
10th	Bryant-Harrison			No action
Mission	10th—11th			Unfounded
23rd	Chattanooga-Church .	2	1	Repairs
City Hall Ave	Marshall SqLarkin .	3	3	Barricades
Birch Ave	Octavia—Laguna	1	1	Repairs
Green	Polk-Larkin	1	1	Obs. rmvd
7th	Howard-Folsom			Below Gr. report
Benham Place	Clay-Washington	1	1	Bulkhead built

# REPORT OF INSPECTOR C. McAULIFFE.

# From July 1st, 1911 to January 30th, 1912.

		Notices	Com-	Sq. Ft.
Street.	Between.	Served.	plied.	Constructed.
14th Avenue	Geary—Clement	14	12	3,900
Kirkham	8th-9th Aves	3	3	450
Balboa	7th—8th Aves	1	1	290
31st Ave	Calif.—Clement	13	5	1,155
35th Ave	Geary—Clement	30	22	6,205
23rd Ave	Calif.—Clement	13	9	2,450
Johnson Ave.	Geary-St. Rose's	6	0	
Union	Divisadero—Broderick	2	2	465
23rd Ave	Clement—Geary	17	15	6,860
18th Ave	Calif.—Geary	23	15	7,500
Clement	21st-24th Aves	2	0	
Clement	26th-27th Aves	7	3	900
15th Ave	Clement—Geary	5	3	1,300
14th Ave	Clement—Lake	5	2	1,350
California	24th—25th Aves	1	1	1,440

# REPORT OF INSPECTOR C. McAULIFFE.-Cont'd.

		Notices	Com-	Sq. Ft.
Street.	Between.	Served.	plied.	Constructed.
18th Ave	Lake—California	. 18	17	6,400
Connecticut	18th—19th	. 1	0	
19th	ConnecticutMissouri .	. 1	0	
Missouri	18th—19th	. 2	2	450
Folsom	26th—Army	. 1	0	
Pixley	Fillmore—Steiner	. 18	16	3,550
Pennsylvania Ave	18th—19th	. 13	10	3,000
9th Avenue	Clement-California	. 8	8	2,325
Clayton	AshburyParnassus Av	e 4	3	1,540
Ashbury	Clifford-Clayton	. 9	8	2,755
6th Ave	Geary—Clement	. 1	1	375
13th Ave	California—Lake	. 1	0	
Isis	12th13th	. 3	1	720
Golden Gate Ave	Willard-Stanyan	. 1	0	
25th	Church-Dolores	. 5	2	705
29th Ave	Geary—Anza	. 3	1	150
Clifford	Ashbury—Upper Terrac	e 25	13	4,875
Noe	29thValley	. 6	0	
Minna	2nd3rd	. 3	0	
21st	FloridaAlabama	. 4	3	3,250
21st Ave	California—Clement	. 3	3	1,380
21st Ave	Geary—Anza	. 3	1	225
Diamond	20th—21st	. 10	10	2,910
Clement	25th-26th Aves	. 1	0	
Blake	Geary-Laurel Hill Cm	7	0	

# MISCELLANEOUS CALLS AND INSPECTIONS.

Street.		Notices Served.		117
Bryant	20th21st	. 1	1	Repairs
Harrison	28th—Army			Trivial
California	16th—25th Aves	. 13	13	Bulkheads built
Eureka	21st—23rd	. 2	2	Obstr'ns removed
Clay	S.W. Cor. Leavenworth.	. 2	1	Repairs made

# REPORT OF INSPECTOR JAMES NEWSOM.

Inspector Newsom was employed during the month of January 1912.

		Notices	Com-	Sq. Ft.	
Street.	Between.	Served.	plied.	Constructed.	
25th	Folsom-Shotwell	1	0		
Hallam	Folsom-Harrison	7	6	1,155	
22nd Avenue	Clement—Geary	8	0		
Leavenworth	Geary-O'Farrell	2	2	300	
Hugo	H—I	2	0		
6th Avenue	Fulton-Cabrillo	1	0		
Parnassus Ave	Willard-1st Ave	10	0		
Brannan	4th5th	1	0		
Hampshire	22nd—23rd	2	2	750	
Russ	Howard-Folsom	8	5	2,500	

Total ...... 4,705 Sq. Ft.

# REPORT OF INSPECTOR A. L. GALLAGHER.

From February 1st, 1912 to June 30th, 1912.

		Notices	Com-	Sq. Ft.
Street.	Between.	Served.	plied.	Constructed.
Mission	Steuart—Spear	2	2	1,100
	McCoppin-Duboce		2	475
	Hermann—Duboce		1	225
	Whitney—Harper		12	4,300
	S.E. Cor. Brannan		2	800
	N.E. Cor. Elizabeth		0	800
	at Alvarado		0	
	22nd—23rd		3	1 200
	24th—25th		0	1,200
	30th—Castro		5	1.015
	Hoffman AveDougla		21	1,315
	Hoffman Ave.—Dougla		20	6,150
	Eureka—Douglass		0	9,200
	Diamond—Douglass		-	
	Noe-Castro		0	1050
	Hoffman Ave.—Dougla		$\frac{3}{2}$	1,950
	30th—Randall		_	615
Natoma			19	6,875
			9	6,425
	Mission—San Carlos Valencia—Guerrero		0	
	S.E. Cor. Mission		1	200
	Market—Harrison		0	
	Market—Folsom		6	5,500
	Spear—Steuart		3	1,100
	Spear—Main		0	
	N. W. Cor. 25th		0	
	12th—13th		2	375
	6th7th		0	
		3	3	1,600
	Church—Dolores		0	
	14th—15th		0	
Folsom			6	2,000
	S.E. Cor. Diamond		0	
	7th8th		18	5,795
	18th—Mariposa		5	2,625
	Joost Ave.—Berkshire	10	6	2,025
	17th—Mariposa		7	3,535
York	22nd—23rd	2	1	375
	Virginia—Esmeralda	2	0	
	18th—19th		2	300
	Dolores—Chenery		4	2,405
	Amazon Ave.—C'ty L		43	35,205
Treat Ave	22nd—23rd	9	2	2,160
	Guerrero—Dolores		0	
	Market-Mission		0	
	Spear—Main		0	
	Van Ness-Fillmore		0	
	9th—10th Aves		1	1,000
4th	Bryant-Brannan	4	0	

# REPORT OF INSPECTOR A. L. GALLAGHER .- Cont'd.

Street.	Between.	Notices Served.		Sq. Ft. Constructed.
Clementina	8th—9th	23	9	2,625
17th	Potrero Ave.—Utah	2	0	
Caselli Ave	Douglass-Clover	2	0	
Market	14th—Dolores	5	0	
14th	S.E. Cor. Landers	1	0	
McAllister	Divisadero—Broderick	1	0	
Bartlett	S.E. Cor. 24th	1	1	1,950
Ashbury	S.W. Cor. Hayes	2	0	
				<del></del>

# Total ...... 114,405 Sq. Ft.

11/19 400

# MISCELLANEOUS CALLS AND INSPECTIONS.

Street.	<del>_</del>	Votices Served.	Complied.	
30th Ave.	California—Clement	1		Ref. Bd Educat'n
Broadway	Broderick—Baker			Ref. Bd Educat'n
21st	Valencia—Guerrero			Unfounded
Laguna	N.W. Cor. Fulton	2	2	Bulkheads
Army	Alabama—Harrison			Unfounded
Mission	17th—18th	1	1	Rep's; barricade
Octavia	Grove-Fulton	1		Oral notice obeyed
Jersey	N.W. Cor. Diamond			Res of expediency
Clipper	N.W. Cor. Castro			Res of expediency
19th	Noe—Sanchez	1		Barricade
Ashbury	S.W. Cor. Hayes	2		Unfounded

# REPORT OF INSPECTOR W. J. TURNER.

# From February 1st, 1912 to June 30th, 1912.

_		Notices	Com-	Sq. Ft.	notion!
Street.	Between.	Served.	plied.	Constructed.	
14th Ave.	Geary—Clement	. 3	3	750	
31st Ave.	Calif.—Clement	15	10	1,010	
35th Ave.	Geary—Clement	. 6			
18th Ave.	California—Lake	. 2	0		
11th Ave.	Geary—Anza	. 1	1	225	
18th Ave.	Calif.—Clement	3	3	1,125	
18th Ave.	California—Lake	. 1	0		
California	21st-22nd Aves	. 1	1	225	
Folsom	7th—9th	. 1	0		
Isis	12th—13th	. 2	1	720	
Sherman	Folsom—Cleveland	. 4	0		1105
25th	Church—Dolores	. 1	0		1/4/2
Haight	Gough—Octavia	. 1	0		Section 1
22nd Ave.	Clement—Geary	. 10	4	1,375	Sec.
Chenery	30th—Castro	. 5	2	340	100
Clifford	Ashbury—Upper Terrace	11	3	825	17.170
6th Ave	Fulton—Cabrillo	. 1.	1	225	4/4

# REPORT OF INSPECTOR W. J. TURNER.—Cont'd.

		Notices	Com-	Sq. Ft.
Street.	Between.	Served.	plied.	Constructed.
	2nd-3rd Streets		1	150
Cornwall	2nd—3rd Aves	1	0	
25th	Florida—Bryant	3	3	1,500
	N. W. Cor. 23rd		1	50
Clement	22nd—23rd Aves	4	4	950
Anza	11th—12th Aves	13	10	3,525
	1st—4th Aves		0	
Cabrillo	9th-11th Aves	8	7	3,845
3rd Ave	Geary—Balboa	5		,
5th Ave	Geary—Balboa	5	0	
6th Ave	Anza-Fulton	2	0	
7th Ave	Anza—Balboa	4		5,080
11th Ave	Anza—Balboa	4	4	,
11th Ave	Cabrillo-Fulton	16 ·	15	6,230
California	3rd—4th Aves	1	0	-,
Geary	5th—8th Aves	4	3	325
Clement	2nd-3rd Aves	1	1	100
	Kearny-Grant Ave		1	500
	14th—15th		1	300
Brannan	5th—6th	1	0	000
	Gough—Octavia		0	
	S. E. Cor. Parker Ave		0	
Tennessee	20th—22nd	7	1	375
	Mission—Coleridge		0	*
	16th—17th		1	530
	Geary—Anza		0	000
	Geary—Anza		0	
9th Ave	Geary—Anza	3	2	450
2nd Ave	Geary—Anza	1	1	240
	8th—9th Aves		3	2,500
	9th—10th Aves,		4	975
	Noe—Church		2	750
	Anza—Balboa		1	600
	Gough—Franklin		0	000
	26th—Army		1	800
	Market—Folsom		0	000
	Fell—Oak		0	
	Geary—Laurel Hill		0	
	Van Ness-Franklin		0	
	24th—25th		7	3,150
	Irving—Judah		. 0	0,100
	Noe—Castro		0	
	15th—16th		4	2,455
	Golden Gate—Turk		1	240
	Eddy—Ellis		1	2,135
	20th—21st	-	1	765
	Balboa—Cabrillo		8	7,461
	Eddy—Turk		0	.,
	Geary—Anza		11	4,950
	Balboa—Anza		9	3,950
	West from Hallam		1	150
	Union—Filbert		0	100
	Bryant—Market		0	
	Broderick—Divisadero		0	
		-	-	

# REPORT OF INSPECTOR W. J. TURNER,-Cont'd.

Street.	Between.	Notices Served.		Sq. Ft. Constructed.	
Tehama	8th—9th	16	8	1,302	
10th	Harrison-Bryant	14	4	1,750	
San Bruno Ave		3	0		
Mission	4th—5th	1	1	250	
Baker	Vallejo-Filbert	8	0		
Clement	S.E. Cor. 18th Ave	2	0		
Clement	17th—18th Aves	3	0		
18th	Dolores—Guerrero	3	2	1,574	
4th	Brannan—Bluxome	1	0		
2nd Ave	Lake-Presidio Terrace	1	1	900	
Virginia Ave	Prospect Ave.—Elsie	3			
Lake	4th—5th Aves				
	Total			67,627 Sq. H	ft.

# MISCELLANEOUS CALLS AND INSPECTIONS.

	Notices	Com-	
Street. Between.	Served.	plied.	
3rdSouth Park-Bryant	1	1	Repairs
2ndBryant-Harrison	1	1	Barricade built
LarkinPine—California		1	Repairs made
2nd Ave. S.E. Cor. Geary	1	1	Obstr'ns removed
DoloresCr. 27-Army & Dunca	n 1	1	Fence built
2ndKing—Townsend	2	<b>2</b>	Repairs made
PostScott-Divisadero	2	2	Repairs
HarrisonN.E. Cor. 6th	1		Ref St. rep. dept.
3rd AveCalif.—Clement	· 2	2	Repairs
4th AveGeary-Clement	1	1	Obstructions
CommercialMontgy-Leidesdorff	1	1	Repairs
6thMission-Howard	1	1	Plank walk built
Kirkham46th-47th Aves	1	1	Report filed
25thFlorida—Alabama	1	1	Repairs
HaightLaguna—Buchanan	1	1	Repairs
WilmotFillmore-Steiner	5	1	Repairs
HayesFranklin-Gough	1	1	Rep's, fence built
DiamondCor. 25th			
MarketTaylor-Mason	1	1	Changes made
MariposaWest of Indiana			Report
Mission5th—6th	2	2	Bulkheads
Mission7th—8th	4	1	Repairs
Mission8th—9th	6	5	Repairs
GearyMason—Taylor	1	1	Walk cleared
MerchantKearny-Montgomery .	1	1	Obstr'ns removed
Turk	1	1	Obstr'n removed
Market5th—6th	1	1	Walk low. to grade
SacramentoLocust-Spruce	1	1	Walk low. to grade
2ndBrannan—Townsend		1	Obstr'ns removed

# BOOKKEEPER'S REPORT

# SALARIES.

Remarks. Expenditure optional.		Segregation optional.	
Overdraft.		\$1,754.07	\$1,754.07
Surplus. \$ 473.36	ANCE.	1,795.19	\$1,795.19
Expended. \$244,526.64	GENERAL MAINTENANCE.	305,000.00 306.754.07 15,000.00 13,204.81 1,795.19	\$320,000.00 \$319,958.88 \$1,795.19 \$1,754.07
PURPOSE INTENDED, Appropriation. Expended. Surplus. Overdraft. General Office and Bureaus\$245,000.00 \$244,526.64 \$ 473.36	GENER/	Cleaning and Sprinkling Streets	\$320,000.00

# MISCELLANEOUS-SURVEYS, ETC.

cellaneous districts including Laurel			
Hill Cemetery\$	53,800.00	\$ 53,309.63 \$ 490.37	\$ 490.37
Reis Tract, Visitacion Valley	500.00	500.00	
Twin Peaks Tunnel-Plans, etc	2,000.00		2,000.00
Fillmore Street Tunnel-Borings, etc	2,000.00	1,520.00	480.00
Stockton Street Tunnel-Plans, etc	2,000.00	1,,269.12	730.88
Illoa, Sloat Boulevard, 19th Ave. etc.,	1,000.00	1,000.00	

Direction of City Engineer.		1912-1913.	1912-1913.	1912-1913.
of	map.	to	to	to
Direction	Profile m	Forward to	Porward	Forward

\$ 61,300.00 \$ 57,598.75 \$3,701.25  Total net surplus \$4,215.73  Less balance transferred to 1912-1913 \$3,210.88  Net Surplus Serial Ser				
$\vdash \exists$	\$ 61,300.00 \$ 57,598.75 \$3,701.25	Total net surplus	Less balance transferred to 1912-1913 3,210.88	Net Surplus\$1,004.85

# STREETS AND SEWERS: ROADS AND BOULEVARDS—BRIDGES, ETC.

Remarks,	92	Sewers, 187,204.70 Paving—Balance returned.	Paving—Balance returned.	Paving—Balance returned.				Paving-Gutters, etc.	Grading-Forwarded to 1912.	Paving—Balance used.	For purchase of material.	Carried over from 1910-1911	11 11 11 11	" " " "	and transferred to 1912-1913.	Forwarded from 1909-10 & 1910.	11. Balances carried forwarded	to 1912-13. All contracts near-	ing completion.		Carried over from 1910-1911.	Contract \$3,901.84-Completed.		Contract \$3,728.04-Paving.			No work done-money returned.	Paving.
Overdraft.														•													17	
Surplus.	\$ 3,333,80	7,474.25	2,213.25	670.48	53.00	189.44	205.00	17.70	800.00	1,284.25	7.25	46.31	82.00	1,400.00		33,852.91			20,495.23	155.00	124.65	8.94	20.00	926.20	4.70	58,20	10,000.00	37.95
Expended.	\$706,666.20	2,525.75	2,786.75	1,729.52	2,047.00	2,010.56	1,895.00	4,482.30		815.75	1,276.98	10,653.69	1,268.00			70,782.09			90,504.77	1,945.00	875.35	4,341.06	1,480.00	3,573.80	495.30	3,741.80		9,962,05
Appropriation. Expended.	\$710,000.00	10,000.00	5,000.00	2,400.00	2,100.00	2,200.00	2,100.00	4,500.00	800.00	2,100.00	1,284.25	10,700.00	1,350.00	1,400.00		104,635.00			111,000.00	2,100.00	1,000.00	4,350.00	1,500.00	4,500.00	500.00	3,800.00	10,000.00	10,000.00
PURPOSE INTENDED.	Streets and Sewers—General	Shotwell, between 14th and 16th	Buena Vista Avenue	Sansome, between Jackson and Market	Safety Station, 3rd and Market	Safety Station, Jones and Market	Safety Station, Market, Bush and First	California-Battery to Sansome	Harrison-East of Second	Waller-Octavia to Laguna	Materials-Asphalt Plant	Bridge-Miguel and Richland Avenues	Dolores St.—Parking 21st to 22nd	Berry St., 2nd to 3rd		Mission St. Viaduct, Southerly Sec 104,635.00		Mission St. Viaduct Northerly Sec. including	Plans, etc.	Safety Station-Market and 14th	19th Ave. between I and J-Sidewalks	Corbett Road, between Ord and Douglass	Hydrants-Setting back	Kearny-California to Sacramento	Bay Street Sewer Reconstructed	Repairs to Cisterns	Holly Park-Coping, etc	Zoe-Freelon and 24th Streets

9 e	\$29,140.67	2 Same	osr hy the E	* Part of this surplus was reamontioned during the veen by the Unasse Committee. December 25.
	67,981.96			Less amounts transferred to 1912-1913
	\$07.109.69	\$97,122.63	\$944,104.44	\$1,041,227.07 \$944,104.44 \$97,122.63 Surplus and Unexpended
ment: Cred., Beale St. Grade a/c Subscribed by Property Owners.			1,245.00	Golden Gate Park Septic Tank 1,245.00
Amt. of State of California assess-		11,433.82		Bridge—Harrison across Beale 11,433.82
)		58.05	141.95	Repairs 3rd Street Bridge 200.00
Paving.			970.50	12th Ave.—Kirkham to Lawton 970.50
Paving.	15.08	590.41	3,409.59	California-Battery to Front 4,000.00
Transfer from special deposit.		28.50	1,930.00	Gough Street Widening
Grading and paving.		1,544.48	2,455.52	Lyon, between Union and Filbert 4,000.00
Repaving,		6.84	8,093,16	rotsom—renama, marrison and Sherman 8,100,00 8,093,16

# MISCELLANEOUS CONTRACTS—STREETS AND SEWERS.

	s curbs	ere.
Class of Work.	43.22 Paving. 225.00 Taking up railroad bed. 195.00 Paving, eesspool, resetting curbs. 150.00 Paving. 40.00 Repaving. 495.00 Paving with bitumen. 1,967.00 Safety Station. 1,945.56 Safety Station. 1,800.00 Safety Station. 1,875.00 Rafety Station. 1,875.00 Moving catchbasins. 80.00 Moving catchbasins.	AUCCOMBINETION OF NOWELD,
Amount.	ਜੰਜੰਜੰਜੰ	20.00
Contractors.	Peter McHugh City St. Improvement Co. Flinn & Treacy Raisch Improvement Co. Stanley J. Fay City St. Iniprovement Co. J. P. M. Phillips L. H. Westdahl Co. J. P. M. Phillips Cico. J. Robbins Geo. J. Robbins Winn Heafey	
Location of Work.	Post, between Powell and Mason         Peter McHugh         \$           Crossing Broderick and Eddy         City St. Improvement Co.         Lapidge Street, 18th to 19th         Flinn & Treacy           Erie St., between Howard and Folson         Raisch Improvement Co.         20th at Illinois         Stanley J. Fay           Crossing Broderick and Eddy         City St. Improvement Co.         1. P. M. Philips           Third and Market         J. P. M. Philips         1. H. Westdahl Co.           Market, Bush and Battery         J. P. M. Phillips         1. P. M. Phillips           Market and Church         Geo. J. Robbins         Seventcenth and Temple         Flinn & Treacy           Athens, between Excelsior and Avalon         Wm. Heafey	

# MISCELLANEOUS CONTRACTS—STREETS AND SEWERS.—Cont'd.

Location of Work.	Contractors.	Amount.	Class of Work.
Illinois, between Eldorado and 18th	Stanley J. Fay	100.00	Moving catchbasins.
ind Church	N. W. corner 30th and ChurchFlinn & Treacy	20.00	Construction of cesspool.
	24th and Douglass	105.00	Moving back 3 catchbasins.
alencia and 17th	Market, between Valencia and 17thFlinn & Treacy	87.78	Asphalt patching.
amento	Battery and SacramentoRaisch & Clark	24.00	24.00 Construction Sewer Wing.
	Lake and 25thBarber Asphalt Paving Co	90.00	Improvement.
21st and 22nd	Dolores, between 21st and 22ndScarrett & Clark	1,098.00	Concrete coping for Parks.
n Sansome and Battery	California, between Sansome and BatteryBarber Asphalt Paving Co	4,227.30	4,227.30 Granite curbs; asphalt pavement;
			gutter.
ornia to Sacramento	Kearny St., California to Sacramento	3,293.80	3,293.80 Pavement; curb; cesspools.
Avenue and Clement	N. E. corner 18th Avenue and ClementCity St. Improvement Co	40.00	Repairs.
en Battery and Front	California, between Battery and FrontFay Improvement Co	3,274.59	Asphalt pavement; gutters; curbs.
ward and Harrison	14th, between Howard and HarrisonPeter McHugh	259.21	Sewer and appurtenances.
h of St. Rose's Avenue	Cook Street, north of St. Rose's AvenuePeter McHugh	65.00	Reconstruction of Sewer.
ose's Avenues	Blake and St. Rose's AvenuesPeter McHugh	75.00	Reconst'n of culverts & catchbasins
ose's Avenues	Blake and St. Rose's AvenuesPeter McHugh	60.00	Reconstruction of Sewers.
	Chenery and MateoBarber Asphalt Paving Co.	110.00	110.00 Reconstruction of 2 catchbasins.
MISCELLANEOUS CONTR	MISCELLANEOUS CONTRACTS—BRIDGES AND VIADUCTS—TUNNELS—HYDRANTS.	TUNNELS	-HYDRANTS.
Location of Work.	Contractors.	Amount.	Class of Work.

Amount. Class of Work.	Mission St., between Marshall and SpringdaleHealy Tibbitts Const. Co\$86,541.92 Construction Northern Section. Mission St., between Marshall and SpringdaleMassachusetts Bonding Co 54,674,59 Construction Southerly Section.	9.)	660.05 Overhauling.	46.00 Removing & installing magnet, etc.	346.25 Overhauling.	9,632.84 Construction.	1,045.00 Borings.	1,480.00 Resetting hydrants.
Contractors.	eHealy Tibbitts Const. Co	(Sureties for Keystone Const. Co.)	Street Bridge	Street BridgeJohn G. Sutton Co.	Union Machine Co.	F. Rolandi	A. Paulsen	Spring Valley Water Co.
Location of Work.	Mission St., between Marshall and Springdal Mission St., between Marshall and Springdal		Sixth Street Bridge	Third Street Bridge	Fourth Street Bridge	Bridge-Miguel and Richland AvenueF. Rolandi	Fillmore StreetA. Paulsen	Various

# CONTRACTS AWARDED AND WORK COMPLETED-EXPENSE BORNE OUT OF GENERAL FUND. WORK FRONT OF CITY PROPERTY.

Amount. Class of Work.	495.00 Granite curbs; asphalt pavement; sidewalks.	495.00 Granite curbs; asphalt pavement; sidewalks.	199.00 Bituminous pavement.	170.00 Brok. rock pavem't, redwood curbs.	170.00 Brok. rock pavem't, redwood curbs.	195.00 Brok, rock pavem't, redwood curbs.	970.50 Curbs and pavement.	177.58 Improvement.	455.00 Granite curbs; sidewalk; bit, pvmt.	74.62 Curbing, paving, etc.	155.00 Asphalt pavement; curb.	260.00 Brok. rock pavem't, redwood curbs.	495.00 Brok. rock pavem't, redwood curbs.	495.00 Brok. rock pavem't, redwood curbs.	1,171.06 Pavement; gutters; sidewalk, etc.	232.50 Grading.	75.00 Curbs; pavement.	65.00 Improvement.	130.00 Improvement.	101.58 Improvement.	105.35 Improvement.	430.00 Improvement.	96.87 Curbs; sidewalks; pavements.	176.02 Grading.	294.70 Pavement; sewer; manhole.	1,245.00 Construction Septic Tank.	300,00 Grading.
Location of Work. Amo	66-	Buena Vista Terrace and Duboce AvenuePlinn & Treacy	20th and Douglass 46	Fulton and 39thOwen McHugh		4.	City St. Improvement Co.	Barber Asphalt Paving Co	4.	.J. J. Dowling & Co.	Barber Asphalt Paving Co			Owen McHugh	4.	J. G. Harney		City St. Improvement Co	.City St. Improvement Co		Flinn & Treacy	and Cabrillo City St. Improvement Co.	Scott and GreenwichJ. J. Dowling & Co 9	Blanchard Brown Co			37th Avenue, between Geary and Anza

# WORK FRONT OF CITY PROPERTY.—Cont'd.

Lyon—Union of Work.   Contractors.	mouth mad Cabrillo COST OF O TABU TABU TABU TABU TABU TABU TABU TABU	Flinn & Treacy  E. J. Gallagher  E. J. Gallagher  City & Treacy  Flinn & Treacy  Frank Sheerin  F. C. Dowling  Owen McHugh  Owen McHugh  Westdahl-Hennessy Co.  PERATING MUNICIPAL  TATIONS AS PER MONT  1, 1911 TO JUNE 30, 19  A so and a s	Flinn & Treacy   2,455.55	Amount.  2,455.52  71.36  289.04  240.80  80.00  310.00  310.00  375.0	9 2	Curbs; grading; paving.  Sewer and manholes. Sewer and manholes. Sewer and manholes. Bitumen pavement, granite curbs. Construction of Crossing. Curbs; bitumen pavement. Sewer and manholes. Brok rock pavem't, redwood curbs. Construction of Sewers. Concrete sidewalks; granite curbs.  Application of Cossing. Concrete sidewalks; granite curbs. Concrete sidewalks; granite curbs.  Application of Sewers. Concrete sidewalks; granite curbs. Sewers. Conformed and Cossing.  Application of Sewers. Conformed and Cossing.  Application of Sewers. Conformed and Cossing.  Application of Sewers. Conformed and Cossing.  Application of Cossing. Sewer and manholes.  Broker and manholes.  Application of Crossing.  Application of Crossing.  Application of Crossing.  Application of Cossing.  Application of Cros	re cu nt. wood nite c 1,
SeptemberOctober	4,928 6,720	29,184 29,232	132.16 689.92	3,866.72 6,420.48	3,998.88 7,110.40	1,362.38 $2,757.80$	751.29
November	3,024	27,120	940.80	6,699.36	7,640.16	2,922.50	927.05
December	1,288	16,368	423.36	5,966.40	6,389.76	1,931.87	740.52

912—January	1,344	10,800	180.32	3,600.96	3,781.28	1,873.62	518.16
February	3,192	25,694.4	188.16	2,394.72	2,582.88	2,236.00	559.09
March	3,304	24,472	446.88	5,652.77	6,099.65	2,017.50	894.04
April	4,712	27,656	462.56	5,383.84	5,846.40	2,391.37	788.87
May	952	24,112	659.68	6,084.32	6,744.00	2,413.00	774.75
June	944	17,576	133.28	5,304.64	5,437.92	2,054.50	818.06
Totals	42,840	288,422.4	\$ 5,997.60	\$63,780.53	\$69,778.13	\$27,211.89	\$ 9,999.58

COST OF OPERATING MUNICIPAL ASPHALT PLANT-Continued.

Total Cost per sq. ft.	\$ .1107	.1094	.1042	.1185	.1035	1001.	.1315	.1039	6660.	.1022	.0995	.1028	\$ .1067
Cost per sq. ft. for labor and teaming on street	\$.0447	.0474	.0437	.0490	.0480	.0415	.0496	.0469	.0403	.0444	.0447	.0464	\$.0455
Cost per sq. ft. for material delivered from plant	\$.0660	.0620	.0605	.0695	.0555	.0646	.0815	.0570	.0596	.0578	.0548	.0564	\$.0612
Square feet of pavement laid	164,485	177,695	175,117	165,149	163,071	95,475	65,994.75	157,843.2	151,396	171,614	151,530	108,322	1,747,691.95
Total Cost of Laying pavement	\$ 18,214.00	19,467.15	18,259.62	19,593.66	16,895.14	10,141.58	8,652.84	16,423.94	15,134.89	17,562.44	15,093.35	11,144.82	\$186,583.49
Cost of Labor and Teaming on Street	\$ 7,357.55	8,433.40	7,655.80	8,103.95	7,832.99	3,968.52	3,274.87	7,412.75	6,108.25	7,630.69	6,782.87	5,032.25	\$79,593.89
Total Cost of Material, Repairs and Labor at Plant	\$ 10,856.53	11,033.75	10,603.82	11,489.71	9,062.15	6,173.06	5,377.97	9,011.19	9,026.64	9,931.75	8,310.48	6,112.55	\$106,989.60
*	1911—July	August	September	October	November	December	1912—January	February	March	April	May	June June	1 65

# REPAIRS TO AND PAVING OF ASPHALT AND BITUMINOUS STREETS-

# RECAPITULATION OF WORK DONE BY THE MUNICIPAL ASPHALT PLANT JULY 1, 1911, TO JUNE, 1912.

Work at Plant	Cubic feet of Mixture	Cost of Material Incorporated
Wearing surface Binder Labor at Plant as per monthly statement. Labor at Plant (closed down) repair work Repairs, fuel, power, etc., per monthly statement Repairs and equipment not included in statement	. 42840	\$ 63,780.53 5,997.60 27,211.89 571.75 9,999.58 3,845.34
Total cost of material at Plant  Total number of square feet laid  Cost per square foot for material		\$111,406.69 1,747,691.95 .0637

## WORK ON STREETS.

	Cost of Labor and teams	Square feet laid
Miscellaneous repairing and repaving including		
all locations	\$79,593.89	1,747,691.95
Cost per square foot for labor	.0455	

## SUMMARY.

Cost per square foot for material delivered from	\$ .0637
Cost per sq. ft. for labor and teaming in streets	.0455
Total average cost per square foot	\$ .1092

The initial cost of the Asphalt Plant (built in 1909) was, with equipment, approximately \$17,000. All new equipment subsequently purchased and all repairs and incidental expenses have been charged to and have become a part of the average cost scheduled monthly in the reports as submitted.

Were we to estimate the average cost per square foot yearly for depreciation and interest the rate of increases would be but nominal. Allowing 10% for depreciation and 6% per annum for interest, we would obtain a total of \$2,720.00 which would necessarily be prorated to the square foot. This is too minute to be considered. The overhead office expenditure is no greater than when this class of work was done under contract.

# REPAIRS TO-CONSTRUCTION AND RECONSTRUCTION OF BUILDINGS.

Dunness Intended	Ammoniation	Tunnandad	Currenting	Organdung	Domonto
	ppropriation		sniding	Overarati	Kemarks.
General Repairs to Buildings\$	32,000.00	\$ 31,802.01	\$ 197.99		
Miscellaneous Repairs to Buildings	1,500.00	1,496.83	3.17		
Fire Department—Repairs	24,750.00	24,743.41	6.59		
Department of Electricity Repairs	750.00	526.70	223.30		
Emergency Hospital Repairs	1,350.00	1,349.78	.22		
Department Election Repairs	1,125.00	907.91	217.09		
Repairs Engines 10 and 16.	3,000.00	1,787.76	1,212.24		Balance carried forw'd 1912-13
Repairs Hall of Records	1,150.00	1,116.94	33.06		
Repairs Isolation Hospital	2,200.00	2,199.60	.40		
Repairs Jails	7,850.00	7,788.82	61.18		
Repairs Juvenile Detention Home	1,125.00	1,105.94	19.06		
Janitorial Supplies, etc.	3,750.00	3,726.66	23.34		
Police Department Repairs	7,500.00	7,493.59	6.41		
Relief Home Repairs	3,825.00	3,405.89	419.11		
Relief Home Last Chance Building	3,150.00	3,560.05		410.05	
Relief Home Water Works Supply	16,000.00	10,291.15	5,708.85		Carried forward to 1912-1913.
School Buildings-Repairs	91,477.50	91,685.77		208.27	
Marshall Square Rev. Stand	200.00	190.50	9.50		
County Clerk's Office, Counters, etc	2,000.00	1,919.95	80.05		
County Clerk's Office-Painting	350.00	87.32	262.68		
Assessor's Office-Fitting Up	2,275.00	552.91	1,722.09		Transferred to moving account.
Assessor's Office-Painting	250.00	18.69	231.31		Transferred to moving account.
Tax Collector's Office-Desks, Counters	1,750.00	1,744.47	5.53		Transferred to moving account.
Tax Collector's Office-Fitting Up	1,000.00	495.00	505.00		Transferred to moving account.
of Justice-City Hall-Moving and					
Equipping	52,500.00	31,738.78	20,761.22		Bal. exp. by Bd. of Supervisors.
Salaries Engineers, Janitors, etc	6,052.05	6,049.25	2.80		Hall of Justice.
Salaries, Engineers, Janitors	3,850.00	3,645.85	204.15		Temporary City Hall.
Removal of Shack Buildings	500.00		500.00		Carried forward 1912-1913.
Mission Bells-Cleaning	120.00	92.50	27.50		
i ex	\$273 349 55	\$241 524 03	\$ 32 443 84	61839	
<b>+</b>	0,0101010		- C- C- C- C- C- C- C- C- C- C- C- C- C-	÷ 0.10	

# NEW BUILDING CONSTRUCTION AND MATTERS PERTAINING THERETO.

Engine No. 46-Richmond District\$ 37,000.00	.\$ 37,000.00	\$ 109.48	\$ 36,890.52		12th Ave., near Geary. Carried
					forward to 1912-13.
Engine No. 40-1757 Waller St.	8,000.00	8,162.63		162.63	Completed addition.
Engine No. 43-Brazil and Athens	. 16,275.00	16,298.97		23.97	C'r'd over from '10-11. Compl'd
Engine No. 42-San Bruno Ave	. 16,225.00	16,223.88	1.12		C'r'd over from '10-11. Compl'd
Engine No. 6-Truck No. 14-7th St	42,500.00	40,665.35	1,834.65		Completed.
Engine No. 28-Stockton near Greenwich	32,000.00	1,760.30	30,239.70		Carried forward to 1912-13.
Plans-Fire Houses	6,000.00	3,540.70	2,459.30		Carried forward to 1912-13.
Tubercular Building S. F. Hospital	. 32,550.00	32,406.03	143.97		Completed.
Infirmary-Dwelling for Physician	2,500.00	2,507.38		7.38	Completed.
Plans Police Stations	5,000.00	2,910.41	2,089.59		Carried forward to 1912-13.
Potrero Police Station	27,635.00	28,053.95		418.95	Completed.
Bay View Police Station	. 22,350.00	21,918.95	431.05		C'r'd over from '10-11. Compl'd
Richmond Police Station	. 43,623.00	43,458.47	164.53		C'r'd over from '10-11. Compl'd
Grading Police Lot-20th and Kentucky	00.000,9	6,000.00			C'r'd over from '10-11. Compl'd
Police Station, Greenwich near Scott	35,000.00		35,000.00		Carried forward to 1912-13.
Chapel at Relief Home	. 15,000.00	493.00	14,507.00		Carried forward to 1912-13.
Special Com. on Specifications	2,970.00	2,970.00			Bureau of Architecture.
Engineers on Steel Construction	1,000.00	957.50	42.50		Bureau of Building Inspection.
Hall of Justice-Completion.	4,000.00	3,754.76	245.24		Carried forward to 1912-13.
Hall of Justice-Photo Gallery	2,500.00	2,380.20	119.80		Carried forward to 1912-13.
City and County Jail-Hardware	2,250.00	1,747.00	503.00		Carried forward to 1912-13.
Advisory Committee-Architects Investiga-					
tion of Site, etc.	00.000,6	13,229.49		4.229.49	City Hall Civic Center.
Expense Umpire Architect	1,500.00	1,363.55	136.45		City Hall Civic Center.
Plans-Patrick Henry School	5,000.00		5,000.00		Account not drawn against-
					Charged to Dong 188ue.
	\$375,878.00	\$250,912.00	\$129,808.42	\$4,842.42	
Surplus and Unexpended \$156,791.52			\$	156,791.52	

Net Surplus \$ 27,316,28

Less amounts carried forward to 1912-1913.....

... 129,475.24

# SPECIAL CONTRACTS-BUILDING REPAIRS AND CONTRACTS.

Location.	Class of Work.	Contractor.	Amount.
Truck 14 Engine 6	Closets and Basins	Kiernan & O'Brien\$	160.00
Truck 14 Engine 6	Electric Fixtures	Adams & Hollopeter	465.00
Truck 14 Engine 6	Platform	Lange & Bergstrom	35.00
Truck 14 Engine 6	Electric Work	National Elec. Co.	43.12
Truck 14 Engine 6	Hardware	Palace Hardware Co	223.25
Truck 14 Engine 6	Set Hydrant	Spring 'Valley Water Co	40.00
Engine 20	Electric Fixtures	Bauer Fixture Co.	16.50
Engine 20	Lathing and Plastering	J. E. Connell	35.00
Engine 33	Side Sewer	James T. Donahue	93.00
Engine 30	Screen and guards	Keystone O. I. & B. Works	21.50
	Electric Fixtures	Coefield Co.	67.25
Engine 35 Truck 8	Electric Fixtures	Brouillet Electric Co.	382.50
Engine 42	Miscellaneous extras		960.50
Engine 42	Electric Fixtures	Adams & Holopeter	240.00
Engine 42	Sewer Pipe	John G. Sutton Co.	58.00
Engine 43	Excavation and Concrete	0, C. Holt	393.40
Engine 43	Altering Partition	0, C. Holt	136.30
	Shoring and forms	.0, C. Holt	172.60
Engine 43	Yard drain	J. E. O'Mara	15.00
Engine 43	Electric Fixtures	Adams & Holopeter	240.00
Chemical Engine 4	Side Sewer	James T. Donahue	50.00
S. F. F. D. Stables.	Service Connection	Spring Valley Water Co.	30.00
Richmond Police Station	Excavation and Concrete	Robert Trost	442.75
Richmond Police Station	Concrete and Grading	Robert Trost	2,600.00
Richmond Police Station	Fences and Painting	Robert Trost	661.00
Richmond Police Station	Cement Work	Robert Trost	486.00
Richmond Police Station	Paving	Robert Trost	476.00
Rithmond Police Station	Electric Fixtures	Shermund & Krauss	309.25
Potrero Police Station	Extra work-Labor	Symon Brothers	85.00
Petrere Police Station	Electrical Work	National Elec. Co.	70.80

# SPECIAL CONTRACTS-BUILDING REPAIRS AND CONTRACTS.-Cont'd.

Amount.	82.50	108.38	78.20	311.50	30.40	266.25	270.00	574.80	460.00	340.00	407.50	180.00	197.00	11.90	24.90	52.25	67.00	200.00	39.00	71.75	520.00	425.00	465.00	42.50	296.50	330.00	241.00	125.00	128.00	107.00
Contractor.	Robert Trost	Robert Trost	Robert Trost	Shermund & Krauss	National Electric Co.	Shermund & Krauss	Walter Hough Co.		McCabe & Brown	McCabe & Brown	McCabe & Brown	McCabe & Brown	Camp & Carillon	Spring Valley Water Co.		Coefield Co.	Ickelheimer Brothers	Flinn & Treacy	James T. Donahue	James T. Donahue	H. L. Hatch	D. J. & T. Sullivan	D. J. & T. Sullivan	L. E. Clawson Co.	National Elec. Co.	Lawson Roofing Co.	Keystone O. I. & B. Works	Hetty Brothers	Coefield Co.	Bauer Fixture Co
Class of Work.		Sliding Hatches	Additional Lockers	Lighting Fixtures	Electrical Work	Electrical Fixtures			Retaining Wall	Sidewalk	Sidewalk	Sidewalk	Sidewalks	Sidewalks	Electric Fixtures	Electric Fixtures	Electric Fixtures	Yard Work	Side Sewer	Side Sewer	Lowering and raising Buildings	Raising and moving Buildings	Moving Shacks	Patent Chimney	Electric Fixtures	Roofing		Electric Wiring	Electric Wiring	Electric Fixtures
Location.	Patrera Police Station	Potrero Police Station	Potrero Police Station	Potrero Police Station	Bay View Police Station	Bay View Police Station	Bay View Police Station	Bay View Police Station	Oceanside School	Oceanside School	Sutro School	Laguna Honda School	Garfield School	Monroe School	Sheridan School	McCoppin School	Longfellow School	Bay View School	Bay View School	Farragut School	Lafayette School	Jefferson School	Miscellaneous Schools	Miscellaneous Schools	Miscellaneous Schools	Miscellaneous Schools	Miscellaneous Schools	Miscellaneous Schools	Miscellaneous Schools	Miscellaneous Schools

39.65	50.00	1,723.50	499.00	90.00	90.00	146.00	252.00	75.00	175.00	305.00	2,285.40	125.00	18.75	45.00
Manual Training Building	Tubercular BuildingSprvice ConnectionSpring Valley Water Co.	RoofingMission Asphalt Roofing Co.	Tubercular BuildingGlazingGlazing Co	Patent Chimney Li, N. Clawson & Co.		Tubercular Building Sewer	Roofing Mission Asphalt Roofing Co.	Dwelling at InfirmaryPatent ChimneyL. E. Clawson & Co.	J. E. Connell	Herzog & Dahl	Relief Home Water WorksPumpPump		Juvenile Detention HomePatent Chimney	Department of Electricity Building Patent Chimney L. E. Clawson Co.
Sewer	Service Connection	Roofing	Glazing	Patent Chimney	Water Service	Sewer	Roofing	Patent Chimney	Lathing and Plastering	Electric Wiring	Pump	Air Chamber Fittings	Patent Chimney	Patent Chimney
Manual Training Building	Tubercular Building	Tubercular Building	Tubercular Building	Tubercular Building	Tubercular Building	Tubercular Building	Last Chance Building	Dwelling at Infirmary	Dwelling at InfirmaryLathing and Plastering	Relief Home Water Works	Relief Home Water Works	Relief Home Water Works	Juvenile Detention Home	Department of Electricity Building

# FITTING UP CITY HALL AND HALL OF JUSTICE.

Todauter a Onlice	130.00
Assessor's OfficeGrille Partitions	127.50
Tax Collector's OfficeGrille PartitionsReystone O. I. & B. Works	495.00
Assessor's Office	353.50
Hall of Justice	497.00
Police Departments	495.00
Police Departments	275.00
Temp'y City Hall—Superior Courts Railings	1,300.00 900.00

BOND ISSUE-

# SUMMARY OF EXPENDITURE, COMPLETED AND

STREETS AND

Location of Work.	Contractor.	Contract For.
*San Bruno Ave., Oakdale, etcM  *Sunnyside Sec. B	Rolandi  Rolandi  Lena Vista Imp. Co  J. Harney  Lty St. Imp. Co  W. McGinn & Co  Miscellaneous  Epartmental Work  F. O'Brien  Lty St. Imp. Co  Award	Sewers Sewers Sewers Sewers Asphalt pavement Asphalt pavement Paving Spear to Beale Paving Beale to 2nd Street Work Sewer Work Sewers Sewers Pavement Sewers Com'l St., Sewer Pump Stn. Sewers Paving Sewers Sewers Sewers Sewers Sewers Sewers Sewers Sewers Sewers Sewers Sewers Sewers Sewers Sewers Sewers Sewers Sewers Sewers
Ocean Ave., Lee to PhelanN Steuart, Folsom to HowardN	o Award	Sewers
Beach, Webster and TonquinN		
		BUILDINGS.
*Sutro Grammar School	enning & Burkeenning & Burkeange & Bergstrom	Yard Work

<sup>†</sup> Total expended is inclusive of all accounts (carried forward) to date.

<sup>\*</sup> Carried forward from previous fiscal year.

# SERIES 1904.

# PROGRESSIVE WORK, CONTRACTS AWARDED.

# SEWERS.

Estimated		† Total Expended	
Amount.	Expended.	to June 30th.	Remarks.
\$ 20,418.80	\$ 21,343.21	\$ 22,935.06	Completed.
59,403.00	56,550.09	58,325.09	Completed.
24,399.50	26,248.67	30,303.62	Completed.
61,206.32	59,307.85	61,404.10	Completed.
12,059.72			Released from contract.
12,421.36	7,249.72	8,011.12	2nd partial payment.
9,579.47	10,332.68		Completed.
23,602.90	22,714.96	45,274.29	Completed.
35,000.00		18,540.03	Completed.
40,000.00		27,985.36	Completed.
7,000.00	6,611.38	6,611.38	Completed.
8,179.50	6,915.16	7,402.66	Completed.
32,671.25	21,004.32	21,672.62	4th progressive payment.
9,976.40	9,520.24	9,640.24	Completed.
			\$60,000 authorized.
			\$ 3,500 authorized.
			\$ 8,000.00 authorized.
12,681.30	1,900.28	2,127.78	1st progressive payment.
15,502.91	9,511.78	9,769.28	1st progressive payment.
1,000.00	900.95	900.95	Completed.
2,877.90		72.50	
32,360.20			
			\$ 4,000.00 authorized.
			\$11,000 authorized.
			\$41,200.00 authorized
\$420,340.53	\$260,111.29	\$330,976.08	
0.500.00	2.700.00		(l1-4-3
6,590.00	6,590.00		Completed. Completed.
24,840.00	25,508.00		Completed.
30,888.00	30,888.00		Completed.
6,989.00	6,989.00 2,910.71		Completed.
	2,910.71	99,455.55	Completed.
\$ 69,307.00	\$ 72,885.71	\$172,503.75	

## BOND ISSUE, SERIES 1908-

# Location of Work. Contractor. \*North Pt. Main Sec. "C" 1 \_\_\_\_\_\_R. C. Storrie & Co.\_\_\_\_\_ \*North Pt. Main Sec. "C" 2 \_\_\_\_\_ Daniel Contracting Co.\_\_\_\_ \*North Pt. Main Sec. "F" Metropolis Const. Co. North Pt. Main Sec. "B" Keystone Const. Co...... \*Beale St., Folsom to Bryant ......John W. Flinn ..... \*Mission St., Silver Avenue to Bosworth.......Keystone Const. Co. ..... \*7th St., Howard to Hubbell .......Metropolis Const. Co. ..... \*Ingleside Outlet Sec. ''A'' F. Rolandi Plans—Sewer System \_\_\_\_\_Direction City Engineer \_\_\_\_\_ North Pt. Main "D3" \_\_\_\_\_\_F. Rolandi \_\_\_\_\_ North Pt. Main "E" F. Rolandi ..... Ingleside Outlet Sewer "B" Coast Improvement Pump for Pumping Station ......Departmental .....

<sup>\*</sup> Inclusive of all inspection and incidental expenses.

<sup>†</sup> Carried forward from previous fiscal year.

# SEWER CONSTRUCTION ACCOUNT.

	std. Amount	Payments to Contractors	†Total Cost to June 30th.	Remarks
	or Contract	Contractors	June soin.	
\$	144,217.55	\$ 149,491.83	\$ 153,422,43	Completed.
	165,140.00	164,691.26	168,676.26	Completed.
	62,244.00	61,316.23	63,796.23	Completed.
	116,919.36	121,617.37	128,851.61	Completed.
	98,255.00	93,863.71	96,318.51	Completed.
	157,376.00	153,181.48	157,490.13	Completed.
	80,540.25			Assigned to Jas. F. Van Loben Sels
				Contratcor failed and contract
				annulled.
	81,303.45		2,174.80	
	00,033.72	93,144.83	95,460.98	Assigned to Federal Con. Co.,—Completed.
	64,818.80	58,990.98	63,977.13	11th payment authorized.
	51,179.00	51,651.25	52,796.25	Completed.
	93,700.50	51,115.92	54,921.32	9th payment authorized.
	72,701.00		482.50	
	4,896.80	5,229.07	5,529.07	Completed.
	39,243.50	25,079.41	27,254.76	13th payment authorized.
	166,999.02	166,199.08	171,463.73	Completed.
	211,898.00	223,377.69	230,158.49	Completed.
	159,212.25	143,940.01	148,299.06	Completed.
	26,841.50	26,924.44	28,139.14	Completed.
			21,872.20	Balance carried forward.
	132,543.00	132,511.85	134,376.90	Completed.
	96,262.00	96,262.00	98,262.00	8th progressive payment.
	92,254.00	86,869.33	88,725.13	9th progressive payment.
	90,087.50	87,616.98	89,587.98	8th progressive payment.
	130,651.00	84,639.77	88,065.97	7th progressive payment.
	21,000.00		20,499.17	In full purchase price of pipe and freight charges.
	23,596.00	20,749.75	22,085.95	Completed.
	60,548.00	24,605.92	25,815.52	3rd progressive payment.
	750.00		617.43	Commercial and Drumm.
	140,853.00		460.00	
-				

\$2,686.064.20 \$2,123,070.16 \$2,239,580.65

BOND ISSUE-

# FIRE PROTECTION

# Location of Work.

# Contractor.

*Construction Two Fire Boats	Risdon Iron & Locomotive Works
*Multi-Stage Turbine Pumps	Byron Jackson Iron Works
*Purchase Cast Iron Pipe, Valves, Etc	
Cast Iron Pipe	
Cast Iron Pipe	
Fire Hydrants	
Cast Steel Specials	
Gate Valves	
Gate Valves	
Cast Steel Specials	
Gate Valves	
Freight Charges	
Plans-Inspections-Incidentals	
*Freight Claims—Transportation	
Uuloading—Storing—Testing Pipe	
*Pumping Station No. 1	
Concrete Constructions	
Iron and Steel Work	
Rolling Doors and Shutters	•
Tile Work	
Sheet Cap Roofing	
Mechanical Equipment	
Plumbing an d Gas Fitting	
Asphalt and Gravel Roof	
Plans, Incidentals, etc.	
Pumping Station No. 2	
General Construction	Caldwell & Co.
Mechanical Equipment	C. C. Moore & Co
Structural Steel and Iron Works	
*Twin Peaks Reservoir	
*Purchase Manhole Frames and Covers	
*Purchase Manhole Frames and Covers	
*Purchase Manhole Frames and Covers	
*Purchase Manhole Frames and Covers	
*Manhole, Frames, Covers, Etc.	
,,,,,,,,	

# SERIES 1908.

# ACCOUNT.

std. Amount of Contract	Payments to Contractors	†Total Cost to June 30th.	Remarks.
\$ 262,200.00 120,000.00	\$ 279,194.35 121,220.00	\$ 287,139.22 125,825.88 1,908,512.34	Completed. 8th progressive payment. Total expended in account.
920,988.56	835,746.49		Completed.
79,000.00	12,497.12		6th progressive payment.
143,688.00	137,569.58		Completed.
332,976.00	260,882.55		13th progressive payment.
135,378.00	125,014.20		Completed.
90,500.70	82,426.90		Completed.
100,000.00	88,215.97		22nd progressive payment.
112,072.50	100,797.00		Completed.
	223,645.15		Expended to date.
	2,899.44		Expended during fiscal year.
450,000.00		248,907.61	Continuous contracts.
		17,058.92	Expended during fiscal year.
		392,581.19	Total expended in account.
138,300.00	136,525.09		11th progressive payment.
60,000.00	57,363.65		Completed.
4,630.00	4,630.00		Completed.
6,284.00	6,106.13		Completed.
3,295.00	3,295.00		Completed.
190,000.00	166,375.00		8th progressive payment,
2,997.00	2,997.00		Completed.
555.00	555.00		Completed.
	5,238.67		Expended during fiscal year.
		12,645.00	Total expended in account.
110,000.00	12,645.00		2nd progressive payment.
140,000.00			Contract in effect.
9,145.00			Contract in effect.
158,143.00	115,624.35	127,305.00	14th progressive payment.
10,206.00	12,283.38		Completed.
3,510.00	3,139.70		Completed.
3,270.40	3,178.19		Completed.
	500.00		Expended during fiscal year.
		20,371.42	Total expended in account.

BOND ISSUE-

# FIRE PROTECTION

# Location of Work,

# Contractor.

*Creosoted Wooden DuctsWestern Electri	e Co
*Creosoted Wooden DuctsWestern Electri	e Co
*Bolts, Nuts, Tie Rods, Lead, etc	rks
*Bolts, Nuts, Tie Rods, Lead, etc Selby Smelting	Co
*Bolts, Nuts, Tie Rods, Lead, etc	Co
*Bolts, Nuts, Tie Rods, Lead, etcSelby Smelting	Co
*Bolts, Nuts, Tie Rods, Lead, etcSelby Smelting	Co
*Hauling and Laying Pipe Sec. IKeystone Const	. Co
Hauling and Laying Pipe Sec. IR. C. Storrie C	lo
*Hauling and Laying Pipe Sec. IIRaisch Improve	ment Co
*Hauling and Laying Pipe Sec. IIIOscar Levy	
Hauling and Laying Pipe Sec. IIICoast Improven	nent Co
*Hauling and Laying Pipe Sec. IVFoster & Vogt	***************************************
Hauling and Laying Pipe Sec. IVMichael Murphy	у
*Hauling and Laying Pipe Sec. VMichael Murphy	ÿ
Hauling and Laying Pipe Sec. "VI"Direction City	Engineer
Hauling and Laying Pipe Sec. "VIB"Direction City	Engineer
*Gate and Check Valves Pumping StationUnion Machine	Co
Intake Tunnel Pumping Station "A"	
*Intake Tunnel Pumping, Station "B"Healy-Tibbitts	Co
*Intake Tunnel Pumping, Station "A" & "B"Direction City	
*Second St., Market to Townsend, Pipe Laying Direction City	Engineer
Brannan Street-Pipe LayingDirection City	Engineer
Ashbury Heights Reservoir	
Steel Tank-Furnishing and ErectingFdk. C. Roberts	3 Co
Valves, Pipes, FittingsComp. Air Mch	
Valves, Pipes, FittingsComp. Air Mch	у Со
Excavation-Foundation, etcMitchell & Sav	age
Motor Driven TurbinesByron Jackson	Co
Twin Peaks Division Wall	Oo
Ashbury Heights Pump HouseT. W. McClenak	
Plans Auxiliary Water SupplyDirection City	Engineer

NOTE.—Accounts prefixed thus (†) are for contracts which were under way during the previous fiscal year. The contracts as listed are those in which work was not completed prior to June 30, 1911. The full amount of expenditure to date is set forth.

### **SERIES 1908.**

## ACCOUNT .--- Cont'd.

Estd. Amount	Payments to	†Total Cost to	
of Contract	Contractors	June 30th.	Remarks.
			Plans—inspections, etc.
12,037.37 _	10,496.14		Completed.
7,204.00		11,541.81	Total expended in account.
12,720.00	11,973.34		Completed-Bolts, etc.
16,956.00	16,960.43		Completed-Pig Lead.
12,630.00	12,636.23		Completed-Pig Lead.
17,640.00	17,645.20		Completed-Pig Lead.
19,840.00		93,979.19	Total to date in account.
130,260.41	15,417.61		Contractor failed, new con. en. into.
175,000.00	59,541.96	117,031.54	3rd progressive payment.
44,705.40	45,536.43	50,595.82	Final payment made.
82,743.55	11,928,86		. Contractor failed, new con. en. into.
113,306.34	77,101.19	102,685.32	7th progressive payment.
102,809.29	9,985.73		Con. failed and contract terminated.
143,315,25	46,632.33	65,252.27	7th progressive payment.
107,902.53	105,908.93	111,000.00	8th progressive payment.
95,000.00	1,446.35	1,446.35	Plans-Incidentals, etc.
3,385.78			Tributary connections.
11,598.00	10,343.70	10,618.70	Completed.
34,762.00	35,481.12		Completed.
38,134.35	33,960.56		Completed.
	1,783.25	71,224.93	Completed.
17,000.00		16,523.23	Completed, day labor.
20,000.00		19,991.20	Completed, day labor.
		25,660.80	Total expended in account.
12,350.00	12,178.79		Completed.
2,449.00	2,449.00		Completed.
7,790.00	7,684.00		Completed.
7,700.00	2,465.25		1st progressive payment.
4,500.00			Contract awarded.
19,500.00	19,500.00	19,500.00	Completed.
3,430.00			Contract awarded.
		34,936.55	Expenditures fiscal year.
\$4,863,803.43	\$3,369,621.31	\$3,892,334.29	

BOND ISSUE-

SCHOOL CONSTRU

NOTE:—Under the caption of "Total Expenditures" the figures shown are inclusive of Office expenses, inspection, incidentals and extras, since the inception of the work, in their aggregate to June 30, 1912.

NOTE:—The Schools prefixed thus (\*) were in course of construction during the preceding fiscal year. The contracts as listed in this report are those in which the work was not completed prior to June 30, 1911. The full amount of each contract is set forth.

School.	Contractor.	Contract For.
*Madison Primary	Brown & Smartt	Jeneral Construction
		General Construction
		Plumbing
		Heating and Ventilating
		Steel Work
		Plumbing
		Electric Wiring
		Plastering
		Vacuum Cleaning
	Finlayson-Stethin Co	deneral Construction
		Hardware
		Yard Work
		General Construction
		Plumbing, etcVacuum Cleaning
		Feneral Construction
		Plastering
		Plumbing
		Heating and Ventilating
		Electrical Work
		Vacuum Cleaning
		Hardware
*Adams Cosmopolitan	Bennett Brothers	Hardware
-	Butte Eng. & El. Co	Electrical Work
	Wittman Lyman Co	Heating and Ventilating
,	J. P. Doherty	Plumbing
		Vacuum System
		Vacuum System
· ·	Bennett Bros	Hardware
		General Construction
		Vacuum System
		Plumbing
		Plastering
*Franklin Grammar	Atlas Heat, & ven. Co	Heating and VentilatingElectrical Work
		Hardware
		Feneral Construction
		Electrical Work
		Heating and Ventilating
		Plumbing
		Tardware

SERIES 1908.

CTION ACCOUNT.

	Amount of Contract.	ayments Contract.	al Expended ine 30, 1912.		Remarks.	
\$	49,850.00	\$ 49,850.00	\$ 87,024.39	Completed.		
	64,981.00	64,981.00		Completed.		
	5,600.00	5,600.00	107,396.73	Completed.		
	12,972.00	12,667.00		Completed.		
	22,600.00	22,600.00		Completed.		
	6,295.00	6,279.00		Completed.		
	1,780.00	1,755.00		Completed.		
	8,920.00	8,805.00		Completed.		
	900.00	900.00		Completed.		
	97,989.00	 92,565.00		Completed.		
	779.00	779.00	169,099.22	Completed.		
	4,140.00	2,892.75	97,801.95	1st payment	t.	
	58,444.00	56,444.00	101,064.29	5th paymen	t	
	5,496.00	5,407.00		Completed.		
	698.00	698.00	152,231.03	Completed.		
	64,391.00	64,266.00		Completed.		
	6,400.00	6,400.00		Completed.		
	3,730.00	3,641.00		Completed.		
	9,793.00	9,793.00		Completed.		
	1,440.00	1,440.00		Completed.		
	849.00	849.00		Completed.		
	870.00	870.00	111,642.29	Completed.		
	779.00	779.00		Completed.		
	1,222.00	1,222.00		Completed.		
	7,380.00	7,380.00		Completed.		
	3,375.00	<b>^,</b> 350.00		Completed.		
	973.75	973.75	88,072.87	Completed.		
	940.00	940.00		Completed.		
	769.00	769.00	$61,\!486.92$	Completed.		
	34,500.00	34,225.00		Completed.		
	957.00	957.00		Completed.		
	3,366.00	3,271.00		Completed.		
	12,582.00	11,902.00		Completed.		
	9,630.00	9,630.00		Completed.		
	1,525.00	1,525.00		Completed.		
	939.00	939.00	72,498.22	Completed.		
	39,200.00	39,050.00		Completed.		
	1,992.00	1,792.00		Completed.		
	7,324.00	7,324.00		Completed.		
	4,091.00	1,200.00			ent; contracto	or failed.
,	1,028.00	1,028.00		Completed.		

## BOND ISSUE-

## SCHOOL CONSTRUCTION

School.	Contractor.	Contract For.
	*Palm Vacuum Clg. Co.Vacuum S	system
	*A. Knowles	-
	J. G. Sutton CoPlumbing	
*Peabody Primary	McSheehy Brothers General C	
	Central Elec Co,Electrical	
	Mech. Dust Suc. Co Vacuum S	ystem
	W. S. Snook & Co Plumbing	Jane .
	J. G. Sutton CoHeating as	nd Ventilating
	Bennett BrothersHardware	
*Visitacion Valley	.McLeran & PetersonGeneral C	onstruction
	John G. Sutton CoPlumbing	
	John G. Sutton Co Electrical	Work
	Palm Vacuum Clen. Co. Vacuum S	•
	Wittman Lyman CoHeating a	
	M. F. MurrayTemp. Reg	
	Bennett BrothersHardware	
*Burnett Grammar	Lange & BergstromGeneral C	
	Mech. Dust Suc. CoVacuum S	
	Gainford, Lettich CoPlumbing	
* T. L	Bennett BrothersHardware	
John Swett Grammar.	Brode Iron WorksStructural O. C. HoltGeneral C	
	Abrahamson & De GearHeating a	
	W. S. Snook & CoPlumbing	_
	Natl. Electric CoElectrical	
•	Pac. States Sale Corp Vacuum S	
*Lincoln Grammar	Robert TrostGeneral C	
2	Kiernan & O'BrienPlumbing	
	Palm Vacuum Clg. CoVacuum S	
	C. E. Thomas CoHeating a	nd Ventilating
	Butte Eng. & Elec. Co Electrical	
Girl's High	Division Architecture Plans, Sp.	ecifications, etc.
	Ralston Iron WksStructural	Steel
	William BruceMoving T	emp. Buildings
	Henning & BurkeGeneral C	
	General Eng. CoVacuum S	
	Bennett BrothersHardware	
	J. Looney CoPlumbing,	
	Standard Elec. Con. Co. Electrical	
	Standard Elec. Con. Co. Telephone	•
*Deluteshair III.h	Chas. E. Thomas CoHeating as Division ArchitectPlans, Spe-	
Polyteenine High	*McLeran & PetersonGeneral C	
(Bond issue—Series	*W. S. Snook & CoPlumbing	
1910.)	*Atlas Heat. & Ven. Co.Blast & E	
1010.,	*John G. Sutton CoHeating at	
	*Butte Eng. & El. Co Electrical	
	Bennett Bros	
	J. W. CarrExcavation	

### **SERIES 1908.**

## ACCOUNT.-Cont'd.

Amount of Contract.	Payments on Contract.	Total Expended to June 30, 1912.	Remarks.
995.00	375.00	, , , , , , , , , , , , , , , , , , , ,	1st payment.
4,850.00	4,850.00		Completed.
2,769.00	2,680.00	64,478.33	Completed.
51,480.00	51,480.00		Completed.
1,495.00	1,487.50		Completed.
985.00	985.00		Completed.
3,790.00	3,790.00		Completed.
9,500.00	9,500.00		Completed.
887.00	887.00		Completed.
26,700.00	26,575.00	•	Completed.
			Completed.
3,217.00 1,352.00	3,217.00 1,352.00		Completed.
891.00	891.00		Completed.
	5,845.00		Completed.
5,845.00		•	_
975.00 667.00	975.00 667.00		Completed. Completed.
		,	=
30,900.00	30,722.00		Completed. Completed.
957.65	957.65		-
2,538.00	2,499.00		Completed.
629.00	629.00	•	Completed.
15,600.00	15,600.00		Completed.
60,685.00	55,585.00		8th payment.
8,589.00	8,589.00		Completed.
6,058.00	6,030.40		Completed.
2,300.00	2,300.00		Completed.
870.00	870.00		Completed.
43,949.00	43,949.00		Completed.
4,094.00	4,094.00		Completed.
887.00			Work not as yet completed.
8,500.00	8,500.00		Completed.
1,767.00	1,767.00		Completed.
14,000.00	13,947.34		Balance forwarded.
61,840.00	61,840.00		Completed.
4,750.00	4,750.00		Completed.
239,444.00	112,035.00		7th payment.
577.00	577.00	•	Complete.
4,887.00			0.1
13,769.00	5,606.25		3rd payment.
5,497.00	1,875.00		2nd payment.
2,780.00	1,650.00		1st payment.
29,850.00	7,500.00		2nd payment.
20,000.00	19,856.92	· ·	Balance forwarded.
94,961.00	94,761.00		Completed.
7,270.00	7,270.00		Completed.
1,589.00	1,185.00		1st payment.
2,770.00	2,770.00		Completed.
5,292.00	5,292.00		Completed.
1,267.00	1,211.50		Completed.
29,893.00	12,750.00	,	2nd payment.

BOND ISSUE-

### SCHOOL CONSTRUCTION

School.	Contractor.		Contract For.
*Lowell High	*Pac. Rolling Mi *Elmer Carlson *Chas. E. Thoma: *Pac. States Sale *Brandon & Law *V. J. Belknap *Wm. Le Baron *Gen. Elec. Con. Bradley & O'Rei Wittman Lyman C. S. Hoffman Palace Hdw. Co.	ills Co.Structural General Co. S Co. Heating as S Corp.Vacuum Co. Brick Wor Plumbing Painting Co. Electrical lly Exterior Co. Dry Stand Additional	Steel, Academic Bldgs Steel
*Garfield Primary	Hanbrough Broth	iersExtra Con	struction
*Storm Doors-Vario			
Schools	Dir. Supt. Buildi	ngsKalamine	Doors
			ral Service
			ecifications
			Science, etc.
			Science, etc.
Bryant	Building Repairs	DeptDomestic	Science, etc.
Denman	Building Repairs	DeptDomestic	Science, etc.
Adams	Building Repairs	DeptDomestic	Science, etc
Jean Parker	Building Repairs	DeptDomestic	Science, etc.
McCoppin	Building Repairs	DeptDomestic	Science, etc.
Spring Valley	Building Repairs	DeptDomestic	Science, etc.
Le Conte		Constructi	on
Starr King		Constructi	on
Daniel Webster	Division of Archit	ectureInspection	during construction
Washington Irving	Division of Archit	ecturePlans, Ins	spection, etc
Visitacion Valley	Division of Archit	ecture Yard Wor	k
			2

<sup>\*</sup>Inclusive of all inspection and incidental expenses.

## SERIES 1908.

# ACCOUNT.—Cont'd.

Amount of	Payments	Total Expended	
Contract.	on Contract.	to June 30, 1912.	Remarks.
71,475.00	54,312.50	193,558.23	2nd payment.
53,600.00	53,600.00		Completed.
148,500.00	97,650.00		10th payment.
29,850.00	18,600.00		4th payment.
985.00			
28,570.00	27,820.00		4th payment.
13,891.00	6,293.25		2nd payment.
5,395.00	646.50		1st payment.
4,275.00	2,745.45		4th payment.
2,850.00	2,850.00		1
1,194.00			
400.00			
2,912.00			
1,850.00	450.00	235,695.75	1st payment.
543.00	543.00	98,493.72	Completed.
4,000.00	3,609.13	3,609.13	Completed.
	2,291.60	2,471.10	Expended 1910-1911.
	7,217.06	89,002.73	
	920.66	920.66	Board of Education Account.
	92.55	92.55	Board of Education Account.
	1,046.88	1,046.88	Board of Education Account.
	538.32	538.32	Board of Education Account.
	9.97	9.97	Board of Education Account.
	96.38	96.38	Board of Education Account.
	1,045.67	1,045.67	Board of Education Account.
	777.61	777.61	Board of Education Account.
52,500.00	33.85	33.85	Appropriation, \$52,500 authorized.
52,500.00	163.85	163.85	Appropriation, \$52,500 authorized.
1,500.00			Appropriation authorized.
4,000.00			Appropriation authorized.
6,270.00			Appropriation authorized.
1,600.00	412.45	412.45	
1,895,307.40	\$1,484,030.74	\$2,319,364.94	

BOND ISSUE-

# HALL OF JUSTICE AND

Location of Work.	Contractor.	Contract For.	
Hall of Justice	Dyer BrothersPrison	Cells	
	Caldwell CoGenera	l Construction	
	C. A. Blume Cons. CoStair f	rames—additional	
	E. W. StoneCurbs	for skylights	
	Stand. Elec. Const. CoElectri	cal Work	
	Wittman Lyman CoPlumbi	ng	
	Wm. BatemanInterio	r Finish	
	Otis Elevator CoElevator	ors	
	Lennig-Rapple CoHeatin	g and Ventilating	
	A. KnowlesPlaster	ing	
	McSheehy BrosAlterat	ions and additions	
	Columbia Marble CoMarble	Work	
	Bennett BrothersHardw		
	Rudgear Merle CoInterio	r Metal Work	
	Hermann Safe CoVault	linings and doors	
	Bldg. Repairs DeptPaintin	ng	
	Adams & HollopeterLightin		
Jail Additions	Ferrolite CoGenera		
	Pac. Rolling Mills Co Structu	ıral Steel	
	Dyer Bros. Iron WksPrison		
	Gen. Elec. Cons. CoElectri		
	Wittman Lyman CoPlumbi		
	Lennig-Rapple CoHeatin		
	A. KnowlesPlaster		
	Wm. Bateman JrInterio	r Finish	

† NOTE:—The contracts entered into and completed prior to June 30, 1911, are not listed. The total cost of these items is included however in the total expenditures to June 30, 1912.

# SERIES 1908.

# COUNTY JAIL ACCOUNTS.

		† Total Expended	
Amount.	Expended.	to June 30, 1912.	Remarks.
\$ 29,900.00	\$ 29,900.00		Completed.
257,139.00	251,116.00		7th payment.
795.75	795.75		Completed.
1,175.00	1,075.00		Completed.
6,690.00	5,017.50		6th and acceptance payment.
30,248.00	30,248.00		Completed.
53,900.00	53,900.00		Completed.
13,945.00	13,945.00		Completed.
28,692.00	27,794.67		Completed.
36,650.00	34,255.20		Completed.
11,992.00	11,992.00		Completed.
54,830.00	54,830.00		Completed.
3,778.00	3,678.00		2nd payment.
19,770.00	19,179.00		Completed.
3,584.00	3,559.00		Completed.
7,500.00	7,498.26		Completed.
14,395.00	14,395.00		Completed.
121,000.00	117,800.00		11th payment.
70,660.00	70,660.00		Completed.
44,600.00	44,092.00		Completed.
3,000.00	1,944.00		4th payment.
35,588.00	19,050.00		4th payment.
14,430.00	9,922.50		5th payment.
15,759.00	-15,759.00		Completed.
22,695.00	15,015.00		4th payment.
\$902,715.75	\$857,420.88	\$1,038,953.20	

### BOND ISSUE-

### HOSPITAL CONSTRU

Location of Work. Contractor. Contract For. \$\$an Francisco Hospital.Foster & Vogt ......Fire Proofing Power House..... Roebling Const. Co......Partitions and Furring ..... Guilfoy Cornice Co.....Roofing ..... Smith & Johnson.....Plastering Lange & Bergstrom.....Masonry-Power House ..... Lange & Bergstrom ..... Exterior Carpentry, etc. ..... Lange & Bergstrom......Terra Cotta Clothes Chute ..... Caldwell & Co.....Brick & Tile Work, etc. Pac. Fire Exting. Co....Sheet Metal Work ..... Ralston Iron Works......Exterior Ornamental Work Ralston Iron Works......Interior Ornamental Work ..... Wittman Lyman Co......Mains & Risers H. P. System..... Wittman Lyman Co ......Plumbing-Receiving Building ..... Wittman Lyman Co .......Plumbing-Administration Bldg. ...... Wittman Lyman Co......Power House and Laundry..... Walters Surgical Co.....Sterilizers ..... W. W. Montague Co.....Floor Tiling ..... D. H. Gulick ......Special Fixtures ..... D. H. Gulick ......Plumbing Fixtures ..... †J. Belknap ......Plumbing Building No. 1 ..... †J. Belknap ......Plumbing Building No. 2 ..... †J. Belknap ......Plumbing Building No. 3 ..... †J. Belknap ......Plumbing Building No. 4 ..... †J. Belknap ......Plumbing Building No. 5 ..... †J. Belknap ......Plumbing Nurses' Home ..... †J. Belknap ......Plumbing Receiving Building ..... †J. Belknap ......Plumbing Additional ..... †J. Belknap ......Plumbing Service Building ..... J. G. Sutton Co.....Plumbing Nurses' Home ..... J. G. Sutton Co......Plumbing Ward Building No. 1 J. G. Sutton Co......Plumbing Ward Building No. 2 J. G. Sutton Co......Plumbing Ward Building No. 3 J. G. Sutton Co.....Plumbing Ward Building No. 4 ..... J. G. Sutton Co......Plumbing Receiving Building ..... J. G. Sutton Co.....Plumbing Additional ..... J. G. Sutton Co.....Revised General Plumbing, etc..... J. G. Sutton Co......Disinfection P. H. Laundry ..... The Turner Co......Heating, etc., Nurse's Home.... The Turner Co......Additional H. P. Steam Piping..... The Turner Co......Heating Building No. 1 The Turner Co......Heating Building No. 2 ..... The Turner Co.......Heating Building No. 3 The Turner Co......Heating Building No. 4 The Turner Co......Heating Service Building .....

<sup>\*</sup> NOTE:—Contractor failed: contracts, balances due and extras cancelled by Resolution No. 14,847 S. S. Board of Public Works; and new contracts entered into.

## SERIES 1908.

## CTION ACCOUNT.

\$ 23,897.00 \$ 23,752.00 Completed. 57,000.00 40,446.00 7th payment. 6,942.00 6,942.00 8th payment. 16,579.00 16,197.00 3rd payment. 21,000.00 21,000.00 Completed. 3,271.00 3,271.00 Completed. 220,500.00 215,500.00 15th payment. 7,343.00 6,994.67 Completed. 3,494.00 3,494.00 Completed. 10,977.00 10,213.00 Completed. 11,097.00 10,213.00 Completed. 11,090.00 2,000.25 1st payment. 1,790.00 800.25 1st payment. 1,790.00 4,182.00 2nd payment. 1,470.00 1,470.00 Completed. 1,470.00 1,470.00 Completed. 1,178.45 11,778.45 Completed. 1,178.45 11,778.45 Completed. 6,347.00 2,512.50 1st payment. 6,347.00 2,512.50 1st payment. 6,347.00 2,512.50 1st payment. 6,283.00 2,700.00 3rd payment. 6,283.00 2,700.00 1st payment. 3,400.00 3,800.00 3,805.00 Completed. 1,580.00 2,002.50 1st payment. 1,580.00 2,362.50 1st payment. 1,580.00 2,362.50 1st payment. 1,580.00 2,362.50 1st payment. 1,580.00 1,328.00 0 2,002.50 1st payment. 1,580.00 2,362.50 2nd payment. 1,580.00 2,362.50 2nd payment. 1,580.00 2,362.50 2nd payment. 1,580.00 2,192.00 1,580.00 2nd payment. 1,580.00 2,192.00 1,580.00 2nd payment. 1,580.00 2,192.00 1,580.00 2nd payment. 1,580.00 2,192.00 1,580.00 2nd payment. 1,580.00 2,192.00 1,580.00 2nd payment. 1,580.00 2,192.00 1,580.00 2nd payment. 1,580.00 2,192.00 1,580.00 2nd payment. 1,580.00 2,192.00 1,286.75 2nd payment.	Contract.	Contract.	to June 30, 1912. Total Expended	Remarks.
6,942.00 6,942.00 Completed. 57,329.00 40,500.00 8th payment. 16,579.00 16,197.00 3rd payment. 21,000.00 21,000.00 Completed. 3,271.00 3,271.00 Completed. 220,500.00 215,500.00 15th payment. 7,343.00 6,994.67 Completed. 3,494.00 3,494.00 Completed. 4,230.00 2,000.25 1st payment. 4,058.00 2,200.50 2nd payment. 1,790.00 800.25 1st payment. 1,790.00 4,182.00 2nd payment. 1,356.00 1,356.00 Completed. 1,470.00 1,470.00 Completed. 2,470.00 2,512.50 1st payment. 6,347.00 2,512.50 1st payment. 6,347.00 2,512.50 1st payment. 6,347.00 2,512.50 1st payment. 6,347.00 2,512.50 1st payment. 6,283.00 2,700.00 2nd payment. 6,283.00 2,700.00 3rd payment. 6,283.00 2,700.00 1st payment. 6,539.00 8,269.50 3rd payment. 3,191.00 2,062.50 1st payment. 3,191.00 2,062.50 1st payment. 3,400.00 3,800.00 3,800.00 3,800.00 3,800.00 3,800.00 3,800.00 1,580.00 1,580.00 Completed. 2,192.00 1,500.00 2nd payment. 4,888.00 4,880.00 Completed. 2,192.00 1,225.50 2nd payment. 1st payment.	\$ 23,897.00	\$ 23,752.00		Completed.
57,329.00       40,500.00       8th payment.         16,579.00       16,197.00       3rd payment.         21,000.00       21,000.00       Completed.         3,271.00       3,271.00       Completed.         220,500.00       215,500.00       15th payment.         7,343.00       6,994.67       Completed.         3,494.00       3,494.00       Completed.         10,977.00       10,213.00       Completed.         4,230.00       2,000.50       2nd payment.         4,058.00       2,200.50       2nd payment.         1,790.00       800.25       1st payment.         1,956.00       1,356.00       Completed.         1,470.00       1,470.00       Completed.         1,470.00       1,470.00       Completed.         1,4778.45       11,778.45       Completed.         3,895.00       3,895.00       Completed.         6,347.00       2,512.50       1st payment.         6,347.00       2,512.50       1st payment.         6,692.00       2,511.00       3rd payment.         6,879.00       2,002.50       2nd payment.         16,539.00       3,269.50       3rd payment.         3,400.00       3,	57,000.00	40,446.00		7th payment.
16,579.00	6,942.00	6,942.00		Completed.
21,000.00	57,329.00	40,500.00		8th payment.
3,271.00 3,271.00 Completed. 220,500.00 215,500.00 15th payment. 7,343.00 6,994.67 Completed. 3,494.00 3,494.00 Completed. 10,977.00 10,213.00 Completed. 4,230.00 2,000.25 1st payment. 4,058.00 2,200.50 2nd payment. 5,974.00 4,182.00 2nd payment. 1,356.00 1,356.00 Completed. 11,470.00 1,470.00 Completed. 11,778.45 11,778.45 Completed. 3,895.00 3,895.00 Completed. 6,347.00 2,512.50 1st payment. 6,347.00 2,512.50 1st payment. 6,692.00 2,511.00 3rd payment. 6,283.00 2,700.00 1st payment. 6,283.00 2,700.00 1st payment. 5,879.00 2,002.50 2nd payment. 16,539.00 8,269.50 3rd payment. 3,400.00 3,800.00 3,800.00 3,800.00 3,800.00 1,580.00 2,362.50 1st payment. 15,800.00 1,328.00 840.00 2nd payment. 1,580.00 2,2880.00 1,580.00 2nd payment. 4,880.00 4,880.00 2nd payment. 4,880.00 4,880.00 2nd payment. 2,192.00 1,255.50 2nd payment. 2,192.00 1,225.50 2nd payment. 2,192.00 1,236.75 2nd payment.	16,579.00	16,197.00		3rd payment.
220,500.00       215,500.00       15th payment.         7,343.00       6,994.67       Completed.         3,494.00       3,494.00       Completed.         10,977.00       10,213.00       Completed.         4,230.00       2,000.25       1st payment.         4,058.00       2,200.50       2nd payment.         1,790.00       800.25       1st payment.         5,974.00       4,182.00       2nd payment.         1,356.00       1,356.00       Completed.         1,470.00       1,470.00       Completed.         1,470.00       1,470.00       Completed.         1,470.00       1,470.00       Completed.         6,347.00       2,512.50       1st payment.         6,347.00       2,512.50       1st payment.         6,347.00       2,370.00       2nd payment.         6,8347.00       2,370.00       3rd payment.         5,879.00       2,002.50       2nd payment.         5,879.00       2,002.50       2nd payment.         16,539.00       3,269.50       3rd payment.         3,400.00       3,300.00       3,800.00         3,800.00       2,362.50       1st payment.         1,580.00       2,2880.	21,000.00	21,000.00		Completed.
7,343.00 6,994.67 Completed. 3,494.00 3,494.00 Completed. 10,977.00 10,213.00 Completed. 4,230.00 2,000.25 1st payment. 4,058.00 2,200.50 2nd payment. 1,790.00 800.25 1st payment. 1,790.00 1,356.00 2nd payment. 1,356.00 1,356.00 Completed. 1,470.00 1,470.00 Completed. 1,470.00 3,895.00 Completed. 1,470.00 2,512.50 1st payment. 6,347.00 2,512.50 1st payment. 6,347.00 2,512.50 1st payment. 6,347.00 2,370.00 2nd payment. 6,692.00 2,511.00 3rd payment. 6,893.00 2,700.00 1st payment. 5,879.00 2,002.50 2nd payment. 16,539.00 8,269.50 3rd payment. 3,191.00 2,062.50 1st payment. 3,191.00 2,062.50 1st payment. 3,400.00 3,300.00 3,800.00 3,900.00 Completed. 1,580.00 1,580.00 22,880.00 1,580.00 22,880.00 1,580.00 22,880.00 1,580.00 22,880.00 1,225.50 2nd payment. 4,880.00 4,880.00 Completed. 2,192.00 1,500.00 2nd payment. 2,192.00 1,225.50 2nd payment. 2,192.00 1,236.75 2nd payment. 2,192.00 1,236.75 2nd payment.	3,271.00	3,271.00		Completed.
3,494.00 3,494.00 Completed. 10,977.00 10,213.00 Completed. 4,230.00 2,000.25 1st payment. 4,058.00 2,200.50 2nd payment. 1,790.00 800.25 1st payment. 5,974.00 4,182.00 2nd payment. 1,356.00 1,356.00 Completed. 1,470.00 1,470.00 Completed. 11,778.45 11,778.45 Completed. 3,895.00 3,895.00 Completed. 6,347.00 2,512.50 1st payment. 6,347.00 2,512.50 1st payment. 6,347.00 2,370.00 2nd payment. 6,692.00 2,511.00 3rd payment. 6,283.00 2,700.00 1st payment. 5,879.00 2,002.50 2nd payment. 16,539.00 8,269.50 3rd payment. 3,191.00 2,062.50 1st payment. 3,400.00 3,300.00 3,800.00 3,800.00 Completed. 1,580.00 2,362.50 1st payment. 2nd payment. 2nd payment. 2nd payment. 2nd payment. 2nd payment. 2nd payment. 2nd payment.	220,500.00	215,500.00		15th payment.
10,977.00	7,343.00	6,994.67		Completed.
4,230.00       2,000.25       1st payment.         4,058.00       2,200.50       2nd payment.         1,790.00       800.25       1st payment.         5,974.00       4,182.00       2nd payment.         1,356.00       1,356.00       Completed.         1,470.00       1,470.00       Completed.         1,470.00       1,470.00       Completed.         6,347.00       2,512.50       1st payment.         6,347.00       2,512.50       1st payment.         6,347.00       2,370.00       2nd payment.         6,347.00       2,370.00       3rd payment.         6,892.00       2,511.00       3rd payment.         6,892.00       2,511.00       3rd payment.         5,879.00       2,002.50       2nd payment.         3,191.00       2,062.50       1st payment.         3,400.00       3,300.00       3,800.00         3,800.00       0       Completion         3,800.00       0       Contract.         1,580.00       1,580.00       22,880.00         1,580.00       1,580.00       2nd payment.         4,880.00       4,880.00       Completed.         2,192.00       1,500.00       2nd paym	3,494.00	3,494.00		Completed.
4,058.00       2,200.50       2nd payment.         1,790.00       800.25       1st payment.         5,974.00       4,182.00       2nd payment.         1,356.00       1,356.00       Completed.         1,470.00       1,470.00       Completed.         11,778.45       11,778.45       Completed.         3,895.00       3,895.00       Completed.         6,347.00       2,512.50       1st payment.         6,347.00       2,512.50       1st payment.         6,347.00       2,370.00       2nd payment.         6,82.00       2,700.00       3rd payment.         5,879.00       2,002.50       2nd payment.         5,879.00       2,002.50       3rd payment.         3,191.00       2,062.50       3rd payment.         5,457.00       2,362.50       1st payment.         3,400.00       3,300.00       3,800.00         3,800.00       3,800.00       Contract.         1,580.00       1,580.00       22,880.00         1,580.00       1,580.00       2nd payment.         4,880.00       4,880.00       Completed.         2,192.00       1,500.00       2nd payment.         2,192.00       1,255.50	10,977.00	10,213.00		-
4,058.00       2,200.50       2nd payment.         1,790.00       800.25       1st payment.         5,974.00       4,182.00       2nd payment.         1,356.00       1,356.00       Completed.         1,470.00       1,470.00       Completed.         11,778.45       11,778.45       Completed.         3,895.00       3,895.00       Completed.         6,347.00       2,512.50       1st payment.         6,347.00       2,512.50       1st payment.         6,347.00       2,370.00       2nd payment.         6,82.00       2,700.00       3rd payment.         5,879.00       2,002.50       2nd payment.         5,879.00       2,002.50       3rd payment.         3,191.00       2,062.50       3rd payment.         5,457.00       2,362.50       1st payment.         3,400.00       3,300.00       3,800.00         3,800.00       3,800.00       Contract.         1,580.00       1,580.00       22,880.00         1,580.00       1,580.00       2nd payment.         4,880.00       4,880.00       Completed.         2,192.00       1,500.00       2nd payment.         2,192.00       1,255.50	4,230.00	2,000.25		1st payment.
1,790.00				
5,974.00       4,182.00       2nd payment.         1,356.00       1,356.00       Completed.         1,470.00       1,470.00       Completed.         11,778.45       11,778.45       Completed.         3,895.00       3,895.00       Completed.         6,347.00       2,512.50       1st payment.         6,347.00       2,370.00       2nd payment.         6,692.00       2,511.00       3rd payment.         6,283.00       2,700.00       1st payment.         5,879.00       2,002.50       2nd payment.         3,191.00       2,062.50       3rd payment.         3,490.00       3,300.00       3,800.00         3,800.00       3,800.00       1st payment.         1,580.00       1,580.00       Contract.         1,580.00       1,328.00       4,880.00       2nd payment.         4,880.00       4,880.00       Completed.       2nd payment.         2,192.00       1,500.00       2nd payment.       2nd payment.         2,192.00       1,255.50       2nd payment.       2nd payment.				- ·
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22,880.00         1,580.00         1,328.00       840.00         4,880.00       Completed.         2,192.00       1,500.00         2,192.00       876.80         1st payment.         2,192.00       1,225.50         2,230.00       1,236.75         2nd payment.         2nd payment.	10,400.00			Contract.
1,580.00         1,328.00       840.00       2nd payment.         4,880.00       4,880.00       Completed.         2,192.00       1,500.00       2nd payment.         2,192.00       876.80       1st payment.         2,192.00       1,225.50       2nd payment.         2,230.00       1,236.75       2nd payment.	1,580.00			•
1,328.00     840.00     2nd payment.       4,880.00     4,880.00     Completed.       2,192.00     1,500.00     2nd payment.       2,192.00     876.80     1st payment.       2,192.00     1,225.50     2nd payment.       2,230.00     1,236.75     2nd payment.	22,880.00			
4,880.00       4,880.00       Completed.         2,192.00       1,500.00       2nd payment.         2,192.00       876.80       1st payment.         2,192.00       1,225.50       2nd payment.         2,230.00       1,236.75       2nd payment.	1,580.00			
2,192.00       1,500.00       2nd payment.         2,192.00       876.80       1st payment.         2,192.00       1,225.50       2nd payment.         2,230.00       1,236.75       2nd payment.	1,328.00	840.00		2nd payment.
2,192.00       876.80       1st payment.         2,192.00       1,225.50       2nd payment.         2,230.00       1,236.75       2nd payment.	4,880.00	4,880.00		Completed.
2,192.00 1,225.50 2nd payment. 2,230.00 1,236.75 2nd payment.	2,192.00	1,500.00		2nd payment.
2,230.00 1,236.75 2nd payment.	2,192.00	876.80		1st payment.
2,230.00 1,236.75 2nd payment.	2,192.00	1,225.50		2nd payment.
1 830 00 732 00 1st normant	2,230.00	1,236.75		
1,000.00 id2.00 ist payment.	1,830.00	732.00		1st payment.

BOND ISSUE-

### HOSPITAL CONSTRUCTION

Location of Work.	Contractor.	Contract For.
	The Turner Co	Plumbing Administration Building
	Central El. P. & H. Co.	Water Piping for Tunnel
	Electric Cable Co	Electric Wiring
	Jarvis Crude Oil B'n'r.	Fuel Oil System, Kitchen & Bakery
	Robt. A. McLean	Floors, etc
	Frdk, C. Roberts Co	Steam Turbine, Generators, etc
		Conduit fittings, etc
	Speck Mfg. Co	Sterilizer P. H. Laundry
	Troy Laundry Mchy C	oLaundry PlantHardware
	Bennett Brothers	Hardware
	Columbia Marble Co	Interior Marble Work
	Robt. Dalziel Jr. Co	Boilers, etc. Laundry
	John H. Eisenhart	Bake Oven
		Glass and Glazing
	J. Looney	Plumbing-Service Building
	Lowry & Daly	Interior floors and wall tinting
	Mangrum & Otter Co	Cooking apparatus and installation
	McLean, Haggans, Ade	n. Finish Work P. H. and Laundry
	McSheehy Brothers	Interior Carpentry
	Otis Elevator Co	Elevator Installation
		Ice Making and Refrigerator Plant

NOTE:—The contracts entered into and completed prior to June 30, 1911 are not listed. The total cost of these items are included however, in the total expenditures to June 30, 1912.

BOND ISSUE-

GARBAGE DISPO

<sup>†</sup> Inclusive of all inspection and incidental expenses.

## SERIES 1908.

## ACCOUNT-Continued.

		Total Expended	
Contract.	Contract.	to June 30, 1912.	Remarks.
3,856.00			
19,450.00	19,050.00		Completed.
3,109.60	3,109.60		Completed.
1,175.00			-
18,898.00	12,673.50		4th payment.
25,198.00	18,750.00		3rd payment.
926.00	926.00		Completed.
3,400.00	2,250.00		1st payment.
14,994.00	11,242.50		2nd payment.
7,177.00	6,500.00		2nd payment.
17,400.00	12,000.00		4th payment.
52,897.00	52,446.50		Completed.
1,299.00			Includes installation.
21,000.00	7,055.25		1st payment.
3,990.00			
52,999.00	18,000.00		2nd payment.
22,490.00	15,000.00		1st payment.
9,998.00	3,288.75		1st payment.
53,742.00	34,020.00		6th payment.
20,500.00	5,250.00		2nd payment.
13,889.00	6,375.00		2nd payment.
\$966,337.05	\$685,823.27	\$1,223,701.40	

# SERIES 1908.

# SAL ACCOUNT.

		,	otal Expended	
Amount.	Expended.	to J	une 30, 1912.	Remarks.
\$ 5,000.00	\$ 225.65	\$	11,007.52	Balance forwarded.
132,075.00	9,550.50			3rd payment.
123,141.00	9,753.00		27,612.80	3rd payment.
12,429.00	11,951.90		11,951.90	Completed.
8,000.00				Under way.
62,155.00				Under way.
\$342,800.00	\$ 31,481.05	9	\$ 50,572.22	

Location of Work

Hetch Hetchy ......Direction City Engineer..Investig'n sources Water Supply, etc ....

Contractor.

BOND ISSUE-

## WATER CONSTRU

Contract For.

			BOND	ISSUE-
		4		
		V	VATER (	CONSTRU
	-			
Location of Work	Contractor.	Contract	For.	
Hetch Hetchy etc	Direction City EngineerI	nvestigation Water	Supply	
	Direction City EngineerI			
	Direction City EngineerC	-		
deneral investigation		ontingent impense.		
			8	
			BOND	ISSUE-
Location of Work.	Contractor.	Contract	For.	
Corner Street Bord	* Eccles-Smith Co	in Plates		
Geary Street Road	*Eccles-Smith CoF			
	*Judson Mfg. CoF			
	*Payne's Bolt WorksS			
	*Julius Heyman CoF			
	*Amer. Haw. S. S. CoF			
	*Penn. Steel Co			
	*Rail Joint CoJ	oints and Fastenin	gs	
	*National Tube CoT			
	F. Rolandi	ar Barn Constructi	on	
	W. L. Holman Co	dars		
	P. H. Mahoney	rack Construction .		
	Direct'n Bd. of Works T	rack Construction .		
	Direct'n Bd. of Works T	rack Construction .		
	Direct'n Bd. of Works S	Setting Poles and St	ringing '	Wire
	Direction City Engineer I	Plans and Specificat	ions	
	City St. Improvem't CoA	Asphalt Paving		

Direct'n Bd of Works....Paving Right of Way .....

<sup>†</sup> Total expended is inclusive of all accounts (carried forward) to date.

<sup>\*</sup> Carried forward from previous fiscal year.

## SERIES 1909.

## CTION ACCOUNT.

Amount.	Expended.	al Expended une 30, 1912.	Remark	s.
		\$ 33,968.53	All accounts closed	

## SERIES 1910.

# CTION ACCOUNT.

Amount.	1	Expended.	al Expended une 30, 1912.	Remarks.
\$ 69,500.00 45,000.00 5,000.00	\$	49,376.69 12,809.28 5,000.00	49,876.69 14,410.23 5,000.00	
\$119,500.00	\$	67,185.97	\$ 69,286.92	

† Total Expended

## SERIES 1910.

	Amount.	Expended.	to June 30, 1912.	Remarks.
\$	6,900.00	\$ 6,900.00		Completed.
	4,491.50	4,422.50		Completed.
	1,610.00	1,353.70		Completed.
	2,023.00	2,022.79		Completed.
	17,000.00	18,049.32		Completed.
	27,681.25	27,904.60		Completed.
	45,713.00	45,713.00		Completed.
	17,935.00	17,935.00		Completed.
	15,394.60	18,773.80		Completed.
	210,000.00			•
	337,100.00			43 cars ordered.
	268,695.00	9,834.00		1st pay't; work bet. Kearny & 5th.
		1,558.38		Inspection of "" ""
		99,115.44		Day labor-5th to 33rd Ave.
	30,000.00	27,951.73		Day labor-5th to 33rd Ave.
	22,250.00	18,575.81		Total to date-balance forwarded.
	8,822.00	8,634.03		Completed 5th to 33rd.
	95,000.00	54,863.79		Completed 5th to 33rd.
\$1	,110,615.35	\$363,607.89	\$467,158.82	

	Net Loss or Gain		<del>69</del>			130.26							12.58		359.61	\$1,360.66
			Ls.	Ls.	Ls.	Ls.	Ls.	Ls.		Ls.	Ls.	Ls.	Gn,	Gn.	Ls.	Ls.
30, 1912.	Betterments and Equipments		\$ 21.48	121.80		11.25		16.20		7.96	68.38		22.63		.87	\$ 270.57
EXPENDITURES, JULY 1, 1911 TO JUNE 3	Operating Expenses		\$ 310.91	507.07	411.33	416.31	400.70	354.26		402.90	351.40	505.40	294.65	279.65	672.06	\$4,906.64
	Total Expenditures		\$ 332.39	628.87	411.33	427.56	400.70	370.46		410.86	419.78	505.40	317.28	279.65	672.93	\$5,177.21
	Total Receipts		\$ 318.45	354.23	553.68	278.90	316.15	252.50		286.95	283.45	631.21	336.05	315.75	319.03	\$4,246.35
AND EXPEN	Receipts Co, Line Water Company			* 81.03	† 258.78							‡ 313.96				\$ 653.77
RECEIPTS A	Receipts Service Connections		\$ 10.00			10.00	25.00			10.00	10.00	10.00	15.00	10.00		\$ 100.00
TABULATION OF 1	Water Receipts		\$ 308.45	273.20	294.90	268.90	291.15	252.50		276.95	273.45	307.25	321.05	305.75	319.03	\$3,492.58
TABUL	Total Income		286.00	298.45	291.80	286.05	284.65	290.80		287.05	291.55	297.40	307.23	312.55	312.45	\$3,545.98
	Month.	1911.	July	August	September		November	December	1912.	January	Pebruary	March	April	Mav	June	1 66

Rebated on account of June and July 1911 deficit (from Trust Co.) from moneys held in escrow. \* Rebated on account of May 1911 deficit (from Trust Co.) from moneys held in escrow. Rebated on account to cover all outstanding indebtedness from moneys held in escrow.

This amount was agreed upon after conference with the City Attorney's representative, the Attorney for the County Line Water drawn Note: -In the Budget for 1911-1912, \$4,200.00 was appropriated for Municipal Water Works. This amount was not Company, The Board of Public Works (Bookkeeper's Report) and the Finance Committee of the Board of Supervisors.

against, and was returned to the General Fund as a surplus June 30, 1912.

### BEALE STREET GRADE CHANGE-ASSESSMENT DISTRICT.

(Beale Street bet. Folsom & Bryant and Permanent Bridge on Harrison across Beale.)

### SPECIAL DEPOSIT FUND.

Cost of Improvement	\$87,936.65
Assessment to pay Damage	6,000.00
Sundry Costs	
Total Assessment	\$96,396.45
Paid by owners	\$84,962.63
Appropriated by Board of Supervisors to meet delinquency of State	e of
California	11,433.82
Contract August, 1911 to Foster & Vogt (Willett & Burr, assigner: 2nd partial payment made to contractor aggregating	
Misc. expenses to June 30, 1912	6.14
Total expended \$49.03	8.06

# STREET CLEANING

## ANNUAL REPORT OF THE STREET CLEANING DEPARTMENT

### BOARD OF PUBLIC WORKS.

To The Honorable The Board of Public Works, Michael Casey, President, City Hall.

Gentlemen: The following is a report of the work performed by the Street Cleaning Department (including sweeping, sprinkling, flushing and washing of public streets) the expenses, the average number of street sweepers employed, and the number of teams employed by said department of the Board of Public Works, for the fiscal year beginning July 1st, 1911, and ending June 30th, A. D. 1912.

### STREETS SWEPT BY HAND.

	Central Dist.	Dist. No. 1	Dist. No. 2	Dist. No. 3
1911	Sq. Yards	Sq. Yards	Sq. Yards	Sq. Yards
July	9,875,208	6,187,573	10,687,102	2,719,641
August	9,865,407	5,963,135	10,215,128	2,604,825
September	11,120,500	6,920,125	10,439,914	2,966,989
October	11,198,127	6,954,872	10,568,124	2,998,235
November	10,965,825	8,647,395	10,215,408	2,895,965
December	9,872,604	5,910,229	8,730,216	2,409,561
1912				
January	10,528,637	5,085,311	9,310,030	2,405,858
February	12,757,062	4,191,145	7,443,738	2,861,286
March	12,533,751	4,118,706	6,035,417	2,494,441
April	13,852,689	5,304,240	7,582,168	3,534,303
May	14,555,346	5,222,721	7,501,577	3,007,412
June	12,565,690	5,576,446	7,590,028	3,109,801
Totala	120 600 846	70.001.000	106 210 050	24 000 217
Totals	139,690,846	70,081,898	106,318,850	34,008,317
				Total for
		Dist. No. 4	Dist. No. 5	the month
1911		Sq. Yards	Sq. Yards	Sq. Yards
July		5,590,193		35,059,717
August		5,324,163		33,972,658
September		5,815,581	***************************************	37,263,109
October		5,863,100		37,582,458
November		5,724,300	***************************************	38,448,893
December		4,970,479	*************	31,893,089
1912				
January		2,968,208		30,298,044
February		3,608,201	1,948,330	32,809,762
March,		3,595,469	3,259,885	32,037,669
April		4,110,690	4,696,851	39,080,941
May		4,444,189	4,879,777	39,611,022
June	•••••	4,065,007	4,750,403	37,657,375
Totals		56,079,580	19,535,246	425,714,737
Grand Total				425,714,737

# STREETS SWEPT BY MACHINE.

	***				Total for
	Dist. No. 1	Dist. No. 2	Dist. No. 3	Dist. No. 4	the month
	Sq. Yards	Sq. Yards	Sq. Yards	Sq. Yards	Sq. Yards
1911					
July	1,376,954	267,125	1,724,185	2,916,305	6,284,569
August	1,254,825	735,408	1,511,225	2,780,906	6,282,364
September	1,396,425	***************************************	1,576,832	2,879,187	5,852,444
October	1,378,498		1,592,134	2,954,708	5,925,340
November	1,268,372		1,584,615	2,933,708	5,786,695
December	1,689,503	***************************************	1,856,498	2,289,273	5,835,274
1912					
January	896,481	253,244	1,576,823	1,473,381	4,199,929
February	614,753	635,359	1,217,714	2,879,052	5,346,878
March		256,652	1,142,261	2,447,783	3,846,696
April	687,762	868,998	1,318,883	2,748,144	5,623,787
May	453,471	419,155	3,704,269	1,138,947	5,715,842
June	224,723	274,975	1,310,908	3,244,695	5,055,301
Total	11,241,767	3,710,916	20,116,347	30,686,089	65,755,119
Grane	d Total			65,755,119	sq. yds.
Grane	u 10tai		•••••••	65,755,119	sq. yas.

## STREETS SPRINKLED.

	Central Dist.	Dist. No. 1	Dist. No. 2	Dist. No. 3
1911	Sq. Yards	Sq. Yards	Sq. Yards	Sq. Yards
July	***************************************	4,936,100	4,367,800	9,123,600
August		4,902,400	4,307,900	8,965,400
September	***************************************	4,933,700	4,329,400	8,989,100
October		4,954,800	4,375,100	8,978,300
November		4,125,800	4,314,600	6,378,900
December		1,321,700	424,000	701,000
1912				
January	247,809	248,668	96,057	9,785
February	1,721,966	2,505,441	1,379,447	1,929,238
March	2,296,946	3,296,181	2,148,596	2,257,058
April	2,671,710	4,428,344	1,937,207	3,582,121
May	3,584,239	6,328,140	2,667,499	4,328,277
June	10,556,645	3,542,953	5,948,869	3,053,533
Totals	21,079,315	45,524,227	36,296,475	58,296,312
				Total for
		Dist. No. 4	Dist. No. 5	the month
1911		Sq. Yards	Sq. Yards	Sq. Yards
July		9,462,300		27,889,800
August		9,354,800		27,530,500
September		9,378,200		27,630,400
October		9,392,800		27,701,000
November		5,132,700		19,952,000
December		960,300	***************************************	3,407,000

1912						
January					•••••	602,319
February			3,5	66,400		11,102,492
March			4,7	60,609		14,759,390
April	April				918,950	22,280,588
May			10,5		1,319,644	28,821,958
June			5,0	01,612	1,288,768	29,392,380
Totals			•		3,527,362	241,069,827
Grand	Total			24	1,069,827 s	q. yas.
		W	ASHING.			
Cent.	Dist. Dist.	No. 1 Di	ist. No. 2	Dist. No. 3	Dist. No. 4	Total for
			q. Yards	Sq. Yards	Sq. Yards	the month.
1911			•		•	
Oct	<b></b>		65,321	143,460		208,781
Nov 72	5,100 32	8,763	263,215			1,317,078
Dec 3,36	<b>1,</b> 506 <b>2,4</b> 9	2,611 1	,567,589			7,424,706
1912						
Jan 1,42:	2,545 1,95	5,002 2	,723,154	71,845	11,417	6,183,963
Feb 329	9,497 76	9,070	132,712	112,652	1,203,162	2,547,093
Mar 27	5,264 37	1,845	273,269	191,533	42,141	1,154,052
April 400	5,537		442,968	175,289	37,442	1,062,236
Total 6,523			,468,228	694,779	1,294,162	19,897,909
Grand Total			•••••			19,897,909
		ग्र	USHING			
		FI	IU BIIING.	•		
_						Sq. Yds.
	Dist. Dist.		ist. No. 2	Dist. No. 3	Dist. No. 4	Total for
•	ards Sq.	Yards S	q. Yards	Sq. Yards	Sq. Yards	the month.
1911	. 500 00	- 0.40	450 000			0.070.140
Dec 964	1,700 93	5,840	478,600		•	2,379,140
	5,885 25	2,225	250,665	106,707	52,988	1,488,470
		6,707	557,982	88,627	100,984	1,822,747
	•		215,445	152,293	3,476	836,657
	•	9,576		1,776		136,065
	*	0,068	75,660	87,345		403,073
			,			-0.71
Total 2,879	9,188 2,01	4,416 1	,578,352	436,748	157,448	7,066,152
						10.6
	NUM	BER OF	TEAMS I	EMPLOYED	);	
		On St.	On St.	On St.	On St.	Total for
	On Dirt	Sprink.			Flushing	the current
	Wagons.	lers.		. Machines.		Month.
1911	·· agons.	1013.			Laucumes.	
July	1,152 1/4	356	100			1,608 1/4
August	1,215	381 1/2	108			1,704 1/2
September	1,041 1/2	326 1/2	92	•••••		1,460
October	1,114 1/4	349	100	10		1,573 1/4
November	1,083 1/2	219	1271/2	56		1,486
December	9881/2	101	115	121		1,3251/2
						-60

1912

January	1,031 3/4	6	66 1/2	150	72	$1,326\frac{1}{4}$
February	$1,085\frac{1}{2}$	$120 \frac{1}{2}$	107	60	43	1,416
March	$1,127\frac{1}{4}$	133	84		59	1,403 1/4
April	1,139	$259\frac{1}{4}$	136		41	1,575 1/4
May	1,078	$317\frac{1}{2}$	115		32	$1,542\frac{1}{2}$
June	1,020	370	110			1,500
Totals	$13,076\frac{1}{2}$	$2,939 \frac{1}{4}$	1,261	397	247	17,920%

## EXPENSE ACCOUNT.

				Material	s ·		
1911	Pay Roll.	Team	s.	and Repai	rs. Water Bil	1. B	uggies.
July	\$15,359.00	\$10,453	.65	\$ 609.5	6 \$1,257.76	\$	405.00
August	16,176.00	11,079	.35	747.85	2 786.05		360.00
September	14,566.00	9,490	.00	382.80	0 637.30		360.00
October	15,029.65	10,226	.20	334.5	2 662.80		360.00
November	14,491.20	9,659	.45	41.7	6 462.50		360.00
December	13,259.40	8,615	.90	1,495.7	4 336.50		360.00
January	12,731.55	8,620	.70	1,084.4	8 325.36		360.00
February	13,828.05	9,204		149.0			360.00
March	13,766.60	9,121		315.8			360.00
April	14,468.65	10,239		332.1			360.00
May	13,988.70	10,026		690.30			360.00
June	13,677.60	9,750			718.64		352.50
Total	3171,342.40	\$116,486	.75	\$6,184.00	\$7,220.10	\$4	,357.50
					Two new	To	tals for
		Bunker	α.	F. Gas &	Sprinkler	_	current
		Loads.		ctric Bill.	Wagons.		onths.
1911		Loaus.	ые	ettie biii.	wagons.	191	onthis.
						• • •	
July		\$ 20.25			•••••		,105.22
-	••••••	6.75			***********		,155.97
September		12.25					,448.35
October		29.75			•••••		,642.92
		31.25					,046.16
December		18.25	8	31.02	•••••	24	,086.81
1912							
January						23	,122.09
February		*******				23	,907.76
March						23	,967.37
April		20.50				26	,000.75
May					\$944.00	26	,692.59
June						24	,498.84
Totals		\$139.00	5	31.02	\$944.00	\$306	,674.83

	removed from the public streets.	of St. sweepers employed per day.
1911—July	4,531	165
August	4,972	165
September	4,063	165
October	4,517	165
November	4,290	170
December	3,887	170
1912—January	3,970	114
February	4,316	150
March	4,687	153
April	4,606	152
May	4,292	126
June	4,133	123

The foregoing report is made from the records kept in the street cleaning department (Board of Public Works) during the year 1911-1912.

The report of streets swept in the Central District includes all the work done by the men regularly stationed at certain blocks or streets and called "Block men".

The hand sweeping also includes the work of the gang that accompanies the street sweeping machines for the purpose of sweeping by hand.

Respectfully submitted,

PETER J. OWEN,

52,264

No. of loads of dirt Average number

Superintendent of the Street Cleaning Department, Board of Public Works, City and County of San Francisco, State of California.

### SEWER DEPARTMENT

San Francisco, Cal., September 17, 1912.

To the Honorable, The Board of Public Works, of the City and County of San Francisco.

Gentlemen:—I have the honor to submit herewith the report of the operations of the Sewer Department, for the fiscal year, from July 1, 1911, to June 30, 1912.

The principal work of the Department is reported under the following classifications:

Sewer Reconstruction and Repairs.
Sewer Cleaning.
Cesspool Cleaning.
Sewer and Cesspool flushing.
Carpenter Work.
Repairs to Fire Cisterns.

Respectfully submitted,

J. C. LINEHAN, Superintendent of Sewers.

### SEWER REPAIRS AND RECONSTRUCTION.

There were 384 sewer breaks during the fiscal year from July 1, 1911 to June 30, 1912. Of this number 238 were repairs to iron stone pipe sewers, 146 were repairs to brick sewers, 94 manholes and 164 cesspools were constructed, 156 manholes and 366 cesspools were repaired. A large number of old granite rims and defective castings were replaced by new ones.

There were  $16,243\frac{1}{2}$  feet of iron stone pipe sewers, and 10,475 lineal feet of brick sewers reconstructed during the fiscal year.

In the performance of the above work the following quantities of material were used.

17,228 lineal feet of iron stone pipe.

368,375 brick.

6,527 sacks cement.

148 manhole rims and covers.

222 horseshoe frames and grates.

The principal reconstruction work was performed at the following locations:

Geary, between Polk and Van Ness. Van Ness, between Fell and Market. Duboce, between Fillmore and Steiner. Alvarado, between Hoffman and Douglass. Harriet, off Bryant Street. Sacramento and Baker streets.

Clay, between Lyon and Baker streets. Broderick, between Clay and Sacramento. Austin Ave., between Franklin and Gough. Eddy and Taylor street. Bessie Ave. and Folsom street. Grove and Van Ness Ave. 14th, between Alpine and Buena Vista Ave. Hayes and Masonic Ave. Commercial, between Drumm and East, Turk, between Scott and Divisadero. 6th Ave., between Lincoln Way and Hugo street. 25th and Vicksburg. 30th and Sanchez street. Church, between 25th and Jersey, Willard and Golden Gate Ave. Buchanan, between Bush and Sutter. Jones, between Filbert and Greenwich. Chestnut and Powell street. Mission, between 30th and Cortland Ave. 30th, between Sanchez and Noe street. Haight, between Baker and Broderick. Mission, between 28th and Powell. Sacramento, between Hyde and Larkin. Brannan, between First and Second. 25th, between Church and Sanchez. Fillmore, between Ellis and O'Farrell. Pacific, between Kearny and Montgomery. Stanyan, between Waller and Beulah. 27th, between Dolores and Guerrero. California, between Fillmore and Webster. San Bruno Ave. and Felton Street. 19th Ave. and Pt. Lobos Ave. Douglass, between 17th and 18th. Jackson, between Hyde and Larkin. Shotwell, between 18th and 19th. Oak, between Octavia and Laguna. Davis, between Jackson and Washington. Pacific, between Hyde and Larkin. Hoffman Ave. and 25th street. Stanyan, between Carl and Parnassus. Stanyan, between Carl and Frederick. Alma, between Shrader and Stanyan. Noe, between 25th and Jersey. Jessie, between 6th and 7th. Fillmore, between Haight and Waller. Langton, between Powell and Stockton. Gough, between Post and Geary. Union, between Franklin and Gough. 11th Ave. and Mora street. Washington, between Grant Ave. and Kearny. Steuart, between Mission and Market. Sutter and Gough street. Pierce, between Vallejo and Broadway. Jackson, between Powell and Stockton. Greenwich, between Powell and Stockton. 17th, between Mission and Valencia.

21st, between Folsom and Harrison. Bush and Battery street. Stevenson, between First and Second. Harriet, between Folsom and Harrison. Langton, between Folsom and Harrison. 19th, between Mission and Valencia. 16th Ave. and Geary street. Sanchez, between 24th and 25th. Turk, between Mason and Taylor. Kearny, between Jackson and Pacific. Ellis, between Polk and Larkin. Ellis, between Laguna and Buchanan. Lyon, between Golden Gate and McAllister. Lily Ave., between Laguna and Buchanan. Oak, between Webster and Buchanan. Sacramento and Polk street. Ninth and Mission street. Lisbon and Russia street. Pierce and Waller street. Pacific and Franklin street. O'Farrell and Hyde. Langton, between Bryant and Brannan. Harrison Ave. and Bruce street. 17th, between Temple and Danvers. Bernal Ave., between Coso and Shotwell. 18th, between Sanchez and Noe. Church, between 27th and Army. Guerrero, between 27th and Army. Stockton, between Sutter and Bush. Geary, between Scott and Steiner. Scotland, between Filbert and Montgomery. 20th, between Castro and Diamond. Noe, between 19th and 20th. Cole, between Haight and Page. Broadway, between Powell and Stockton. Lundy Lane, between Coso and Virginia Ave. Grove, between Baker and Broderick. Army, between San Jose and Guerrero. 23rd, between Treat Ave. and Folsom. 7th, between Mission and Howard. San Bruno Ave. and Woolsey street. Spear, between Mission and Market. Sansome, between Bush and Sutter. Rose Ave., between Gough and Octavia. Jackson, between Front and Battery. Geary and Presidio Ave. Chestnut, between Polk and Van Ness Ave. Fell, between Laguna and Buchanan. Sansome and Halleck. Clementina, between 7th and 8th. Filbert and Buchanan street. 19th and York street. Second and Folsom street. 13th Ave. and Kirkham street. West Clay Park and 22nd Ave. Army, between San Jose Ave. and Valencia.

Broadway, between Hyde and Larkin. Bernard and Taylor. Coso Ave. from Prospect Ave. to Elsie street. Third Ave., between California and Clement. Anza, between 13th and 14th Ave. 16th Ave., north of Lake street. 20th and Alabama. 23rd and De Haro. 17th Ave. and Lake street. Jones, between Clay and Sacramento. Coso Ave. from Precita Ave. to Bernal Ave. Balboa from 14th Ave. to Park Boulevard. Cabrillo from 14th Ave. to Park Boulevard. Fulton from 13th to 14th Ave. Geary street and Park Boulevard. Bay, between East and Kearny. 35th Ave. and Lincoln Way. 20th Ave. and Lincoln Way. Main and Mission. Market, between Spear and Main street, First Ave. and California street. Third Ave. and South California street. Stevenson, between 3rd and 4th street. Second and Brannan street. 19th, between Valencia and Guerrero. 20th, between Mission and Valencia. Shotwell, between 14th and 15th. Oak, between Laguna and Buchanan. Hayes, between Buchanan and Webster. Gough, between Bush and Pine. 11th and Harrison. Norfolk and Harrison. 12th and Harrison. 13th and Harrison. 14th and Harrison. 6th Ave., between Geary and Clement. Grant Ave. and Geary street. Harlan Place, off Grant Ave. Pacific and Sansome street. Beale, between Mission and Market. Folsom, between 17th and 18th. Buchanan, between Bush and Sutter. 15th and Kansas. Elizabeth, between Church and Vicksburg. Clay, between Divisadero and Broderick.

Herman, between Fillmore and Steiner. Day and Noe street.
Post, between Octavia and Laguna.
Bartol, between Vallejo and Broadway.
Fulton, between Webster and Buchanan.
18th, between Folsom and Harrison.
15th, between Mission and Howard.
Fell, between Octavia and Laguna.
Turk, between Jones and Taylor.
Turk, between Hyde and Larkin.
Eddy, between Mason and Taylor.

Bush, between Sansome and Battery. Stockton, between Sacramento and California.

The following tabulation show the work performed and the material used for each month of the fiscal year.

		Pipe Sewers	Brick Sewers
1011		econstructed.	Reconstructed.
1911-	-July		8
	August		11
	September		5
	October		6 -
	November		3
	December		2
1912-	-January		2
	February		5
	March	27	8
	April		10
	May	-	9
	June	7	6
	Total	170	75
		Manholes	Manholes
	-	Constructed.	Repaired.
1911-	-July	12	18
	August	6	13
	September	3	20
	October	14	5
	November	13	14
	December		2
1912-	-January	5	11
	February	13	9
	March		7
	April	. 7	24
	May		15
	June		13
	Total	94	156
	1	01	100
		ools and Inlets Constructed.	Cesspools and Inlets Repaired.
1911-	-July	11	26
	August		99
	September		55
	October		33
	November		21
	December		21
1912-	-January		19
-014	February		26
	March		20 24
~	April		14
	May		14 12
	June		12 16
	Total	164	366

	Lineal feet of Pipe Sewer Reconstructed.	Lineal feet of Brick Sewer Reconstructed.
1911—July		920
August	,	1,380
September		1,400
October		1,300
November	1,400	400
December	. 1,500	100
1912-January	. 1,195	200
February	. 1,345	500
March	. 1,347	700
April	2,005	1,100
May	. 1,012 1/2	1,275
June	845	1,200
Total	16,243 ½	10,475

## MATERIAL USED.

		Sacks	Number of Feet
	Brick	of Cement	Iron Stone Pipe
1911—July	34,400	569	$1,297\frac{1}{2}$
August	38,250	737	$1,202\frac{1}{2}$
September	48,250	691	1,697
October	33,650	660	1,741
November	15,380	353	1,517
December	22,000	400	1,596
1912—January	19,450	464	1,345
February	21,310	484	1,347
March	29,700	498	2,005
April	39,800	657	1,345
May	37,735	567 -	940
June	28,450	447	1,195
Total	368,375	6,527	17,223

## SEWER CLEANING-BRICK SEWERS.

These sewers were cleaned through the manholes with buckets and windlass, 9944 cubic yards of silt were removed and transported to the dump at a cost of \$32,086.25. The following is an exhibit of the work performed each month.

Cubi	ic Yds. of	
Silt E	Excavated.	Cost.
1911—July	1,290	\$ 3,687.00
August	1,615	4,616.00
September	1,323	4,090.00
October	1,252	4,126.50
November	445	1,506.00
December	110	415.00
1912—January	600	2,166.50
February	604	2,397.00
March	760	2,435.00
April	845	2,712.00
May	669	2,408.50
June	431	1,526.75
	9,944	\$32,086.25

### CESSPOOL CLEANING.

Seven thousand seven hundred and eighty-nine cesspools and catch basins were cleaned, 6,062 cubic yards of silt were removed and transported to the dump at a cost of \$11,694.75.

The following is an exhibit of the work performed each month:

Cleaned.         Silt Removed.         Cost.           1911—July         618         596         \$ 1,168.50           August         987         621         1,390.50           September         701         693         1,197.50           October         610         560         1,060.00           November         215         200         376.00           December         —         —           1912—January         183         175         360.00           February         631         542         928.50           March         1,295         750         1,390.50           April         1,193         960         1,728.75           May         674         464         1,025.00           June         682         596         1,069.50           Total         7,789         6,062         \$ 11,694.75	Cessr	ools Cubic Yds.	. of
August       987       621       1,390.50         September       701       693       1,197.50         October       610       560       1,060.00         November       215       200       376.00         December	Clear	ned. Silt Remov	ved. Cost.
September         701         693         1,197.50           October         610         560         1,060.00           November         215         200         376.00           December             1912—January         183         175         360.00           February         631         542         928.50           March         1,295         750         1,390.50           April         1,193         960         1,728.75           May         674         464         1,025.00           June         682         596         1,069.50	1911—July 61	8 596	\$ 1,168.50
October         610         560         1,060.00           November         215         200         376.00           December	August 98	7 621	1,390.50
November         215         200         376.00           December	September 70	1 693	1,197.50
December	October 61	0 560	1,060.00
1912—January     183     175     360.00       February     631     542     928.50       March     1,295     750     1,390.50       April     1,193     960     1,728.75       May     674     464     1,025.00       June     682     596     1,069.50	November 21	5 200	376.00
February     631     542     928.50       March     1,295     750     1,390.50       April     1,193     960     1,728.75       May     674     464     1,025.00       June     682     596     1,069.50	December		
March     1,295     750     1,390.50       April     1,193     960     1,728.75       May     674     464     1,025.00       June     682     596     1,069.50	1912—January 18	3 175	360.00
April       1,193       960       1,728.75         May       674       464       1,025.00         June       682       596       1,069.50	February 63	1 542	928.50
May     674     464     1,025.00       June     682     596     1,069.50	March1,29	5 750	1,390.50
June	April1,19	3 960	1,728.75
	May 67	4 464	1,025.00
Total7,789 6,062 \$ 11,694.75	June 68	2 596	1,069.50
	Total7,78	9 6,062	\$ 11,694.75

### SEWER AND CESSPOOL FLUSHING AND SEWER EXAMINATION.

One hundred and one iron stone pipe sewers and 12,405 cesspools were cleaned by flushing with fresh water and 1314 blocks of sewers were examined at a total cost of \$15,146.90.

The following is an exhibit of the work performed each month:

	Blocks	Sewers	Cesspools	
	camined.	Flushed.	Flushed.	Cost.
1911—July	149	100	1,664	\$ 1,539.75
August	134	126	1,783	1,623.25
September	152	216	928	1,511.70
October	132	207	953	1,542.75
November	14	37	218	573.65
December	42	38	212	666.50
1912—January	22	67	355	1,067.75
February	32	<b>7</b> 2	682	1,105.90
March	62	112	1,130	1,507.00
April	96	134	1,802	1,647.15
May	87	129	1,736	1,482.05
June	79	70	942	880.45
Total	1,001	1,314	12,405	\$15,146.90

### CARPENTER WORK.

The carpenter employed in the sewer department constructs and places all danger barricades, constructs sewer forms, windlass frames, and performs all the general jobbing, makes repairs to plank roadways, and timbers dangerous sewer trenches.

In addition to the above work the following are the principal items of construction and repair work performed.

20th Ave. and Lincoln Way constructed 4x4 wooden box sewer 50 feet long. 35th Ave. and Lincoln Way constructed 4x6 wooden box flume 230 feet long. Foot of Larkin street extended 4x4 wooden box sewer 50 feet.

Filbert Place and Montgomery street repaired 60 feet of wooden box sewer. Green, between Kearny and Vincent street repaired 30 feet of wooden box sewer.

Commercial, between Drumm and Embarcadero repaired wooden box sewer. Foot of Folsom street repaired wooden box sewer.

Foot of Washington street repaired wooden box sewer.

### FIRE CISTERNS.

The sewer repair and cleaning forces of the Sewer Department pumped out, cleaned and made repairs to the following water cisterns of the Fire Department.

20th and Howard street. Washington and Stockton street. Grant Ave. and Green street. Grant Ave. and Washington street. Powell and Green street. Grant Ave. and Union street. Pacific and Powell street. Pacific and Powell street. Pacific and Sansome street. Kearny and Sacramento street. Post and Kearny street. 22nd and Shotwell street. Stevenson and Ecker street. Pacific and Kearny street. Jackson and Powell street. Cumberland and Guerrero street. Filbert and Powell street. Broadway and Powell street. 16th and Dolores street.

## REPORT OF CITY ARCHITECT

### INTRODUCTION.

The Bureau of Architecture was in charge of Alfred I. Coffey as Chief Architect, until April 8, 1912. Upon the resignation of Mr. Coffey, the work of the Bureau was taken up by the Advisory Board of Consulting Architects, appointed March 28, 1912, by the Board of Public Works.

The following gentlemen were appointed:

JOHN GALEN HOWARD, FREDERICK H. MEYER, JOHN RIED, JR.

The total cost of work contracted for during the fiscal year 1911-1912 is as follows:

San Francisco Hospital\$	443,749.60
School Buildings	520,171.00
Police Stations	25,514.50
Fire Stations	23,940.00
Hall of Justice	2,300.00
City and County Jail	25,480.00
VIII.	

\$1,041,155.10

The details of this work are given in the following statements and totals:

## SAN FRANCISCO HOSPITAL (22d and Potrero).

A Group of class "A" structures comprising the following detached buildings with their connecting corridors:

Administration Building,

Four Ward Buildings,

Receiving or Operating Building,

Nurses' Home Building,

Service Building.

Power House and Laundry Building.

Contract	Date Awarded	Contractor	Contract Price
Completion Plumb Ward No. 1	ing Nov. 24, 1911	John G. Sutton Co.	\$ 3,800.00
Completion Plumb Ward No. 2	ing Nov. 24, 1911	John G. Sutton Co.	3,800,00
Completion Plumb Ward No. 3	ing Nov. 24, 1911	John G. Sutton Co.	3,800.00
Completion Plumb Ward No. 4	ing Nov. 24, 1911	John G. Sutton Co	3,900.00
Completion Plumb Receiving Bldg	ing gNov. 24, 1911	John G. Sutton Co	10,400.00

Completion Plumbing Nurses' HomeNov.	24. 1911	John G. Sutton Co	3,400.00
Completion Plumbing	,		-,
Admin. BldgNov.	94 1011	The Turner Co	3,856.00
Completion Plumbing	24, 1311	The Turner Co	3,030.00
Service BldgNov.	27 1911	J. Looney Co	3,990.00
	21, 1311	5. 1200ney Co	0,330.00
Completion Additional	10 1011	T C Southern Co	1 500 00
PlumbingNov.	18, 1911	J. G. Sutton Co	1,580.00
Int. Finish 4 Wds and			
Nurses' HomeAug.	28, 1911	McSheehy Bros	53,742.00
Cement and Composi-			
tion FlooringAug.	28, 1911	R. McLean	18,898.00
Clothes ChutesAug.	28, 1911	Lange & Bergstrom	3,271.00
Hardware, 4 Wards &			
Nurses' HomeSept.	1, 1911	Bennett Bros	7,177.00
BoilersOct.	4, 1911	R. Dalziel, Jr.	52,897.00
TurbinesOct.	4, 1911	F. C. Roberts Co	25,198.00
SterilizersOct.	2, 1911	Speck Mfg. Co	
DisinfectorsOct.	2, 1911	J. G. Sutton Co	1,580.00
Laundry PlantOct.	2, 1911	Troy Laundry Mach. Co	14,994.00
Tunnel PipingOct.	2, 1911	Central El. P. & H. Co	19,450.00
RefrigeratorsOct.	2, 1911	Vulcan Iron Works	13,889.00
Power House Plmbg Sept.	22, 1911	Wittman, Lyman & Co	5,974.00
TilingOct.	25, 1911	Lowry & Daly	52,999.00
GlazingNov.	3, 1911	W. P. Fuller Co	21,000.00
Kitchen UtensilsNov.	27, 1911	Mangrum & Otter	22,490.00
Int. Ornamental IronDec.	27, 1911	Ralston Iron Works	10,977.00
Int. Marble WorkFeb.	2, 1911	Columbia Marble Co	17,400.00
Comp. Power House Mar.	22, 1912	McLean, Haggans & Aden	9,998,00
ElevatorsApr		Otis Elevator Co	20,500.00
Oil burnersApril		E. Jarvis	1,175.00
Bake OvenMay	22, 1912	J. H. Eisenhart	1,299.00
Rev. Plumbing and			
SterilizersJune	5, 1912	J. H. Sutton Co.	
Electric SuppliesFeb.	5, 1912	Electric Cable Co	
ConduitFeb.	5, 1912	J. A. Roeblings Co	926.00
			443.749.60
		20	440.149.DU

\$443,749.60

# HALL OF JUSTICE (Washington and Kearny Sts.)

	Contract	Date	Awarded	Contractor	Contra	ct Price
Photo	gallery	Mar.	11, 1912	Wm. Newsom .	\$	2,300.00

## CITY AND COUNTY JAIL (Wash, bet. Kearny and Mont. Sts.)

Contract	Date	Awarded	Contractor	ontract Price
Interior Finish	July	19, 1911	Wm. Bateman	22,695.00
Hardware	Jan.	12,1912	Bennett Bros	1,747.00
Vaults	Aug.	2, 1911	Hermann Safe Co	1,038.00

### POTRERO POLICE STATION (20th and Kentucky Sts.)

Contract	Date	Awarded	Contractor	Contract Price
General	Aug.	16, 1911	Robert Trost	21,272.00
Plumbing	Aug.	16, 1911	Kiernan & O'Brien	3,355.00
Electrical	Aug.	16, 1911	National Elec. Co	596.00
Lighting Fixtures .	June	17, 1912	Shermund & Krauss	291.50

\$ 25,514.50

Contract Price

This station comprises two structures, namely, Station and Stable buildings and are of Class "C" construction. The exterior walls are of concrete and brick finished with a white cement plaster. The interior finish throughout is of selected Oregon pine. A modern system of steam heating provides heat for all rooms and offices. The ground floor of station building contains an assembly room, business office with public lobby, private offices for Captain and Lieutenant, Sergeant's room, booking office and detention cells for prisoners.

The second floor contains a spacious locker room for convenience of officer's, a rifle storage room and toilet room with tiled floor and walls.

The stable building furnishes accommodations for fifteen horses used by the mounted police and patrol wagon service. The loft portion is utilized for the storage of hay and grain with convenient quarters for the hostler in charge. The floor throughout is finished with bitumen pavement laid on a concrete base. Stalls are all equipped with automatic hay racks and dirt-proof feed boxes.

The buildings are so arranged that driveways occur on both sides of the station buildings while a wide court separates the station and stable buildings.

### ENGINE HOUSE, NO. 28, (Stockton, near Greenwich).

Contractor

Date Awarded

Contract

Contract Date Awarded Contractor Contract 1	TICC.
General	0.00
This fire station is of Class "C" construction and contains all of the l	atest
ideas in fire house construction where automobile apparatus is installed.	The
exterior walls are of brick, the front being laid up in pressed brick with gr	anite
bases, sills, etc. The entire first floor will be covered with vitrified paving l	rick
set on a concrete base in selected patterns. The main floor will accommo	date
four pieces of automobile fire apparatus. Two 360 gallon tanks for gas	oline
storage will be set in concrete pits under sidewalk at curb. Supply pipes	are
carried concealed in walls to a point opposite each piece of apparatus where	the
gasoline can be safely and conveniently handled.	

The walls to a height of eight feet above floor line will be faced with enameled brick.

The second story provides quarters with connecting bath for the Battalion Chief, quarters for Captain and Lieutenant and a large well ventilated dormitory. Three slide poles are conveniently located to give rapid egress when required.

The rear portion of this floor contains a general lobby, a sitting room, toilet and baths with hot and cold showers.

### GIRL'S HIGH SCHOOL (Scott St., bet. Geary & O'Farrell).

Contract	Date Awarded	Contractor Co	ntract Price
General	Sept. 8, 1911	Henning & Burke\$	239,444.00
Structural Steel	Sept. 6, 1911	Ralston Iron Works	61,840.00
Moving Building	Sept. 20, 1911	Wm. Bruce	4,750.00
Heating-Ventilating	Mar. 22, 1912	C. E. Thomas Co	29,850.00
Plumbing	Jan. 17, 1912	J. Looney Co	13,769.00
Electrical	Jan. 17, 1912	Standard El. Time Co	5,497.00
Vacuum Cleaning .	April 5, 1912	General Engr. Co	577.00
Clock Wiring	May 22, 1912	Standard El. Const Co	2,780.00
Hardware	May 31, 1912	Bennett Bros	48,870.00

This second story and basement school building is of Class "C" construction and fronts on three streets as follows: On Scott street 264 feet, on O'Farrell street 277 feet and on Geary street 147 feet, built on the "U" shaped plan with large open court in center, containing 40 rooms used as class rooms, study rooms, science rooms and laboratories, together with large locker rooms, teachers' and principal's rooms and offices, toilets and lavatories, furnace room and janitor's room. The assembly hall which is located on the east end of the south wing has a seating capacity of 1125 persons.

#### Plumbing

The most modern school plumbing system.

Heating:

The most modern system of steam plenum heating and ventilation with automatic regulation for maintaining a uniform temperature.

### CLOCKS:

The most up to date program clock system.

#### LIGHTING:

Provided for complete lighting facilities both gas and electricity.

#### ARRANGEMENT:

Contract

Basement—Contains a large gymnasium with dressing rooms, showers and lockers, domestic science and lunch rooms, large recreation room, general locker rooms, work rooms, store rooms, out closet and space for heating and ventilating plant.

First floor—Twelve large class rooms, study rooms and lecture halls, principal's and teachers' rooms and offices and the auditorium.

Second floor-Ten large class rooms, balcony for auditorium, science laboratories and lecture rooms, also large library and study room.

EVERETT SCHOOL ANNEX (Sanchez Street, between 16th and 17th).

Contract	Date Awarded	Contractor	Contract Price
General	Jan. 16, 1912	Lange & Bergstrom	\$ 6,989.00

This building consists of a frame annex to the Everett School. The first floor contains a large assembly room with a seating capacity of 300. The second floor is divided into two large rooms to be used for Manual Training and Domestic Science work. These rooms are finished with surfaced lumber and are fitted out with all modern equipment.

Contractor

### DENMAN GRAMMAR (YARD WORK), Pierce, between Hayes and Fell.

Date Awarded

General	July‡ 12, 1911	Henning & Burke\$	30,888.00
JUNIPERO SIERRA Park).	SCHOOL (Holly	Park Ave., between Highland	and West
,	Nov. 1, 1911	Flinn & Treacy	1,994.00
FARRAGUT PRIMA	RY SCHOOL (Hol	loway and Capitol avenues).	
Yard Work	Nov. 20, 1911	Flinn & Treacy	4,559.00
LOWELL HIGH SCH	HOOL (Hayes, Fell	, Ashbury and Masonic).	
Hardware	Jan. 12, 1912	Palace Hdw. Co	2,912.00
Clocks		Standard El. Time Co	1,850.00
Stand Pipes		Wittman, Lyman & Co	1,194.00
Ex. Cement Plaster		Bradley & O'Reilly	2,850.00

Fire Escapes ......June 10, 1912 C. S. Hoffmann .....

400.00

Contract Price

CLEMENT SCHOOL (30th and Day Streets).

POLYTECHNIC HIGH SCHOOL, (Academic Bldg., Frederick, bet. 1st Ave. and Willard).

The construction of this building will be Class "A" —a steel carrying frame for all floor and exterior wall loads. Floor joists will be of concrete and partitions will be of metal with metal lath and hardwall plaster. All stairways will be fireproofed. The facades are to be faced with pressed brick with common brick back walls. All trimming to be of terra cotta.

#### BASEMENT FLOOR.

This floor has three direct entrances from Frederick street with four stairways leading to first floor. On this floor are located at either end of building the boys' and girls' general locker and toilet rooms, general heating plant, store rooms, lunch rooms, with necessary appurtenances, and large gymnasium.

### FIRST FLOOR.

This floor is provided with ample stairways, two elevators and convenient exits and so planned as to accommodate the science department, with the required laboratories, store rooms, dark rooms, work rooms and lecture rooms, etc., the principal and teachers' rooms, general toilet rooms and the main floor of the auditorium. The auditorium is planned to accommodate 1800 people.

#### SECOND FLOOR.

This floor is reached by three main staircases and two elevators. On this floor there are sixteen class rooms, general toilets and the balcony of the auditorium.

### THIRD FLOOR AND ATTIC.

These floors, with the exception of four class rooms, are partitioned off for the Domestic Art and Drawing Department, consisting of all the necessary rooms, store rooms and closets required for this department.

Contracts awarded previous to July 1, 1911, on which construction work was carried or completed during the fiscal year 1911-1912:

## SAN FRANCISCO HOSPITAL (22nd and Potrero Ave.)

Contract Date of Completion	Contractor Con	tract Price
Gen. Brickwork ,etcDec. 8, 1911	Caldwell & Co\$	220,500.00
Ext. Window FramesJune 19, 1912	Lange & Bergstrom	21,000.00
RoofingJan. 17, 1912	Guilfoy Cornice Co	6,992.00
SterilizersDec. 8, 1911	Walter Surgical Co	1,356.00
Plumbing fixturesSept. 6, 1911	D. H. Gulick	3,895.00
Spec. Hosp. FixturesSept. 6, 1911	D. H. Gulick	11,778.45
Found. Power Hse Oct. 13, 1911	Foster & Vogt	23,897.00
Ex. Sheet Mtl WorkSept. 21, 1911	Pac. Fire Extg. Co	7,343.00
Ex. Ornamental Iron Nov. 3, 1911	Ralston Iron Works	5,494.00
Gen., Power House Dec. 28, 1911	Lange & Bergstrom	16,579.00
High Pressure Pip'g., Sept. 21, 1911	The Turner Co	4.880.00

### HEATING

Ward No. 1,Incompleted	The Turner Co	2,192.00
Ward No. 2Incompleted	The Turner Co	2,192.00
Ward No. 3Incompleted	The Turner Co	2,192.00
Ward No. 4Incompleted	The Turner Co	2,230.00
Receiving BldgIncompleted	Wittman, Lyman & Co	4,058.00
Nurses' HomeIncompleted	The Turner Co	1,328.00
Admin. BldgIncompleted	Wittman, Lyman & Co	1,790.00
Ser. BuildingIncompleted	The Turner Co	1,830.00
PlasteringIncompleted	Smith & Johnson	57,329.00
Steam Risers.		
Receiving BldgIncompleted	Wittman, Lyman & Co	4,230.00
	- *	405,086.00

HALL OF JUSTICE (Kearny and Washington Streets).

Contract	Date of Completion	Contractor Con	ntract Price
Heat'g & Ventlatg	Feb. 26, 1912	Lennig-Rapple Co	28,692.00
Plumbing	Mar. 6, 1912	Wittman, Lyman & Co	30,248.00
Elec. Wiring	Mar. 27,1912	Standard El. Con. Co	6,690.00
Prison cells	Aug. 11, 1911	Dyer Bros	29,900.00
Plastering	Feb. 26, 1912	A. Knowles	36,650.00
Elevators	Feb. 28, 1912	Otis Elevator Co	13,945.00
Int. Finish	Feb. 26, 1912	Wm. Batemán	53,900.00
Ad. Gen. Const	Oct. 16, 1911	McSheehy Bros	11,992.00
Orn. Iron	Mar. 6, 1912	Rudgear-Merle Co	19,770.00
Hrdware	Feb. 28, 1912	Bennett Bros	3,778.00
Int. Marble	Jan. 31, 1912	Columbia Marble Co	54,830.00
Lighting Fixtures		Adams & Hollopeter	14,395.00

\$304,790.00

## CITY AND COUNTY JAIL (Washington, bet. Kearny and Montgomery Sts.)

Plumbing	Contract	Date of Completion	Contractor Co	ntract Price
	Prison cells Plastering Heatng & Ventilt Plumbing	Dec. 8, 1911 Dec. 8, 1911 Incompleted Incompleted	Dyer Bros	44,600.00 15,759.00 14,430.00 35,588.00

\$234,377.00

## ENGINE HOUSE NO. 42 (San Bruno Ave., near Silliman Street).

A special type of reinforced concrete basement and two story frame building. Occupied by Fire Department January 2, 1912. Cost approximately \$16,000.00.

Contract	Date of Completion	Contractor Con	tract Price
General	Oct. 4, 1911	Howkins Bldg. Co\$	11,580.00
Plumbing	Oct. 4, 1911	J. G. Sutton & Co	1,814.00
Electrical	Sept. 13, 1911	Butte Eng. Co	545.00
	Dec. 13, 1911	Adams & Hollopeter	240.00

ENGINE HOUSE NO. 43 (Brazil Avenue near Athens).

This building is a similar type of construction to Engine House No. 42. Occupied by Fire Department December 16, 1911. Cost approximately \$16, 350.00.

Contract	Date of Completion	Contractor Co	ntract Price
General	Sept. 19, 1911	O. C. Holt	\$ 11,940.00
Plumbing	Oct. 18, 1911	J. E. O'Mara	1,955.00
Electrical	Dec. 8, 1911	National El. Co	468.00
Lighting Fixtures	Dec. 13, 1911	Adams & Hollopeter	240.00

\$ 14,603.00

TRUCK NO. 14, ENGINE NO. 6 (7th Street, between Folsom and Harrison).

A two-story and basement reinforced concrete class "B" building. Occupied by Fire Department March 12, 1912. Cost approximately \$41,000.00

Contract	Date of Completion	Contractor Co	ntract Price
General	Nov. 24, 1911	Lange & Bergstrom	\$ 34,811.00
Plumbing	Nov. 24, 1911	Kiernan & O'Brien	2,420.00
Electrical	Dec. 8, 1911	National El. Co	910.00
Hardware	Feb. 14, 1912	Palace Hardware Co	223.25
Lighting Fixtures	sJan. 12, 1912	Adams & Hollopeter	465.00

\$ 38,829.25

RICHMOND POLICE STATION (6th Avenue, near California Street).

Two class ''C'' brick structures comprising station and stable building. Occupied by Police Department December 25, 1911. Cost approximately \$43,000.00..

Contract	Date of Completion	Contractor Con	tract Price
General	Dec. 8, 1911	Robert Trost	32,397.00
Electrical	Nov. 24, 1911	National El. Co	644.00
Plumbing	Dec. 22, 1911	Wm. S. Snook & Son	2,675.00
Hardware	Dec. 8, 1911	Bennett Bros	271.00
Lighting Fixtures	May 1, 1912	Shermund & Krauss	309.25

BAY VIEW POLICE STATION (14th Avenue South, near Railroad Ave.)

Two Class "C" structures comprising station and stable building. Occupied by the Police Department. Cost approximately \$22,000.00.

Contract	Date of Completion	Contractor	Contract Price
General	May 8, 1912	Walter Hough Comp	any\$ 15,594.00
Plumbing	Feb. 28, 1912	John G. Sutton Co	2,022.00
Electrical	Mar. 20, 1912	National Elec. Co	499.00
Lighting Fixtures	May 13, 1912	Shermund & Krauss	266.25

ADAMS GRAMMAR SCHOOL (Eddy St., between Van Ness and Polk).

Two-story and basement, 16-room Class "C" building. Cost approximately \$90,000.00. Occupied by Board of Education August 4, 1911.

Contract	Date of Completion	Contractor Con	tract Price
General	Aug. 11, 1911	Lange & Bergstrom\$	54,822.00
Heating & Ventil'g	Sept. 15, 1911	Wittman, Lyman & Co	7,380.00
Plumbing	Sept. 1, 1911	J. P. Doherty	3,375.00
Electrical	Sept. 13, 1911	Butte Eng. Co	1,222.00
Vacuum Cleaning		Mech. Dust Suct. Co	973.75

GRATTAN SCHOOL (Grattan, between Alma and Shrader).

Two-story, 17-room frame building. Cost approximately \$65,000.00. Occupied by Board of Education November 27, 1911.

Contract.	Date of Completion	Contractor Con	tract Price
General	Oct. 19, 1911	F. H. Born\$	39,200.00
Heating & Ventil's	Nov. 24, 1911	Pac. Fire Extinguisher Co	7,324.00
Plumbing	Feb. 7, 1912	John G. Sutton Co	2,769.00
Plastering	Aug. 16, 1911	A. Knowles	4,850.00
Electrical	Oct. 27, 1911	Standard El. Co	1,992.00
Hardware	Nov. 3, 1911	Bennett Bros	1,028.00

PEABODY SCHOOL (6th Avenue and Clement Street).

Two-story and basement, 14-room special construction building. Cost approximately \$82,000.00. Occupied by the Board of Education October 9, 1911.

Contract.	Date of Completion	Contractor Con	tract Price
General	Sept. 13, 1911	McSheehy Bros\$	51,480.00
Heating & Ventil'g	Aug. 2, 1911	John G. Sutton Co	8,630.00
Plumbing	Oct. 16, 1911	Wm. S. Snook & Son	3,790.00
Electrical	May 15, 1912	Central El. Co	1,495.00
Vacuum Cleaning .	Mar. 20, 1912	Mech. Dust Suction Co	985.00
Hardware	June 12, 1911	Bennett Bros	887.00

SPRING VALLEY SCHOOL (Washington, between Hyde and Larkin.)

Two-story and basement, 18-room Class "A" building. Cost approximately \$112,000.00. Occupied by the Board of Education January 15, 1912.

Contract.	Date of	Completion	Contractor Con	tract Price
General	gJan.	22, 1912	Caldwell & Co\$ F. P. Walsh	9,793.00
Plumbing Plastering Electrical	Oct.	11, 1911	M. Kiernan W. S. Hanbridge	6,400.00 1,440.00
Vacuum Cleaning . Hardware	June	26, 1912	Am. Air Cleaning Co  Joost Bros	849.00 870.00

JEAN PARKER SCHOOL (Broadway Street, near Mason).

Two-story and basement, 18-room Class "A" building. Cost approximately \$170,000.00. Occupied by the Board of Education October 9, 1911.

Contract.	Date of Completion	Contractor Con	tract Price
General	July 28, 1911	Finlayson-Stettin Co\$	97,989.00
Heating & Ventil	gAug. 28, 1911	John G. Sutton Co	12,972.00
Plumbing	July 14, 1911	Kiernan & O'Brien	6,295.00
Plastering	July 21, 1911	Knowles & Kaiser	8,920.00
Electrical	Sept. 6, 1911	Nunemacher El. Co	1,780.00
Vacuum Cleaning	June 26, 1912	Am. Air Cleaning Co	900.00
Wood Floors	July 21, 1911	Finlayson-Stettin Co	4,584.00
Telephone & Gons	sAug. 2, 1911	National El. Co.	420.00

# VISITACION VALLEY SCHOOL (Visitacion Ave., between Leland & Schwerin.)

Two-story, 12-room frame building. Approximate cost \$45,000.00. Occupied by Board of Education October 9, 1911.

Contract.	Date of Completion	Contractor Co	ntract Price
General	July 7, 1911	McLeran & Peterson	\$ 26,700.00
Heating & Ventil'g.	Sept. 15, 1911	Wittman, Lyman & Co	5,845.00
Plumbing	Nov. 10, 1911	John G. Sutton Co	3,217.00
Electrical	Aug. 16, 1911	John G. Sutton Co	1,352.00
Vacuum Cleaning .	May 1, 1912	Palm Vac. Cleaning Co	891.00
Hardware	July 28, 1911	Bennett Bros	667.00

# FRANKLIN GRAMMAR SCHOOL (8th, between Bryant & Harrison Sts.)

Two-story and basement, 14-room special construction building. Approximate cost \$72,500.00. Occupied by the Board of Education November 7, 1911.

Contract.	Date of Completion	Contractor Con	tract Price
General	Sept. 25, 1911	G. D. Patterson Co\$	34,500.00
Heating & Ventil's	Sept. 22, 1911	Atlas Heat'g & Vent. Co	9,630.00
Plumbing	Jan. 12, 1912	Wm. S. Snook & Sons	3,366.00
Plastering	Dec. 14, 1911	A. Knowles	12,582.00
Electrical	May 1, 1912	Central El. Co	1,525.00
Vacuum Cleaning	Mar. 20, 1912	Mech. Dust Suction Co	957.00
Hardware	Feb. 14, 1912	Bennett Bros	939.00

# POLYTECHNIC HIGH SCHOOL (Shop Building) Frederick, Carl and Willard

Streets and First Avenue.

One-story and basement, 13-room Class "A" building. Approximate cost \$116,000.00.

Contract.	Date of Completion	Contractor Co	ntract Price
General	May 13, 1912	McLeran & Peterson	94,961.00
Heating & Ventil'g.	May 27, 1912	John G. Sutton Co	2,770.00
Plumbing	June 12, 1912	Wm. S. Snook & Son	7,270.00
Electrical	May 1, 1912	Butte Eng. & El. Co	5,292.00
Blast System	Incomplete	Atlas Heat's & Vent. Co	1,589.00

# JOHN SWETT GRAMMAR SCHOOL (McAllister, between Gough & Franklin.)

Two-story and basement, 17-room Class "C" building. Approximate cost \$101,000.00. Occupied by Board of Education on June 3, 1912.

Contract.	Date of Completion	Contractor Cor	tract Price
General	June 5, 1912	O. C. Holt\$	60,685.00
Steel	Nov. 13, 1911	Brode Iron Works	15,600.00
Plumbing	Incomplete	Wm. S. Snook & Sons	6,058.00
Electrical	Incomplete	National El. Co	2,300.00
Heating & Ventil's	June 26, 1912	Abrahamson & deGear	8,589.00
Vacuum Cleaning	Incomplete	Pac. States Sales Corp	870.00

# LOWELL HIGH SCHOOL (Hayes, Fell, Ashbury and Masonic Avenue).

Three-story and basement, 60-room Class "C" building. Approximate cost \$340,000.00. Will be completed about November 1, 1912.

Contract.	Date of Completion	Contractor Co	ntract Price
General	Incomplete	E. Carlson	\$148,500.00
Steel	Oct. 4, 1911	Pac. Rolling Mill Co	53,600.00
Brickwork	Feb. 7, 1912	Brandon & Lawson	28,570.00
Heating & Ventil	gIncomplete	C. E. Thomas Co	29,850,00
Plumbing	Incomplete	V. J. Belknap	13,890.00
Vacuum Cleaning	Incomplete	Pac. States Sales Corp	985,00
Electrical	Incomplete	General El. Const. Co	4,275.00
Painting	Incomplete	Wm. Le Baron	5,395.00

CLEMENT SCHOOL (YARD WORK) (30th and Day Streets).

WORK IN OFFICE FOR WHICH DRAWINGS ARE BEING PREPARED.

#### SAN FRANCISCO HOSPITAL-

General drawings and specifications are being prepared for floors, interior finish and other items necessary to complete the buildings.

### POLYTECHNIC HIGH SCHOOL-

Drawings and specifications being prepared for plumbing, heating and electrical work. Alternate plans being prepared for the general construction providing concrete floors and column fireproofing.

NORTH END POLICE STATION (Greenwich, near Scott Street).

Appropriation-\$35,000.00.

Revised plans and specifications for this building are about 50% completed. Expect to have same completed and ready for advertising within two months.

CHEMICAL ENGINE HOUSE NO. 12 (19th Avenue, near Quintara.)

Appropriation-\$8,500.00.

Working drawings and specifications well under way. Expect that same will be entirely completed by August 1.

LE CONTE SCHOOL (Norwich and Alabama.)

Appropriation-\$52,500.00.

Sketch plans being prepared for a 12-classroom frame building.

DANIEL WEBSTER SCHOOL (19th and Arkansas Streets.)

Sketch plans being prepared for a 16-classroom frame building.

STARR KING SCHOOL (25th and Utah Streets.)

Appropriation-\$52,500.00.

Sketch plans for a 12-classroom frame building have been approved by the Board of Education. Expect to have plans and specifications entirely completed and ready for advertising by October 15.

PATRICK HENRY SCHOOL (Vermont, near 18th Street.)

Appropriation-\$60,000.00.

Plans and specifications for this 12-classroom frame building are about 95% completed. Expect to receive bids for the construction work not later than August 1.

ENGINE HOUSE NO. 46 (12th Avenue, near Geary Street.)

Appropriation-\$37,000.00.

Plans and specifications for this building entirely completed and bids have been received. Actual construction work will begin within two weeks.

# CIVIC CENTER AND CITY HALL.

In February, the studies for the Civic Center were begun with the so-called old site as a nucleus, within the area bounded by Van Ness Avenue, McAllister street, Market and Grove streets. At the same time a program for the competition for the selection of an architect for the new City Hall was prepared. On April 6, this program was issued and 73 competitors submitted drawings on June 15, 1912. The winners of the first prize, Bakewell & Brown, entered into a contract with the Board of Public Works, as architects for the new City Hall, and immediately began work upon that project. In addition to the first prize, twenty other prizes were awarded.

For the Civic Center plan two schemes were developed. The one with the new City Hall facing on Van Ness Avenue was officially adopted by the Board of Supervisors. This scheme comprises an area of about nine blocks of land, the greater part of which is being acquired under condemnation proceedings. Beside the City Hall, the key building for this plan, there are five sites for monumental buildings: The municipal auditorium, municipal opera house, public library, a State building, and another building not as yet assigned. In addition there will be available four smaller sites which will probably be allotted to the Board of Health, police station, engine house, etc.

In the realization of this Civic Center, San Francisco will have a great grouping of municipal buildings without equal in any other city of the United States.

# Assessor's Report

San Francisco, July 25th, 1912.

Hon. James Rolph,

Mayor of San Francisco.

Dear Sir:—In conformity with the provision of Sec. 9 of Art. XVI of the Charter, I beg to submit my annual report for the fiscal year ending June 30th, 1912.

The increased expenses of the city as shown in the budget, amounting to about \$1,000,000 more than last year's, would have necessitated an increase in the tax rate for City and County purposes from \$2.00 the rate of last year, to \$2.23 for this year, if the assessment roll had remained the same.

By a thorough equalization of the assessment of property, made to keep pace with the advancing prices of real estate, and as a result of the large number of new buildings erected during the last year, the assessment roll for this year for City and County purposes, has been increased to a total of \$511,194,525, or an increase of \$49,344,500 over last year's roll. This total roll largely exceeds the estimate of \$500,000,000 used by the finance committee in making up the budget, and as a result there will be about \$229,487 collected in excess of the budget figures.

At the time provided in the Charter for making up the budget and fixing the tax rate, it is impossible to give a close estimate of the Assessment Roll, and it is advisable to amend the Charter so the total of the roll may be definitely known, before the rate is fixed by the Board of Supervisors. The provisions of the one-twelfth act could be adjusted for the month of July, by limiting the expenses of that month to the amount expended during the same month of the previous year.

The total roll on which the tax for the Panama-Pacific International Exposition State Bond tax is levied, which includes operative property of quasipublic corporations and other corporations taxed exclusively for State purposes, \$605,488,153. In 1910, the last year the City and County was assessed for State purposes, the total roll was \$515,028,064. This is equivalent to a withdrawal from the assessment roll for City and County purposes of \$90,460,089. At the city rate of \$2.05 this would indicate a loss of \$1,854,431 of city revenue. If the State tax rate for 1910 of \$0.353 for State purposes, is computed on the total roll of this year (\$605,488,153) it gives \$2,137,373 which the taxpayers of this city would have to pay under the old revenue system. This would indicate that the real gain this year to the taxpayers through the segregation of State taxes from City and County taxes is \$282,942.

In conclusion, I would state that this office has collected \$760,469.50 taxes on unsecured personal property and \$104,532 for poll taxes.

Under Section 1¼ of Art. XIII of the Constitution exempting veterans who had served in war from taxation on \$1,000 worth of property, 509 exemptions were granted amounting to \$353,041.

Respectfully submitted,

WASHINGTON DODGE, Assessor.

# Report of Justices' Court

San Francisco, Cal., July 23rd, 1912.

To the Hon. James Rolph Jr., Mayor, and to the Honorable, the Board of Supervisors of the City and County of San Francisco, Cal.

Gentlemen:—Pursuant to the provisions of Section 9 of Article XVI of the Charter of the City and County of San Francisco, I herewith submit the following figures showing the receipts and disbursements of the Justices Courts and Clerks office for the fiscal year ending June 30, 1912.

### RECEIPTS.

Fees received for filing complaints, entering up judgments, etc.,	and paid
into the City and County Treasury as follows to-wit:	
For the month of July, 1911\$	1,688.00
For the month of August, 1911	2,026.00
For the month of September, 1911	2,056.25
For the month of October, 1911	2,193.75
For the month of November, 1911	1,995.25
For the month of December, 1911	2,003.75
For the month of January, 1912	2,325.00
For the month of February, 1912	2,086.75
For the month of March, 1912	2,021.75
For the month of April, 1912	2,224.00
For the month of May, 1912	2,206.50
For the month of June, 1912	2,071.25
_	

\$24,898.25

### DISBURSEMENTS.

	Peace (five at \$3,600.00 each)
Total	\$28,650.00

Respectfully submitted,

ROBERT W. DENNIS,

Justices' Clerk of the City and County of San Francisco, State of California.

# Report of Playground Commission

San Francisco, August 12, 1912.

To the Honorable Board of Supervisors, City and County.

Gentlemen:—Pursuant to Section 9, Article XVI, of the Charter of the City and County of San Francisco, the Playground Commission herewith presents the report for the fiscal year 1911-1912.

Very truly yours,

JOSEPH R. HICKEY, Secretary.

The first Playground Commission created with the inception of the department in January 1908, entered its fourth and concluding year with an appropriation of \$75,000.00 for 1911-1912, which was later increased by an addition of \$2,500.00 making a total for the fiscal term of \$77,500.00.

### EXCELSIOR HOMESTEAD PURCHASE.

Satisfying the petitions from residents in the Excelsior Homestead District, \$21,000.00 was expended in the purchase of a site 300x250 feet for a municipal playground in the far Mission. Development of the Excelsior Homestead playground was delayed however until 1912-1913 when additional funds would be available.

### HAMILTON SQUARE.

The demand for a playground in the neighborhood of Hamilton Square resulted in the transfer of the western half of the park from the jurisdiction of the Park Commission to the Playground Commission. This play area has filled a long desired want in the district adjacent to Fillmore Street. An appeal from the Board of Education for space on which to locate the temporary Girls' High School has impeded the entire development of this playground property. With the removal of the school building within the next few months the playground Commission anticipates the completion of the original plans adopted for Hamilton Square.

### JACKSON PARK PLAYGROUND.

Jackson Park playground located at Seventeenth, Arkansas, Carolina and Mariposa Streets occupied the concentrated efforts of the Playground Commission during 1911-1912. Lack of sufficient funds prevented the completion of this site which is arranged to represent the best equipped play space in the City and County. Additional funds in 1912-1913 will permit the operation of Jackson Park by September 1, 1912.

### PUBLIC BATH AT NORTH BEACH.

Increased operating expenses and the demand for playgrounds in other parts of the city resulted in another delay of the proposed Bathhouse at North Beach playground. The inadvisibility of a frame building for bath purposes resulted in a high estimate for a concrete structure. Revised plans have now been offered as a means of finishing this feature of the North Beach Playground during 1912-1913.

#### JUNIOR DEPARTMENT.

The possibilities within the scope of the Playground Commission have been well exploited during the initial term of its existence. It is the junior department of municipal regulations, and while it is really enjoying its infancy it is destined to be one of great importance to the people and the general welfare of the community.

#### SUPERVISION.

The demand for increased play facilities for children has reached great proportions in the knowledge of organized games and the general effect of supervised play. An essential factor in connection with the playgrounds provided in the administration of public recreation, is the necessity of leadership at all times by trained directors. Without it the playground will fail ot compete with the excitement of the streets nor realize its possibilities as a factor in civic and moral training. The success of the playground leaders indicated by the large number of children drawn to them, is striking and conclusive, that it is the personality of the play leaders which demonstrates success as much as ex-

pensive apparatus. A playground without a director is a source of continued expenditures, disorder and general objectionable features.

### OBJECTS OF THE PLAYGROUND.

Three factors are pronounced in the success of a playground which are essential in justification of the system, as follows:

First to keep the children off the street.

Second to give them wholesome play without compulsion and,

Third to develop a law abiding spirit to offset the widespread gang movement which cannot be adjusted by police methods.

These objects can only be obtained when within the ability of the directors who understand children and their activities and who enter into them with a sympathetic spirit.

### ATTENDANCE.

The following tables show the attendance on the playgrounds operated by this department during 1911-1912.

# NORTH BEACH.

Total 25,845	Average 862
, .	862
14,017	467
13,790	460
14,985	499
12,725	424
12,030	401
10,085	336
12,135	405
10,820	361
12,065	402
13,420	447
10,535	351
	14,985 12,725 12,030 10,085 12,135 10,820 12,065 13,420

# HAMILTON SQUARE.

	Boys	Girls	Total	Average
1911—September	-	1,445	5,685	190
October	3,190	1,820	5,010	134
November	4,740	2,720	7,460	249
December	4,945	2,545	7,490	250
1912-January	5,440	2,925	8,365	279
February	6,020	3,740	9,760	325
March	6,330	3,940	10,270	342
April	7,080	4,040	11,120	271
May	8,615	5,885	14,500	450
June		4,593	11,543	385

### PRESIDIO PLAYGROUND.

	Boys	Girls	Total	Average
1911—July	1,687	1,542	3,229	107
August	2,125	727	2,852	59
September	848	544	1,392	46
October	1,899	1,652	3,551	115
November	1,470	1,188	2,658	89
December	1,538	1,119	2,657	88

50
97
69
80
87
77

### SOUTHSIDE PLAYGROUND.

	Boys	Girls	Total	Average
1911—July	3,645	2,222	5,867	196
August	3,690	2,295	5,985	199
September	3,720	2,215	5,935	197
October	3,970	2,690	6,660	222
November	4,815	2,535	7,350	245
December	2,900	1,730	4,630	154
1912—January	2,485	1,430	3,915	131
February	3,055	1,660	4,715	157
March	3,079	1,745	4,824	161
April	3,875	2,015	5,890	196
May	5,470	2,050	7,520	251
June	3,680	1,755	5,435	148

# PETITIONS FOR PLAYGROUNDS.

This Commission has received petitions from twenty-five different sections of the city during the past year requesting that playgrounds as provided for North Beach and Southside, in the bond issue of 1903 be duplicated as the conditions of the City demand.

In view of the many districts unprovided with playground areas and the limited appropriation annually made by the Supervisors it is not within the possibilities of the Playground Commission to purchase the necessary property.

### EXPENDITURES.

The following is a list of expenditures made by the Playground Commission during 1911-1912.

# ADMINISTRATION AND GENERAL EXPENSES.

Construction and Materials\$	109.35	
Labor	12.00	
Operating Supplies	561.62	
Play Supplies	8.53	
Stationery	27.95	\$ 5.526.95
		•

# EXCELSIOR HOMESTEAD PLAYGROUND SITE.

Purchase Price	£\$21,	,000.00	
Negotiating Lease		35.00	\$21.035.00

# HAMILTON SQUARE PLAYGROUND,

Construction and Material\$	1,051.12	
Labor	550.25	
Operating Supplies	400.21	
Play Supplies	176.04	
Salaries	2.117.50	\$ 4.295.12

# SOUTHSIDE PLAYGROUND.

Construction and Materials	.\$ 1,337.20	
Furnishings		
Labor	512.75	
Operating Supplies	826.70	
Play Supplies		
Salaries	3,740.00	\$ 6,707.57
JACKSON PLAYGROUND.		
Construction and Materials	\$22,067.40	
Labor	5,229.64	
Operating Supplies	80.45	
Salaries	1,967.50	\$29,344.99
PRESIDIO HEIGHTS PLAYGROUN	VD.	
Construction and Materials		
Furnishings		
Labor		
Operating Supplies		
Play Supplies		A 0 000 50
Salaries	1,603.50	\$ 2,689.70
NORTH BEACH PLAYGROUND.		
Construction and Materials		
Furnishings		
Labor		
Operating Supplies		
Play Supplies		A = 000 00
Salaries	3,930.00	\$ 7,896.38
APPROPRIATION AND EXPENDITURES	1911-1912.	
Expenditures—		
Construction and Material	\$27,424.51	
Furnishings		
Labor		
Operating Supplies	2,673.71	
Play Supplies	861.41	
Salaries		111115
Stationery	27.95	
Excelsior Homestead Purchase		\$77,495.71
Administration and General	\$ 5,526.95	
Excelsior Homestead Purchase		
Hamilton Playground		
Southside Playground		
Jackson Park		
Presidio Playground	2,689.70	055 405 53
North Beach Playground	7,896.38	\$77,495.71
Appropriation, 1911-1912		
Expenditures		
Balance\$ 4.29		

# Exempt Firemen

ANNUAL REPORT OF THE BOARD OF TRUSTEES OF THE EXEMPT FIREMEN. APPROPRIATION COMMENCING JULY, 1911 AND ENDING JUNE 30, 1912.

Name.	Total Amt.	Name. To	tal Amt.
George Anderson	.\$ 70.00	Leo Morse\$	126.00
Geo. Blasdell	. 124.00	J. Meyers	112.00
Geo. Bunner	. 146.00	J. McCarthy	116.00
R. D. Blauvelt		Sam Newman	173.00
J. Baker	. 90.00	Jas. O'Donnell	232.00
S. S. Cohn	165.00	Chas. O'Niel	119.00
J. J. Conlon	116.00	Jos. Pierson	108.00
John Carroll	. 125.00	Wm. T. Ryckerman	176.00
Jas. Clark	116.00	D. M. Sullivan	123.00
R. Caverly	. 173.00	Ed. Staffelbach	173.00
John Duane	20.00	Wm. Shear	117.00
Mark Ettling	. 122.00	B. N. Schonhoff	173.00
Jacob Gans	112.00	E. Van Straaten	114.00
Sol Gans	. 112.00	E. Valencia	167.00
J. J. Guilfoyle	. 230.00	D. T. Van Orden	120.00
H. D. Hudson	. 173.00	Henry Wood	112.00
A. J. Jessup	. 173.00	John Weaver	112.00
H. Koster	. 114.00	James Wigmore	20.00
L. Korniker	50.00	Robert Turner :	46.00
E. Levy	94.00	Sundries	8.00
Wm. Mount	. 112.00	_	
		\$	5,000.00

Deaths for the year ending June 30, 1912-

Edward Levy Louis Kornicke James Wigmore John Duane George Anderson John Baker Jas. O'Donnell

# BOARD OF TRUSTEES-

H. D. HUDSON, D. A. FINN,

J. J. MUNDWYER,

JAMES GRADY, J. J. GUILFOYLE, Secretary.

# Deceased Soldiers and Sailors

San Francisco, Cal., July 1, 1912.

Hon. James Rolph, Jr., Mayor City and County of San Francisco.

Sir:—I have the honor to report the following Applications, Allowances, and Rejections for the year ending June 30, 1912, made in accordance with the provisions of the Act of the Legislature of the State of California, entitled "An Act to provide for the burial of honorably discharged ex-Union soldiers, sailors, and marines who may hereafter die in this State without leaving sufficient means to defray funeral expenses;" approved March 15, 1889; amended March 13, 1901, to include ex-U. S. soldiers, sailors, and marines, and amended March 24, 1911, to include the widows of such who die in indigent circumstances.

Total number of Applications for burial Total number of Applications allowed Total number of Applications rejected	45	57
REASONS FOR REJECTION.		
Left sufficient means to defray funeral expenses  Insufficient record of military or naval service  Died outside City and County of San Francisco	2	

Very respectfully,

# EDWARD A. BULLIS,

Superintendent of Interment of ex-U. S. soldiers, sailors, and marines, for the City and County of San Francisco.

# **APPENDIX**

APPINITIA

# Municipal Statistics

San Francisco is a consolidated city and county, governed by a freeholder's charter adopted May 26, 1898 and approved by the legislature January 26, 1899. It was amended by amendments approved February 5, 1903, November 22 and 23, 1907 and February 17, 1911.

San Francisco has a population of 416,912 according to the census of 1910; the present population is estimated at 460,000.

The area is 46 1/2 square miles.

There are 32 parks and squares of 1,398.6 acres; Golden Gate park contains 1,013 acres.

Market Street is 120 feet wide.

The assessed value of property is \$604,810,464.

The total rate of taxes, State and municipal is \$2.094 on each \$100.

Bonded debt, September 1, 1912, \$26,995,300.

The recent municipal improvements comprise:

A high pressure water system consisting of over 50 miles of extra heavy pipe, 60 cisterns each with a capacity of 75,000 gallons, two fire boats, a reservoir at an elevation of 755 feet with a capacity of 10,000,000 gallons, two smaller reservoirs at a lower elevation and a salt water pumping station. The cost was in excess of \$5,500,000.

Additions to the sewer system costing \$5,000,000.

Thirty new school buildings, costing over \$5,000,000.

A hospital (nearly completed) costing over \$2,000,000.

A Hall of Justice, costing over \$1,000,000.

Two garbage incinerators (under construction) costing nearly \$1,000,000.

A municipal street railway (nearly completed) which will cost nearly \$2,000,000.

A bond issue of \$8,800,000 has been authorized for the construction of a new City Hall and the establishment of a Civic Center. The Civic Center will contain in addition to the City Hall, an auditorium, an opera house, a public library and a State building.

A bond issue of \$45,000,000 has been authorized for a municipal water system.

The city owns its own asphalt paving plant.

Building contracts 1911 were \$24,495,168.

Imports 1911; \$56,075,324; exports \$43,427,033.

Custom House receipts \$6,811,020.

Real Estate sales, 1911; \$35,268,661.

# Board of Supervisors

The following constituted the Board of Supervisors on July 1, 1912.

HON. JAMES ROLPH, JR. Mayor and Ex-officio President

#### MEMBERS.

Four Year Term.

Paul Bancroft Geo. E. Gallagher J. Emmet Hayden	
Osear Hocks	
Thomas Jennings	
William H. McCarthy	
Charles A. Murdock	
Henry Payot	
Alexander T. Vogelsang	20 Montgomery Street
Two Year Term	
Guido E. Caglieri	205 Columbus Avenue
Andrew J. Gallagher	418 Oak Street
*A. H. Giannini	Bank of Italy
Fred L. Hilmer	129 Davis Street
Adolf Koshland	244 California Street
Byron Mauzy	250 Stockton Street
Ralph McLeran	1554 McAllister Street
Daniel C. Murphy	712 Mutual Bank Building
Edward L. Nolan	
*A. H. Giannini was appointed January 8,	
Bocarde who was elected at the regular preceed	ing municipal election, but died
before the commencement of his term of office.	
John S. Dunnigan	Clerk.
John W. Rogers	Chief Assistant.
· ·	

### STANDING COMMITTEES.

Electricity-McLeran, Giannini, McCarthy.

Expositions-McCarthy, Bancroft, Hayden, Jennings, Vogelsang.

Finance-Jennings, McCarthy, Murphy.

Fire-Giannini, Mauzy, McLeran.

Judiciary-Murphy, McLeran, Vogelsang.

Lands and Tunnels-Mauzy, Bancroft, Andrew J. Gallagher.

Lighting and Rates-Nolan, Koshland, Payot.

Police-Hocks, Caglieri, Hilmer.

Public Buildings-Bancroft, George E. Gallagher, McLeran.

Public Efficiency and Civil Service-Murdock, Giannini, Andrew J. Gallagher, Murphy, Payot.

Public Health-Caglieri, Koshland, Payot.

Public Utilities—Vogelsang, Bancroft, George E. Gallagher, Mauzy, Murphy. Public Welfare—Payot, Hayden, Murdock, Giannini, Andrew J. Gallagher.

Publicity and Interurban Relations-Hayden, Hocks, Nolan.

Streets and Sewers—George E. Gallagher, Giannini, Nolan.

Supplies-Koshland, Hilmer, Murdock.

Telephones and Rates-Hilmer, Hayden, Hocks.

Water Service and Rates-Andrew J. Gallagher, Caglieri, Mauzy.

#### MAYOR'S INAUGURAL ADDRESS.

Upon his taking office on January 8, 1912. Mayor James Rolph, Jr., delivered the following address to the Board of Supervisors:

San Francisco, January 8, 1912.

To the Members of the Board of Supervisors:

We now assume the duties and responsibilities for which we were chosen by the people.

Since election we have informally assembled for deliberation and preparation.

We are now ready for action.

Our official terms have no space for wasted time, if we are to achieve the things required by the City and expected by the people.

This administration must hold public confidence by common honesty, common sense and results.

In the great forward movement it has one friend only to consider—the City of San Francisco.

The Nation has selected our city as the place for the celebration of the opening of the Panama Canal.

In choosing this as the appropriate place, the Federal Government has thereby signified to the peoples of the world that our City is most directly benefited by this, the mightiest geographical change ever effected by man: that, as far as American Pacific interests are concerned, San Francisco is practically the commercial terminus of the canal.

The world will come and we must be ready. The Exposition must be not merely a conventional success; of it the City must necessarily be the largest part.

The Exposition has united our people, and the spirit of municipal unity is capable of marvels. The people expect us to make San Francisco greater, better and more beautiful.

That we may achieve our hopes we must proceed systematically from one essential to another. Some sacrifice may be necessary in details to produce concentration on the really great requirements.

The three important measures appealing to immediate attention are:

A new City Hall.

A public water system, and

Improved street car transportation.

# A NEW CITY HALL.

Visitors receive their impressions of a city largely from its public buildings. These are accepted by mankind as architectural symbols which represent the character of the people and their physical activities and artistic ideals.

It is all important, for the convenient administration of public business, and for the impression which we shall make upon the world, that, prior to the opening of the Exposition, there shall be completed a City Hall that shall extend every convenience to the citizen, and, at the same time, be the City's chief architectural adornment. Our first duty is to choose a definite and immediately available site, and to select desirable plans for the building. Thereafter should be submitted to the voters, without delay, a bond issue covering the requirements. The subject of a site has been under discussion for more than six years. It has been made obvious that to secure a new location in the heart of the City by purchase or condemnation would consume years.

San Francisco cannot afford nor need it suffer such loss of time. The architectural commission, considering the Civic Center, will report within a few days. Although my personal views may yield to any report that covers the requirements of the occasion as to rapid action, central location and attractive situation, I believe the time opportune to express my present conviction, appreciating at the same time that this matter must be determined by the legislativ branch of our municipal government.

The site of the old City Hall is close to every other point that has been suggested. The City owns the land. Its position is central, accessible and

otherwise convenient.

The acceptance of this site commends itself to every practical consideration, and only by building there can we be ready within the limited time. If the growth of the City, or its artistic development, shall demand greater expense, let the additional land be acquired when needed; but wisdom demands beginning with the City's present property.

The Exposition officials have declared that, if the City will provide a site, they will erect thereon a great public auditorium, which shall become the property of the municipality without further expense.

This offer should be accepted.

Land adjacent to the City Hall, suitable for initiating plans for a Civic Center, should be acquired by purchase or condemnation.

In the construction of such a building the City Architect and the Exposition Architectural Commission should co-operate, so that its architectural features and those of the City Hall shall harmonize.

# A PUBLIC WATER SUPPLY.

Our City is, to its standing reproach, one of the few large municipalities not owning and operating its own water service.

Public health, one of the greatest concerns of municipal government, directly rests upon a supply of pure and abundant water.

A city cannot provide its inhabitants with healthful conditions without all the water supply and service being under its exclusive control.

To the extent that a municipality is dependent in this essential it is incapable of performing its chief duty.

This condition should be immediately remedied.

Ultimately our water must come from the Lake Eleanor and Hetch Hetchy supply in the Sierras. Nothing that can hasten the bringing of this Sierra water to our inhabitants must be left undone. But, pending their arrival, and preparatory thereto, the entire properties of the Spring Valley system should be acquired.

Negotiations should at once be opened with the owners of Spring Valley.

It is to be hoped that the owners of the Spring Valley properties, being largely interested otherwise in San Francisco, and sharing the feelings of other citizens, and imbued with the progressive spirit of San Francisco, will meet us on reasonable terms, and that the City may purchase these properties for a compensation that will be fair to the people.

# STREET CAR TRANSPORTATION.

The inadequacy of our street car system is one of the evils which needs a speedy remedy.

A very considerable portion of San Francisco is not within the reach of the present car service. The eventual remedy for such conditions is municipal ownership of public utilities. But this remedy is not yet available in all instances—existing franchises holding for many years.

The Geary Street Railroad must be completed, expanded and extended as expeditiously as the City's finances will permit. Our law officers should press the suit to extend the Sutter Street line to the Ferry to as early a conclusion as may be possible, and, if the suit is decided in favor of the City, the Geary Street Road should be promptly extended to the Ferry.

The construction and operation of railways by private capital, subject to the right of acquisition by the City on payment of cost and a reasonable bonus, under the Charter provision recently adopted, should be encouraged.

By this method private funds would be used to create railway properties which, at the will of the people, would become public properties.

To make this Charter provision of practical use, it becomes necessary to repeal another Charter clause providing that ". . . no street railway franchise shall extend beyond twenty-five years."

Such an automatic ending of a franchise is unnecessary in case the City has the power to acquire a street railway whenever it is ready to own and operate it. The building of the railway by private enterprise, coupled with the power of the City to own and control it when it is ready, offers a partial solution of the street railway problem.

Indeterminate franchises are permissible under our state constitution. It may be reasonably expected that private capital, under a system of indeterminate franchises, will be induced to extend the existing railroads as the public needs require. But, should we be disappointed in this expectation, nothing remains but the building of an adequate system before the opening of the Exposition by the City itself.

To meet probable conditions of the future, the article in the Charter providing that bond issues shall not exceed fifteen per cent of the assessed valuation of the taxable property should be amended.

There is no sound reason why bond issues for the purchase of utilities that will be at least self-sustaining and, in most instances, profitable, should be included within the fifteen per cent limit.

To assure the most successful solution of this and other great problems, we must secure the best talent in scientific and artistic lines wherever it may be found. The principle of encouragement of home industry should have no application to the employment of expert talent by the City.

The best talent, wherever found, is not too good for San Francisco.

We must open our doors to it instead of closing them. Hence the Charter provision, requiring one year's previous residence as a qualification for City employment should be amended so as to exclude experts and scientific men from its scope.

That we may move with full information it is prudent to learn what means the City has placed in our hands when we take up our work.

We must familiarize ourselves with present financial resources. The facts should be ascertained and made known to the people as soon as known to ourselves.

The books of the City should be audited under the direction of the finance committee and the results published without delay.

From these remarks, gentlemen, I would not have the public suppose that the three great problems first presented are the only matters of pressing importance.

They are not.

Others, vital to the City's welfare, must engage our attention.

The reconstruction and cleaning of our streets, improving our park system, increase of playgrounds, the creation of an esplanade along our beach, improved and extended sewer system, the completion of the salt water auxiliary fire system and all other unfinished work; definite action for the building of tunnels, the addition of San Mateo County to San Francisco, and the improvement of

all the roads in the outlying sections of San Francisco. All of these require careful study and should be taken up as rapidly as financial power and legislative action will permit.

But I believe that every one will concede that the three first mentioned are conspicuous necessity, and are within the range of early accomplishment.

Lincoln, in his address on the field of Gettysburg, said: "The world will little note, nor long remember what we say here, but it can never forget what they did here." Brother officials, let us now say: "Our City may little note, nor long remember, what we say here, but let us so conduct our administration that it can never forget what we will have done here."

JAMES ROLPH, JR., Mayor.

# Water Rates

PROCEEDINGS OF THE BOARD OF SUPERVISORS IN THE MATTER OF FIXING RATES TO BE CHARGED BY ANY PERSON OR CORPORATION SUPPLYING WATER TO THE CITY AND ITS INHABITANTS FOR THE YEAR ENDING JUNE 30, 1913.

The Board of Supervisors, pursuant to the requirements of the Constitution of the State of California, of the Act of the Legislature, approved March 7, 1881, and of Section 1, Chapter II, Article II of the Charter of the City and County and in compliance therewith, obtained statements from the corporations engaged in the business of supplying water during the year 1910, showing their receipts and expenditures and nature and character of properties, and after consideration and investigation, fixed the rates to be collected for furnishing water during the year commencing July 1, 1912, and ending June 30, 1913.

As preliminary to commencing the investigation of water rates for the year commencing July 1, 1911, and ending June 30, 1912, the Board of Supervisors adopted the following resolutions in order to procure the information necessary to enable it to act intelligently and fairly in fixing such rates:

Resolutions Nos. 9107 and 9110 (New Series) requiring statements to be filed by all persons, companies or corporations engaged in the business of supplying water to the inhabitants of the City and County.

Resolution No. 9108 (New Series), directing the Board of Public Works to make an appraisement of certain properties of the Spring Valley Water Company.

# THE INVESTIGATION.

The Board of Supervisors met as a committee of the whole for the purpose of investigating matters relating to rates on February 26, May 15, May 23, June 7 and 8, at which meetings testimony was taken and exhibits filed. The following are the principal exhibits:

# SPRING VALLEY WATER COMPANY STATEMENTS FILED WITH SUPERVISORS JANUARY, FEBRUARY, 1912.

# OPERATING EXPENSES 1911.

1.	City Pumps\$	28,371.38
2.	Black Point Pumps	15,603.09
3.	Clarendon Heights Pumps	15,766.14
4.	Precita Valley Pumps	14,259.74
5.	Ocean View Pumps	15,669.26
6.	Millbrae Pumps	1,053.01
7.	Belmont Pumps	40,142.85
8.	Crystal Spring Pumps	. 29.26
9.	Central Pumps	465.72
10.	City Reservoirs	9,717.74
11.	Lake Merced	4,260.57
12.	San Andres Reservoir	7,508.79
13.	Pilarcitos Reservoir	4,327.65
14.	Crystal Springs Reservoir	25,340.84
15.	Portola Reservoir	136.73
16.	San Andres Pipe Line	3,797.85
17.	San Andres Pipe Line, Merced Branch	417.84
18.	Lake Honda Supply Main	1,014.56
19.	Alameda Pipe Line	9,258.79
20.	Crystal Springs Pipe Line	943.65
21.	Stone Dam Aqueduct	2,112.45
22.	Pilarcitos Aqueduct	15.55
23.	Crystal Springs Pump Flume	458.20
24.	Alameda Pipe Line Aqueduct	1,699.05
25.	Sunol Filter Beds Expense	10,318.78
26.	Pleasanton Wells Expense	11,898.84
27.	Niles Aqueduct Expense	457.03
28.	Calaveras Dam Expense ,	1,222.08
29.	Main Repairs	26,482.20
30.	Meter Expense	10,833.05
31.	Outside Meter Expense	1,072.69
32.	Service Connection Repairs	28,388.43
33.	Telephone Expense	6,352.81
34.	Automobile Account	15,272.65
35.	Land Expense	16,737.55
36.	Lobos Creek	248.17
37.	Shipping Department	14,925.21
38.	Inspection Department	28,486.19
39.	Collection Department	45,643.84
40.	Bookkeeping Department	40,349.89
41.	Contractors' and Builders' Department	10,262.93
42.	Engineers' Department	11,704.21
43.	Legal Department	4,925.01
44.	General Salaries	69,599.81
45.	General Expense	66,930.57
46.	Complaint and Publicity Bureau	3,365.48
47.	Water Rate Suit	12,212.59
49.	Claim Damage and Bad Debts	294.45
50.	City Distributing Dept. Expense	12,296.28
51.	Service and Meter Dept. Expense	1,275.79
52.	Water Division Expense	9,080.78
53.	Millbrae Station	1,951.53
	_	

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_	Ott. To	
1.		
2.	Black Point Pumps	7,642.05
3.	Clarendon Heights Pumps	7,850.64
4.	Precita Valley Pumps	7,262.06
5.	Ocean View Pumps	7,747.05
6.	Millbrae Pumps	731.07
7.	Belmont Pumps	20,632.63
8.	Crystal Springs Pumps	29.26
9.	Central Pumps	465.72
10.	City Reservoirs	4,545.88
11.	Lake Merced	2,578.48
12.	San Andres Reservoir	2,908.89
13.	Pilarcitos Reservoir	2,779.42
14.	Crystal Springs Reservoir	12,670.38
15.	Portola Reservoir	136.73
16.	San Andres Pipe Line	2,818.26
17.	San Andres Pipe Line, Merced Branch	204.96
18.	Lake Honda Supply Main	475.50
19.	Alameda Pipe Line	3,590.25
20.	Crystal Springs Pipe Line	451.33
21.	Stone Dam Aqueduct	812.84
23.	Crystal Springs Pump Flume	121.25
24.	Alameda Pipe Line Aqueduct	600.29
25.	Sunol Filter Beds Expense	5,208.25
26.	Pleasanton Wells Expense	7,708.64
27.	Niles Aqueduct Expense	152.85
28.	Calaveras Dam Expense	694.94
29.	Main Repairs	12,299.76
30.	Meter Expense	,
31.		4,831.07
32.	Outside Meter Expense	585.52
	Service Connection Repairs	12,546.82
33.	Telephone Expense	3,014.43
34.	Automobile Account	8,152.33
35.	Land Expense	7,468.89
37.	Shipping Department	7,597.31
38.	Inspection Department	14,086.68
39.	Collection Department	24,277.92
40.	Bookkeeping Department	20,838.62
41.	Contractors' and Builders' Department	5,193.68
42.	Engineers' Department	3,489.50
43.	Legal Department	2,401.74
44.	General Salaries	35,332.40
45.	General Expense	40,282.62
46.	Complaint and Publicity Bureau	62.23
47.	Water Rate Suit	10,672.04
49.	Claim Damage and Bad Debts	224.45
50.	City Distributing Dept. Expense	6,323.06
51.	Service and Meter Dept. Expense	31.59
52.	Water Division Expense	4,637.35
53.	Millbrae Station	1,085.16

# SPRING VALLEY WATER COMPANY PERMANENT IMPROVEMENTS CALENDAR YEAR 1911.

Real Estate		\$2,078,825.03
New Construction-		
Expenditure on Extensions of City Pipe System \$	2,298.43	
Expenditure Meters Installed	25,344.81	
Expenditure Calaveras Improvements	44,679.25	
Expenditure Crystal Springs Reservoir	13,403.30	
Expenditure Belmont Pumps	1,031.80	
Expenditure Central Pumps 1	02,504:44	
Expenditure Central Pump Supply Main	22,009.36	
Expenditure Central Pump Force Main	53,569.46	
Expenditure Millbrae Pumps	4,537.59	
Expenditure Pilarcitos Pipe Line	1,734.97	
Expenditure Crystal Springs Pipe Line Venturi		
Meter	1,817.36	
Expenditure San Andres Pipe Line Venturi		
Meter	2,249.09	275,279.86
Total		\$2,354,104.89

### SPRING VALLEY WATER COMPANY.

INVENTORY OF PROPERTIES NOT NOW ACTUALLY USED IN SUPPLY-ING SAN FRANCISCO WITH WATER, SOME OF WHICH ARE CAPABLE OF DEVELOPMENT INTO A SOURCE OF WATER SUPPLY FOR THE CITY AND COUNTY IN THE FUTURE.

# JANUARY 1, 1911.

Alameda County-

Arroyo Valle Lands, about 4,400 acres available for future supply.

Land on Alameda Creek—134.65 acres available for future supply.

Lands known as Poorman Tract—577.75 acres available for future supply. Tract of land near Niles, 10.65 acres may be available for future supply.

San Mateo County-

Three lots on Pilarcitos Pipe Line not necessary for future supply.

Baden and other Rights of Way may be available for future supply.

Locks Creek Lands, available for future supply.

Polhemus Tract--775.77 acres. Not directly used for supply. Purchased to obtain 43 acres of land necessary for water shed and for diversion of road caused by Crystal Springs Dam.

Tract on Newhall Ranch. Interest in 65.95 acres-Intended for future supply.

Portola Lands-939 acres. Of value for future supply.

Camp Howard Tract-640 acres. Probably not of value for future use.

Land on Pescadero Creek-40 acres and Riparian Rights on Pescadero Creek of value for future use.

Ravenswood Lands and Rights of Way of value for future supply.

Marin County-

Sausalito Lots not required for supply.

Santa Clara County-

.Lands on and about Coyote Creek—about 11,472 acres—of value for future use.

Land on Stevens Creek-240 acres; not of value for future use in San Francisco.

Land forming part of Rancho Laguna Seca-30 acres-for future use.

Santa Clara and San Benito Counties-

Tequesquito Lands-953.27 acres; of value for future supply.

City and County of San Francisco-

Market Street Lot.

Precita Valley Lot.

Fulton Street Lot.

Industrial School Reservoir Site.

The above are of value for future supply.

Lobos Creek-

Of value for future use.

San Miguel Lots-

Of value for future supply.

STATEMENT OF THE SPRING VALLEY WATER COMPANY, SHOWING-THE RECEIPTS FROM ALL SOURCES, AND AN ITEMIZED LIST OF EXPENDITURES MADE DURING THE YEAR PRECED-ING JANUARY 1, 1912.

### RECEIPTS.

For Water Rates, Private Consumers	\$2,210,775.86
For 15% Increase impounded in trust by order of court	314,701.52
	\$2,525,477.38
From Shipping	
From 15% Increase impounded in trust by order of	
court	119,050.05
From Contractors and Builders	49,667.83
From City and County	191,566.11
	\$2,885,761.37
Other Sources—	
Rents, etc.	97,611.45
Miscellaneous	2,218,633.53

### DISBURSEMENTS.

Operating Expenses	664,959.55
Taxes	399,871.47
Interest (Bond Interest)	709,520.00
Dividends	485,000.00
Permanent Improvements	2,354,104.89
Miscellaneous	159,867.76
Mercantile National Bank Deposit 15% Collections	
and Accrued Interest thereon, impounded by	
order of court	338,243.04

STATEMENT OF THE SPRING VALLEY WATER COMPANY, SHOWING THE RECEIPTS FROM ALL SOURCES, AND AN ITEMIZED STATEMENT OF EXPENDITURES MADE DURING THE SIX MONTHS ENDING DECEMBER 31ST, 1911.

# RECEIPTS.

For Water Rates, Private Consumers	\$1,126,525.05
	\$1,287,388.55
From Shipping\$54,703.03	φ1,201,000.00
From shipping 15% increase impounded in trust by	
order of Court	
	58,871.88
From Contractors and Builders	28,328.07
From City and County	99,015.63
	\$1,473,604.13
Other Sources—	51,324.61
Rents, etc. Miscellaneous	
Miscellaneous	1,000,512.51
DISBURSEMENTS.	
Operating Expenses	
Taxes	
Interest (Bond Interest)	
Permanent Improvements	
22.15 CTAILCOAD	
Mercantile National Bank Deposit 15% collections	
and Accrued Interest thereon, impounded by	
order of Court	
SPRING VALLEY WATER COMPANY.	
STATEMENT OF VALUATION OF PROPERTIES AS SHO	WN BV THE
BOOKS OF THE COMPANY.	WN BI IIIE
DECEMBER 31, 1911.	
DECEMBER 31, 1911.	
Total as per Amounts and Statements of December	
31, 1910, filed with the Board of Supervisors	
February, 1911	\$46,254,760.06
Additions in 1911 as per Statement filed herewith:	
Real Estate\$2,078,825.03	
New Construction	2,354,104.89
	\$48,608,864.95
Deduct— Sales of Property and Transfer of Equipment	174,389.95
	\$48,434,475.00

# SPRING VALLEY WATER COMPANY OPERATING EXPENSES—FISCAL YEAR 1910-1911.

1.	City Pumps	29,428.08
2.	Black Point Pumps	17,124.92
3.	Clarendon Heights Pumps	16,806.29
4.	Precita Valley Pumps	14,398.18
5.	Ocean View Pumps	16,443.40
6.	Millbrae Pumps	607.75
7.	Belmont Pumps	39,405.73
10.	City Reservoirs	10,110.72
11.	Lake Merced	6,475.99
12.	San Andres Reservoir	6,742.02
13.	Pilarcitos Reservoir	19.64
14.	Crystal Springs Reservoir.	19,211.58
16.	San Andres Pipe Line	1,491.70
17.	San Andres Pipe Line, Merced Branch	380.20
18.	Lake Honda Supply Main.	1,169.25
19.	Alameda Pipe Line	1,329.86
20.	Crystal Springs Pipe Line	14,057.49
21.	Stone Dam Aqueduct	2,340.27
22.	Pilarcitos Aqueduct	83.15
23.	Crystal Springs Pump Flume	431.30
24.	Alameda Pipe Line Aqueduct	1,098.76
25.	Sunol Filter Beds Expense	11,219.27
26.	Pleasanton Wells Expense	15,035.21
27.	Niles Aqueduct Expense	930.91
28.	Calaveras Dam Expense	857.88
29.	Main Repairs	29,426.94
30.	Meter Expense	11,020.02
31.	Outside Meter Expense	1,108.39
32.	Service Connection Repairs	31,835.61
33.	Telephone Expense	8,296.39
34.	Automobile Account	16,575.66
35.	Land Expense	17,373.43
36.	Lobos Creek	321.78
37.	Shipping Department	15,059.82
38.	Inspection Department	29,027.66
39.	Collection Department	42,712.63
40.	Bookkeeping Department	38,709.26
41.	Contractors and Builders Department	$10,\!175.58$
42.	Engineers Department	18,450.40
43.	Legal Department	4,488.44
44.	General Salaries	68,179.75
45.	General Expense	50,094.42
46.	Complaint and Publicity Bureau	3,640.33
47.	Water Rate Suit	32.313.83
48.	Pleasanton Wells Suit	4,935.59
49.	Claim Damage and Bad Debts	524.46
50.	City Distributing Dept. Expense	12,383.80
51.	Service and Meter Dept. Expense	2,010.74
52.	Water Division Expense	9,068.28
53.	Millbrae Station	1,848.60

# ESTIMATE OF THE CITY ENGINEER OF THE PROPERTY OF THE SPRING VALLEY WATER COMPANY.

San Francisco, June 7, 1912.

To the Honorable, The Board of Public Works,
Of the City and County of San Francisco.

Gentlemen:—I am required by Resolution No. 9108 to make an estimate of the value of the investment in the Spring Valley Water Company properties which are in actual use in supplying water to the City and County of San Francisco and which shall form the basis for fixing the rates to be charged for water during the fiscal year of 1912-1913.

The following appraisal is based upon the recent decision of Judge Farrington in the United States Circuit Court, which fixes a valuation of the property in use during the years 1903-1904, and upon the statements of the Spring Valley Water Company concerning the cost of properties added from year to year as found in the Municipal Reports of the City of San Francisco. From the appraisal thus made I have deducted the depreciation of the physical properties calculated upon the basis fixed by Judge Farrington.

Your attention is directed to the fact that the following estimate contains no allowance for the appreciation of value of properties appraised by Judge Farrington nor any allowance over their original cost for properties purchased since 1903-1904. The valuation given in this estimate is therefore to be considered as the value for rate fixing purposes only and should not be considered as an estimate of the amount which it would be reasonable for the City to pay in the event of their desiring to purchase the properties of the Spring Valley Water Company in their entirety.

# JUDGE FARRINGTON'S DECISION.

The valuation summarized by the Court after exhaustive study is as follows:

### SUMMARY OF VALUE OF PROPERTIES.

The value of complainant's properties used in supplying defendants with water in 1903-1904 was as follows:

1	1,880 acres reservoir land		\$ 1,880,	000
2	40,379.52 acres watershed		3,947,	712
3	2,730 acres Lake Merced property		3,382,	600
4	Water rights		2,100,0	000
5	Rights of way		200,	000
6	City Reservoir Sites:-			
	Lake Honda\$	165,000		
	University Mound	36,300		
	College Hill	40,800		
	Clay Street Tank	70,000		
	Lombard Street or Upper Russian Hill	120,000		
	Francisco Street or Lower Russian Hill	72,000		
	Clarendon Heights	12,600		
	Potrero Heights	9,150		
	Presidio Heights	40,000	567,8	350

7	Pump Tracts:		
	Black Point	15,000	
	Clarendon Heights	12,475	
	Ocean View, Ocean Side Tank	1,000	
	Millbrae Pump Tract, 68 acres	25,000	
	Belmont Pump Tract, 45 acres	16,544	
	Carville Pump Tract	1.000	71,019
8	Bryant Street Pipe Yard and Building		65,000
9	Office Lot Building (Spring Valley Water Co. use)		179,217
			\$12,393,398
10	Meters		\$ 150,000
11	Stock on hand		270,000
12	Crystal Springs System:—		2.0,000
	Lower Concrete Dam,		
	Excavation	52,920	
	Concrete Factory	78,229	
	Outlet Shaft	81,510	
	Howard Cut	103,433	
	Extra work	79,050	
	Main Dani—Concrete		
	Upper Dam	50,000	
	Buildings at Upper Dam	10,359	
	Screen House and Tank at University Mound Res-	10,559	
	ervoir	6,000	
	Pipe Line to San Francisco	796,444	
	Trestles	20,400	
	Tunnels	39,934	9.717.905
		39,934	2,717,395
13	Alameda Creek System:—		
	36-inch Pipe Line: On Trestles\$		
	36-inch Pipe Line: In ditch	806,332	
	Trestle through marsh; Gate at Burlingame	75,000	
	54-inch Pipe Line	318,530	
	Connections	7,670	
	Submarine Pipe Line: Double 16-inch	150,000	
	Submarine Pipe Line: Double 22-inch	285,900	
	Pleasanton Improvements	75,559	
	Sunol Filter Beds, Laguna Ditch and Sunol Dam	275,193	
	Sunol Aqueduct	324,608	
	Niles Dam and Aqueduct	40,000	2,466,092
14	Pilarcitos System:-		
	Pilarcitos Dam and Waste Weir\$	326,778	
	Upper Pilarcitos Dam	10,000	
	Pilarcitos Pipe Line	303,233	
	Pilarcitos Side Flume	14,000	
	Gate House	21,412	
	Pilarcitos Camp	5,093	
	Flume and Gauge Tank	840	
	Tunnel No. 1	27,096	
	Tunnel No. 2	68,320	
	Lake Honda Tunnel	44,612	
	Lake Honda Screen House	10,640	
	Tank House	880	
	Lake Honda (Large) Tank	4,000	
	Ocean House Flume	9,233	846,139
15	Lake Merced Drainage System		232,454

16	San Andreas System:—		
	Main Dam and Waste Weir	488,541	
	Pipe Line	480,557	
	Forebays, Gate Houses, Outlets, Shafts and Appur-	400,001	
	tenances	41,307	
	Bald Hill Tunnel	52,875	
	Davis Tunnel	29,724	
	Flume and Pipe Feeder	17,451	
	Buildings at Reservoir	11,704	
	Screen House and Measuring Tank	8,375	
	Sewer Pipe	7,317	
	College Hill Aerator	1,772	\$ 1,139,623
17	Locks Creek:—		
	Locks Creek Flume\$	87,413	
	Locks Creek Tunnel No. 1	57,910	
	Locks Creek Tunnel No. 2.	73,304	
	Pilarcitos Stone Dam	7,482	
	Pilarcitos Stone Dam Flume	15,901	
	San Mateo Valley Clay Settling Dam	7,126	
	San Mateo Concrete Dam	9,150	
	Pipe Line across San Andreas Valley	23,280	
	Concrete Tunnel, Culvert, etc.	5,800	
	Buildings	2,500	289,866
	9-	2,500	203,000
18	City Distributing Reservoirs:-		
	Lake Honda\$	294,157	
	University Mound	167,109	
	College Hill	57,265	
	Francisco Street	43,574	
	Lombard Street	41,725	
	(Presidio Heights)		
	Potrero Heights	17,768	
	Clay Street	13,324	
	Clarendon Heights	14,577	649,499
19	Pumping Plants:-		
	Belmont Pumping Station\$	277,021	
	Millbrae Pumping Station	271,580	
	Lake Merced Pumping Station	276,116	
	Crystal Springs Station	130,756	
	Pilarcitos Station	30,167	
	Black Point Station	165,787	
	Clarendon Heights Station	54,780	10 10 10 2
	Ocean View Station	10,000	\$ 1,216,207
20	City Pipe System		4,500,000
21	Special Structures, viz:—		
	Lake Honda Sewer Tunnel		
	Lake Honda Pipe Tunnel		
	Bernal Heights, two tunnels		
	Islais Creek Trestle		
	Ocean Side Tank		59,316
			50,020

# RECAPITULATION OF STRUCTURES.

Crystal Springs System \$ Alameda Creek System		
Pilarcitos System	846,139	
Lake Merced Drainage System	232,454	
San Andreas System		
Locks Creek	289,866	
City Distributing Reservoir	649,499	
Pumping Plants		
City Distributing System		
22 12½ per cent for engineering and interest during	4,555,510	
construction	1 504 500	017 001 104
Total Real Estate	1,764,569	\$15,881,124
Meters and stock on hand		12,393,398
Meters and stock on hand		420,000
Total		\$28,694,522
23 Less Depreciation		2,922,538
Total Value of Property		\$25,771,984
From this total of		\$25,771,984
There should be deducted the value of property not in		
use, as follows:		
Item No. 9, Office Lot and Building\$	179,217	
Item No. 14, Pilarcitos Pipe Line	303,235	
Lake Honda Tank	4,000	
Ocean House Flume	9,233	
Item No. 16, College Hill Aerator	1,772	
Item No. 20, City Pipe System, Estimated damage by		
earthquake of April 18, 1906, (See Municipal Re-		
ports 1905-1906 and 1906-1907, page 822)	200,000	\$ 697,457
From which we have as the value in 1903 of property		\$25,074,527
which is in use today		
The Court fixed the annual depreciation upon the	plant the	n in use as
follows:		
"I find the annual depreciation of this plant to be o		
for cast iron pipe; 2 per cent for wrought iron pipe;		
engines, flumes and wooden structures; and 5 per cent fo	r boilers.	Thus I have
ascertained the annual depreciation to be \$212,983."		
In order to arrive at the annual depreciation of the prop-		
erties which are in use today we should deduct from		****
this		\$212,983.00
the depreciation of properties which have been elim-		
inated from the above estimate as follows:		
Pilarcitos Pipe Line		
Lake Honda Tank		
Ocean House Flume		
College Hill Aerator	44.30	
City Pipe System	2,000.00	
Total		8,339.80
Leaving an annual depreciation of	2.5	\$204,643.20
Substracting from	\$2	25,074,527.00
the depreciation for 8 years at \$204,643.00, or	_	1,637,144.00
We have	\$2	23,437,383.00

as the present value of property now in use and included in Judge Farrington's valuation of 1903-1904.

Properties added during the calendar year 1904:

Referring to the Municipal Reports of San Francisco for the years 1904-1905, City Engineer's Report pages 473, 474, 475, 476 and 477; Exhibit No. 8, pages 479 and 480; and Exhibit No. 11, pages 481 and 482, and eliminating items not at present in use, we have the following:

items not at present in use, we have the following:	and 482, an	d eliminating
New construction, extensions to City Pipe Line	\$107 075 91	
Real Estate		
New Alameda Pipe Line	10,880.00	
Lombard Street Reservoir	7,353,71	
Belmont boilers	7,073.94	
Sunol Aqueduct	3,467.01	
Presidio Heights Tank	2,900.03	
Carville Tank	2,216.37	
New Belmont Pumps	1,836.21	
Lake Merced Drainage	1,180.22	
Meters	909.78	
Crystal Springs Flume	741.03	
Alameda Real Estate	641.00	
Lake Merced Ranch	114.00	
New submarine pipe	6.80	
Filter beds	315.00	
11101 0000	010.00	
Total		\$338,584.96
To which should be added the cost of the Presidio		φοσο,σο 1.00
Heights Reservoir, as found on Page 515 of the Muni-		
cipal Reports of 1903-1904		21,549.80
Making a total of		\$360,134.76
From which should be deducted the depreciation		, ,
for 7 years as follows:		
New construction, 1%	1,979.75	
New Alameda Pipe Line, 2½%	472.02	
Belmont boilers, 5%	353.70	
Carville Tank, 2½%		
Belmont Pumps, 2½%	45.91	
Crystal Springs Flume, 2½%	18.52	
7 years at	3,925.31	20,477.17
Leaving		\$339,657.59
Properties added during the calendar year 1905:	Referring t	o Pages 831
and 832 of Municipal Reports for 1905-1906 and 19	06-1907, and	d eliminating
cost of properties not use, we have the following:		1 Call
Lake Merced property	111,827.50	mark F
Ravenswood rights of way	33,340.05	
Sunol Filter bed	10,950.00	
Colma rights of way	4,709.65	
Agent's commissions	299.30	
City Distributing Pipe System	247,000.00	
Lake Merced Drainage System	2,145.34	
Pleasanton Wells	283.25	
Centerville Improvements	9,797.86	

\$420,352.95

From which should be deducted the depreciation		
for 6 years, as follows:		
City Distributing System, 1%		
Pleasanton Wells machinery	7.08	
6 years at	\$ 2,477.08	14,862.48
Leaving		\$405,490.47
as the present value of improvements made by the S pany during the year 1905.	pring Valley	Water Com-
Properties added during the calendar year 1906 Engineer's Report of February 15, 1907, as found on of Municipal Reports for the year 1905-1906 and 19 items not properly charged, we have:	Pages 820,	821 and 822
San Andreas Pipe Line	e 20 255 00	
Wrought iron pipe and asphaltum, (San Andreas Pipe		
Line)		
Crystal Springs Water Shed lands		
House, stable and tool shop, Millbrae	•	
Fifield Ranch	,	
Rights of way through cemetery		
Alameda Creek water shed lands		
Centerville right of way		
Ravenswood right of way		
Meyer lot		
San Andreas Pipe Line Lot	3,082.00	
Clarendon Heights Pump lot	3,553.00	
Precita Pump Lot	10,084.00	
Ocean Beach System	4,281.00	
New construction consisting principally of laying		
pipes, etc., less credits for service connections	136,704.00	
Right of way south end Lake Merced Ranch	3,000.00	
Total		\$318,218.00
		φ310,210.00
From which should be deducted the annual depre-		
ciation for 5 years, as follows:	o 007.10	
New San Andreas Pipe Line, 2%		
Wrought iron pipe and asphaltum, 2%		
Millbrae house, stable and tool shop  Ocean Beach system		
New construction		
5 years at	\$ 2,194.14	8,970.70
Leaving		\$309,247.30
	1000	4000,221.00

Properties added during the calendar year 1907:—Referring to the report of the City Engineer of February 18, 1908, as found on Pages 937, 938 and 939 of the Municipal Reports for the year 1907-1908 and including the amount spent in replacements, since we have already deducted the damage done by the

as the present value of properties added during the year 1906.

earthquake, we have the following:

Improvements—		
Real state, rights of way\$	187.412.53	
Pipes, new construction	40,083.87	
Service mains	25,636.71	
Meters	72,917.86	
New Pilarcitos Main	6,186.25	
Lake Honda drainage system	8,494.00	
Lake Merced drainage system	4,559.44	
Vista Grande	9,860.40	
Outside Meters	342.15	
		\$355,493.21
Replacements—		4000,100.11
New San Andreas Pipe line\$	152,494.71	
Ocean View Pumps	64,484.29	
Ocean View Pumps connecting San Andreas main with		
Lake Honda conduit	48,313.10	
Precita Valley pumps	12,603.21	
City Engine	1,830.77	
General replacement account	55,616.84	
· _	00,010.01	335,342.92
Total		\$790,836.13
From which should be deducted the depreciation		Short Pe
for 4 years, as follows:		
Pipes\$	8,016.77	0.00
Service mains	2,563.67	Terr 1711 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Meters	7,291.78	
Pilarcitos main	123.72	
Outside meters	3,42	- Indiana
New San Andreas Pipe Line	3,049.89	
Ocean View Pumps	161.21	1. 0.00
Ocean View Pumps	120.78	
Precita Valley Pumps	315.08	
City Engine	45.75	
-		
4 years at\$	21,692.07	86,768.28
Which leaves us		\$704,067.85
as the present value of properties added to the Spring	Valley We	
during the calendar year 1907.	1 411.03	tter company
Properties added during the calendar year 1908:	-Referring	z to the ap-
praisement of the City Engineer of January 31, 1909, a		
1222 and 1223, of the Municipal Reports for 1908-1909		
Real estate\$		
Extension of City Pipe System	20,653.02	
Meters	36,946.67	
Small service mains	9,123.38	- 10 mm
Outside meters	91.00	
Vista Grande drainage	8,424.25	
Lake Honda drainage	2,524.39	-11 1/12
	28,684.54	0.00
Precita Valley pump		A) ( G(S))
	153.03	1 1 10
17th St. machine shop	1,234.61	
Pleasanton Wells pipe line	48,178.81	
Sunol filter beds	331.91	
Total		\$234,490.14
Deduct for credits charged in previous years		5,071.82
reduct for electics enarged in previous years		0,011.02
Balance		\$229,418.32

City pipe system       \$ 206.53         Meters       369.46         Service mains       91.23         Precita Valley pump       717.11         17th St. machine shop       30.86         Pleasanton Wells pipe line       963.58         3 years at       \$ 2,378.77       7,15         Leaving       \$222,28         as the present value of properties added during the calendar year 1909:—Referring to the praisement of the City Engineer published on Pages 1158 and 1159 of Main of Mai	From which should be deducted the depreciation for 3 years, as follows:		
Service mains		206.53	
Precita Valley pump	Meters	369.46	
17th St. machine shop	Service mains	91.23	
17th St. machine shop	Precita Valley pump	717.11	
3 years at		30.86	
Leaving	Pleasanton Wells pipe line	963.58	
Leaving			
as the present value of properties added during the calendar year 1908.  Properties added during the calendar year 1909:—Referring to the praisement of the City Engineer published on Pages 1158 and 1159 of Michael County of San Francisco for the fiscal year 1909-1910 have the following:  Real estate San Mateo County 16,501.70  San Francisco County 16,501.70  San Francisco County 16,501.70  San Francisco County 17,960.60  Installation of meters 16,199.50  Pleasanton Wells pipe construction 17,286.28  Outside meters 232.25  Sunol filter bed galleries 9,324.68  Total \$243,81  From which should be deducted the depreciation for 2 years as follows:  City pipe system, 1% \$79.60  Meters, 1% 261.99  Pleasanton pipe construction 118.22  Outside meters 2.32	3 years at\$	2,378.77	7,136.31
as the present value of properties added during the calendar year 1908.  Properties added during the calendar year 1909:—Referring to the praisement of the City Engineer published on Pages 1158 and 1159 of Micipal Reports of the City of San Francisco for the fiscal year 1909-1910 have the following:  Real estate San Mateo County \$135,961.75  Alameda County \$16,501.70  San Francisco County \$346.92  Additions to City pipe system \$7,960.60  Installation of meters \$26,199.50  Pleasanton Wells pipe construction \$47,286.28  Outside meters \$232.25  Sunol filter bed galleries \$9,324.68   Total \$243,81  From which should be deducted the depreciation for 2 years as follows:  City pipe system, 1% \$79.60  Meters, 1% \$261.99  Pleasanton pipe construction \$118.22  Outside meters \$2.32	Looring		#000 000 O1
Properties added during the calendar year 1909:—Referring to the praisement of the City Engineer published on Pages 1158 and 1159 of Micipal Reports of the City of San Francisco for the fiscal year 1909-1910 have the following:           Real estate San Mateo County         \$135,961.75           Alameda County         16,501.70           San Francisco County         346.92           Additions to City pipe system         7,960.60           Installation of meters         26,199.50           Pleasanton Wells pipe construction         47,286.28           Outside meters         232.25           Sunol filter bed galleries         9,324.68           Total         \$243,81           From which should be deducted the depreciation for 2 years as follows:         79.60           City pipe system, 1%         \$ 79.60           Meters, 1%         261.99           Pleasanton pipe construction         118.22           Outside meters         2.32		ndar vear 1	
Alameda County       16,501.70         San Francisco County       346.92         Additions to City pipe system       7,960.60         Installation of meters       26,199.50         Pleasanton Wells pipe construction       47,286.28         Outside meters       232.25         Sunol filter bed galleries       9,324.68         Total       \$243,81         From which should be deducted the depreciation for 2 years as follows:       79.60         City pipe system, 1%       \$ 79.60         Meters, 1%       261.99         Pleasanton pipe construction       118.22         Outside meters       2.32         2 years at       \$ 462.13	praisement of the City Engineer published on Pages 1 cipal Reports of the City of San Francisco for the fis	158 and 1	159 of Muni-
Alameda County 16,501.70  San Francisco County 346.92  Additions to City pipe system 7,960.60  Installation of meters 26,199.50  Pleasanton Wells pipe construction 47,286.28  Outside meters 232.25  Sunol filter bed galleries 9,324.68  Total \$243,81  From which should be deducted the depreciation for 2 years as follows:  City pipe system, 1% \$79.60  Meters, 1% 261.99  Pleasanton pipe construction 118.22  Outside meters 2.32	Real estate San Mateo County	135.961.75	
Additions to City pipe system			
Installation of meters	San Francisco County	346.92	
Pleasanton Wells pipe construction	Additions to City pipe system	7,960.60	
Outside meters       232.25         Sunol filter bed galleries       9,324.68         Total       \$243,81         From which should be deducted the depreciation for 2 years as follows:         City pipe system, 1%       \$ 79.60         Meters, 1%       261.99         Pleasanton pipe construction       118.22         Outside meters       2.32         2 years at       \$ 462.13       92	Installation of meters	26,199.50	
Total   \$243,81	Pleasanton Wells pipe construction	47,286.28	
Total	Outside meters	232.25	
From which should be deducted the depreciation for 2 years as follows:  City pipe system, 1%	Sunol filter bed galleries	9,324.68	
From which should be deducted the depreciation for 2 years as follows:  City pipe system, 1%	Total	<del></del>	\$243,813.24
for 2 years as follows:  City pipe system, 1%			φ210,010.51
City pipe system, 1%       \$ 79.60         Meters, 1%       261.99         Pleasanton pipe construction       118.22         Outside meters       2.32         2 years at       \$ 462.13       92			
Meters, 1%       261.99         Pleasanton pipe construction       118.22         Outside meters       2.32         2 years at       \$ 462.13	•	79.60	
Pleasanton pipe construction       118.22         Outside meters       2.32         2 years at       \$ 462.13       92			
Outside meters     2.32       2 years at     \$ 462.13			
	2 years at	469 19	924.26
Deaving	Leaving	102.10	\$242.888.98

Properties added during the calendar year 1910:—Referring to the appraisement of the City Engineer of February 1, 1911, as found on pages 1275 and 1276 of the Municipal Reports for the fiscal year 1910-1911, we have the following:

as the present value of properties added during the calendar year 1909.

City pipe system	36,201.87	
Meters	38,511.95	
Sunol filter bed galleries	13,133.14	
Pleasanton Wells	668.83	
City pumps	1,027.31	•
Pilarcitos pipe line	5,453.28	
San Francisco real estate	1,466.76 $1,904.40$	
Telephone right of way near Redwood City	56.00	
244.73 acres Crystal Springs water shed	1,749.50	
32.3 acres Crystal Springs water shed	4,535.00	
Right of way near Ravenswood	2,837.00	
314.3 acres Crystal Springs watershed	26,303.70	
Right of way Crystal Springs pipe line	1,000.00	
Recording U. S. Patents to S. V. W. Co.	2.50	
Recording deeds, etc.	25.95	
Reversionary interest to Calaveras school site	25.00	
Right of way between Newark and Centerville	288.00	
William Murray Township Water Co	51,003.00	
Riparian rights Alameda Creek	16.10	
Portion of Section 18, T. 4S., R. I. E.	1,325.00	
Recording deed	1.90	
Recording deed	2.50	
Exchange of property from Niles to Dumbarton	3,888.52	
Total		\$191,427.21
From which should be deducted the depreciation		
for one year, as follows:		
City pipe system	362.02	
Meters	385.12	
City pumps	25.68	
Pilarcitos pipe line	119.06	-0.19
-		891.88
Leaving		\$190,535.33
as the present value of properties added by the Spring	Valley Wa	
during the year 1910.	•	
Betterments during the calendar year 1911:-In the	he early par	t of the year
1912 the Spring Valley Water Company filed with the		
a statement of permanent improvements added to the		
during the year as follows:		
Real Estate\$2,0	78,825,03	
City pipe system	2,298.43	
	25,344.81	
Calaveras improvements	44,679.25	
Crystal Springs Reservoir	13,403.30	
Belmont pumps	1 001 00	
	1,031.80	
	02,504.44	
Central pumps supply main		
	02,504.44	
	02,504.44 $22,009.36$	
Central pumps force main	02,504.44 22,009.36 53,569.46	
Central pumps force main  Millbrae pumps  Pilarcitos pipe line  Crystal Springs pipe line	02,504.44 22,009.36 53,569.46 4,537.59 1,734.97 1,817.36	
Central pumps force main Millbrae pumps Pilarcitos pipe line	02,504.44 22,009.36 53,569.46 4,537.59 1,734.97	
Central pumps force main Millbrae pumps Pilarcitos pipe line Crystal Springs pipe line San Andreas pipe line	02,504.44 22,009.36 53,569.46 4,537.59 1,734.97 1,817.36 2,249.09	\$2,354,104.89
Central pumps force main Millbrae pumps Pilarcitos pipe line Crystal Springs pipe line San Andreas pipe line Total	02,504.44 22,009.36 53,569.46 4,537.59 1,734.97 1,817.36 2,249.09	\$2,354,104.89
Central pumps force main Millbrae pumps Pilarcitos pipe line Crystal Springs pipe line San Andreas pipe line	02,504.44 22,009.36 53,569.46 4,537.59 1,734.97 1,817.36 2,249.09	\$2,354,104.89 44,679.25
Central pumps force main Millbrae pumps Pilarcitos pipe line Crystal Springs pipe line San Andreas pipe line Total From this should be deducted the value of the	02,504.44 22,009.36 53,569.46 4,537.59 1,734.97 1,817.36 2,249.09	

as the present value of properties.

The depreciation on this property is estimated	
as follows:	
City pipe system	\$ 22.98
Meters	253.45
Belmont pumps	45.79
Central pumps	2,562.61
Central pump supply main	440.18
Central pump force main	1,071.39
Millbrae pumps	113.44
Pilarcitos pipe line	34.70
Crystal Springs pipe line	36.35
San Andreas pipe line	44.98

Total ...... \$ 4,625.87

Since 1903-1904 the Spring Valley Water Company have raised the height of the Crystal Springs Dam, thus increasing the area of the reservoir by some 214 acres and under the principles laid down in Judge Farrington's decision (see Page 46 of Judge Farrington's decision), reservoir lands should be valued at \$1,000 per acre and watershed lands at \$100 per acre. These 214 acres have now become reservoir lands, therefore this value should be increased by \$900 per acre, or \$192,600.

at \$1,000 per acre and watershed lands at \$100	per acre.	These 214 acres
have now become reservoir lands, therefore this v	alue should	be increased by
\$900 per acre, or \$192,600.		
SUMMARY,		
The following is a summary of the above:		
Estimated present value of lands in use in		
1903-4\$23	3.437.383.00	
Present value of betterments:	, ,	
During the year 1904	339,657.59	
1905	405,490,47	
1906	309,247.30	
1907	704,067.85	
1908	222,282.01	
1909	242,888.98	
1910	190,535.33	
1911	2,309,425.64	
Increased value of lands due to their being used		
as reservoir site	192,600.00	
Total		\$28,162,904.17
The annual depreciation of this property is		
estimated as follows:		
Depreciation of property in use in 1903-4 as per		
Judge Farrington's decision\$	204,643.00	
During the year 1904	2,925.31	
1905	2,477.08	
1906	2,194.14	
1907	21,692.07	
1908	2,378.77	
1909	462.13	
1910	891.88	
1911	4,625.87	
Total		\$ 242,290.25

Respectfully submitted,

MARSDEN MANSON, City Engineer.

# COMMUNICATION FROM SPRING VALLEY WATER COMPANY. L. E. H.

San Francisco, Cal., May 20, 1912.

To the Water Rates Committee of the Honorable, The Board of Supervisors of the City and County of San Francisco, and Audrew Gallagher, Esq., Chairman.

Dear Sirs:-To make clear the position of the Spring Valley Water Company in reference to matters that you have brought before it;

During the past ten years differences have existed between the Supervisors and the company regarding the proper basis for fixing of water rates. The most important of these questions have been definitely removed by decisions of the Circuit Court and Supreme Court of the United States. Your Board will now probably agree that rates should be established that will afford a fair return on the value of the property at the time it is being used for the public, provided such rates do not result in the imposition of an insupportable burden upon the rate payers; that established business or going concern is an element of value; and that depreciation is a necessary charge against revenue. Therefore any differences as to present value of property used in rendering service, or what constitutes a reasonable return on its value, becomes of little importance for the reason that the company will accept a rate now over which there should be no honest intelligent difference of opinion.

The Supreme Court of the United States decided six per cent as a reasonable rate of return in the Consolidated Gas Case, and the United States Circuit Court decided eight per cent to be reasonable in the Des Moines Water Case. No decision as to reasonable return was made in the Spring Valley 1903 Rate Case.

The reasonableness of the request that we here make is justified by the figures which follow and is based on the estimated results of the rates which we suggest. The operating expenses of the company for the four months ending April 30, 1912 were \$255,716.02, as compared with \$217,629.35 for the corresponding period of 1911. Operating expenses, depreciation, taxes, etc. for the calendar year 1911 were \$1,564,831. The operating expenses and taxes for the fiscal year 1912-1913 will increase over the corresponding items for 1911, and we estimate that operating, depreciation, taxes, etc. for 1912-1913 will be \$1,629,680 and that the net return under the rates we suggest will be \$1,585,720, which is

8% on \$19,821,500 (Des Moines Water Rate Decision);
7% on \$22,653,100 (Statutory legal rate in California);
6% on \$26,428,600 (U. S. Supreme Court Consolidated Gas);
5% on \$31,714,400.

The capital expenditures of the company for the calendar years 1902-12 were \$6,108,904. The estimated capital expenditures for six months of 1912, that is to say to July 1, 1912, are \$300,000, and during the rate year 1912-1913 large capital expenditures will be necessary.

To arrive at an estimate of value as of July 1, 1912, based on Judge Farrington's decision, it is necessary to consider the well-known increase in land value since 1903; the value of going concern or established business; property acquired since 1903 and property in use at this time but not then in use. For rate fixing purposes, the Lake Merced property was valued by Judge Farrington at \$3,382,600. It must be within your knowledge that the property is reasonably worth today in excess of ten million dollars.

When the testimony in the 1903 case was taken, there were many important reasons why the ownership of properties then belonging to the company

(titles to which were of record in other names) should not be disclosed. Judge Farrington states:

"In such matters its wishes were respected in the taking of testimony; consequently it is impossible to locate, describe or value all its holdings."

In July 1912 our plant will be developed to supply in excess of 45 million gallons daily, whereas in 1903 we were not equipped to supply in excess of 35 million gallons daily, and in making his valuation Judge Farrington allowed for only thirty-five million gallons daily. Taking Judge Farrington's valuation for rate fixing purposes as a foundation, and giving consideration to the value of going concern, increased value of real estate, subsequent acquisitions, capital expenditures, etc., the value of the property now actually used in supplying San Francisco with water exceeds for rate fixing purposes the sum of \$40,000,000.

The company has for many years requested an increase of 25% on the 1902 rate, with a \$5 hydrant rate. It will ,however, accept the rates now being collected, i. e. the 1902 rate plus 15% and a \$5 per month hydrant rate. It recedes from its previous position with the hope that harmonious relationship with the Board of Supervisors will be mutually beneficial to the city and the company.

In reply to your further question relating to low pressure and extension of mains: If the rates here requested are established, the company will expect an end to all existing litigation between the company and the city (as suggested by the City Attorney), and that the Supervisors will permit no increase in taxes (which now amount to over \$420,000 per year.) Harmonious relationship with the city will firmly re-establish the credit of the company, and it will be able to make and will make extensions and substitute larger mains in certain districts. It cannot undertake to lay mains to advance speculative real estate ventures or to high elevations requiring the installation and operation of special pumping plants, or extensions that might jeopardize the city's supply. But the company will undertake to make reasonable extensions.

These suggestions are made with the further understanding that the rates will be maintained for at least four years, and that if negotiations now in hand looking to the sale of the property to the city are not concluded, we reach a definite understanding relating to the necessary increased supply for 1914-15, with reasonable protection for future capital expenditures.

Respectfully,

## SPRING VALLEY WATER COMPANY,

S. P. EASTMAN.

### COMMITTEE REPORT.

On June 10, 1912, the matter was before the Board of Supervisors in regular session and the following committee report was presented:

San Francisco, June 10, 1912.

To the Honorable Board of Supervisors,

of the City and County of San Francisco.

Gentlemen:—The Committee of the Whole, after four sessions at which the valuations of the Spring Valley Water Company, for rate fixing purposes, were considered, recommends the adoption of an ordinance continuing the existing rates for water.

Supervisor Andrew J. Gallagher dissents from this recommendation.

It is believed after careful inquiry and consideration of all elements, including depreciation and capital investment that the existing rates will yield

a reasonable, and in fact a liberal income to the Spring Valley Water Company. This rate allows for increased producing capacity, but does not take into consideration all of the capital investment claimed by the company, which capital investment has not as yet been put into actual use in the system which supplies water to the people of this City.

The Committee does not make an extensive tabulated report for the reason that negotiations are now pending with the Spring Valley Water Company looking toward the purchase of the entire system by the City. Because of these pending negotiations it was not deemed advisable to duplicate the work of the Advisory Committee and make extended expert investigations of the properties.

The Spring Valley Water Company filed its reports in the usual manner, and subsequently the City Engineer was called upon for a statement, estimating the value, for the purpose of fixing rates, of the Spring Valley water plant.

The Spring Valley Water Company requested an increase of 25 per cent over the 1902 rate based on valuation for water producing purposes of \$34,000,000 or \$35,000,000.

This estimate was carefully weighed, and while it is not wholly allowed it is partially granted.

The City Engineer estimated the values for water purposes of the Spring Valley water plant at \$28,162,904.17.

The annual reports of the Spring Valley Water Company show constant increases in the volume of business, which of course increases their net revenue. Your Committee took this average increase into consideration in the discussion prior to the recommendation of the passage of the existing rates.

It is hoped that this rate, which is deemed reasonable will be acceptable to the Spring Valley Water Company, and that negotiations now pending will be brought to a successful conclusion and the whole water problem submitted to the people for final settlement in the near future.

## Respectfully yours,

By direction of the Committee of the Whole.

J. S. DUNNIGAN, Clerk.

# Minority Report.

The following minority report was also presented and read:

San Francisco, June 10, 1912.

To the Honorable Board of Supervisors,

of the City and County of San Francisco.

Gentlemen:—In dissenting from the recommendation of the Committee of the Whole in the matter of the re-enactment of the existing rates for water, I beg leave to recommend that the ordinance be changed so that the Spring Valley Water Company shall receive 5 per cent net on a valuation of \$26,000,000.

I believe that \$26,000,000 is a fair and reasonable valuation of the properties used and usable at this time for the purpose of supplying water to the City and County of San Francisco.

If the existing rates were cut 4 per cent horizontally it would yield the Spring Valley Water Company something over 5 per cent on \$26,000,000. This would be a net income on their water product, and allow for depreciation and income from other sources than from water. I therefore suggest that a 4 per cent deduction of existing rates be made.

The report of the Committee of the Whole, which recommends the adoption of existing rates in my opinion gives the Spring Valley Water Company too large an increase for appreciation and for capital investment. While it is no doubt true that the company has made investments of considerable sums for

property in Alameda County, these investments have not so far produced any appreciable increase in the volume of water delivered to the City.

In this connection I wish to call the attention of the Board of Supervisors to the fact that the Spring Valley Water Company reports an investment of approximately \$2,000,000 for lands in Alameda county, and at the same time the same report shows that they have spent approximately \$20,000 in extensions and new pipes in the City. It is therefore obvious that the investments on which the company now asks for an income have not been productive of an increased supply of water for this City.

I should be willing to allow the Spring Valley Water Company liberal values for appreciations and extensions if that company were to show a disposition to provide adequate water service to this community.

I do not believe that 5 per cent on \$26,000,000 is an unreasonably low allowance at this time, and I do believe the valuation is a fair estimate of the property actually employed in water service.

I take for the basis of my recommendation the opinion of Judge Farrington, wherein he says that less than 5 per cent is confiscatory, and I, therefore, after having the reports and testimony analyzed find that 5 per cent on \$26,000,000 would yield the company a net income, according to their own figures, of \$1,300,000 in round numbers, which is the amount the company received last year. When to this is added the increased volume of business for the next fiscal year, I think their income would be increased from \$50,000 to \$60,000 net.

Respectfully submitted,

ANDREW J. GALLAGHER.

## ORDINANCE ADOPTED.

On June 17, 1912, the bill fixing water rates was before the Board of Supervisors for consideration and Supervisor A. J. Gallagher moved to amend the same by a horizontal reduction of four per cent. The amendment was defeated, Supervisors A. J. Gallagher and Edward L. Nolan voting aye and all the other supervisors voting against the amendment. The bill was thereupon passed to print and was finally passed on July 1, 1912. The following is the ordinance:

BILL NO. 2162. ORDINANCE NO. 1944. (New Series.) Regulating the monthly rates by compensation to be collected by any person, company or corporation engaged in the business of supplying water to the inhabitants of the City and County of San Francisco for family uses, for private purposes, for municipal uses and for all public purposes of said City and County for the year commencing July 1, 1912 and ending June 30, 1913.

Be it ordained by the People of the City and County of San Francisco as follows:

That the monthly rates of compensation for supplying water shall be as follows:

#### GENERAL RATES.

Section 1. For buildings occupied by a single family covering a ground surface of (not including porches):

Square Feet.	One Story.	Two Stories.	Three Stories.	Four Stories.	Five Stories.
0 to 400	\$0.22	\$0.27	\$0.36	\$0.41	\$0.45
400 to 500	27	.36	.41	.45	.54
500 to 600	36	.41	.45	.54	.63
600 to 700	41	.45	.54	.63	.68
700 to 800	45	.54	.63	.68	.72
800 to 900	54	.63	.68	.72	.76
900 to 1000	63	.68	.72	.76	.86
1000 to 1200	68	.72	.76	.86	.90
1200 to 1400	72	.76	.86	.90	.94
1400 to 1600	76	.86	.90	.94	.99
1600 to 1800	86	.90	.94	.99	1.03
1800 to 2000	90	.94	.99	1.03	1.08

The foregoing rates also apply to public buildings. No single rate less than twenty-two (22) cents.

For all houses one story in height, covering a greater area than two thousand square feet, there shall be added nine (9) cents for each additional two hundred square feet or fraction thereof, and the further sum of nine (9) cents for each additional story:

## ADDITIONAL FAMILIES.

Where a house or building is occupied by more than one family the general rate for each additional family shall be three-quarters ( $\frac{3}{4}$ ) of the foregoing rates, except:

First—Where a house or building is divided into flats, each flat having a separate entrance, and occupied by a separate family, the general rate charged shall be the same for each flat as for a single house of like dimensions.

Second—Where two or more families occupy the same floor the general rates for each family on such floor shall be the rate for the floor surface occupied by such family (the same as for a single one-story house), according to the foregoing table.

Note-The general rate includes water for general household purposes but does not include any of the following specified rates:

## SPECIAL RATES-BATHING TUBS.

Section 2. Bathing tubs in private houses, each tub \$0.32.

In public houses, boarding houses, lodging houses, hotels and bathing establishments where meters are not used, each tub, \$0.45.

# FOR HORSES AND COWS.

Section 3. For each horse, \$0.18; for each cow, \$0.09.

### BOARDING AND LODGING HOUSES, ETC.

Section 4. Boarding and lodging houses, not including water for baths, water closets and urinals or for water without the houses, shall be charged for each boarder and lodger within the same in addition to the rates for private families, \$0.07.

# IRRIGATION, PRIVATE GARDENS, ETC.

Section 5. Irrigation for private gardens and private grounds, one-half (½) of a cent per square syard; no monthly charge to be less than fifteen (15) cents.

## WATER CLOSETS.

Section 6. For each valve closet for use of public building	.45
For each valve closet for use of private dwelling.	.22
Privy vaults (connected with sewer)-	
For use of public building, each seat	.41
For use of private dwelling, each seat.	.22
All drain closets to be charged at the same rate as privy vaults.	

## URINALS AND STATIONARY WASHSTANDS.

Section	7.	For	use	of	public	buil	dings,	each	\$0	.09
For use	of	privat	te d	wel	lings,	each				.05

## BUILDING PURPOSES.

Secti	on 8.	Water	r furn	ished f	or bui	lding	purposes:	
Each	barrel	of lin	me or	cement			\$0.1	4
Each	thousa	nd of	brick				.0	9

# STORES, BANKS, SALOONS, HOTELS, ETC.

Stores, banks, bakeries, offices, warehouses, saloons, groceries, eating houses, barber shops, butcher shops, book binderies, blacksmith shops, confectioneries, hotels, lodging houses, boarding houses, churches, halls, laundries, photograph galleries, printing offices, steam engines, greenhouses, markets, market stalls, horse troughs, soda fountains and other places of business, each to be charged according to the estimated quantity used, from eighty-one cents (\$0.81) to five and 40-100 dollars (\$5.40), or by meter at meter rates.

## FIRE PIPES.

Section 9. Meters shall be applied to all pipes used specially for fire protection, and monthly bills shall be charged for the same at regular meter rates, provided, however, that the monthly bill shall not be less than fifty (50) cents for each one-half  $(\frac{1}{2})$  inch of diameter of pipe used.

# METER RATES.

Section 10. Water furnished for any and all purposes not embraced in the above shall be supplied by meter at the following rates:

The first 2,000 cubic feet used (between 0 and 2,000 cubic feet) shall be charged for at the rate of twenty-five (25) cents per 100 cubic feet.

The next 2,000 cubic feet used (between 2,000 and 4,000 cubic feet) shall be charged for at the rate of twenty-four (24) cents per 100 cubic feet.

The next 2,000 cubic feet used (between 4,000 and 6,000 cubic feet) shall be charged for at the rate of twenty-two (22) cents per 100 cubic feet.

The next 2,000 cubic feet used (between 6,000 and 8,000 cubic feet) shall be charged for at the rate of twenty-one (21) cents per 100 cubic feet.

The next 2,000 cubic feet used (between 8,000 and 10,000 cubic feet) shall be charged for the at the rate of twenty (20) cents per 100 cubic feet.

The next 5,000 cubic feet used (between 10,000 and 15,000 cubic feet) shall be charged for at the rate of nineteen (19) cents per 100 cubic feet.

The next 5,000 cubic feet used (between 15,000 and 20,000 cubic feet) shall be charged for at the rate of eighteent (18) cents per 100 cubic feet.

The next 5,000 cubic feet used (between 20,000 and 25,000 cubic feet) shall be charged for at the rate of seventeen (17) cents per 100 cubic feet.

The next 5,000 cubic feet used (between 25,000 and 30,000 cubic feet) shall be charged for at the rate of sixteen (16) cents per 100 cubic feet.

The next 10,000 cubic feet used between 30,000 and 40,000 cubic feet) shall be charged for at the rate of fifteen (15) cents per 100 cubic feet.

The next 10,000 cubic feet used (between 40,000 and 50,000 cubic feet) shall be charged for at the rate of fifteen (15) cents per 100 cubic feet.

The next 10,000 cubic feet used (between 50,000 and 60,000 cubic feet) shall be charged for at the rate of fourteen (14) cents per 100 cubic feet.

The next 10,000 cubic feet used (between 60,000 and 70,000 cubic feet) shall be charged for at the rate of thirteen (13) cents per 100 cubic feet.

All water used in excess of 70,000 cubic feet per month to be charged for at the rate of twelve (12) cents per 100 cubic feet.

No monthly meter bill to be less than one and 80-100 dollars (\$1.80), except as hereinafter provided.

Upon application of any ratepayer the Board of Supervisors shall reserve the right, upon a proper showing of cause, to require the company to put in a meter and charge meter rates for any consumer of water, on such conditions as the Board may impose as to the rental when meter is not actually used.

## METER RATES FOR SHIPPING.

Water shall be furnished and delivered by meter measurement to shipping lying alongside of the bulkhead or any of the wharves on the water front where water pipes or mains are laid, between the hours of 6 o'clock a. m. and 6 o'clock p. m., daily, upon application being made therefor, at the following rates: When supplied by reel and hose cart, \$1.50 per 1000 gallons. When supplied by connection with water pipes, at rates that shall not exceed double the regular meter rates established by Section 10. The minimum charge for each separate delivery to be fifty (50) cents.

No water boat furnishing and supplying water to shipping lying at anchor within the limits of the wharves of the City and County of San Francisco shall charge a rate to exceed three dollars (\$3.00) per 1000 gallons.

### HYDRANT RATES.

Section 11. The rates of compensation to be collected for water supplied by and through hydrants to the City and County of San Francisco shall be two dollars and fifty cents (\$2.50) per month for each hydrant for fire purposes and flushing of sewers.

## PREVENTION OF WASTE.

## Section 12. Prevention of waste or excessive use:

In no case where the fixed rates above provided other than meter rates, are applicable, shall any charge for water be made by meter rates, it being the purpose of this Ordinance to provide for all dwelling houses a fixed monthly rate which shall not be increased by the person, company or corporation supplying water.

Provided, however, that for the purpose of discovering and repressing waste or excessive use, all persons, companies or corporations shall have the right in all cases to apply and maintain meters to measure the water used or consumed,

and to charge and collect for waste or excessive use under the condition and to the extent hereafter provided in this section, and not otherwise.

No consumer shall be deemed guilty of waste or excessive use unless the water used or consumed upon his premises in any month shall exceed by fifty (50) per cent the number of cubic feet which at regular meter rates amount to his rated bill, in which case such excess shall be deemed waste or excessive use.

Immediately after the discovery of any waste or excessive use, the consumer shall be notified thereof by the person, company or corporation supplying water by notice mailed to his address or to the agent or person to whom his water bills are presented for collection.

After such notice the consumer may be charged and there may be collected from him for any waste or excessive use thereafter occurring upon his premises at regular meter rates, but such charge or collection shall not exceed for the first month the sum of two dollars (\$2.00), for the second month the sum of four dollars (\$4.00), or for any following month the sum of five dollars (\$5.00).

## BOARD OF PUBLIC WORKS TO EXAMINE COMPLAINTS, ETC.

It shall be the duty of the Board of Public Works, by its Gas, Water and Electrical Inspector of this City and County, to inquire into all cases of complaints by water consumers as to charges made against them for waste or excessive use under the foregoing provisions of this section, and to adjust such charge as follows:

Any water consumer against whom a water bill is presented containing a charge for waste or excessive use of water may within five days after such bill is presented to him (provided that he first pay the fixed rate charged on such bill, exclusive of the charge made for said alleged waste or excessive use) make complaint to said inspector that such charge is incorrect, whereupon the said inspector shall promptly inspect the premises of the consumer so complaining and cause a test to be made of the water meter upon said premises, and from such inspection and test and subsequent inspection and test as said inspector may see fit and proper to make shall determine as near as can be the amount of water used, consumed or wasted upon said premises during the period covered by said bill. As soon as such determination is made and within twenty (20) days after the said complaint is made said inspector shall make a certificate stating the amount of water so determined to have been used, consumed or wasted, and showing the true and correct amount, if anything, which may be charged against and collected from said consumer under the foregoing provisions of this section for waste or excessive use, and shall immediately transmit such certificate to the person, company or corporation supplying water, and also a copy thereof by mail to the water consumer.

The said certificate shall be conclusive between the water comsumer and said person, company or corporation as to the amount if anything, which said person, company or corporation shall be entitled to collect from the consumer for waste or excessive use of water during the period covered by the bill of which complaint is made; provided, however, that if either the consumer or the water company is dissatisfied with the certificate of the water inspector appeal may be taken within five (5) days to the Committee on Water Rates of the Board of Supervisors, which shall, within five (5) days after such appeal, hear and finally determine the matter in dispute.

The said inspector shall keep in his office a proper record or records, showing the date of each complaint made to him, the name of the consumer complaining, the location of his premises, and stating briefly the inspection made by him of the premises and the tests applied to the meter, the time or times of such inspection and tests, and the results thereof, with the reading of the

meter at each test or inspection, and all other material facts connected therewith. Such records so kept to be open for public examination in his office.

### RATES-WHEN PAYABLE.

Section 13. All water rates, except meter rates and City and County rates, are due and payable monthly in advance.

Meter and City and County rates are due and payable at the end of each month, and upon meter rates a deposit not exceeding three-fourths (%) of the value of the estimated quantity of water to be consumed may be required.

## NOTICE OF DISCONTINUANCE.

Section 14. Any consumer may at any time, upon payment of accrued rates, notify the company in writing to cut off or discontinue the water supply upon his premises, after which no charge shall be made for water for said premises until the use of water is resumed.

## MAXIMUM RATES FIXED.

Section 15. This Ordinance fixes the maximum beyond which no person, company or corporation shall be permitted to charge for water supplied.

Section 16. This Ordinance shall take effect and be in force on and from July 1, 1912 to June 30, 1913.

Finally passed-Board of Supervisors, San Francisco, June 24, 1912.

Ayes: Supervisors Bancroft, Caglieri, G. E. Gallagher, Giannini, Hayden, Hilmer, Hocks, Jennings, Koshland, Mauzy, McLeran, Murdock, Murphy, Payot, Vogelsang.

Noes: Supervisors A. J. Gallagher, Nolan.

Absent: Supervisor McCarthy.

J. S. DUNNIGAN, Clerk.

# Gas and Electricity Rates

# Light, Heat, Etc.

The Charter of the City and County of San Francisco, Article II, Chapter II, Sec. 1, Sub. 14, empowers the Board of Supervisors "to fix and determine by Ordinance, in the month of February of each year, to take effect on the 1st day of July thereafter, the rates or compensation to be collected by any person, company or corporation in the City and County, for the use of water, heat, light, power, or telephonic service, supplied to the City and County, or to the inhabitants thereof, and to prescribe the quality of the service."

In order that the Board of Supervisors might obtain information upon which to intelligently fix the rates or compensation to be collected by any person, company or corporation, for the use of gas or electric light or power supplied to the City and County, or the inhabitants thereof, for the year commencing July 1, 1912, the Board, on December 11, 1912, adopted the following Resolution "requiring persons, companies and corporations furnishing heat, light or power, to furnish information as to the revenue derived, the expenditure and the costs of the plant, etc.," viz.:

# RESOLUTION NO. 9051. (New Series.)

RESOLVED, That the San Francisco Gas and Electric Company, the Metropolitan Light and Power Company, the Metropolitan Electric Light Company, the City Electric Company, the Standard Electric Light Company, the Alaska Light Company, the Equitable Light and Power Company, the Consumers' Light and Power Company, the South Side Light and Power Company, the Mutual Electric Light Company, the Pacific Light and Power Company, the Sierra and San Francisco Power Company, the United Railroads of San Francisco, the Sutro Baths and all other persons, companies or corporations supplying heat, light or power to this City and County or to the inhabitants thereof, be and they are hereby required to furnish this Board on or before February 12, 1912, with the following information, to wit:

First—A detailed statement showing all revenue derived by such person, company or corporation supplying heat, light or power, from all sources, for the year ending December 31, 1911.

Second—An itemized statement showing all expenditures made for the manufacture and supply of heat, light or power for the year ending December 31, 1911.

Third—The original cost and the estimated present value of the plant used for the manufacture and supply of heat, light and power.

Fourth—If it be a company or corporation the amount of the capital stock of the company or corporation outstanding, the amount of the bonds of the company or corporation outstanding, and the amount of the floating debt of the company or corporation.

The above statements to be verified by the oath of the president of such company or corporation, or of such person, as the case may be.

The object of this inquiry is in order that this Board may obtain information upon which to fix and determine, in the month of February, the rates or compensation to be collected by any person, company or corporation in this City and County for the use of heat, light or power supplied to this City and County or to the inhabitants thereof, and to prescribe the quality of the service, as provided under the provisions of the new Charter of the City and County of San Francisco, Article II. Chapter II, Section 1, Subdivision 14, under the title "Powers of the Supervisors."

Further Resolved, That the Clerk of this Board be and he is hereby directed to forthwith serve a certified copy of this Resolution upon the president and secretary of each company or corporation, or upon such person hereinbefore mentioned, and upon all other companies or corporations, or such persons, as the case may be, furnishing heat, light or power to this City and County or to the inhabitants thereof.

# REPORT OF THE INVESTIGATION.

The investigation was conducted by the Committee on Lighting and Rates, and a report was filed on June 13, which report is as fellows:

To the Honorable Board of Supervisors,

of the City and County of San Francisco:

Gentlemen:-Your Committee on artificial lighting and rates, to whom was referred by the Committe of the Whole the matter of preparing a report on rates for gas, electric light and power and heat for the fiscal year 1912-1913, begs leave to report as follows:

The Committee of the Whole held ten separate hearings on the following dates:

February 14, 1912, 8 o'clock p. m.

February 28, 1912, 8 o'clock p. m. March 13, 1912, 8 o'clock p. m.

March 20, 1912, 7:30 o'clock p. m.

March 29, 1912, 7:30 o'clock p. m.

March 29, 1912, 7:30 o'clock p. m.

April 12, 1912, 7:30 o'clock p. m.

April 26, 1912, 7:30 o'clock p. m.

May 2, 1912, 8 o'clock p. m. June 11, 1912, 3 o'clock p. m.

June 13, 1912, 2:30 o'clock p. m.

It interrogated the following witnesses:

John A. Britton, Vice-President and Manager of the Pacific Gas and Electric Company, which carries on the business formerly conducted by the San Francisco Gas and Electric Company.

Mr. Frederick G. Cartright, Director Consumers Light and Power Company, and of the Southside Light and Power Company, and of the Equitable Light

and Power Company.

Mr. E. C. Jones, Chief Engineer of the gas division of the Pacific Gas and Electric Company.

Mr. William R. Morgan, Superintendent of Distribution of the Pacific Gas and Electric Company.

Mr. A. F. Hockenbeamer, Treasurer Pacific Gas and Electric Company.

Mr. George C. Holberton, District Manager Pacific Gas and Electric Com-

Mr. A. W. Bullard, Vice-President of the Great Western Power Company, and the City Electric Company.

Mr. Joseph D. Butler, Auditor Pacific Gas and Electric Company.

Mr. W. D. Brown, a citizen, asking for lower rates.

Numerous statements, reports, and arguments were filed with the Committee of the Whole, are herein referred to:

Exhibit No. 1.—Showing revenue for the year 1911, and original and present cost of plant, Pacific Gas and Electric Company.

Exhibit No. 2.—Southside Light and Power Company's statement, showing gross earnings, costs of manufacture, original cost of plant, etc.

Exhibit No. 3-Equitable Light and Power Company's statement, showing gross earnings, costs of manufacture, cost of plant, etc.

Exhibit No. 4—Consumers Light and Power Company's statement, showing gross earnings, costs of manufacture, original cost of plant, etc.

Exhibit No. 5—City Electric Company's statement, showing gross earnings, costs of manufacture, original cost of plant, etc.

Exhibit No. 6—Communication from the United Railroads of San Francisco, stating that its plants are used exclusively for supplying its own system, except in very limited quantities, and of a temporary nature.

Exhibit No. 7-Statement from the Alaska Commercial Building, showing revenue derived for the year 1911, cost of manufacture, and original cost of plant.

Exhibit No. 8—Memorandum of assessment reported by the Assessor—San Francisco Gas and Electric Company, Metropolitan Light and Power Company, Mutual Electric Light Company, Southside Light and Power Company, Municipal Light and Power Company.

Exhibit No. 9-City Electric Company, additional statement of operating expenses for the year 1911.

Exhibit No. 10-Metropolitan Light and Power Company-Statement of revenues, expenditures for manufacture and cost of plant.

Exhibit No. 11-The Municipal Light and Power Company-Statement of revenues, expenditures for manufacture and cost of plant.

Exhibit No. 12—Statement of the Telephone, and Heat, and Light, and Power rates of the City of Oakland.

Exhibit No. 13—Correspondence with 21 cities with reference to light and power.

Exhibit No. 14—Pacific Gas and Electric Company—Statement of actual replacement of gas properties for year 1911; itemized statement of property values, San Francisco District; rate of wages paid and cost of labor per cubic foot of gas; statement of income; statement of expenses; cubic feet of gas made; material used; service pipes; number of consumers.

Exhibit No. 15—Sierra Light and Power Company, stating it is not in position to furnish information as to business done by said company during the year 1912.

Exhibit No. 16—Statement showing operative and non-operative values of real estate, improvements, personal property and franchises of San Francisco Gas and Electric Company; Metropolitan Light and Power Company; City Electric Company; Mutual Electric Light Company; Southside Light and Power Company; Pacific Telephone and Telegraph Company; Home Telephone Company; Spring Valley Water Company.

Exhibit No. 17-United Railroads of San Francisco-Statement of current furnished by it for the year 1911.

Exhibit No. 18—Printed pamphlet issued by the Pacific Gas and Electric Company—value of properties, detail of costs, etc.

Exhibit No. 19—Pacific Gas and Electric Company—Statement of per cent of unaccounted for gas in San Francisco for years 1876 to 1911, inclusive.

Exhibit No. 20—Pacific Gas and Electric Company—Comparison statement for the years 1910-1911 of revenue and costs.

Exhibit No. 21—Pacific Gas and Electric Company—Statement of cost of gas manufactured by the Metropolitan Light and Power Company.

Exhibit No. 22—Circular by "The Edison Illuminating Company of Boston" referring to the price of electricity in Boston, Mass.

Exhibit No. 23—Woman's Political League of California, protesting against the raising of gas and electric rates in San Francisco.

Exhibit No. 24—Communication from Pacific Gas and Electric Company, referring to contract for oil for the year 1912, and stating that the price of oil contracted for, for the year 1912, as being 68½ cents per barrel.

Exhibit No. 25—Communication from "Residents of the Mission Road," referring to charge for service pipes by the Pacific Gas and Electric Company.

The Committee will first consider in this report the rates to be charged for gas.

The only gas producing company in San Francisco at this time is the Pacific Gas and Electric Company. They absorbed during December, 1911, the properties of the Metropolitan Light and Power Company, which had theretofore been a competitor in the gas business in the City of San Francisco.

The Committee very seriously considered the method by which gas rates should be fixed. It has been stated on behalf of the company, and it has been the custom in the past, that rates should be fixed upon the consideration of the actual sum of money earned by the company, and a comparison of this sum with the amount of money invested. To a very great extent this method of fixing the rate is mere guesswork, inasmuch as that with the expert, intricate system of bookkeeping in vogue in many of the large corporations and with the frequently excessive charges upon the books of such corporations for depreciation, and the placing of such items into operating accounts, and into expenses, when they should be properly placed to Plant Investment charges, it becomes exexceedingly difficult for the rate-making body to proceed upon this basis.

No mistake, however, can be made if a scientific method of preparing a rate is developed, if the basis of calculation for rate making purposes is the actual unit cost of the commodity, and all other items of cost and necessary revenue are constructed and added thereon. The Committee proceeded upon this line, and it finds that its conduct is borne out by the accepted theories of the most advanced rate makers. The important factors then to be considered in the making of a rate for artificial gas are:

- 1. Cost of the product to the company.
- 2. The value of the property actually in use, and actually needed in the carrying on of the business.
  - 3. What rate of investment return should be allowed thereon.
  - 4. An allowance for depreciation.
- Ad. 1. In estimating the cost of one thousand cubic feet of gas as made by the Pacific Gas and Electric Company, the Committee relies mainly upon the statement, and the testimony offered by the Company. The cost of gas is made up from the following factors:
- (a) Manufacture. This includes cost of oil from which the gas is made; the labor and material necessary in the manufacture of gas and repairs to generating plant.

The report for 1911 shows a production of 3,700,320,000 cubic feet. It recounts for gas sold and on hand to the amount of 3,212,257,500 cubic feet—leaving unaccounted for 488,062,500 cubic feet. This amount of gas was manufactured from 747,953,13 barrels of oil, for which the Company says it paid 83 cents per barrel. Testimony has been introduced showing that a greater production than the one thus indicated is possible, and is looked for by improved methods; and the testimony also indicates a production at different times of vastly more gas from each barrel than the average above would indicate. At the same time the company claims to be unable to account for the vast number of feet mentioned above, namely 488,062,500, and ascribes this

leakage to a disturbed condition of their distributing system. This leakage would indicate an unusual percentage when compared with the allowances for 'unaccounted for gas' in other communities; for instance, the Committee understands that, in Massachusetts, and in Wisconsin, the percentage allowed is 7 per cent; that, in other States it is even smaller. It is shown by the report of the Metropolitan Light and Power Company, in the statement of their operations, up to December 11, 1911 (See Exhibit No. 21), that their leakage of unaccounted for gas in 1911 amounted to only about 4½ per cent, which is proven by the following figures: Amount of gas produced by that company, 456,232,000 cubic feet; amount of gas sold during the same period, 436,831,800 cubic feet. At the same time, this company reports that it paid only 52 cents per barrel for its oil, as against the 83 cents per barrel paid by the Pacific Gas and Electric Company.

In view of this the Committee is of the opinion that no more than 7 per cent should be allowed for "unaccounted for gas;" that a greater percentage would be a heavy and unreasonable burden on the consumer, and entirely unjustified by conditions; and it is hoped and desired that, if a leakage of more than 7 per cent should really occur, inasmuch as it can then be due only to negligence on the part of the company, that this allowance of a more normal percentage for leakage and unaccounted for gas, will have the tendency of making this company keep its system of distribution in the best condition possible.

The statement of the Pacific Gas and Electric Company shows the cost of gas in the holder in 1911 to have been 27,046 cents per thousand cubic feet.

(b) Distribution—This item includes labor, material and repairs involving the distributing system and amounted, according to the statement of the company, to 13,744 cents per thousand cubic feet.

The Third important factor in the cost:

(c) Administration—This includes Labor, Material, Legal Expenses, Fire Insurance, Bad Debts, Advertising, Damages to Persons, Rents, Taxes, and Interest on Floating Debt.

The Committee is not at this time eliminating any of these items, although it is no doubt a debatable point as to whether such items as "Legal Expense, Bad Debts, Advertising, Damages to Persons" are properly chargeable to the consumers of the community. If these charges were eliminated they would reduce the cost of Administration by about 1.7 cents per thousand cubic feet. While the committee will not eliminate these charges at this time, it does not wish to allow the insertion of these charges to become an established precedent by this acquiescence at this time.

The Company estimated a considerable item for Depreciation, which will be discussed later on, but its actual cost of Administration, according to the figures submitted, amounted to 12,889 cents per thousand cubic feet. So that, summed up, the total cost of gas during 1911 amounted to—

Manufacture27.046	cents.
Distribution	"
Administration12.889	4 4
Total53.409	4 4

It is interesting to note that the statement of the Metropolitan Light and Power Company for 1911, in the same items, shows the cost to that Company to have been as follows:

(a) Manufacture(b) Distribution		cents
(c) Administration		
Or a total of	51.99	

and this in spite of the fact that the Metropolitan Company had a much smaller output, and a much smaller plant. A closer comparison shows that the expense for repairs to the distributing system of the Pacific Gas and Electric Company is proportionately more than twice that of the Metropolitan Light and Power Company. One should also think that, the cost for administration of the Company producing about eight times as much gas, would be proportionately smaller, but this does not seem to be the case.

For the year 1912, it is stated, the Company is getting its oil at  $68\frac{1}{2}$  cents per barrel. Taking the same number of barrels of oil as were used in 1911, namely 750,000 barrels, at  $68\frac{1}{2}$  cents per barrel, the cost of oil to the Company would be \$513,750.

Assuming that the Company again produced 3,700,000,000 cubic feet of gas, and that we allow them to lose by leakage or otherwise 7 per cent, which would roughly be 260,000,000 cubic feet—this should leave the Company 3,440,000,000 cubic feet—costing for oil 14.937 cents per thousand cubic feet.

Assuming that the Company spends the same sum for other items, of labor and repairs, etc. at the generating plant, namely, \$225,699.96; this would be 6.561 cents per thousand cubic feet—making the gas in the holder cost the Company 21.498 cents.

Again assuming that the same expense would be incurred in distribution—this item would cost 12.582; and on the same basis the cost of administration would be 12.036 cents per thousand cubic feet; making a total cost of transacting every phase of the business connected with the manufacture and sale of 46.116 cents per thousand cubic feet.

As above indicated, these figures include debatable items, and they do not take into consideration the fact that the business of the Company is growing. The Company admits a growth in consumption of gas of at least three per cent, and states that it has a growth of about twelve per cent in the number of its consumers.

The Committee also finds in the testimony that a considerable portion of the gas manufactured is used for cooking and fuel purposes.

It is reasonable to assume that, while the income of the Company increases by reason of the added number of consumers and the greater consumption, that proportionately the cost of distribution and of administration becomes smaller as the business grows.

It is fair, then, in view of all these factors, to say that the total cost will be no more than 45 cents per thousand cubic feet; and the Committee entertains considerable doubt as to the justification of charges named for repairs, amounting to \$190,696.01—part of which was for renewals, and as such, might properly have been charged to Capital Investment instead of to Operating Expenses.

## Values of Properties Used in the Manufacture of Gas.

The Company's statement, and which they acknowledge to be misleading, shows a book valuation for these properties of \$16,840,606.67; and a further statement is submitted by the Company (Exhibit No. 18), containing a report from the firm of J. G. White and Company, estimating the total value of the gas division, as of December 31, 1911, which of course includes the Metropolitan Light and Power Company, of \$13,993,887.

Considerable time and attention was given to the investigation of the need of the San Francisco Gas and Electric Company to acquire at this time the properties of the Metropolitan Light and Power Company; and while the San Francisco Gas and Electric Company claims to have needed this property, sufficient testimony was adduced to show that the capacity of the works of the San Francisco Company was and is sufficiently great to be able to take care of any demand—even a most abnormal one of lengthy period—to be able to get along without the investment in so considerable a property operated by a rival concern.

The fact is deeply impressed upon this Committee, that this purchase was unnecessary and was made, rather for the purpose of buying off or removing a competitor.

It is true that the pipes and other distributing system of the Metropolitan Company are partly in use at this time, but the purchase was unnecessary as far as the public was concerned and had the former owners of the Metropolitan Company continued their ownership, that separate ownership would have proved beneficial to the community.

The fact that the purchase of the Metropolitan Company was unnecessary is proven, since the Pacific Gas and Electric Company shut down the Metropolitan works—practically immediately after purchase, and easily managed to supply all the needs of the whole community, including that which was theretofore supplied by the Metropolitan, from its own works: namely, the Pacific works, and this despite the fact that the daily production and sale of the Metropolitan amounted to about one and a half million feet—being about 12 per cent of the average daily output of the Pacific before the purchase. And the fact that the purchase of the Metropolitan on the part of the Pacific was entirely unnecessary is further proven by the statement of the representatives of the Pacific, that the growth in the gas consumption in San Francisco is only about three per cent per annum—that this was the growth in 1911, and that it is about the growth for the first quarter of 1912.

The statements made, and those submitted by the Company, and the investigation on the part of this Committee, show that the works of the Pacific Company were capable of development far above their present output; and the Committee does not hesitate to say that the Potrero works of the Pacific Gas and Electric Company could easily produce quite a number of million of feet of gas per day more than it did prior to the purchase of the Metropolitan Company; and that, furthermore, the Company possessed a property of its own right across the County line in San Mateo county, which, in case of an emergency, could have been put into use.

The Committee determined, referring to the testimony given by Engineer Jones on page 201 of the transcript—from which it is reasonable to assume that the total capacity of the Potrero plant is easily 18 to 20 million cubic feet per day, and under pressure for short periods, the generators could no doubt be made to do more. So that an enlargement of the works, or any addition to the generating capacity would have been necessary only after from 6 to 10 years according to the present rate of growth in consumption. The Company would have been fully able to take care of the added demand by constructing additional holders if its present holders were not sufficient. It is reasonable therefore to exclude from any consideration, as far as investment return is concerned, the property acquired from the Metropolitan Company; and the Committee calls this matter to the attention of future rate making committees so that the duplication of plant equipment and of distribution system may well be borne in mind in the allowance of a sufficient income on investment actually in use and needed.

This brings us to a discussion of the rate of income which should be allowed upon property necessary in the business of the Company. Arguments have been made on behalf of the Company that it has entered into an agreement with bond holders that it would earn at least one and one-half times the interest on its outstanding bonds. Inasmuch as these bonds carry 5 per cent interest, and are issued in the amount of \$10,999,000.00 outstanding on December 31, 1911, the Company need have absolutely no fear as to not earning enough from whatever rate this Committee will allow—particularly, if it is borne in mind that the bonds underlie the gas as well as the electric properties.

The amount of capital stock on December 31, 1911, was \$17,098,433.33.

The Committee finds that a proper and safe and a very liberal return would be found in the allowance of 7 per cent. The Wisconsin State Railroad Commission deemed an allowance of 7½ per cent on a gas plant, in which was included the depreciation item, a full and fair return. So that this Committee is extremely liberal in allowing a 7 per cent return. And the New York Commission states that a return of 8 per cent, which included depreciation, would be a full and fair return on a gas property. English rate-making bodies are allowing but 5 per cent income even on the electric properties.

The Committee will allow a rate per thousand cubic feet of gas to be charged to the consumers in San Francisco, which will yield to the Company a return of 7 per cent on the value of the property actually in use and needed for the manufacture and distribution of gas to the inhabitants of San Francisco.

By reason of supplying the Metropolitan's customers from the works of the Pacific Company at this time through the distributing system in part of the Metropolitan, the annual amount of gas sold by the Metropolitan previous to their sale might be considered in comparison with the cost of distribution through the Metropolitan system.

Testimony shows that the extent of the Metropolitan system of distribution was about 51 miles of pipe; and the Committee here refers to the testimony given by Mr. Morgan, Superintendent of Distribution, as to the cost and value of pipe in the ground.

Inasmuch as the Metropolitan plant was unnecessary to be acquired by the Pacific Company, and inasmuch as independent distribution over the Metropolitan system did not cost the consumer any more than the distribution in the Pacific's system, we may completely eliminate any portion of the Metropolitan system in plant valuation.

The Committee then finds that a full and complete valuation of all the property needed and to be used by the Pacific Gas and Electric Company is \$12,000,000.00. It finds 7 per cent of this sum would amount to \$840,000.00, which, when divided by the number of feet of gas which the Pacific Company would generate upon the basis named above, would amount to 24.418 cents per thousand cubic feet.

If it should be claimed that the Pacific Company is now supplying consumers of the Metropolitan Company with gas, this would mean that they are producing approximately 500,000,000 feet per annum more than they did in 1911; and if they should claim they were justly entitled to a return upon the distributing system of the Metropolitan which they are using for supplying gas, it might be granted that there is merit in this contention. In that case we might assume the properties rightly in use amount to in value-\$13,500,000.00; but against that we would have to figure the increased number of feet distributed by the Pacific Company, and our factor would become about 3,940,000,000 cubic feet. In fact, it might well be calculated at 4,000,000,000 cubic feet, in view of the additional increase in consumption. So, that the needed return upon the investment-figuring the same at 7 per cent, would in no case exceed the item of 24.418 cents per thousand cubic feet. On the contrary, this item should probably fall below 24 cents per thousand cubic feet, and on a basis of 4,000,-000,000 cubic feet would be 23% cents. The Committee, however, will allow 24.418 cents per thousand cubic feet.

It might be claimed that the allowance of 7 per cent should be a sufficient return on the investment to enable the Company to take care of depreciation. The Committee, however, is desirous of being extremely liberal with the Company, and wishes to allow the Company a certain amount to take care of depreciation. At this point the Committee will introduce a statement showing the manner in which the Pacific Gas and Electric Company computed the item of \$689,096, which they claim to be depreciation for 1191.

# PACIFIC GAS AND ELECTRIC COMPANY, SAN FRANCISCO DISTRICT.

# DEPRECIATION OF GAS PROPERTIES, YEAR 1911.

	Value		Depreciation
Classes of Property.	12/31/10	%	Amount.
Automobiles\$	10,315.00		
Gas mains	4,490,695.00	2%	\$ 89,813.90
Services	2,471,964.00	10%	247,196.00
Meters	1,026,509.00	20%	205,301.80
Lamp posts	172,614.00	10%	17,261.00
Buildings	542,693.00	2%	10,853.00
Pumps	72,363.00	10%	7,236.00
Oil tanks	85,323.00	2%	1,706.00
Water tanks and connections	10,000.00	10%	1,000.00
Generators and connections	725,055.00	2%	14,501.00
Lampblack separators	25,714.00	20%	5,143.00
Purifiers and connections	237,281.00	5%	16,369.00
Scrubbers and connections	191,083.00	2%	3,822.00
Boilers and connections	118,712.00	5%	5,936.00
Coal bunkers and connections	164,000.00	5%	8,200.00
Engines and connections	106,489.00	5%	5,324.00
Shop equipment	18,029.00	2%	3,605.00
Piping	156,500.00	2%	3,130.00
Exhausters and connections	48,543.00	5%	2,427.00
Holders and connections	1,121,351.00	2%	22,427.00
Station meters and connections	58,000.00	2%	1,160.00
Miscellaneous structures	77,469.00	20%	15,493.00
Office equipment	23,818.00	5%	1,191.00
	12,044,620.00		\$689,096,00

\$12,044,620.00

This item of \$689,096.00 is plainly excessive. Testimony has been given, that the life of a gas property is taken to be 33 years. We are informed that it is estimated variously to run from 35 to 45 years. This Committee is of the opinion that depreciation should be computed by a sinking fund method, and it finds that, if we take the life of the gas property to be 35 years, and if we put the value of the properties for the purpose of a depreciation fund to be \$14,000,000.00; that a sum of \$155,008.00 at the end of each year, and compounded annually at the rate of 5 per cent would, at the end of 35 years, amount to \$14,000,000.00.

The Committee believes that a computation at 5 per cent is fair inasmuch as the testimony of the Company shows that they have always been reinvesting their depreciation funds in the properties of the Company itself; and, since the bonds of the Company bear 5 per cent interest, and income on its property is greater than that, the sinking fund for depreciation should carry also 5 per cent; and the Committee is willing to allow the sum of \$155,008 in this wise as depreciation. This sum, when divided by the divisor representing the number of cubic feet of gas, namely, 3,440,000,000, would indicate 4.506 cents per thousand cubic feet.

The Committee thus allows a full valuation of the property as it exists at this time.

It is interesting to note that, on December 31, 1911, there appeared upon the books of the Company a depreciation fund of \$3,976,574.43; while this depreciation reserve on March 31, 1912, appears upon the books of the Company as amounting to only \$839,000.

The testimony of Mr. George C. Holberton shows that this vast depreciation reserve had been accumulated inside of four years upon the properties of the Gas and Electric works, and the difference, no doubt, was transferred to other accounts-probably as Plant Investment, or as charges to Capital account; thus increasing, the book values of the properties as they may appear at subsequent hearings and in subsequeent statements. This form of absorbing accumulated undivided profits seems to have been the custom among great corporations; however, it is unfair and should not be tolerated. It proves that greater sums have been calculated for depreciation than the risks of the business called for, and the surplus thus created is, at a later date, taken out of the account and used either for the payment of dividends when the fund is carried separately in the form of Plant Investment, or it takes the form of Stock Dividends when the money may have been reinvested in the Company itself, or the account may be juggled in some other manner unfair both to the gas consumers of the years when this surplus was claimed and allowed in the rate, or to the Stockholders of previous years who did not then get the full benefit of that year's gain.

Mains and pipes in use in the distribution of gas have a probable life of 100 years or more. Meters have a life of at least ten years. It will thus be seen, with a comparision of the depreciation statement showing the Company's calculation that their method of calculating depreciation is excessive on the very face of it.

Some rate making bodies, instead of creating a sinking fund for depreciation and obsolesence, or instead of allowing a separate annual sum continuously, set aside a greater percentage for a short period of years, or until this depreciation reserve fund has attained to a certain sum previously definitely ascertained. At that time the company is obliged to insure its own depreciation thereafter by using this accumulative fund as a reserve, or sinking, or investment fund, which in time will grow to the full value of the initial property. centage allowed, and the sum to which it is allowed to accrue by the community, are based upon the same theory as the one which this Committee follows and no doubt the life of the plant, and the accumulation of compound interest is taken into consideration. There may be one advantage to this latter method, and that is this-until the fund attains to the sum stipulated, which may be about 20 per cent of the plant value, the fund is inviolate; thereafter it may be considered sufficiently large to be allowed to be reinvested in the Company's own plant-the element of a great loss being eliminated to a considerable extent by that time.

Under the system which this Committee advocates the Company may, as it has done heretofore, invest in its own plant such sums as are properly liable for this sinking fund. The Company no doubt found this highly profitable and advantageous heretofore, and it appears likely to this Committee that the Company will find it profitable to do so in the future.

The items which thus make up the rate properly chargeable for Gas will appear as follows:

1.	Cost of gas as produced, delivered and collected for per thousand cubic feet, 45 cents	45
	Investment return 24.418 For Depreciation Sinking Fund, 4.506	24.418
cen	A total of 73.924 cents	73.924

In order to provide for any further contingencies, the Committee allows an additional 1.076 cents per thousand cubic feet; thus making the maximum charge allowable in San Francisco for the fiscal year 1912-1913, 75 cents per thousand cubic feet of gas.

With reference to the quality of gas furnished, the Committee is of the opinion that a candle power of 18 minimum per cubit foot would be sufficient. The ordinance now in effect prescribes a minimum of 600 British Thermal Units and the Committee is of the opinion that this minimum should be maintained.

The Committee also recommends that the gas furnished to the people of San Francisco should contain no sulphuretted hydrogen, and that it may not contain more than 25 grains of sulphur per hundred cubic feet; nor more than five grains of ammonia per hundred cubic feet. We recommend, furthermore, that the pressure shall not be less than two inches nor more than nine inches water in height against atmospheric pressure.

This Committee has carefully considered all the arguments to put forth in behalf of the Company, as well as for the people. It desires to be eminently fair to all concerned. It takes pleasure in stating that the quality of gas served the community is of a very high grade and very satisfactory; and it believes that the departmental heads of the Company are men of very rare and exceptional technical skill and knowledge. And the Committee, furthermore, recognizes that the relations of a great public service corporation and the community are in the nature of a partnership—that one depends upon the other, and that they must mutually assist each other.

We desire, therefore, to state that we have wished to fix a true and scientific basis of calculations for rate making purposes; and that we believe that the rate so fixed yields a very liberal and fair income to the Company—securing it in the growth, and development, and the safe-guarding of its interests, and giving to the community at the same time that small benefit which the growth of the community itself and the natural advantages of the situation contribute to. The saving in the cost of gas to the community in round numbers is estimated at about \$150,000 to \$200,000.

## ELECTRIC CURRENT.

As in the matter of gas rates, this Committee wishes to state that it considers of prime importance the actual cost of the electric energy produced. This must form the basic item of the rate to be determined; whatever is added thereto must be to give the company a safe return on its investment, and to enable it to keep its investment secure and protected in depreciation and obsolesence.

From the statements and testimony submitted, we find that there are several companies operating in the manufacture and sale of electric energy and light—some of them operating with a small capital and in a very limited territory others, like the City Electric Company and the Pacific Gas and Electric Company, with a considerable plant investment, and over a more extended field.

With reference to the City Electric Company, their statement shows a particularly favorable condition—they produce electric energy at a cost of .550 cents per kilowatt-hour, distributing at a cost of .061 cents per kilowatt-hour, with an administration expense of .301 cents per kilowatt-hour, or a total of .912 cents per kilowatt-hour, sold; against which they have obtained a price of 1,909 cents per kilowatt-hour, sold. This company states the original cost of its plant to be approximately \$7,700,000. Inasmuch as this company has placed its business upon a very unusual and exceptionally remunerative basis, by reason of the fact that it has entered into a contract for the sale of a very considerable quantity of power to one customer, it would be unfair to take the condition of this company as the basis for fixing rates. The committee will therefore take the condition of the Pacific Gas and Electric Company as that of a representative concern.

The firm of J. G. White & Co. places a valuation, as of December 31, 1911, upon the electric properties of the Pacific Gas and Electric Company in San

Francisco at \$11,152,006. In its statement submitted to the Board of Superviosrs, the Pacific Gas and Electric Company estimates the depreciation which occurred in its plant during 1911, or the amount properly chargeable therefor, as .709 cents per kilowatt-hour, or a total sum of \$543,268.16. This item the Committee will, at this time, eliminate, in order to take it up later on.

The statement then shows the following items of cost of electric energy:

Generating	1.060
Distribution	.505
Administration	.582
A total of	2.147
cents per K. W. H.	

The Committee wishes to allow the company a full and fair return on the property in use, and it takes the valuation placed upon it by J. G. White & Co., disregarding at this time, without prejudice, for further consideration, the possibility that the acquisition of the Mutual Electric Company plant for the sum of \$1,294,230 during the year 1911 was unnecessary, and the further possibility that these properties are not completely in use or needed for the purpose of furnishing the community with electricity.

On the basis of the number of kilowatt-hours sold during 1911, namely, approximately 68,800,000 kilowatt-hours, and allowing an income of 7 per cent upon \$11,000,000, the apportionment per kilowatt-hour would be 1.119 cents.

Depreciation.—The Committee, upon the best information which it could obtain, estimates the life of an electric plant at twenty years. It takes the ground that the public service corporation should be protected against the growth of obsolescence and necessary replacement of its properties. As it did in the gas rate it will follow the method of providing a sum for a sinking fund which, with compound interest at 5 per cent, would, at the end of twenty years produce the total value of the property as it now appears, namely, \$11,000,000. This sum is found to be \$332,673, and the Committee considers this a very full and ample figure, particularly in view of the fact that it takes a valuation of \$11,000,000, although, for rate fixing purposes, possibly a much smaller sum should suffice. This sum for a depreciation sinking fund, when apportioned over the number of kilowatts sold during 1911, would give the figure .483 cents per kilowatt-hour; and adding all these items together, the company should be entitled to a rate or rates for electric current, for lighting and power, equivalent to the sum of these items, namely:

Representing actual cost Representing investment return Representing depreciation sinking fund allowance	1.119
Total	3.749
cents per K. W. H.	

The testimony of the company shows, furthermore, that its cost of generating electricity will be reduced henceforth through the lower cost of oil, and possibly through improved methods of manufacture. The company will also extend its use of hydro-electric energy, which is decidedly cheaper than steam generated electric energy; and the company will furthermore benefit very materially by the natural great growth in consumption of electric energy in this city.

It has recently entered into a contract with the municipality for furnishing a considerable quantity of electric power, and it has again obtained the contract for lighting public buildings, streets, parks, etc., both of which will mean

a substantial increase in the income of the company, this increase representing practically a clear profit to the company without large additional expense to them.

In view of all these circumstances the Committee recommends a reduction in the rates charged for electric current, for lighting and for power, from the rates now in existence.

The present rate charged for electric light current is a graduated rate with a top rate for the smallest consumption, of 9 cents per kilowatt-hour. Special attention has been given to the claim of the company, and of other experts that this rate of 9 cents for the smallest consumption is not excessive; but the Committee finds that the graduated rate scale is irregular, calling for interpretation on the part of the public, and that the present rates may, in full justice to the company, be lowered materially for the various classes of consumers, according to the quantity consumed; and it desires to establish a flat basis of rates, as follows:

\$1.00 per month minimum charge for up to 1250 W. H.

8 cents on from 1250 to 2000 W. H. per 16 C. P. incandescent lamp per month.

7 cents on from 2000 to 3000 W. H. per 16 C. P. incandescent lamp per month.

6 cents on from 3000 to 5000 W. H. per 16 C. P. incandescent lamp per month,

5 cents on from 5000 to 9000 W. H. per 16 C. P. incandescent lamp per month.

 $\boldsymbol{4}$  cents on from 9000 W. H. upwards per 16 C. P. incandescent lamp per month.

This shows the following reductions:

9c reduced to 8c.

8.55c reduced to 7c.

8.10c and 7.65c reduced to 6c.

7.20c, 6.75c, 6.30c and 5.85c reduced to 5c.

5.40c reduced to 4c.

The Committee does not desire to disturb the present minimum charge of \$1 per month for the maintenance of a meter to any consumer whose bill for current furnished during such month does not exceed \$1, inasmuch as it considers this a reasonable and legitimate charge.

The Committee recommends the following rates for arc lights:

For each arc light burning twenty-four hours, \$5 per week.

For each arc light burning from sunrise to sunset, \$3 per week.

For each arc light burning from sunset to sunrise, \$2.25 per week.

For each arc light burning from sunset to midnight, \$1.75 per week.

For each arc light burning for six nights from sunset to 9:30 p. m., \$1.40 per week.

The Committee believes that a lowering of the 9-cent rate for the smallest consumption will be conducive to an increase in the consumption of electricity, and that whatever loss in income the company might anticipate on this account it would amply be reimbursed for by the added consumption of electric current; however, until it can make further investigation it hesitates to put a radically lower rate for the minimum quantity into operation; but it is desirous, nevertheless, of securing to the smaller consumer the benefit of a lower rate, and it has therefore fixed the maximum rate at 8 cents for the consumption of from 1250 to 2000 watt-hours, which reduction secures to the consumer a lower rate than hereofore.

The argument of the Company appears to be reasonable. We realize that it must install a lighting service, and a distributing system, and current sufficient for a possible peak load—the consumer using their equipment, and their current but a very small portion of the time than which they must hold themselves in readiness for service to him, is not entitled to as low a basis of rate as the consumer who helps them to use up a greater portion of their output, and who helps them to earn an income on their investment.

## HEAT AND POWER.

The Committee recommends the same maximum rates for electric current used for heat or power as for that used for lighting, each horsepower of motor capacity connected being considered as equivalent to  $12\frac{1}{2}$  sixteen candle power incandescent lamps.

The Committee believes to have found a measurably good solution of the question of rates for electric current, and presents this report in the full conviction that the rates named herein are fair to the Company and favorable to the community, inasmuch as they should effect a saving to the community of fully \$200,000 per annum on electricity. We wish to point out that the schedule of rates here proposed benefits all classes of consumers, but particularly the users of electricity in households and in domestic purposes.

### CONCLUSION.

In summing up our work we will say that we have aimed to be liberal and fair throughout in all the calculations made. In many instances items of value have been taken into account which are at least debatable, and a return has been allowed to the Company on properties which the Committee strongly believes are not in use and unnecessary in the conduct of the business. We would refer for instance to a portion of the gas distributing system. Testimony shows that a portion of this system, consisting of old mains and pipes, is neither needed nor used for the distribution of gas. At the same time it presumably has received a valuation in the estimate made by J. G. White and Company.

We also wish to point out that in calculating depreciation of the gas properties we have allowed a valuation of \$14,000,000 as for properties necessary or in use, which is clearly a greater sum than could justly be even claimed, inasmuch as it includes real estate which should properly be excluded.

The Committee has allowed to the Company full reimbursement for all the money spent for repairs, renewals and maintenance, both in the naming of the gas rate, as well as in the naming of the rate for electricity.

· It might therefore have been possible for the Committee to reduce the rates still lower, but the Committee believes that these rates will be of such great benefit to the community that the community can well afford to continue to encourage its public service corporations in the development and extension of their service, both with regard to the physical properties as well as with an eye to the efficiency thereof.

Respectfully submitted,

E. L. NOLAN, Chairman. HENRY PAYOT, ADOLF KOSHLAND.

The following are the principal exhibits filed in this matter:

#### EXHIBIT NO. 1.

STATEMENT OF THE PACIFIC GAS AND ELECTRIC COMPANY SAN FRANCISCO DISTRICT.

To his Honor Mayor Rolph, and

The Honorable Board of Supervisors,

Of the City and County of San Francisco.

Gentlemen:—Pursuant to your request the PACIFIC GAS AND ELECTRIC COMPANY, SAN FRANCISCO DISTRICT, begs to submit the following statement for the year 1911.

First:

Second:

As .

	GAS.
Revenue:	

Gain for year—Sales of Gas ...... \$ 415,806.84

# ELECTRIC. Revenue:

From sales of current 2,730,247.96 COSTS: 2,019,859.86

# Revenue from all other sources:

 Gas
 \$ 82,644.70

 Electric
 58,794.83

 Steam
 30,238.20
 111,201.33

\$ 1,237,396.27

 Deduct Bond Interest and Sinking Fund......
 542,637.76

 Gain for Year
 \$ 694,758.51

# ORIGINAL COST OF PLANT.

 Gas
 \$16,803,639.88

 Electric
 6,535,216.85
 \$23,338,856.73

## PRESENT COST OF PLANT.

Present value of the plant....... \$34,404,910.91

Respectfully submitted,
PACIFIC GAS AND ELECTRIC COMPANY,
JOHN A. BRITTON, Vice-President and Gen'l Manager.

## EXHIBIT NO. 2.

STATEMENT OF SOUTHSIDE LIGHT AND POWER COMPANY.

San Francisco, February 14, 1912.

To the Honorable The Board of Supervisors, of the

City and County of San Francisco, California.

Gentlemen:—In accordance with Resolution No. 9051 (New Series), we beg to submit the following statement:

Gross earnings—Sales of Electricity and Steam......\$ 14,330.71 Second:

Costs of manufacture, including maintenance, general ex-

 pense and bond interest
 15,268.03

 Third: Original cost of plant
 1,576,604.20

 Fourth: Capital Stock
 1,000,000.00

 Fifth: Bonds issued
 400,000.00

 Sixth: Floating debt
 201,145.21

Yours very respectfully,

SOUTHSIDE LIGHT AND POWER COMPANY, Per CHAS. MURPHY, Manager.

CM:MK

## EXHIBIT NO. 3.

STATEMENT OF EQUITABLE LIGHT AND POWER CO.

San Francisco, February 14, 1912.

To the Honorable The Board of Supervisors, of the City and County of San Francisco, California.

Gentlemen:—In accordance with Resolution No. 9051 (New Series), we beg to submit the following statement: First:

Costs of manufacture, including maintenance, general ex-

 pense and bond interest
 88,690.74

 Third: Original cost of Plant
 1,319,879.65

 Fourth: Capital Stock
 750,000.00

 Fifth: Bonds issued
 365,000.00

 Sixth: Floating debt
 271,385.33

Yours very respectfully,

EQUITABE LIGHT AND POWER COMPANY,
Per CHAS. MURPHY, Manager

CM:MK

## EXHIBIT NO. 4.

STATEMENT OF CONSUMERS LIGHT AND POWER COMPANY.

San Francisco, February 14, 1912.

To the Honorable The Board of Supervisors of the City and County of San Francisco, California.

Gentlemen: —In accordance with Resolution No. 9051 (New Series), we beg to submit the following statement:

First:
Gross earnings—Sales of Electricity and Steam \$91,725.21

Second:

 Costs of manufacture, including maintenance, general expense and bond interest
 102,765.77

 Third: Original cost of plant
 412,759.15

 Fourth: Capital stock
 100,000.00

 Fifth: Bonds issued
 100,000.00

 Sixth: Floating debt
 281,605.31

Yours very respectfully

CONSUMERS LIGHT AND POWER COMPANY, Per CHAS. MURPHY, Manager.

CM:MK

EXHIBIT NO. 5.

# STATEMENT OF THE CITY ELECTRIC RAILWAY.

February 9th 1912.

The Honorable Board of Supervisors,

City and County of San Francisco, California.

Gentlemen:—Persuant to your resolution No. 9051 (New Series, we respectfully submit herewith, statement of City Electric Company, for the year ending December 31st, 1911:

Gross earnings-Sales of current ......\$ 931,800.88

## First:

Steam service	480,55	\$ 932,281.43
Second:		
Maintenance\$	40,293.18	
Operation	241,076.52	
Distribution	27,259.75	
General office expense	101,947.11	
Taxes	29,892.53	
Bad Debts	4,658.13	
Bond interest	85,000.00	
Depreciation	120,000.00	\$ $650,\!127.22$
Third:		
Original cost		7,707,801.91
Fourth: .		-

Respectfully submitted,

CITY ELECTRIC COMPANY,

5,000,000,00

2,400,000.00

259,280.06

C.E.M.-B.

By E. W. FLEISHHACKER, President.

### EXHIBIT NO. 6.

## STATEMENT OF UNITED RAILROADS OF SAN FRANCISCO.

San Francisco, December 20, 1911.

Mr. W. R. Hagerty, Clerk of the Board of Supervisors, San Francisco, Calif.

Capital stock issued .....

Bonds Issued .....

Floating debt .....

Dear Sir:—In your communication of the 16th inst., you direct the attention of this Company to the provisions of Resolution No. 9051 (New Series) of the Board of Supervisors.

In reply I will say that this Company is not engaged in the business of nor operating its plants for the sale of electric power, heat or light to the City and County or to the inhabitants thereof. Its plants are used exclusively in supplying light, heat and power in the operation of its street railway system. It does not, nor never has furnished light, heat, or power to any of the inhabitants of this City and County, excepting on a few occasions it has furnished electric power, in very limited quantities, and as a special accommodation to a few parties who were temporarily unable to obtain same from the regular lighting and power companies.

Respectfully yours,

GEORGE B. WILLICUTT, Secretary and Controller.

## EXHIBIT NO. 7.

## STATEMENT OF ALASKA COMMERCIAL BUILDING.

San Francisco, Feb. 6, 1912.

W. R. Hagerty, Esq., Clerk, Board of Supervisors,

70 Eddy St., San Francisco, California, U. S. A.

Sir:—Replying to your letter December 16, 1911, enclosing copy of Resolution No. 9051 (New Series), and in compliance we herewith give you the following figures:

First: The revenue derived by us for the year ending December 31, 1911, was:

A total of ......\$13,383.04 Second:

Present value of plant 60,000.00

Trusting this will comply with the requirements of the Resolution, we are,

Very respectfully,

ALASKA COMMERCIAL BUILDING, LOUIS GREENBAUM, Secretary.

E.K.P.

# EXHIBIT-NO. 8.

# MEMORANDUM OF ASSESSMENT REPORTED BY ASSESSOR. SAN FRANCISCO GAS AND ELECTRIC COMPANY.

Real Estate, operative\$	428,890.00
Improvements, operative	2,373,450.00
Real Estate, non-operative	293,030.00
Improvements, non-operative	28,800.00
Personal property	7,527,805.00
Franchise	500,000.00

Total ......\$11,151,975.00

MEMORANDUM O	FASSESSMENT	REPORTED B	Y ASSESSOR.
METROP	OLITAN LIGHT	AND POWER	CO.

Real Estate, operative\$	90,640.00
Improvements, operative	151,000.00
Personal property	288,640.00
Franchise	25,000.00
Total\$	565,280.00

# MEMORANDUM OF ASSESSMENT REPORTED BY ASSESSOR. CITY ELECTRIC COMPANY.

Real Estate, operative\$	23,520.00
Improvements, operative	38,000.00
Personal property	802,636.00
Franchise	600,000.00
Total\$	1.464.156.00

# MEMORANDUM OF ASSESSMENT REPORTED BY ASSESSOR. MUTUAL ELECTRIC LIGHT COMPANY.

Real Estate, operative\$	36,820.00
Improvements, operative	15,000.00
Personal property	396,943.00
Franchise	1,000.00
Total\$	449,763.00

# MEMORANDUM OF ASSESSMENT REPORTED BY ASSESSOR. SOUTHSIDE LIGHT & POWER CO.

Personal	property	\$	140,000.00
rersonar	property	Ф	140,000.0

# MEMORANDUM OF ASSESSMENT REPORTED BY ASSESSOR. MUNICIPAL LIGHT & POWER CO.

Real Estate, operative\$	15,600.00
Improvements, operative	18,000.00
Personal property	150,000.00
Franchise	1,000.00
Total\$	184,600.00

## EXHIBIT NO. 9.

# OPERATING STATEMENT OF THE CITY ELECTRIC COMPANY FOR THE YEAR ENDING DECEMBER 31, 1911.

# REVENUE RECEIVED.

Rent of Street Arc Lamps\$	000.00
Sale of Current by Meter, Incandescent and Arc Lights	400,687.58
Sale of Current by Meter, Motors and Mixed Service	531,113.30
Elevator Service—Not Separable	
Sales of Water, Steam and Hot Water	480.55

Total ......\$ 932,281.43

Expenditures made for the Manufacture and supply of Heat, Light, Power, etc.—

	Misc.	Elect.		
Manufacturing as per record:	Service,	Service.		
Fuel	,	207,183.98	\$	207,796.25
Water		4,404.52	Ψ	4,404.52
Oil and Waste		1,077.83		1,077.83
Labor		25,269.26		25,980.32
Repairs to Motive Power		22,005.72		22,005.72
Repairs to Electric Apparatus		5,489.36		5,489.36
Miscellaneous Supplies		1,817.60		1,919.25
miscenaneous supplies	101.00	1,011.00		1,919.23
Total			\$	268,673.25
Distribution as per record—				
Repairs Subway and Conduits			\$	2,631.04
Repairs Arc Lamps Motors and Mete				4,044.20
Labor				14,188.88
Globes				000.00
Misc. Supplies and Expense				8,935,38
zanet supplies und zapenseinimi				0,000.00
Total			\$	29,799.50
General Expense as per record-				
Maintenance Station and Buildings .			\$	2,824.44
Labor				24,039.75
Rents Due and Accrued				5,400.00
Insurance Due and Accrued				9,789.45
Taxes Due and Accrued				29,892.53
Salaries—Office and Official				56,097.81
Damages, Injuries and Legal Expens				2,190.17
Miscellaneous Expense				16,420.32
Miscellaneous Hapense				
Total			\$	146,654.47
Gain in Operation January 1st, 1911, to I	December 3	31, 1911, inc	\$	487,154.21
Other Cost of Operation-				
Bond Interest		85,000.00		
Depreciation		120,000.00		
Total			\$	205,000.00
Net Gain in Operation January 1, 1911, to			1c	282,154.21
Kilo-Watt Hours Sold				
Manufacturing cost per K. W. Hours	Sold	.550	Cts.	
Distribution cost per K. W. Hours S	Sold	.061	"	
General Expense per K. W. Hours S				
Total Cost per K. W. Hours Sc				
Price Obtained per K. W. Sold			"	8.40
Original Cost Approximately			\$	7,707,801.91
Estimated Present Value of Plant			\$	7,707,801.91

# EXHIBIT NO 10.

STATEMENT OF METROPOLITAN LIGHT AND POWER COMPANY.
San Francisco, Cal., January 29, 1912.

To the Honorable Board of Supervisors,

of the City and County of San Francisco,

State of California.

Gentlemen:—Referring to your Resolution No. 9051 (New Series) adopted December 11th, 1911, the Metropolitan Light & Power Company begs to submit the following statement as required by said Resolution:

### ANSWER NO. 1.

The following is a detailed statement showing all revenue derived by such Corporation from all sources for the year ending December 31st, 1911:

Gas Revenue\$	364,092.83
Other Revenues	3,350.19
Excess Department Revenue	39,664.15
Total\$	407,107.17

### ANSWER NO 2.

The Metropolitan Light & Power Company submits an itemized statement showing all expenditures made for the manufacture and supply of Gas for the year ending December 31st, 1911;

Manufacturing Expense\$	105,552.28
Maintenance of Works	4,302.45
Distribution	31,310.12
Commercial Expense	21,065.17
General Expense	37,103.29
New Business Expense	11,317.85
Storeroom Expense	1,981.51

### ANSWER NO. 3.

The Metropolitan Light & Power Company submit as the original cost and the estimated value of the Plant on December 31st, 1911, the following:

A-Original Cost of Plant.....\$6,853,807.79

B-Estimated present value of Plant...... 6,853,807.79

#### ANSWER NO. 4.

The Metropolitan Light & Power Company submits the amount of Capital Stock of the Company outstanding, the amount of Bonds of the Company outstanding, and the amount of Floating Indebtedness to be as follows:

# Respectfully submitted,

METROPOLITAN LIGHT & POWER CO. CHAS. G. LYMAN, Secretary.

# CITY AND COUNTY OF SAN FRANCISCO. STATE OF CALIFORNIA.

CHARLES G. LYMAN being first duly sworn, deposes and says; That he is the Secretary of the Metropolitan Light & Power Company, and that the foregoing statements for the first eleven months and eleven days of the year 1911 are true and correct to the best of his knowledge and belief.

CHAS. G. LYMAN, Secretary.

Subscribed and sworn to before this 23d day of February, A. D. 1912.

R. J. CANTRELL.

Notary Public in and for the City and County of San Francisco, State of California.

# EXHIBIT NO. 11.

OPERATION STATEMENT OF THE MUNICIPAL LIGHT AND POWER COMPANY FOR THE YEAR ENDING DECEMBER 31, 1911.

First—Revenue Derived:			
Rent of Street Arc Lamps		56.60	
Sale of Current by Meter (Incandesce	nt and Arc		
Lights)		68,385.82	
Sale of Current by Meter (Motors	and Mixed		
Service)		28,340.63	
Elevator Service to Claus Spreckels B			
San Francisco ''Call''		6,246.00	
Sales of Water, Steam and Hot Water	r	7,309.85	
	-		
Total			\$110,338.90
Second-Expenditures Made for the Manus	facture and		
Supply of Heat, Light, or Power:			
Manufacturing as per Record-			
Misc.	Elect.		
Service	Service		
Fuel\$3,840.00 \$3	29,874.79		
Water 600.00	1,187.45		
Oil and Waste 150.00	358.68		
Labor 1,134.00	12,537.89		
Repairs to Motive			
Power	4,984.33		
Repairs to Electric			
Apparatus	519.96		
Miscellaneous Supplies	1,508.70		
•		\$ 56,695.80	
Distribution as per Record—			
Repairs-Subway and Conduits\$	918.77		
Repairs-Arc Lamps, Motors and			
Meters	40.84		
Labor	3,194.95		
Carbons	32.74		1000
Globes	13.30		
Incandescent Renewals	2.12		
Misc. Supplies and Expense	126.51		
G 1.F		\$ 4,329.23	
General Expense as per Record—  Maintenance Stations and Bldgs\$	37.60		
Rents Due and Accrued	6,888.90		
Insurance Due and Accrued	0,888.90 $27.49$		
Taxes Due and Accrued	52.00		
Salaries—Office and Official			
Damages, Injuries and Legal Exp	354.02		
Miscellaneous Expenses	674.10		
Publicity	1,068.66		
2 donorty		\$ 19,814.12	
		Ψ 10,014.12	\$ 80,839.15
			, 0.,00
Gain in operation for year en	nding Dec. 3	31, 1911	\$ 29,499.75

Municipal Light & Power Company:

EXHIBIT NO. 14.

DETAILED STATEMENT OF PACIFIC GAS AND ELECTRIC COMPANY,

SAN FRANCISCO DISTRICT, 1911.

## QUERIES OF THE BOARD-GAS.

Question No. 1:—Replacement of Gas Properties for Year 1911.

Answer:—Actual Replacement of Gas Properties for year 1911...........\$107,771.62

Question No. 2:—Statement of the value of Property of the Pacific Gas and Electric Company, San Francisco District, in actual use.

#### GAS.

		Value
Ins	wer:—	Dec. 31st, 1911.
	Real Estate	.\$ 2,029,192.00
	Automobiles	20,724.00
	Gas Mains	4,648,536.00
	Services	2,530,897.00
	Meter and Connections	1,071,000.00
	Lamps and Posts	254,077.00
	Buildings	542,693.00
	Pumps	. 74,832.00
	Oil Tanks	85,323.00
	Water Tanks and Connections	10,000.00
	Generators and Connections	748,173.00
	Lampblack Separators	25,714.00
	Purifiers and Connections	327,381.00
	Scrubbers and Connections	202,641.00
	Boilers and Connections	124,663.00
	Engines and Connections	106,489.00
	Shop Equipment	18,029.00 •
	Piping	161,864.00
	Exhausters	48,543.00
	Holders and Connections	1,262,096.00
	Station Meters and Connections	38.411.00
	Miscellaneous Structures	78,719.00
	Office Equipment	32,244.00
	Metropolitan Light and Power Company	2,175,156.67
	Warehouse Stock (Material and Supplies)	82,858.00
	Working Capital-Accounts Receivable	110,958.00
	Working Capital—Cash	29,393.00

# ELECTRIC PROPERTIES IN USE, 1911.

ELECTRIC PROPERTIES IN USE, 1911.	TT 1
A	Value
Answer:— Real Estate	Dec. 31st, 1911.
Outside Cable	, ,
Station Cables	,
Edison System	, .,
Overhead Lines	
Arc Lamps	,
Pole Transformers	,
	,
Station Transformers	,
Meters	,
Maps	.,
Buildings, etc.	,,
Engines and Boilers	
Generators and Switchboards	,
Regulators	
Storage Batteries	,
Shop Equipment	,
Salt Water Tunnel Pipe	
High Tension Switches	
Office Equipment	. 30,871.00
Automobiles	. 32,733.00
Steam Sales Plant	. 182,864.00
Mutual Electric Light Co. Plant	. 1,294,230.00
Warehouse Stock (Material and Supplies)	
Working Capital—(Accounts Receivable)	. 175,433.00
Working Capital—(Cash)	
Total	\$12,068,904.00
Question No. 4:-Cost of Labor per M cu. ft. of Gas Manufactu	red-San Fran-
cisco and New York.	
Answer: San Francisco.	
Total Labor—Purification	
Operation	
Operation 151,202.00	
\$166,883.72 .0	5195 per M c. f.
<b>4233</b> ,333.11 <b>4</b>	Par an an an
RATES OF WAGES PAID.	
	Per Hour
Foreman-Day \$175.00 per month, 8 hours per day	
Foreman-Night \$120.00 per month, 8 hours per day	
•Gas Makers, \$110.00 per month, 8 hours per day	
Gas Makers' Assistants, \$90.00 per month, 8 hours per day	
Engineers-8 @ \$120.00 per month, 8 hours per day	
1 @ \$130.00 per month, 8 hours per day	
2 @ \$150.00 per month, 8 hours per day	Avge5791
Fireman-\$3.25 per day, 8 hours per day	.4062
Laborers-\$2.50 per day, 8 hours per day	

#### FORM NO 1.—ASSETS.

FORM NO L.—ASSETS.	
	Book Values.
Real Estate and Buildings—Gas	
Machinery and Manufacturing Apparatus-Gas	. 5,661,460.10
Street Mains	7,050,429.35
Services	900,125.72
Meter and Lamps and Posts-Gas	1,246,510.41
Manufacturing and Distribution Plant-Metropolitan	2,175,156.67
Pressure Regulators	
Due for Gas	
Coal on Hand	
Coke on Hand	
Lampblack or Briquettes on Hand	
Other By-Products on Hand	
Gas making material on hand, including Gas Oil.	
Purifying Material	
Horses, wagons, etc.	
Sundry Accounts due Company—Gas	
Office Furniture and Fixtures	
Cash on Hand	
Insurance, Advance	
Other Assets, including Reserve Fund, Sinking Fund, Notes Receiv	-
able, Investments and Sundry	. 16,324,785.65
Total Assets per Books of Company	\$37,983,621.16
•	
FORM NO. 2.—LIABILITIES.	
FORM NO. 2.—LIABILITIES.	
Capital Steel	### 000 too oo
Capital Stock	
Unpaid Payrolls	. 400,224.11
Unpaid Payrolls Deposits	. 400,224.11 . 58,017.37
Unpaid Payrolls  Deposits  Bonds Issued, Outstanding	. 400,224.11 . 58,017.37 . 10,999,000.00
Unpaid Payrolls  Deposits  Bonds Issued, Outstanding  Bond Interest Accrued but not due	. 400,224.11 . 58,017.37 . 10,999,000.00 . 41,880.68
Unpaid Payrolls Deposits Bonds Issued, Outstanding Bond Interest Accrued but not due Notes Payable	. 400,224.11 . 58,017.37 . 10,999,000.00 . 41,880.68 . 130,000.00
Unpaid Payrolls Deposits Bonds Issued, Outstanding Bond Interest Accrued but not due Notes Payable Unpaid Dividends	. 400,224.11 . 58,017.37 . 10,999,000.00 . 41,880.68 . 130,000.00 . 1,104.94
Unpaid Payrolls Deposits Bonds Issued, Outstanding Bond Interest Accrued but not due Notes Payable	. 400,224.11 . 58,017.37 . 10,999,000.00 . 41,880.68 . 130,000.00 . 1,104.94
Unpaid Payrolls Deposits Bonds Issued, Outstanding Bond Interest Accrued but not due Notes Payable Unpaid Dividends Amounts due by Company not included in above.	. 400,224.11 . 58,017.37 . 10,999,000.00 . 41,880.68 . 130,000.00 . 1,104.94 . 5,073,456.92
Unpaid Payrolls Deposits Bonds Issued, Outstanding Bond Interest Accrued but not due Notes Payable Unpaid Dividends Amounts due by Company not included in above.  Total Liabilities as per books of Company.	. 400,224.11 . 58,017.37 . 10,999,000.00 . 41,880.68 . 130,000.00 . 1,104.94 . 5,073,456.92 .\$33,802,117.35
Unpaid Payrolls Deposits Bonds Issued, Outstanding Bond Interest Accrued but not due Notes Payable Unpaid Dividends Amounts due by Company not included in above.	. 400,224.11 . 58,017.37 . 10,999,000.00 . 41,880.68 . 130,000.00 . 1,104.94 . 5,073,456.92 .\$33,802,117.35
Unpaid Payrolls Deposits Bonds Issued, Outstanding Bond Interest Accrued but not due Notes Payable Unpaid Dividends Amounts due by Company not included in above.  Total Liabilities as per books of Company.	. 400,224.11 . 58,017.37 . 10,999,000.00 . 41,880.68 . 130,000.00 . 1,104.94 . 5,073,456.92 .\$33,802,117.35
Unpaid Payrolls Deposits Bonds Issued, Outstanding Bond Interest Accrued but not due Notes Payable Unpaid Dividends Amounts due by Company not included in above.  Total Liabilities as per books of Company.	. 400,224.11 . 58,017.37 . 10,999,000.00 . 41,880.68 . 130,000.00 . 1,104.94 . 5,073,456.92 . \$33,802,117.35 . 4,181,503.81
Unpaid Payrolls Deposits Bonds Issued, Outstanding Bond Interest Accrued but not due Notes Payable Unpaid Dividends Amounts due by Company not included in above.  Total Liabilities as per books of Company Profit and Loss Balance	. 400,224.11 . 58,017.37 . 10,999,000.00 . 41,880.68 . 130,000.00 . 1,104.94 . 5,073,456.92 . \$33,802,117.35 . 4,181,503.81
Unpaid Payrolls Deposits Bonds Issued, Outstanding Bond Interest Accrued but not due Notes Payable Unpaid Dividends Amounts due by Company not included in above.  Total Liabilities as per books of Company Profit and Loss Balance	. 400,224.11 . 58,017.37 . 10,999,000.00 . 41,880.68 . 130,000.00 . 1,104.94 . 5,073,456.92 . \$33,802,117.35 . 4,181,503.81
Unpaid Payrolls Deposits Bonds Issued, Outstanding Bond Interest Accrued but not due Notes Payable Unpaid Dividends Amounts due by Company not included in above  Total Liabilities as per books of Company Profit and Loss Balance  Total	. 400,224.11 . 58,017.37 . 10,999,000.00 . 41,880.68 . 130,000.00 . 1,104.94 . 5,073,456.92 .\$33,802,117.35 . 4,181,503.81 .\$37,983,621.16
Unpaid Payrolls Deposits Bonds Issued, Outstanding Bond Interest Accrued but not due Notes Payable Unpaid Dividends Amounts due by Company not included in above.  Total Liabilities as per books of Company Profit and Loss Balance	. 400,224.11 . 58,017.37 . 10,999,000.00 . 41,880.68 . 130,000.00 . 1,104.94 . 5,073,456.92 .\$33,802,117.35 . 4,181,503.81 .\$37,983,621.16
Unpaid Payrolls Deposits Bonds Issued, Outstanding Bond Interest Accrued but not due Notes Payable Unpaid Dividends Amounts due by Company not included in above  Total Liabilities as per books of Company Profit and Loss Balance  Total FORM NO 3.—MANUFACTURING ACCOUNT, INCOME AND	. 400,224.11 . 58,017.37 . 10,999,000.00 . 41,880.68 . 130,000.00 . 1,104.94 . 5,073,456.92 .\$33,802,117.35 . 4,181,503.81 .\$37,983,621.16
Unpaid Payrolls Deposits Bonds Issued, Outstanding Bond Interest Accrued but not due Notes Payable Unpaid Dividends Amounts due by Company not included in above  Total Liabilities as per books of Company Profit and Loss Balance  Total	. 400,224.11 . 58,017.37 . 10,999,000.00 . 41,880.68 . 130,000.00 . 1,104.94 . 5,073,456.92 .\$33,802,117.35 . 4,181,503.81 .\$37,983,621.16
Unpaid Payrolls Deposits Bonds Issued, Outstanding Bond Interest Accrued but not due Notes Payable Unpaid Dividends Amounts due by Company not included in above  Total Liabilities as per books of Company Profit and Loss Balance Total  FORM NO 3.—MANUFACTURING ACCOUNT, INCOME AND INCOME.	. 400,224.11 . 58,017.37 . 10,999,000.00 . 41,880.68 . 130,000.00 . 1,104.94 . 5,073,456.92 .\$33,802,117.35 . 4,181,503.81 .\$37,983,621.16 EXPENSES.
Unpaid Payrolls Deposits Bonds Issued, Outstanding Bond Interest Accrued but not due Notes Payable Unpaid Dividends Amounts due by Company not included in above  Total Liabilities as per books of Company Profit and Loss Balance  Total  FORM NO 3.—MANUFACTURING ACCOUNT, INCOME AND INCOME.  For Gas sold by meter and to Public Lamps	. 400,224.11 . 58,017.37 . 10,999,000.00 . 41,880.68 . 130,000.00 . 1,104.94 . 5,073,456.92 .\$33,802,117.35 . 4,181,503.81 .\$37,983,621.16 EXPENSES.
Unpaid Payrolls Deposits Bonds Issued, Outstanding Bond Interest Accrued but not due Notes Payable Unpaid Dividends Amounts due by Company not included in above  Total Liabilities as per books of Company Profit and Loss Balance  Total  FORM NO 3.—MANUFACTURING ACCOUNT, INCOME AND INCOME.  For Gas sold by meter and to Public Lamps For Gas sold to other Companies	. 400,224.11 . 58,017.37 . 10,999,000.00 . 41,880.68 . 130,000.00 . 1,104.94 . 5,073,456.92 .\$33,802,117.35 . 4,181,503.81 .\$37,983,621.16 EXPENSES. .\$ 2,793,602.21 . 26,929.47
Unpaid Payrolls Deposits Bonds Issued, Outstanding Bond Interest Accrued but not due Notes Payable Unpaid Dividends Amounts due by Company not included in above  Total Liabilities as per books of Company Profit and Loss Balance  Total  FORM NO 3.—MANUFACTURING ACCOUNT, INCOME AND INCOME.  For Gas sold by meter and to Public Lamps For Gas sold to other Companies From Sales of Residual products, including Coke, Lampblack	. 400,224.11 . 58,017.37 . 10,999,000.00 . 41,880.68 . 130,000.00 . 1,104.94 . 5,073,456.92 . \$33,802,117.35 . 4,181,503.81 . \$37,983,621.16 EXPENSES.
Unpaid Payrolls Deposits Bonds Issued, Outstanding Bond Interest Accrued but not due Notes Payable Unpaid Dividends Amounts due by Company not included in above  Total Liabilities as per books of Company Profit and Loss Balance  Total  FORM NO 3.—MANUFACTURING ACCOUNT, INCOME AND INCOME.  For Gas sold by meter and to Public Lamps For Gas sold to other Companies	. 400,224.11 . 58,017.37 . 10,999,000.00 . 41,880.68 . 130,000.00 . 1,104.94 . 5,073,456.92 . \$33,802,117.35 . 4,181,503.81 . \$37,983,621.16 EXPENSES.
Unpaid Payrolls Deposits Bonds Issued, Outstanding Bond Interest Accrued but not due Notes Payable Unpaid Dividends Amounts due by Company not included in above  Total Liabilities as per books of Company Profit and Loss Balance  Total  FORM NO 3.—MANUFACTURING ACCOUNT, INCOME AND INCOME.  For Gas sold by meter and to Public Lamps For Gas sold to other Companies From Sales of Residual products, including Coke, Lampblack	. 400,224.11 . 58,017.37 . 10,999,000.00 . 41,880.68 . 130,000.00 . 1,104.94 . 5,073,456.92 . \$33,802,117.35 . 4,181,503.81 . \$37,983,621.16 EXPENSES. . \$ 2,793,602.21 . 26,929.47 . 3,869.08
Unpaid Payrolls Deposits Bonds Issued, Outstanding Bond Interest Accrued but not due Notes Payable Unpaid Dividends Amounts due by Company not included in above  Total Liabilities as per books of Company Profit and Loss Balance  Total  FORM NO 3.—MANUFACTURING ACCOUNT, INCOME AND INCOME.  For Gas sold by meter and to Public Lamps For Gas sold to other Companies From Sales of Residual products, including Coke, Lampblack briquettes, ammoniacal liquor and tar	. 400,224.11 . 58,017.37 . 10,999,000.00 . 41,880.68 . 130,000.00 . 1,104.94 . 5,073,456.92 . \$33,802,117.35 . 4,181,503.81 . \$37,983,621.16 EXPENSES. . \$ 2,793,602.21 . 26,929.47
Unpaid Payrolls Deposits Bonds Issued, Outstanding Bond Interest Accrued but not due Notes Payable Unpaid Dividends Amounts due by Company not included in above  Total Liabilities as per books of Company Profit and Loss Balance  Total  FORM NO 3.—MANUFACTURING ACCOUNT, INCOME AND INCOME.  For Gas sold by meter and to Public Lamps For Gas sold to other Companies From Sales of Residual products, including Coke, Lampblack briquettes, ammoniacal liquor and tar From rent of appliances	. 400,224.11 . 58,017.37 . 10,999,000.00 . 41,880.68 . 130,000.00 . 1,104.94 . 5,073,456.92 . \$33,802,117.35 . 4,181,503.81 . \$37,983,621.16 EXPENSES. . \$ 2,793,602.21 . 26,929.47
Unpaid Payrolls Deposits Bonds Issued, Outstanding Bond Interest Accrued but not due Notes Payable Unpaid Dividends Amounts due by Company not included in above  Total Liabilities as per books of Company Profit and Loss Balance  Total  FORM NO 3.—MANUFACTURING ACCOUNT, INCOME AND INCOME.  For Gas sold by meter and to Public Lamps For Gas sold to other Companies From Sales of Residual products, including Coke, Lampblack briquettes, ammoniacal liquor and tar From rent of appliances	. 400,224.11 . 58,017.37 . 10,999,000.00 . 41,880.68 . 130,000.00 . 1,104.94 . 5,073,456.92 . \$33,802,117.35 . 4,181,503.81 . \$37,983,621.16 EXPENSES. . \$ 2,793,602.21 . 26,929.47 . 3,869.08

#### EXPENSES.

For Gas making material including, crude oil, coal enrichers,	puri-	
fying material, water	\$ 647,	669.63
Wages at Works and Repairs and Maintenance at Works	221,	113.43
New Apparatus and Machinery		241.29
Wages of Meter Takers, Clerical Labor and Supplies in Dist		
tion and Salaries or Commissions of Collectors		107.60
Repairs, renewals and maintenance of Service Pipes		644.03
Repairs, renewals and maintenance of Meters and Lamps		
Posts, etc.	,	051.98
Repairs, renewals and maintenance of Appliances rented		0.40.00
New Mains New Services		840.89 933.38
New Meters and Lamp Posts	*	953.97
New Regulators		330.31
New Appliances		
Directors' allowances, salaries of officers, general salaries, re		
offices and general office expense		569.14
Taxes		660.17
Insurance	3,	207.47
Law Expenses	14,	655.31
Claims-Damages to Persons and Property	2,	031.38
Bad Debts		00.00
Incidental Expenses	59,	918.70
Gas bought		
Depreciation	689,	096.00
Total Expenses		
Balance to Profit and Loss	\$ 11,	517.99
GAS.		
GAS.	3 700 320 000	en ft
Cubic feet of Gas made		cu. ft.
Cubic feet of Gas made	None	cu. ft.
Cubic feet of Gas made	None	cu. ft.
Cubic feet of Gas made	None 3,116,384,500	cu. ft.
Cubic feet of Gas made	None 3,116,384,500 7,620,000	cu. ft.
Cubic feet of Gas made	None 3,116,384,500 7,620,000	cu. ft.
Cubic feet of Gas made  Cubic feet of Gas bought and from whom	None 3,116,384,500 7,620,000 88,253,000	cu. ft.
Cubic feet of Gas made Cubic feet of Gas bought and from whom	None 3,116,384,500 7,620,000 88,253,000	cu. ft.
Cubic feet of Gas made	None 3,116,384,500 7,620,000 88,253,000 488,062,500 18,000,000 3,000,000	cu. ft.
Cubic feet of Gas made Cubic feet of Gas bought and from whom	None 3,116,384,500 7,620,000 88,253,000 488,062,500 18,000,000 3,000,000 21,000,000	cu. ft.
Cubic feet of Gas made Cubic feet of Gas bought and from whom	None 3,116,384,500 7,620,000 88,253,000 488,062,500 18,000,000 3,000,000 21,000,000 16,083,000	cu. ft.
Cubic feet of Gas made Cubic feet of Gas bought and from whom	None 3,116,384,500 7,620,000 88,253,000 488,062,500 18,000,000 3,000,000 21,000,000	cu. ft.
Cubic feet of Gas made Cubic feet of Gas bought and from whom	None 3,116,384,500 7,620,000 88,253,000 488,062,500 18,000,000 3,000,000 21,000,000 16,083,000	cu. ft.
Cubic feet of Gas made Cubic feet of Gas bought and from whom Cubic feet of Gas sold by meters and public lamps	None 3,116,384,500 7,620,000 88,253,000 488,062,500 18,000,000 3,000,000 21,000,000 16,083,000	cu. ft.
Cubic feet of Gas made Cubic feet of Gas bought and from whom Cubic feet of Gas sold by meters and public lamps	None 3,116,384,500 7,620,000 88,253,000 488,062,500 18,000,000 3,000,000 21,000,000 16,083,000	cu. ft.
Cubic feet of Gas made Cubic feet of Gas bought and from whom	None 3,116,384,500 7,620,000 88,253,000 488,062,500 18,000,000 3,000,000 21,000,000 16,083,000 6,783,000	cu. ft.
Cubic feet of Gas made Cubic feet of Gas bought and from whom	None 3,116,384,500 7,620,000 88,253,000 488,062,500 18,000,000 3,000,000 21,000,000 16,083,000 6,783,000	cu. ft.
Cubic feet of Gas made Cubic feet of Gas bought and from whom	None 3,116,384,500 7,620,000 88,253,000 488,062,500 18,000,000 3,000,000 21,000,000 16,083,000 6,783,000 3,000,000 1,000,000	
Cubic feet of Gas made Cubic feet of Gas bought and from whom	None 3,116,384,500 7,620,000 88,253,000 488,062,500 18,000,000 3,000,000 21,000,000 16,083,000 6,783,000	
Cubic feet of Gas made Cubic feet of Gas bought and from whom	None 3,116,384,500 7,620,000 88,253,000 488,062,500 18,000,000 3,000,000 21,000,000 16,083,000 6,783,000 3,000,000 1,000,000	
Cubic feet of Gas made Cubic feet of Gas bought and from whom	None 3,116,384,500 7,620,000 88,253,000 488,062,500 18,000,000 3,000,000 21,000,000 16,083,000 6,783,000 3,000,000 1,000,000	
Cubic feet of Gas made Cubic feet of Gas bought and from whom	None 3,116,384,500 7,620,000 88,253,000 488,062,500 18,000,000 3,000,000 21,000,000 16,083,000 6,783,000 3,000,000 1,000,000	
Cubic feet of Gas made Cubic feet of Gas bought and from whom	None 3,116,384,500 7,620,000 88,253,000 488,062,500 18,000,000 3,000,000 21,000,000 16,083,000 6,783,000 3,000,000 1,000,000 1,000,000 593,475.60	bbls.
Cubic feet of Gas made Cubic feet of Gas bought and from whom	None 3,116,384,500 7,620,000 88,253,000 488,062,500 18,000,000 21,000,000 16,083,000 6,783,000 3,000,000 1,000,000 1,000,000	bbls.

#### MAINS.

METERS.   Number of meters in use, Dec. 31st year previous	Number of feet of pipe installed on Dec. 31st previous year,  1910	
Number of meters added during year   22,266   And total number in service   Dec. 31st, year reported   96,495   96,495	METERS.	
Number of regulators in service Dec. 31st, previous year	Number of meters added during year	266
Number of appliances rented, Dec. 31st, previous year	Number of regulators in service Dec. 31st, previous year	
Added and renewed during year	APPLIANCES RENTED.	
Number of Service pipes, Dec. 31st, year previous.       58,675         Number of Service pipes added during year       12,367         Number of Service pipes, Dec. 31st, 1910.       71,042         CUSTOMERS.         Number of consumers connected Dec. 31st, year previous.       71,238         Number of consumers disconnected during year or added.       32,087         Number of consumers December 31st, 1911       86,756         EXHIBIT NO. 16.         OPERATION AND NON-OPERATIVE VALUES, MARCH 13, 1912.         San Francisco Gas & Electric Co.—       \$ 428,890         Improvements, Operative       2,373,450         Real Estate, Non-Operative       293,030         Improvements, Non-Operative       28,800         Personal Property       7,527,805         Franchise       500,000         Total       \$11,151,975	Added and renewed during year	ne -
Number of Service pipes added during year       12,367         Number of Service pipes, Dec. 31st, 1910       71,042         CUSTOMERS.         Number of consumers connected Dec. 31st, year previous       71,238         Number of consumers connected during year or added       32,087         Number of consumers disconnected during year       16,569         Number of consumers December 31st, 1911       86,756         EXHIBIT NO. 16.         OPERATION AND NON-OPERATIVE VALUES, MARCH 13, 1912.         San Francisco Gas & Electric Co.—       \$ 428,890         Improvements, Operative       2,373,450         Real Estate, Non-Operative       293,030         Improvements, Non-Operative       28,800         Personal Property       7,527,805         Franchise       500,000         Total	SERVICES.	
Number of consumers connected Dec. 31st, year previous.         71,238           Number of consumers connected during year or added.         32,087           Number of consumers disconnected during year.         16,568           Number of consumers December 31st, 1911         86,756           EXHIBIT NO. 16.           OPERATION AND NON-OPERATIVE VALUES, MARCH 13, 1912.           San Francisco Gas & Electric Co.—         Real Estate, Operative         2,373,450           Improvements, Operative         293,030         Improvements, Non-Operative         28,800           Personal Property         7,527,805         Franchise         500,000           Total         \$11,151,975	Number of Service pipes added during year 12,3	367
Number of consumers connected during year or added.         32,087           Number of consumers disconnected during year.         16,568           Number of consumers December 31st, 1911         86,756           EXHIBIT NO. 16.           OPERATION AND NON-OPERATIVE VALUES, MARCH 13, 1912.           San Francisco Gas & Electric Co.—         \$ 428,890           Improvements, Operative         2,373,450           Real Estate, Non-Operative         293,030           Improvements, Non-Operative         28,800           Personal Property         7,527,805           Franchise         500,000           Total           \$11,151,975	CUSTOMERS.	
OPERATION AND NON-OPERATIVE VALUES, MARCH 13, 1912.  San Francisco Gas & Electric Co.—  Real Estate, Operative \$428,890 Improvements, Operative 2,373,450 Real Estate, Non-Operative 293,030 Improvements, Non-Operative 28,800 Personal Property 7,527,805 Franchise 500,000  Total \$11,151,975	Number of consumers connected during year or added	087 569
San Francisco Gas & Electric Co.—       \$ 428,890         Real Estate, Operative       2,373,450         Improvements, Operative       293,030         Improvements, Non-Operative       28,800         Personal Property       7,527,805         Franchise       500,000         Total       \$11,151,975	EXHIBIT NO. 16.	
Real Estate, Operative       \$ 428,890         Improvements, Operative       2,373,450         Real Estate, Non-Operative       293,030         Improvements, Non-Operative       28,800         Personal Property       7,527,805         Franchise       500,000         Total       \$11,151,975	OPERATION AND NON-OPERATIVE VALUES, MARCH 13, 1912.	
	Real Estate, Operative       \$ 428,890         Improvements, Operative       2,373,450         Real Estate, Non-Operative       293,030         Improvements, Non-Operative       28,800         Personal Property       7,527,805         Franchise       500,000	
Metropolitan Light & Power Co.—       8       90,640         Real Estate, Operative       151,000         Improvements, Operative       298,640         Fersonal Property       25,000         Total       \$ 565,280	Metropolitan Light & Power Co.—       \$ 90,640         Real Estate, Operative       \$ 90,640         Improvements, Operative       \$ 151,000         Personal Property       \$ 298,640         Franchise       \$ 25,000	

City Electric Co.—		
Real Estate, Operative\$	23,520	
Improvements, Operative	38,000	
	802,636	
z czoona, z repert	600,000	
Total		\$ 1,464,156
Mutual Electric Light Co.—		
Real Estate, Operative\$	36,820	
Improvements, Operative	15,000	
Personal Property	396,943	
Franchise	1,000	
Total		\$ 449,763
Southside Light & Power Co.—		
Personal Property		\$ 140,000
Municipal Light & Power Co.—		Ψ 110,000
Real Estate, Operative\$	15,600	
Improvements, Operative	18,000	
Personal Property	150,000	
Franchise	1,000	
r rancinse		
Total		\$ 184,600
Pacific Telephone & Telegraph Co		
Real Estate, Operative\$	126,010	
Improvements, Operative	192,900	
Real Estate, Non-Operative	69,610	
Improvements, Non-Operative	6,150	
Personal Property 4	,104,215	
Franchise	,000,000	
Total		\$ 5,498,885
Home Telephone Co.—		
Real Estate, Operative\$	61,700	
Improvements, Operative	138,500	
Real Estate, Non-Operative	5,620	
Improvements, Non-Operative	12,500	
Personal Property	,506,050	
Franchise	75,000	
		\$ 2,799,370
		, -,,.
Spring Valley Water Co.—	778 000	
Real Estate and Improvements\$ 3	, , , , , , , , , , , , , , , , , , , ,	
Personal Property	,977,000	
Total		\$10,755,000

#### EXHIBIT NO. 17.

### STATEMENT OF UNITED RAILROADS OF SAN FRANCISCO.

San Francisco, March 7th, 1912.

Mr. J. S. Dunnigan, Clerk, Board of Supervisors,

San Francisco, Calif.

Dear Sir:—Replying to your favor of the 26th ultimo addressed to the United Railroads of San Francisco, regarding statement of electric power, would

advise that outside of railroad purposes, for the year 1911, this	S Company fur-
nished current as follows:	
San Francisco Gas & Electric Co., cluster of lights at 35th Ave	
Sloat Boulevard	
Mrs. T. Nelcke, 471 K. W. H. @ .07 Calif. M. E. Church, Minimum charge \$1.00 per mo.	
Calvary Church, 549 K. W. H. @ .07.	38.46
Sutro Estate, 2178½ K. W. H. @ .07	
Park Commissioners, (Golden Gate Park) 2546 K. W. H. @ .07.	
imum charge of \$1.00 per 4 months	
Western Addition M. H. Ass'n, 2903 1/2 K. W. H. @ .07	
C. L. Harris (Company Depot-Land End) 2099 K. W. H03 less	
City Elec. Co.—for Chutes, 640 K. W. H. @ .03	
St. Paul's Church, Minimum charge of \$1.00 per mo.  Williams Bros. & Henderson, 560 K. W. H. @ .07	
*Bluxome & Co., 395½ K. W. H. @ .07, Minimum charge of \$1.0	
1 month	
Respectfully yours,	
	LATOTOGO
UNITED RAILROADS OF SAN FR By GEO. B. WILLCUT	
by GEO. B. WILLICUT	i, Secretary.
EXHIBIT NO. 20.	
COMPARATIVE STATEMENT 1910-1911.	
Gas sold in 1911	12 257 500 c f
Gas sold in 1910	
	96,798,000 c. f.
A gain of 3 1/10 %.	
On the assumption that sales for the year 1912, will increase	
proportion, the total sales for 1912 will therefore be 3,311,837,700  Revenue from sales\$2,8	
An average rate of	
It must be borne in mind that the maximum rate for the fi	
of 1911, was 92 1/2 cents per thousand, and for the last six mo	nths, 85 cents
per thousand, and that the maximum rate for 1912, will be 80 cents	
The low rate given to the City, and other large consumers, with	
maximum to an average of at least 78.5 cents, and on this basis	
for increase in sales as above, the gross revenue will be \$2,599 crease of \$220,739.09.	1,792.35, a de-
The cost of Gas in the holder in 1911 was as follows:	
Cents per M.	Totals.
Oil used	\$ 561,642.73
Labor 5.339	171,470.25
Material 2.535	81,440.37
Repairs to plant	54,229.71
Total27.046	
The cost of Gas for distribution was:	Ø 000 =00 00
	\$ 868,783.06
Cents per M	
Cents per M. Labor	
Cents per M.           Labor         6.545           Material         .962           Repairs         5.937	Totals.

The cost of Administration was:

	Cents	per M.		Totals.
Labor		5.344	\$	171,642.93
Material		1.981		53,775.30
Legal Expenses		0.456		14,655.31
Fire Insurance		0.104		3,207.47
Bad debts		0.747		24,000.00
Advertising		0.168		5,387.51
Damages to persons		0.063		2,031.38
Rents		0.104		3,351.04
Taxes		3.787		121,660.17
Interest on floating debt	•••••	0.135		4,331.06
Total	1	2.889	\$4	1,149,042.17

#### TOTALS.

	Cents per M		Totals.	
Manufacture	27.046	\$	868,783.06	
Distribution	13.474		432,803.61	
Administration	12,889		414,042.17	
		_		

53.409 \$1,715,628.84

In 1912, the price of oil will be at the rate of 68.5 per barrel, and on this basis above costs will be reduced \$108,743.20, it is safe to assume that all other expenses will remain the same except taxes which will be reduced \$8,829.64, therefore result of 1912 would be:

Manufacture	\$ 760,039.86
Distribution	432,803.61
Administration	405,212.53
Total per M	\$1,598,656.00
Revenue will be	
Profit	\$1,001,636.59

#### EXHIBIT NO. 21.

## METROPOLITAN LIGHT AND POWER COMPANY. STATEMENT OF COSTS.

#### Cost of Manufacture:

Cents per M.	Totals.
Oil used	\$ 63,238.01
Labor	25,081.74
Material	8,600.17
Repairs to Plant	12,934.81
Total	\$109,854.73
Cost of Distribution:	
Cents per M.	Totals.
Labor	\$ 39,300.54
Material	11,975.50
Repairs	12,417.10

#### Cost of Administration and Depreciation:

Cents per M	
Labor	\$ 13,463.78
Material	4,888.91
Legal expense	
Fire insurance	
Bad debts	
Taxes	,
Damages to persons	20,200.00
Interest on Floating debt	
.0204	9,506.81
Total	\$ 64,735.10
Depreciation	
Total	\$156,058.27
TOTALS.	
Cents per M.	Totals.
Manufacture	\$109,854.73
Distribution	63,693.14
Administration and depreciation	156,058.27
Total	\$329,606.14

#### ORDINANCES ADOPTED.

The ordinances fixing rates for gas and electricity were passed to print on June 17, finally passed on June 24, 1912, and are as follows:

BILL NO. 2164. ORDINANCE NO. 1941, (New Series.) Fixing the minimum standard quality and illuminating power of gas and the maximum rate and price to be charged therefor, for the year commencing July 1, 1912, and ending June 30, 1913.

Be it ordained by the People of the City and County of San Francisco as follows:

Section 1. The minimum standard quality and illuminating and heating power of gas to be furnished by any person, company or corporation, to be used in the City and County of San Francisco, is hereby established at nineteen (19) candles, with a minimum heat value of 600 British thermal units.

The pressure shall not be less than two (2) inches nor more than nine (9) inches of water in height against the atmospheric pressure, said candle and heating power and pressure to be determined by the Board of Public Works of the City and County of San Francisco.

Section 2. The maximum rate and price to be charged and collected therefor from consumers by any such person, company or corporation for the year commencing July 1, 1912, and ending June 30, 1913, is hereby fixed and established at Seventy-five (75) Cents per one thousand cubic feet.

Section 3. The maximum rate and price to be charged by any person, company or corporation for furnishing gas for lighting public buildings for the year commencing July 1, 1912, and ending June 30, 1913, is hereby fixed at Seventy-five (75) Cents per one thousand cubic feet.

Section 4. The maximum rate and price to be charged by any person, company or corporation for furnishing incandescent gas lamps for lighting the public streets, parks or squares for the year commencing July 1, 1912, and ending June 30, 1913, is hereby fixed at Eight (8) cents per lamp per night, including

care, lighting and extinguishing, each lamp to be kept burning from thirty (30) minutes after sunset until thirty (30) minutes before sunrise on the next day, and the number of such gas lamps may be increased or diminished by the Board of Supervisors, and subject to any moonlight schedule the Board may adopt provided that the price of incandescent gas lamps of three lights each is hereby fixed at Fifteen (15) Cents a cluster lamp per night.

Section 5. The maximum rate and price to be charged by any person, company or corporation for furnishing gas for heating purposes for the year commencing July 1, 1912, and ending June 30, 1913, is hereby fixed at Seventy-five (75) cents per one thousand cubic feet.

Section 6. All ordinances and parts of ordinances in conflict with the provisions of this ordinance are hereby repealed.

Section 7. Any person company or corporation, or any officer or agent of any person, company or corporation, violating any of the provisions of this ordinance shall be deemed guilty of a misdemeanor, and upon conviction thereof shall be punished by a fine not exceeding five hundred (\$500) dollars, or by imprisonment not exceeding six (6) months, or by both, such fine and imprisonment, and such person, company or corporation, or officer or agent of any such person, company or corporation, shall be guilty of a separate offense for every day that such violation shall continue, and shall be subject to the penalty imposed by this section for each and every separate offense.

Section 8. This ordinance shall take effect and be in force on the first day of July, 1912.

Finally Passed-Board of Supervisors, San Francisco, June 24, 1912.

Ayes: Supervisors Bancroft, Caglieri, A. J. Gallagher, G. E. Gallagher, Giannini, Hayden, Hilmer, Hocks, Jennings, Koshland, Mauzy, McLeran, Murdock, Murphy, Nolan, Payot, Vogelsang.

Absent: Supervisor McCarthy.

J. S. DUNNIGAN, Clerk.

Approved, San Francisco, June 29, 1912.

TYMES BOLPH, Mayor.

BILL NO. 2165. ORDINANCE NO. 1940. (New Series.) Fixing the maximum rate and price to be charged for incandescent and electric lights, and for electricity for heat and power purposes for the year commencing July 1, 1912, and ending June 30, 1913.

Be it ordained by the People of the City and County of San Francisco as follows:

Section 1. The maximum rate and price to be charged by any person, company or corporation for furnishing incandescent electric light to the City and County of San Francisco and the inhabitants thereof for the year commencing July 1, 1912, and ending June 30, 1913, is hereby fixed per one thousand watt hours, as follows:

On a consumption per 16 candle power incandescent lamp to 2000 watt hours in one month, eight (8) cents.

On a consumption per 16 candle power incandescent lamp of 2000 to 3000 watt hours in one month, seven (7) cents.

On a consumption per 16 candle power incandescent lamp of 3000 to 5000 watt hours in one month, six (6) cents.

On a consumption per 16 candle power incandescent lamp of 5000 to 9000 watt hours in one month, five (5) cents.

On a consumption per 16 candle power incandescent lamp of 9000 or more watt hours in one month, four (4) cents,

In estimating the amount of current used, one arc lamp shall be equivalent to two sixteen incandescent lamps for each ampere of current used by said arc lamp.

Section 2. The maximum rate and price to be charged by any person, company or corporation for furnishing electricity for heat and power purposes to the City and County of San Francisco and the inhabitants thereof for the year commencing July 1, 1912, and ending June 30, 1913, is hereby fixed per one thousand watt hours, as follows:

On a consumption per 16 candle power incandescent lamp to 2000 watt hours in one month, eight (8) cents.

On a consumption per 16 candle power incandescent lamp of 2000 to 3000 watt hours in one month, seven (7) cents.

On a consumption per 16 candle power incandescent lamp of 3000 to 5000 watt hours in one month, six (6) cents.

On a consumption per 16 candle power incandescent lamp of 5000 to 9000 watt hours in one month, five (5) cents.

On a consumption per 16 candle power incandescent lamp of 9000 or more watt hours in one month, four (4) cents.

In estimating the amount of current used each horse-power of motor capacity connected, being considered as equivalent to twelve and one-half sixteen candle power incandescent lamps.

Section 3. The maximum rate and price to be charged by any person, company or corporation for furnishing arc lights of 7 amperes and pressure at each lamp of not less than 70 volts, or lamps of equal wattage, to the City and County of San Francisco and the inhabitants thereof for the year commencing July 1, 1912, and ending June 30, 1913, is hereby fixed as follows:

For each arc light burning twenty-four hours, \$5.00 per week.

For each arc light burning from sunrise to sunset, \$3.00 per week.

For each arc light burning from sunset to sunrise, \$2.25 per week.

For each are light burning from sunset to midnight, \$1.75 per week.

For each arc light burning for six nights from sunset to 9:30 p. m., \$1.40 per week.

Section 4. A charge of \$1.00 for the maintenance of a meter during any month may be made to any consumer whose bill for current furnished during such month does not exceed \$1.00, but in the event of such charge being made, no further charge shall be made for current furnished during said month to said consumer.

Section 5. All ordinances or parts of ordinances in conflict with the provisions of this ordinance are hereby repealed.

Section 6. Any person, company or corporation, or any officer or agent of any person, company or corporation, violating any of the provisions of this ordinance shall be deemed guilty of a misdemeanor, and upon conviction thereof shall be punished by a fine not exceeding five hundred (\$500) dollars, or by imprisonment not exceeding six (6) months, or by both such fine and imprisonment, and such person, company or corporation shall be guilty of a separate offense for every day that such violation shall continue, and shall be subject to the penalty imposed by this section for each and every separate offense.

Section 7. This ordinance shall take effect and be in force on the first day of July, 1912.

Finally Passed-Board of Supervisors, San Francisco, June 24, 1912.

Ayes: Supervisors Bancroft, Caglieri, A. J. Gallagher, G. E. Gallagher, Giannini, Hayden, Hilmer, Hocks, Jennings, Koshland, Mauzy, McLeran, Murdock, Murphy, Nolan, Payot, Vogelsang.

Absent: Supervisor McCarthy.

J. S. DUNNIGAN, Clerk.

Approved, San Francisco, June 29, 1912.

JAMES ROLPH, JR., Mayor.

## Telephone Rates

#### TELEPHONE RATES FOR 1912-13.

The Charter of the City and County of San Francisco was amended in 1907 so as to permit the Board of Supervisors to fix the rates to be charged and collected for telephonic service.

Subdivision 14 of Chapter II of Article II of The Charter is as follows:

14. To fix and determine by ordinance in the month of February of each year, to take effect on the first day of July thereafter, the rate or compensation to be collected by any person, company or corporation in the City and County, for the use of water, heat, light, power or telephonic service, supplied to the City and County, or to the inhabitants thereof, and to prescribe the quality of the service.

Under the authority of the above provision the Board of Supervisors in February commenced an investigation preliminary to the fixing of rates for telephonic service for the year commencing July 1, 1912, and ending June 30, 1913.

By the provisions of Ordinance 342 (New Series) all persons and corporations engaged in the business of furnishing telephonic communication are required to file statements during the month of January in each year showing in detail the receipts and expenditures for the previous year; also an itemized inventory of all property used in such business. In compliance with the requirements of this ordinance communications were received from the companies engaged in the telephone business.

#### INVESTIGATIONS BY SUPERVISORS.

Meetings of the Board of Supervisors were held on February 7, 1912, and at several dates thereafter for the purpose of considering the matter of fixing telephone rates and the committee on Telephones and Telephone Rates was charged with the duty of conducting a further investigation and to report the necessary ordinance. During the hearings the following exhibits were filed:

#### EXHIBIT A.

#### THE PACIFIC TELEPHONE AND TELEGRAPH COMPANY.

Statement showing the number of stations in San Francisco Exchange March 1st, 1912, under each class of service.

#### BUSINESS-MEASURED.

Class o	of Service.	Rate per		Charge for Mess. in excess of No. inc. in Rate.	No. of St	as
1-F	Party	\$ 2.50	(Service restricted to Chinatown)	d 5e	424	
1-F	Party	5.00	75	5c	2473	
1-F	Party	7.50	175	4 c	1017	
1-F	Party	9.15	240	3 ½ c	816	
1 · F	Party	15.00	530	2 ½ c	211	
1-F	Party	12.47	380 .	3 c	417	
1-F	arty	17.48	750	2 c	108	
1-F	Party	19.57	1080	1 ½ c	68	

Total ......5534

### BUSINESS PRE-PAYMENT-NICKEL-IN-THE-SLOT.

Class of Service. Rate per Mo.	No. of Mess. Inc. in rate	Charge for Me in excess of N inc. in Rate.	o.
1-Party\$ 5.50	60	5e	2576
1-Party (Guarantee 5 calls per da	v at 5c ner swi		948
2-Party\$ 4.50	60	5e	1495
2-Party (Guarantee 2 calls per		5e	556
4-Party 1.00	none	5e	1840
4-Party (Guarantee 2 calls per		5e	2338
4 Larry (Guarantee 2 Carls per	uay)	36	2006
Total			9753
RESIDEN	CE UNLIMIT	ED.	
1-Party\$ 3.50			5583
2-Party 3.00			3238
4-Party 2,50			1140
Total	•••••		9961
RESIDEN	CEMEASUR	ED.	
Class of Service. Rate per Mo.	No. of Mess.	Charge for Me	ess. No. of Stas.
	Inc. in rate	in excess of N	
		inc. in Rate.	
1-Party\$ 2.50 (Se	rvice restricted		672
	Chinatown)	- 00	012
1-Party 3.00	125	3c	2324
•			
Total	·····		2996
RESIDENCE PREPAYM	MENT-NICKI	EL-IN-THE-SI	LOT.
2-Party (Guarantee 7 1/2 c day in	c in calls)	5 c	1435
4-Party (Guarantee 1 call per d	lay)	5 c	20427
Total	••••••		21862
PRIVATE BRANCH EXCHANGES	-EXTENSIO	NS AND MIS	CELLANEOUS.
		ъ.	N
D' ( D. ) D G(() W. II	0.4	Rate	No. of Stations.
Private Branch Ex. Stations—Wall			11961
rrivate Branch Ex. Stations—			52
rrivate branch Ex. Stations—			1971
Private Branch Ex. Stations—			27
Tilvate Branch Ex. Stations—			89
Tivate Blanch Bx. Stations-	***************************************		9626
Private Branch Ex. Stations—Desk			200
Private Branch Ex. Stations-Trunk			2756
Private Branch Ex. Stations-Switch			793
Extensions			9378
Miscellaneous			2772
Dead Head telephones not included	in above		1299
Total		1	20102
10tal		•••••	

#### SUMMARY.

Num	ber of Stations.
Business—Measured	5,534
Business-Prepayment-Nickel-in-Slot	9,753
Residence—Unlimited	9,961
ResidenceMeasured	2,996
ResidencePrepayment-Nickel-in-Slot	21,862
Private Branch Exchange Extensions and Miscellaneous	38,168
	<del></del>
Grand Total	88,274

#### EXHIBIT B-THE PACIFIC TELEPHONE AND TELEGRAPH COMPANY,

## STATEMENT OF EARNINGS AND EXPENSES, SAN FRANCISCO EXCHANGE.

	Six Months	Six Months	
	Ending	Ending	
$J_1$	ine 30, 1911.	Dec. 31, 1911	Year 1911.
Earnings-			
Exchange Revenue\$1	1,373,972.91	\$1,396,636.87	\$2,770,609.78
Toll Revenue	42,776.20	50,012.99	92,789.19
Total\$	1,416,749.11	\$1,446,649.86	\$2,863,398.97
Expenses-			
Operation—			
General\$	15,590.83	\$ 15,967.60	\$ 31,558.43
Commercial	203,982.98	188,592.54	392,575.52
Traffic	297,554.41	300,901.08	598,455.49
Instrument Rental	61,323.13	62,884.10	124,207.23
Conduit, Pole and Other Space	9,910.36	12,234.63	22,144.99
Insurance, Personal Property	2,086.85	2,485.96	4,572.81
Insurance, Real Estate	632.56	705.64	1,338.20
Maintenance			
Repairs	153,394.07	138,275.75	291,669.82
Station Removals and Changes	79,113.11	85,661.20	164,774.31
Depreciation	244,517.62	254,038.09	498,555.71
Taxes	39,817.39	45,088.05	84,905.44
Total\$	1,107,923.31	\$1,106,834.64	\$2,214,757.95
Net Revenue\$	308,825.80	\$ 339,815.22	\$ 648,641.02

# THE PACIFIC TELEPHONE AND TELEGRAPH COMPANY, PLANT AND PROPERTY STATEMENT, SAN FRANCISCO EXCHANGE.

D	ec. 31, 1910.	Dec. 31, 1911.
Real Estate\$	974,555.05	\$ 988,779.12
Exchange-Pole Lines		351,576.09
Exchange—Right of Way	45,938.90	48,088.85
Exchange—Aerial Cable	537,403.17	550,053.35
Exchange—Aerial Wire	295,968.79	302,588.05
Exchange—Underground Conduit	1,398,342.04	1,436,938.09

Exchange—Underground Cable Equipment, Central Office		1,788,759.30 1,927,303.61
Equipment, Subscribers' Stations	. 1,434,104.40	1,677,905.76
Construction in Process	. 67,186.75	
Total Plant	.\$8,382,052.61	\$9,071,992.22
Office, Furniture and Fixtures	.\$ 70,738.00	\$ 67,047.58
Tools and Vehicles	30,541.00	42,631.70
Supplies	269,244.00	106,921.11
Total	.\$8,752,575.61	\$9,288,592.61

THE PACIFIC TELEPHONE AND TELEGRAPH COMPANY, PLANT AND PROPERTY STATEMENT, SAN FRANCISCO EXCHANGE ADDITIONS.

	Six Months Ending	Six Months Ending	
	June 30, 1911.	Dec. 31, 1911	Year 1911.
Real Estate	\$ 220.73	\$ 14,003.34	\$ 14,224.07
Exchange-Pole Lines	2,940.17	4,702.42	7,642.59
Exchange-Right of Way	1,085.98	1,063.97	2,149.95
Exchange-Aerial Cable	7,981.90	4,668.28	12,650.18
Exchange—Aerial Wire	3,561.68	3,057.58	6,619.26
Exchange-Underground Conduit	. 8,235.36	30,360.69	38,596.05
Exchange-Underground Cable	24,726.91	56,864.54	81,591.45
Equipment, Central Office	. 174,386.94	175,464.51	349,851.45
Equipment, Subscribers' Stations	. 120,232.45	123,568.91	243,801.36
Construction in Process	. 16,742.98	50,443.77	67,186.75
Total Plant Additions	. \$326,629.14	\$363,310.47	\$689,939.61
Office Furniture and Fixtures			3,690.42
Tools and Vehicles			12,090.70
Supplies	-		162,322.89
TotalState of California,	-		\$536,017.00
City and County of San Francisco.			

SS.

F. W. EATON, being first duly sworn, deposes and says: That he is an officer, to-wit: The Secretary of the Pacific Telephone and Telegraph Company, a corporation, and that he makes this affidavit for and on behalf of said corporation; that he has read the attached statement of earnings and expenses for the year ending December 31st, 1911, and statement of plant and property as of December 31st, 1910, and as of December 31st, 1911, and a statement of additions to plant and property, year 1911, made by The Pacific Telephone and Telegraph Company; that the same are correct to the best of his knowledge and belief.

F. W. EATON.

Subscribed and sworn to before me this thirtieth day of January, 1912.

W. W. HEALEY,

Notary Public in and for the City and County of San Francisco, State of California.

### MEMORANDUM OF ASSESSMENT REPORTED BY ASSESSOR—PACIFIC TELEPHONE AND TELEGRAPH COMPANY.

Real Estate, Operative	\$ 126,010
Improvements, Operative	192,900
Real Estate. Non-Operative	69,610
Improvements, Non-Operative	6,150
Personal Property	4,104,215
Franchise	1,000,000
Total	\$5,498,885

#### EXHIBIT D-MEMORANDUM OF ASSESSMENT.

February 8, 1912.

Mr. J. S. Dunnigan,

Clerk, Board of Supervisors,

70 Eddy Street, City.

Dear Sir:—In compliance with your letter of the 7th inst., the following is a memorandum of the assessment of the Bay Cities Home Telephone Company:

Real Estate, Operative	\$ 61,700
Improvements, Operative	138,500
Real Estate, Non-Operative	5,620
Improvements, Non-Operative	12,500
Personal Property	2,506,050
Franchise	75,000
Total	\$2,799,370

Yours very truly,

JNO. C. CORBETT, Deputy Assessor.

Exhibit F-Map showing number of poles added to plant in San Francisco during 1911. (On File.)

Exhibit G, Part I—Maps showing blocks in which work was done in 1911 in the matter of securing rights of way for cables, etc., through private property. (On File.)

Exhibit G, Part II—Location of underground conduits and laterals for which permits were obtained in 1911. (On File.)

Exhibit H .- Detail accompanying the above maps. (On File.)

Exhibit I.—Map by City Engineer showing location of conduits of Home Telephone Company. (On File.)

#### COMMITTEE REPORT.

On June 17, 1912, the Committee submitted the following report:

San Francisco, June 10, 1912.

To the Honorable Board of Supervisors,

City and County of San Francisco.

Gentlemen:—Your Committee on Telephone and Rates to whom was entrusted the duty of preparing a bill fixing and determining the maximum rates or compensation to be charged for telephonic service during the coming fiscal year, respectfully, reports, that after careful consideration of the testimony given and the exhibits filed during the telephone rates hearings, it recommends for passage the bill herewith submitted fixing and determining the maximum rates to be collected and the quality of the telephone service to be furnished during the fiscal year beginning July 1, 1912, and ending June 30, 1913.

The changes made by the Bill presented from the rates at present in operation are as follows:

#### BUSINESS MEASURED SERVICE.

The complement of exchange switches included with the \$5.00 per month rate is increased from 75 to 80 switches.

The complement of exchange switches included with the \$7.50 per month rate is increased from 175 to 185 switches.

The complement of exchange switches included with the \$9.15 per month rate is increased from 240 to 250 switches.

The complement of exchange switches included with the \$12.47 rate per month is increased from 380 to 390 switches.

The complement of exchange switches included with the \$15.00 per month rate is increased from 530 to 540 switches.

The complement of exchange switches included with the \$17.48 per month rate is increased from 750 to 780 switches.

The complement of exchange switches included with the \$19.57 per month rate is increased from 1080 to 1100 switches.

Your Committee also decided that the following paragraph in Section 2 of the Ordinance now in effect should be eliminated:

"It shall be the duty of the telephone company to advise their subscribers by written notice if it is found that for three consecutive months the schedule charged is higher than the number of contract switches shown. Said notice to state:

- "1. The rate charged.
- "2. The number of contract switches.
- "3. The number of excess switches.
- "4. Advice as to average number monthly switches.
- '5. Advice as to what proper schedule subscriber should be under."

Before arriving at this decision, your Committee became satisfied that the above duty imposed on the company furnishing telephonic service does not result in material benefit to the subscriber. The subscriber each month receives a bill showing the number of switches used in excess of the complement allowed under the rate paid for thus has all needed information as to the proper schedule he should be under.

The testimony of telephone officials was that from 5000 to 5500 of these notices have been sent out each quarter, with practically little result, as the reply notices received making change in the rate taken do not average more than 100 each month. Under this condition your Committee felt that the company could be relieved of the duty imposed without working any injury to the subscriber.

While your Committee has been unable to determine what effect the increases allowed in the complement of switches will have on the revenue of company, it has been informed and believes that a saving of between \$30,000 and \$35,000 to telephone subscribers will be made during the coming year.

Your Committee was anxious to bring about a reduction in the rates collected for residence telephones, but found, owing to limited time, that it was unable to secure the necessary data upon which to base an intelligent reduction. It was stated by the telephone company officials that a reduction in residence telephone rates would result in a loss to the company, the amount of which could not be foretold. Your Committee is of the opinion that the rates for residence telephones should be revised, but this revision cannot be intelligently made until after the books and physical properties of the company have been examined by an expert. To make this examination would require weeks of close and careful study and your Committee recommends that before the next annual rate fixing investigation your Honorable Body authorize the employment of an expert to conduct such an investigation.

In the matter of the increase in the complement of switches allowed with each rate of business measured service, your Committee became satisfied from the statements of the company that subscribers are using more than the complement of switches allowed them under the present ordinance and that the number could be increased with advantage to the patrons and without serious loss to the corporation.

Your Committee is of the opinion that a flat rate with unlimited switching would prove of great advantage to all classes of subscribers, but is not in possession of the data required to determine what rate would be equitable and fair to both the parron and the company. Now that the public service corporations are required to make statements to the State Railroad Commission, your Committee believes that much valuable data relating to the telephone service will be available for use by your Honorable Board when the next rates investigation is commenced.

The Pacific Telephone and Telegraph Company some years ago entered into an agreement by the terms of which the city was to be allowed 600 free telephones for use of the various municipal officers, departments and bureaus. This complement of telephones has proved insufficient, owing to the growth of the city's business and at the present time the municipality is using approximately 230 more telephones than are called for in the agreement. While the company has never raised objection to this excess, your Committee deemed it advisable to take up the matter with the company officials, to the end that a new agreement be reached. The officials of the company have agreed with your Committee that they will continue this service and allow any additional telephones that may be required by the city. The company is planning to erect a station for the use of the municipality in the Civic Center area, or immediately adjacent thereto, and expects to have it in operation when the new City Hall is occupied. With the operation of this station the company expects to reduce the number of phones required by the city and at the same time give an improved service, Until this time the new agreement for city telephones will remain in operation.

Respectfully submitted,

FRED L. HILMER, Chairman. J. EMMET HAYDEN, OSCAR HOCKS,

Telephone and Rates Committee.

Thereupon, Supervisor Hilmer presented:

Bill No. 2161, Ordinance No. — (New Series), entitled, "Fixing and determining the maximum rates or compensation to be collected for telephonic service in the City and County of San Francisco for the year commencing July 1, 1912, and ending June 30, 1913, and prescribing the quality of said telephonic service during said year."

#### Motion.

Supervisor Giannini moved to amend as follows:

#### Business Rates.

Reduce \$5.00 rate to \$4.00, increase switches from 75 to 100.

Reduce \$7.50 rate to \$6.00, increase switches from 175 to 200.

Reduce \$9.15 rate to \$7.50, increase switches from 240 to 275.

Reduce \$12.47 rate to \$10.00, increase switches from 380 to 425.

Reduce \$15.00 rate to \$12.50, increase switches from 530 to 650.

Reduce \$17.48 rate to \$15.00, increase switches from 750 to 1000.

Reduce \$19.57 rate to \$17.50, increase switches from 1080 to 1350.

#### Amendment Lost.

Whereupon, the question being taken on Supervisor Giannini's amendment, same was lost by the following vote:

Ayes—Supervisors Bancroft, Caglieri, George E. Gallagher, Giannini, Jennings, Koshland, McCarthy, Murphy, Payot—9.

Noes—Supervisors Andrew J. Gallagher, Hayden, Hilmer, Hocks, Mauzy, McLeran, Murdock, Nolan, Vogelsang—9.

#### Passed for Printing.

Whereupon, the above entitled bill was passed for printing by the following vote:

Ayes—Supervisors Caglieri, Andrew J. Gallagher, Hayden, Hilmer, Hocks, Mauzy, McLeran, Murdock, Murphy, Nolan, Payot, Vogelsang—12.

Noes-Supervisors Bancroft, George E. Gallagher, Giannini, Jennings, Koshland, McCarthy-6.

#### ORDINANCE FINALLY PASSED.

The ordinance was finally passed on June 24, and is as follows: BILL NO. 2161. ORDINANCE NO. 1942. (New Series.)

Fixing and determining the maximum rates or compensation to be collected for telephonic service in the City and County of San Francisco for the year commencing July 1, 1912, and ending June 30, 1913, and prescribing the quality of said telephonic service during said year.

Be it ordained by the People of the City and County of San Francisco as follows:

Section 1. The maximum rates or compensation to be collected by any person, company or corporation for telephonic service supplied to the City and County of San Francisco, or to the inhabitants thereof, for the year commencing July 1, 1912, and ending June 30, 1913, shall be as follows:

#### Business and Professional Rates.

The following maximum charges shall be made for business or professional measured service:

For a single party line telephone, business or professional, including 80 exchange switches, \$5.00 per month, and for all exchange switches in excess of the number included in this rate a sum not to exceed 5 cents each.

For a single party line telephone, business or professional, including 185 exchange switches, \$7.50 per month, and for all exchange switches in excess of the number included in this rate, a sum not to exceed 4 cents each.

For a single party line telephone, business or professional, including 250 exchange switches, \$9.15 per month, and for all exchange switches in excess of the number included in this rate, a sum not to exceed  $3\frac{1}{2}$  cents each.

For a single party line telephone, business or professional, including 390 exchange switches, \$12.47 per month, and for all exchange switches in excess of the number included in this rate, a sum not to exceed 3 cents each.

For a single party line telephone, business or professional, including 540 exchange switches, \$15.00 per month, and for all exchange switches in excess of the number included in this rate, a sum not to exceed 2½ cents each.

For a single party line telephone, business or professional, including 780 exchange switches, \$17.48 per month, and for all exchange switches in excess of the number included in this rate, a sum not to exceed 2 cents each.

For a single party line telephone, business or professional, including 1100 exchange switches, \$19.57 per month, and for all exchange switches in excess of the number included in this rate, a sum not to exceed 1½ cents each.

#### Business or Professional Service, With Coin-Collecting Attachment.

The following maximum charges shall be made for business or professional measured service with coin or token-collecting attachment:

For a single party line telephone, business or professional, including 60 exchange switches, \$5.50 per month, and for all exchange switches in excess of the number included in this rate, a sum not to exceed 5 cents each.

For a two-party line telephone, business or professional, including 60 exchange switches, \$4.50 per month, and for all exchange switches in excess of the number included in this rate, a sum not to exceed 5 cents each.

For a single party line telephone, business or professional, including five exchange switches per day, 25 cents per day, and for each exchange switch in excess of the number included in this rate, a sum not to exceed 4 cents each.

For a two-party line telephone, business or professional, including four exchange switches per day, 20 cents per day, and for all exchange switches in excess of the number included in this rate, a sum not to exceed 5 cents each.

For a four-party line telephone, business or professional, including two exchange switches per day, 10 cents per day, and for all exchange switches in excess of the number included in this rate, a sum not to exceed 5 cents each.

For a four-party line telephone, business or professional, \$1.00 per month, and for each exchange switch a sum not to exceed 5 cents.

#### Extension Telephones.

For each extension telephone on a business or professional line the maximum charge shall be a sum not to exceed 50 cents per month.

#### Private Branch Exchange and Extension Service.

The following charges shall be made for private branch exchanges and for extension telephones connected with said exchanges and equipped and installed:

MONTHLY RENTAL RATES—For each switchboard and operator telephone, a sum not to exceed \$5.00 per month.

For each trunk line connecting a private exchange with the telephone company exchange, a sum not to exceed \$2.50 per month.

For each additional telephone connected with a private exchange and installed in the same premises (except in hotels), a sum not to exceed 50 cents per month.

For each additional telephone installed in hotels and connected with the private exchange therein:

50 cents per month each for the first fifty telephones or less.

25 cents per month each for telephones over fifty.

For each desk set in place of wall set, 10 cents per month in addition to the above rates.

MONTHLY SWITCHING RATES—For exchange switching over trunk lines of private branch exchanges, a sum not to exceed 2½ cents per month for the first 1,000 exchange switches, or less, made in any one month; for the second and third thousand exchange switches, or less, made in any one month, a sum not to exceed 2 cents per switch; and for all exchange switches in excess of 3,000 made in any one month, a sum not to exceed 1½ cents per switch, except that in the case of hotels the charge shall not exceed 2½ cents for each and every exchange switch.

#### Public Telephone Service.

The charge for a single exchange switch from any telephone located in the City and County shall not exceed 5 cents, and all persons, companies or corporations engaged in the business of supplying telephonic service in the City and County are hereby expressly forbidden to authorize or permit any of their

lessees, subscribers or patrons to charge any person more than the rate above described; provided, however, that from any telephone in a hotel room connected with a hotel private branch exchange the charge for a single exchange switch shall not exceed 10 cents.

#### Residence Rates-Unlimited Exchange Switching.

The following maximum charges shall be made for residence flat rate service:

For a single-party line residence telephone, including unlimited exchange switching, \$3.50 per month.

For a two-party line residence telephone, including unlimited exchange switching \$3.00 per month.

For a four-party line residence, telephone, including unlimited exchange switching \$2.50 per month.

#### Residence Measured Service.

For a single-party line residence telephone, including 125 exchange switches, \$3.00 per month, and for all exchange switches in excess of the number included in this rate, a sum not to exceed 3 cents each.

#### Residence Service With Coin-Collecting Attachment.

The following maximum charges shall be made for residence measured service with coin or token-collecting attachment:

For a two-party line residence telephone, including two exchange switches per day,  $7\frac{1}{2}$  cents per day, and for all exchange switches in excess of the number included in this rate, a sum not to exceed 5 cents each.

For a four-party line residence telephone, including one exchange switch per day, 5 cents per day, and for all exchange switches in excess of the number included in this rate, a sum not to exceed 5 cents each.

#### Extension Telephones.

For each extension telephone on a residence telephone line the maximum charge shall be a sum not to exceed 50 cents per month.

#### Names in Telephone Directory.

Any person, company or corporation supplying telephonic service in this City or County shall at least three times a year furnish free of charge to each subscriber a complete directory of all subscribers in San Francisco, and an additional copy of said directory for each extension telephone; provided, however, that for every name listed in said directory under the telephone number of a subscriber in excess of the number of main and extension telephones installed on the premises of the subscriber, a sum not to exceed 25 cents per month for each such name shall be charged.

#### Private Lines.

The following maximum charges shall be made for private telephones and lines not connected with a telephone exchange:

For private-line telephones, a sum not to exceed 50 cents per month each. For private lines, a sum not to exceed \$2.50 per mile per month.

#### Quality of Service.

Section 2. The term "Telephone" as used in this Ordinance is hereby declined to mean both a transmitter and a receiver. It shall be optional with the person demanding telephonic service to elect to take or use either portable or stationary telephonic apparatus and it shall be the duty of the person, company or corporation supplying telephonic service in the City and County to furnish such apparatus without additional cost, except as in this Ordinance provided.

The term "Exchange Switch," as used in this Ordinance, is hereby defined to mean an availing call, that is to say, a call whereby an outgoing conversation

or message is transmitted from one telephone station within the City and County and received at another telephone station within the City and County.

No switching charge shall be made for an unavailing call, and when a nickel or token is deposited in the coin-collecting attachment for an unavailing call the same shall be returned to the person by whom it was deposited. Single conversations on party lines shall not exceed five minutes.

Upon application in writing of the owner or occupant of any building or premises distant not more than 300 feet from any underground conduit or pole line of the person, company or corporation furnishing telephonic service, and payment by the applicant of all money due from him, the person, company or corporation must within thirty days supply telephonic service as required for such building or premises, and cannot refuse on the ground of any indebtedness of any former owner or occupant thereof, unless the applicant has undertaken to pay the same.

No restriction shall be placed by any company, person or corporation supplying telephonic service upon the right of subscribers to employ operators, provided that any operator or substitute operator be employed and paid by the subscriber shall conform to the reasonable rules and regulations pertaining to the service of such person, company or corporation.

No contract shall be exacted, made or enforced that will exclude or in any manner prohibit or restrict any patron or subscriber from receiving telephonic service from any other person or corporation engaged in such business, or from installing and using in any manner that may be desired the telephones or instruments of two or more different telephone systems; nor shall telephonic service be refused for the reason that the person requesting same is a patron of another person or corporation, or using another or different telephone system.

The telephone company shall print on the reverse side of their billheads their schedules, showing the various grades of monthly rental, contract switching and excess switching, so the same can easily be understood by their subscribers, and on the front of such billheads shall appear in large type the words, "See Schedule of Rates on Other Side."

Upon demand of any person, company or corporation using business or professional measured telephonic service (excepting prepayment service) every person, company or corporation supplying telephonic service within the City and County shall install and maintain in connection with each such measured service line, a meter which shall prove effective in actual use for accurately and correctly recording the number of outgoing messages and conversations over said line, and said meter shall be subject to inspection at all reasonable times by the subscriber upon whose line the same is installed.

Section 3. Any person, company or corporation, or any officer or agent of any person, company or corporation, violating any of the provisions of this Ordinance shall be deemed guilty of a misdemeanor, and upon conviction thereof shall be punished by a fine not exceeding five hundred (\$500) dollars, or by imprisonment not exceeding six (6) months, or by both such fine and imprisonment, and such person, company or corporation, or officer or agent of any such person, company or corporation, shall be guilty of a separate offense for every day that such violation shall continue, and shall be subject to the penalty imposed by this section for each and every separate offense.

Section 4. This Ordinance shall take effect and be in force from and after July 1, 1912.

Finally Passed-Board of Supervisors, San Francisco, June 24, 1912.

Ayes—Supervisors Caglieri, A. J. Gallagher, Hayden, Hilmer, Hocks, Mauzy, McLeran, Murdock, Murphy, Nolan, Payot, Vogelsang.

Noes-Supervisors Bancroft, G. E. Gallagher, Giannini, Jennings, Koshland. J. S. DUNNIGAN, Clerk.

Approved, San Francisco, June 29, 1912.

JAMES ROLPH, JR., Mayor.

# Acquisition of Water Supply

#### REFERENCES TO FORMER REPORTS.

The efforts of San Francisco to acquire a municipal water supply have been detailed from time to time in the Municipal Reports. In the Reports of 1909-10 the progress is detailed to July 1, 1910 (pages 1228 to 1275).

The report of the City Engineer for the year 1910-11 details the progress on the Hetch Hetchy system (pages 893-895), investigations of other sources of water supply (895-897), Report suggesting value of property of Spring Valley Water Co. (pages 898-902); Report on the proposition of Sierra Blue Lakes Water and Power Company (pages 903-918).

The report of the City Attorney for 1910-11, page 1205, contains a reference to litigation connected with the acquisition of a water supply.

#### PROGRESS DURING 1911-12.

The work done in the matter of securing a municipal water supply during the fiscal year 1911-12 included the sale of a portion of the bonds authorized at the election held January 14, 1910, the purchase of Cherry Creek lands from the Tuolumne Water Supply Company and the preparation of the data required by the order of the Secretary of the Interior, made May 27, 1910 (Municipal Reports 1909-10 page 1266).

#### SALE OF WATER BONDS.

A sale of Water Bonds (sometimes referred to as Hetch Hetchy Bonds) to the amount of \$1,125,000, was advertised to take place on April 24, 1912. Only one bid was received and that for \$15,000 of bonds, which bid was accepted by resolution No. 7707 (New Series). The remaining portion of the bonds was ordered placed on sale at the Treasurer's office, to be disposed of at private sale at par. Small sales were made from time to time and sufficient funds were realized to meet necessary expenses. The purchase of lands and water rights on Cherry Creek was consummated by the sellers of the property taking up bonds equal to the purchase price. During December, 1911, and January, 1912, all of the remaining bonds authorized to be sold were finally disposed of.

#### PURCHASE OF LANDS AND WATER RIGHTS ON CHERRY CREEK.

Under the terms of an agreement with the Tuolumne Water Supply Company, set forth in full in Ordinance No. 1125 (New Series), (Municipal Reports 1909-10 page 1268) the City and County of San Francisco secured an option on the purchase of lands and water rights described in said agreement as being located in Cherry Creek Valley, Tuolumne County.

On March 20, 1911, the Supervisors adopted a resolution in favor of taking up the option referred and directing the Public Utilities Committee of the Board to submit a contract for the sale to the City of the property described. It was found that it would be unnecessary to execute a contract of sale, and that a deed of the property would be the proper step to be taken, and therefore resolutions were adopted authorizing the Mayor to accept a deed to the property. The resolution on this subject was adopted July 10, 1911, and is as follows:

#### RESOLUTION NO. 8109. (NEW SERIES).

Whereas, Under Resolution No. 7528 (New Series), the Public Utilities Committee of this Board was authorized and directed to take up the option now held by the City on the Cherry Creek lands and rights and to have prepared and submit to this Board a contract of sale of said properties by the Tuolumne Water Supply Company to the City and County of San Francisco, and

Whereas, The said Public Utilities Committee has arranged with said Tuolumne Water Supply Company for the purchase and sale of said properties by the purchase on behalf of the said Tu-olumne Water Supply Company of a sufficient number of the Water Bonds now offered for sale by the Treasurer of this City and County, and

Whereas, It is impossible, under the terms of the Charter, for the said Public Utilities Committee to enter into a valid contract, as contemplated by said Resolution, until sufficient moneys to carry out the terms of said contract are in the Treasury and in a condition to be devoted to such purposes, and that by reason thereof it is greatly to the interest of the City and County of San Francisco that such a contract be not entered into, but that in lieu thereof a deed conveying all of said properties and rights to the City and County be accepted by the City and County upon the payment of the full purchase price therefor.

Now, Therefore, be it Resolved, That said Resolution No. 7528 (New Series), be and the same is hereby rescinded, and

Be it further Resolved, That the Mayor of this City and County be and he hereby is authorized to accept a deed from the said Tuolumne Water Supply Company conveying to the City and County of San Francisco all of the said lands, properties and rights for the full purchase price of six hundred and fifty-two thousand (\$652,000) dollars, as follows:

For the lands, properties and rights .................................\$600,000.00

Interest upon \$600,000.00 from date of option as provided for

tection and development of its lands, properties and rights....... 16,000.00

This Resolution was followed by another adopted October 2, 1912, as follows:

#### RESOLUTION NO. 8579 (NEW SERIES).

Resolved, That an expenditure of \$652,000.00 be and the same is hereby authorized to be made out of the "Water Construction Fund," bond issue of July 1, 1910, in payment to the Tuolumne Water Supply Company as purchase price of lands and rights on Cherry Creek as follows, to-wit:

Total ......\$652,000.00

A delay occurred in the proceedings at this point, the claim having been made that the property to be transferred was incumbered by adverse water appropriations, which the Auditor required should be investigated and the legality of the transaction established to his satisfaction. This was done and in December, 1912, the transaction was consummated by the purchase of Water Bonds to the amount of \$652,000 by the Tuolumne Water Supply Company and the payment of that sum for the properties and the conveyance of the same to the City and County.

#### PREPARATION OF DATA FOR BOARD OF ARMY ENGINEERS.

As recited in previous reports, an order was made by R. A. Ballinger, Secretary of the Interior, in January, 1909, for the City to show cause why the Hetch Hetchy Valley Reservoir site should not be eliminated from the so-called "Garfield Permit," and by a subsequent order the matter was referred to an Advisory Board of Army Engineers to investigate the subject matter and make its findings and recommendations thereon to the Secretary of the Interior. By a subsequent order made on May 23, 1912, the Secretary specified an order of presentation of the City's case, by which order July 15th was fixed as the date when the City should file its comprehensive plans and explanations as to the proposed use and development of the Hetch Hetchy and Lake Eleanor valleys and watersheds, all in sufficient detail to present clearly what the City proposed to do.

For the purpose of preparing the statement required by the order above stated, John R. Freeman, a distinguished engineer with an international reputation, was employed to make the necessary studies and present to the engineering board a complete report covering the entire subject, to include detailed plans showing the City's intentions as to the manner of utilizing the water resources of the region.

During the past two years Mr. Freeman has devoted a great deal of time in making the necessary detailed studies of the matter and has brought to bear a wide experience gained as consulting engineer on similar large projects at Los Angeles, Boston, New York and other cities.

His report was filed with the Board of Army Engineers July 15, and comprises a volume of 400 printed pages. Owing to its length and mass of details it is impossible to present more than a summary of Mr. Freeman's report.

#### The Broad Viewpoint.

The subject is treated from the viewpoint, not alone of San Francisco, but of all the bay region, including the cities of Richmond, Berkeley, Oakland, Alameda, San Jose, Palo Alto, Redwood, San Mateo, and the numerous smaller communities intervening. Also taken into account is the need of water for agricultural purposes, particularly for such forms of intensive farming as will be productive of those products required for immediate consumption by a metropolitan community with a view thereby to minimize the cost of living.

The ultimate requirement for water is figured to the end of the century. At that time it is estimated that the population will be 3,362,000, which will require a daily water supply of 441 million gallons. The ultimate area of irrigated land will be 95,000 acres, requiring an additional supply of about 100 million gallons a day. All sources of local supply will have been exhausted long before this time is reached, making recourse to a Sierra supply imperative. Wisdom dictates that a supply for all future needs should be secured at an early date.

#### The Plan of Development.

- 1. A dam 300 feet high at the dam site at Hetch Hetchy by which the floor of the valley will be flooded to a depth of 270 feet.
- 2. A wagon road to Hetch Hetchy Valley equal in point of construction to the state highways and no grade to exceed eight per cent.
- 3. Scenic road in Hetch Hetchy Valley on both sides of the lake. This will make available the wonderful attractions of a region now inaccessible and in doing this work the city would be following lines of activity engaged in by other large cities of the world.
- 4. The Hetch Hetchy aqueduct from the valley to San Francisco. This would be largely in the form of a tunnel about ten feet in finished diameter mostly deeply below the surface of the ground along the approximate route, extending down stream from the proposed reservoir to the easterly edge of the San Joaquin Valley. Thence continuing westward across the valley the projected aqueduct will be composed first of one steel pipe 7 feet 6 inches in

diameter, and ultimately of two steel pipes side by side about 45 miles in length. At the westerly side of the San Joaquin Valley the steel portion is to end about eight miles westerly from the San Joaquin River. From this point the aqueduct proceeds westerly, mostly in the form of tunnels about 12 or 13 feet in diameter, to a point near the village of Irvington, at which point a terminal chamber and gate house will be built and branch aqueducts lead off as desired to Oakland, San Jose, San Francisco and other communities. From this point the aqueduct would proceed in the form of a steel pipe, submerged in the portion across the Dumbarton narrows near the head of the bay (or it could be carried on dry ground around the head of the bay) to a suitable point in San Mateo county, where it could discharge by gravity flow at a considerable elevation through a new tunnel into Crystal Springs reservoir, with branch lines leading to neighboring communities and with the main aqueduct line leading directly to San Francisco.

5. The proposed aqueduct between Hetch Hetchy and the Irvington gate house would be designed to deliver by force of gravity without pumping a quantity somewhat in excess of 400 million gallons daily (equivalent to 620 cubic feet per second). All the tunnels will from the first be built to their full size and smoothly lined with concrete. (The advantage of making the tunnels full size is clearly set forth in the report.) During the early years with only a single pipe line across the San Joaquin Valley, the delivery of the aqueduct would be in excess of 200 million gallons daily—possibly 240 millions. The branch line to supply the San Francisco peninsula will have a capacity of about 100 millions.

The communities to be immediately supplied require for domestic and municipal purposes less than one-half of what a single pipe line will bring, but since the surplus will flow without the cost of pumping, it is proposed to bring all the water the pipe line will carry and make the surplus available for irrigation, principally for intensive farming and truck gardens very much as it is proposed to use the surplus capacity of the Los Angeles aqueduct; all of this use tending to the prosperity of those districts and tending to a cheapening of the food supply.

- 6. The portion of the tunnel about twelve miles in length next downstream from Hetch Hetchy dam would be delayed in construction for some years and meanwhile the City proposes to divert the water from the main Tuolumne River by a temporary dam at a point about one and one-half miles above Cherry Creek. This point will be called the "Early Intake." Close to this at some future time the City will build Power House No. 2.
  - 7. The City desires to acquire rights of way for the aqueduct, etc.
- 8. The City proposes to construct a tunnel eight feet in diameter from Hetch Hetchy reservoir to the reservoir site in Cherry Valley, passing beneath the Lake Eleanor reservoir site with intake shafts at Cherry Creek and Lake Eleanor for the purpose of diverting their waters into the Hetch Hetchy reservoir.
- Small and inexpensive dams will be constructed at Cherry Creek and Lake Eleanor.
- Perhaps fifty years hence the City will replace these dams with high masonry dams for additional storage purposes.
  - 11. In the distant future other dams in other localities may be desirable.
  - 12. Wagon roads will be constructed to Lake Eleanor and Cherry Valley.
- 13. The City does not contemplate immediate development of hydroelectric power.
- 14. There is only one power-drop in the aqueduct line first to be constructed. The site for this is at Moccasin Creek, 141 miles from San Francisco along the aqueduct line. The capacity of the line at this point is 620 cubic feet per second. The elevation of the tail water at this place will be 890 feet. The water level at the intake will be 2,315 feet and the gross fall is 1,425 feet. This should produce 70,500 horsepower.

15. When the upstream aqueduct is completed another power drop will become available and 75,000 horsepower can be developed.

16. From the Cherry-Eleanor conduit another power development can be had, which though small might be worth saving. It would approximate 12,500 horsepower.

17. The total possible power development would be 157,500 horsepower.

#### Sanitary Control.

The report deals minutely with the matter of sanitary control of the water sheds, with a conclusion that few additional restrictions to those now in force in the Yosemite Park will be found to be necessary. In fact the region can be used as a pleasure ground and will be made available by means of the City's roads and trails.

#### Irrigation Use.

The rights of the Modesto and Turlock irrigation districts will be fully observed, and there will always be an abundance of water for irrigation use. In seasons of extreme drought it may be possible for the City to relieve the necessities of the districts by liberating a portion of the stored waters.

#### Quality of Water.

A report of Allen Hazen furnishes the information as to the quality of the water of the Tuolumne, the measures to be taken to preserve its purity. It is exceptionally pure and much more desirable than that at present supplied or that could be obtained by the filtration of river water.

#### Objections of Nature Lovers.

The ostensible objectors to the use by the City of the Hetch Hetchy Valley as a water storage reservoir have been the so-called nature lovers. A large portion of Mr. Freeman's report is devoted to answering their objections. He cites numerous examples in this country and in Europe where the conversion of valleys into lakes has wonderfully added to scenic effects and afforded additional opportunities for pleasure and sightseeing. This would be the case in the region of the Hetch Hetchy should the City be accorded the opportunity for its development.

#### Local and Other Sources.

The report gives the results of an exhaustive examination into the local sources of water supply and other sources that might be used in lieu of the Tuolumne River.

In regard to local sources it says: "It appears certain that the future supply which must be brought into this district from a distance should be fully 400 million gallons daily, and if 500 million gallons daily is available in the Upper Tuolumne River the City should make certain of securing this quantity against future needs. Fortunately we find proof that this requirement can be met throughout the dryest years from the surplus run off of Hetch Hetchy, Eleanor and Cherry."

As to available sources other than the Tuolumne, the conclusion is that the latter is the best for the City.

#### Other Data.

In addition to the report of Mr. Freeman supplemental reports have been furnished to the Board of Engineers as follows:

An investigation of the sources now under the control of the People's Water Company, by J. H. Dockweiler.

The estimation of the quantity available from sources on the western shore of the peninsula by C. E. Grunsky, and a similar report on the supply south of the county line by Professor C. D. Marks.

The yield of Alameda Creek and Livermore Valley by Cyril Williams Jr.

A report on geological conditions by Professor Branner.

Elaborate appendices and estimates of costs conclude the report.

### Financial Condition

#### RESOLUTION NO. 9730. (NEW SERIES.)

RESOLVED, That the following statement showing the financial condition of the City and County of San Francisco be and is hereby approved, and the Clerk is hereby directed to transmit a copy thereof to the State Controller:

FINANCIAL STATEMENT OF THE CITY AND COUNTY OF SAN FRANCISCO, ON THE 1st DAY OF OCTOBER, 1912.

ON THE 1st DAY OF OCTOBER, 1912.	
Bonded debt at 3½ per cent interest	3,050,300.00
Bonded debt at 5 per cent interest	20,246,000.00
Bonded debt at 4½ per cent interest	3,781,000.00
Total Bonded Debt	27,077,300.00
Less Sinking Funds	18,035.88
9	27,059,264.12
VALUE OF PROPERTY.	
Parks, Sewers and Improvements	15,226,400.00
Fire Department-Lots, improvements, apparatus and furniture	5,612.700.00
Police Department-Lots, improvements, apparatus and furniture	392,000.00
Department of Electricity-Underground wires and apparatus	270,000.00
City Hall lot, Hall of Justice lot, Almshouse, Hospital and furni-	
ture, and Library lots	6,631,500.00
Cemetery reservations	590,000.00
Sundry lots	286,000.00
Channel street lots, Ninth to Eighteenth streets	120,000.00
School lots, improvements and furniture	10,835,180.00
Garbage system lands	445,850.00
Hetch Hetchy lands	1,240,440.00
County Line Water Company-Lands and properties	30,000.00
Geary Street Railway-Lands and improvements	757,968.00
Civic Center lands	1,437,189.00
_	

#### CASH ON HAND IN CITY AND COUNTY TREASURY.

Interest on Funds\$	174,993.09
Sinking Funds	18,035.88
Miscellaneous Funds	5,046,191.92
Total City and County Funds\$	5,239,220.89
Total State Funds	36,126.88

\$ 5,275,347.77

#### CITY AND COUNTY-

Assessed Value of Real Estate	\$	301,196,140.00
Assessed Value of Improvements		146,581,097.00
Assessed Value of Personal Property		
		497,353,942.00
Money and Solvent Credits		13,075,374.00
Total Assessment Roll for Municipal Purposes	\$	
Taxes levied for City and County, per \$100	\$	2.0
Taxes levied for State, per \$100		.044
	\$	2.094
REVENUE ON ASSESSMENT ROLL.		
City and County, \$510,429,316, at \$2.05	\$	10,463,800.98
State, \$510,429,316, at .044		224,588.89
	\$	10,688,389.87
Receipts from other sources than taxation estimated at	\$	2,517,000.00
STATE ROLL.		
Assessed Value of Real Estate	\$	22,518,920.00
Assessed Value of Improvements		23,246,100.00
Assessed Value of Personal Property	•	48,616,128.00
	\$	94,381,148.00
Less Assessed to Banks		38,454,905.00
	_ \$	55,926,243.00
		20,000,000

At .22 per \$100, State proportion of Bond Interest and Redemp-

123,037.73

Adopted-Board of Supervisors, San Francisco, Oct. 7, 1912.

Ayes: Supervisors Bancroft, Caglieri, G. E. Gallagher, Giannini, Hayden, Hilmer, Hocks, Jennings, Koshland, Mauzy, McLaren, Murdock, Murphy, Nolan, Payot, Vogelsang.

Absent: Supervisors A. J. Gallagher, McCarthy.

J. S. DUNNIGAN, Clerk.,,

Approved, San Francisco, Oct. 8, 1912.

JAMES ROLPH, JR., Mayor.

# Report of Stationery Department

OF THE

### **BOARD OF SUPERVISORS**

FOR THE FISCAL YEAR 1911-1912.

San Francisco, August 6, 1912.

To the Honorable,

The Board of Supervisors of the City and County of San Francisco.

Gentlemen:—I respectfully submit the following report of the amount expended for stationery, printing, books, postage stamps, directories, rebinding books, and other supplies delivered to the various departments of the city government from the Stationery Department of the Board of Supervisors during the fiscal year 1911-1912. Also a statement showing the conditions of the various funds of this department on July 1, 1912.

Total	\$ 361.34		6,709,42	3 3 3 8 4 6	2,725,33	5,750.13	304 99	1.536.90	380.42	874.57	654.89	605.80	402.40	1.368.03	23.39	1,305,56	120.02	3,900.45	158.71	2,458.66	1,343.23	796.93	730.26	2,286.14	695.64	479.89	320.85	10.04	00.00	25.48	51.90	10.17	102.14	070	\$42,812.93 3,981.11	\$46.794.04
Purchase and Repairs to Typewriting Machines		\$ 68.15	185.62	127.50		282 35	12.90							86.05		81.00		72.90															00 10	01.00	\$997.47	\$997.47
Lettering and Re-Binding Books						\$ 33.40	-													428.76															\$462.16	\$462.16
City Directories	\$ 6.00	00.9	54.00	18.00	6.00	18.00	0.00	00.9	00.9	00.9	00.9	12.00	30.00	12.00	0.00	36.00	6.00	180.00	24.00	12.00	24.00	72.00	6.00	12.00	12.00	6.00	00.00		000	00.0					\$600.00	\$636.00
Postage Stamps and Postals	\$ 94.00	254.00	708.32	790.00	362.08	232.00	35.00	110.00	108.00	50.00	4.00	160.00	25.00	00.09		156.00	10.00	360.00	29.00	110.00	230.00	274.25	00.09	225.00	272.50	91.50	49.00	00 20	00.00	70.00	0 -	10.00	2.00	15.00	\$5,000.00 500.00	\$5,500.00
Stationery, Printing and Books		2,168.48	5,761.48	2,392,96	2,357.25	5,184.38	251.09	1,420.90	266.42	818.57	644.89	433.80	347.40	1,209.98	17.39	1,032.56	104.02	3,287.55	105.71	1,907.90	1,089.23	450.68	664.26	2.049.14	411.14	362.39 965.95	15.00	10.08	00.00	00.10	61.30	10.00	0000	7000	\$35,753.30 3,445.11	\$39,198.41
DEPARTMENT	Relief Home for Aged and Infirm\$	Auditor	Department of Public Works	Department of Public Health		County Clerk	Coroner	Civil Service Commission	City Attorney	City and County Hospital	Department of Electricity	District Attorney	Emergency Hospitals	Fire Department	Fire Marshal	Justices' Court	Law Library	Police Department	Police Courts (Four Departments)	Recorder	Sheriff	Superior Courts (Twelve Departments)	Treasurer	Tax Collector	Mayor T. C. C. C. C. C. C. C. C. C. C. C. C. C.	Sometime Court (Frobation Officer)	Secretary Superior Court.	Teolotion Hospital	Diggeround Commission	Posed of Concentia	Detention Home	Extra Cassions Count ( Dona Denouted)	Soulor of Weights and Massuce	Seater of Weights and Measures	Assessor (Special Appropriation)	Total Amount Delivered

#### SPECIAL APPROPRIATIONS

	Amount of Appropriation	Amount Expended	Balance
Stationery, Printing and Books, including Postage Stamps and Postals Assessor: Stationery, Printing, Books, Postage Stamps and Directories. City Directories. Lettering and Rebinding Books Purchase and Repairs to Typewriting Machines	\$42,000 00 4,000 00 600 00 500 00 1,000 00 \$48,100 00	3,981 11 600 00 462 16 997 47	18 89 37 84 2 53
SUMMARY			9
Total value of goods received during the year		\$46	6,778.58 $123.48$
Total to be accounted for			
Value of stock on hand July 1, 1912		\$	108.02
Balance due to ccredit of various funds July 1, 1912 priations			1,321.42 108.02
Total		\$	1,429.44

#### Respectfully,

J. S. DUNNIGAN, Clerk. By JOHN F. FINN, Assistant Clerk.

