Report of the Medical Officer of Health, Cairo City.

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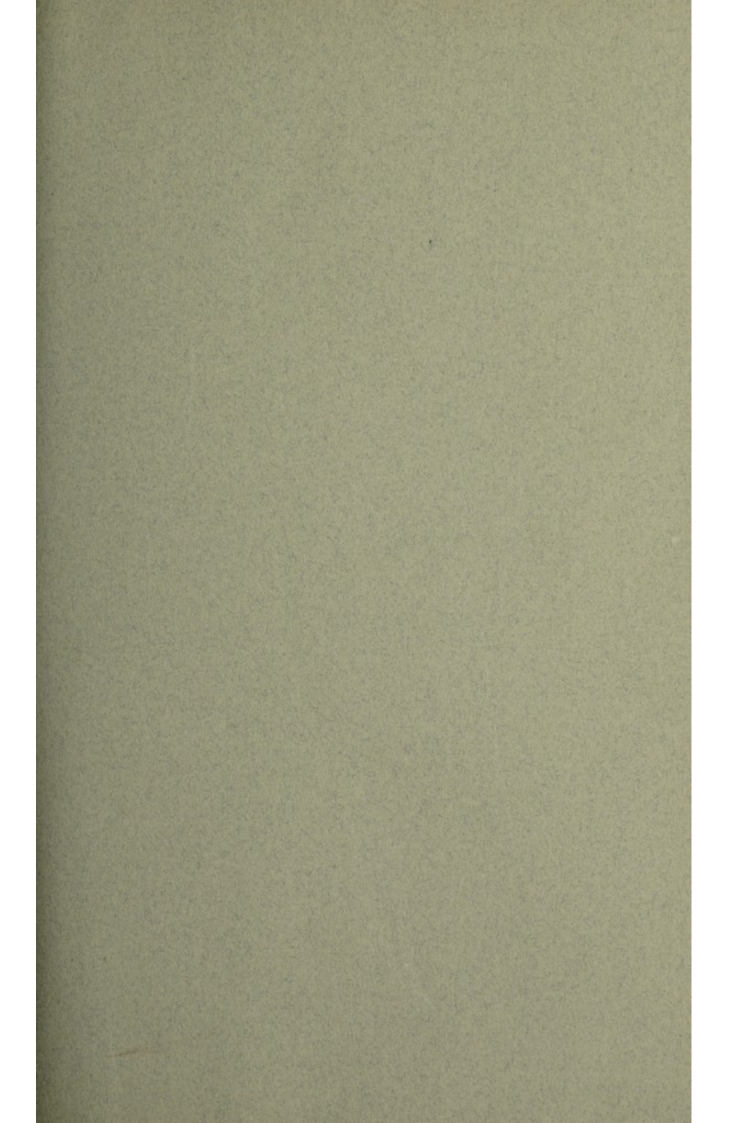
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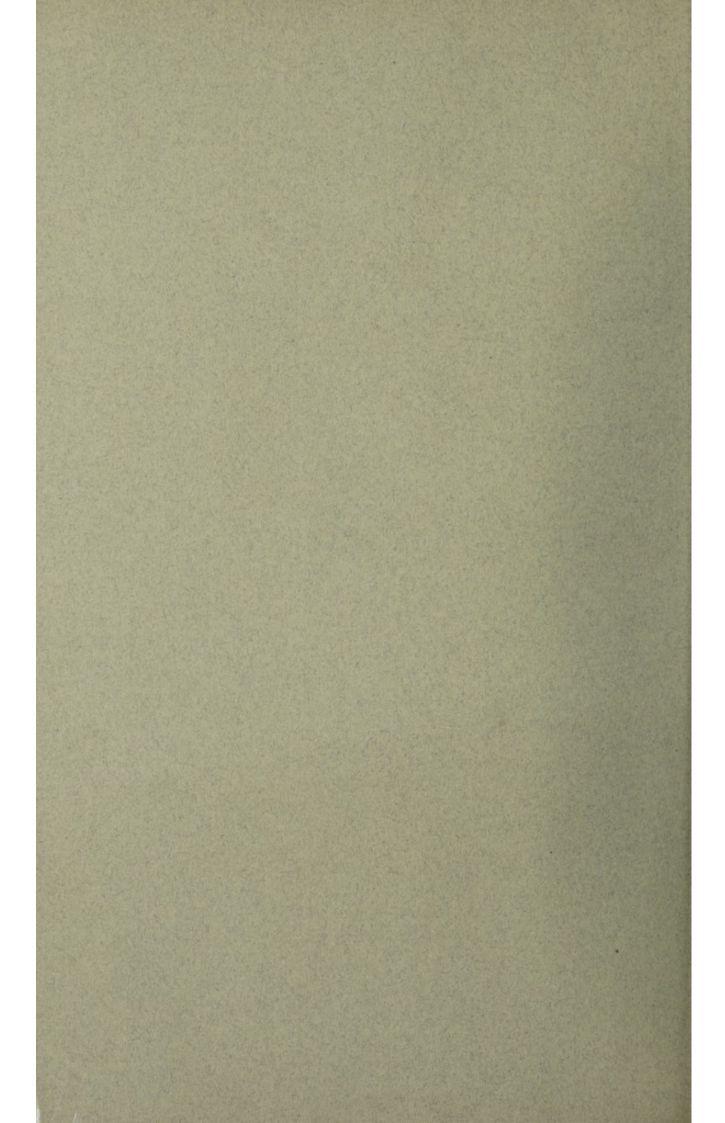
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MINISTRY OF THE INTERIOR, EGYPT.

Department of Public Health.-Cairo City Health Inspectorate.

Report of the Principal Medical Officer of Health, Cairo City, for the year 1927.

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Linerou 1927 46,345 births or used in Cairo. The minimi hoth rate was therefore 530 per shomand of population as compared with 51 5 in the previous year. Of this boad 45 515 wave particular and the Louise birth.

The highest rate during that period being 53 to in 1927 and the lowest in 1925 being 50 3 per thousand of population.

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Report of the Principal Medical Officer of Health, Cairo City, for the Year 1927.

VITAL STATISTICS.

(a) POPULATION.

The estimated mid-year population of Cairo in 1927 was 874,300.

The district distribution of the population has been calculated by the Statistical lepartment as follows :---

...

					3		
Mûsky				 	 	26,000	
Bâb el Sha				 	 	72,200	
Ezbekîya				 	 	61,700	
'Abdîn				 	 	64,800	
Saiyeda Ze	inab			 	 	84,900	
Helwan				 	 	42,700	
Khalîfa				 	 	60,100	
Darb el Al	mar			 	 	74,300	
Gamâlîya				 - 10	 	70,400	
Shubra				 	 	94,700	
Bûlâq				 	 	104,600	
Old Cairo				 	 	35,500	
Wâyli		-	1		 	82,400	

This estimated population was supplied to us by the Statistical Department on the basis of the Census of 1917.

The Census of 1927 however shows that the real population for this year is 1,099,700.

It is obvious therefore that the figures for death-rates, birth-rates and incidence of infectious diseases are too high. Nevertheless they are none the less valuable for comparison with the figures for the preceding 10 years. They are all based on the same census of that of 1917.

(b) BIRTHS.

DURING 1927: 46,345 births occurred in Cairo. The annual birth-rate was therefore 53.0 per thousand of population as compared with 51.6 in the previous year. Of this total 45,545 were natives and 800 foreign births.

For the quinquennial period ending in 1927 the mean annual birth-rate was 51.7. The highest rate during that period being 53.0 in 1927 and the lowest in 1925 being 50.3 per thousand of population. The highest district birth-rate in 1927 was in Shoubra where there were 69.5 births per thousand of population. The lowest rate occurred in Ezbekîya with 32.7 (see Table I).

					19	27	19	26	19	25
	DISTRICT.				Births.	Rates.	Births.	Rates.	Births.	Rates.
	.7.	192	169	Y	or the	ity, f	iro C	Ca		
fûsky					947	36.4	992	38.7	991	39.3
Såb el Sha'riya					3,507	48.6	3,405	48.0	3,382	48.3
zbekîya					2,021	32.7	2,115	34.7	2,024	33.4
Darb el Ahmar					3,333	44.9	3,258	44.4	3,152	43.5
Abdin					2,479	38+3	2,337	36.5	2,330	36.6
aiyeda Zeinab					4,543	53.5	4,433	$52 \cdot 2$	4,158	50.6
lelwan					1,953	45.7	1,808	47.8	430	36.1
halifa					3,310	55.1	3,262	55.2	3,092	52.9
amâlîya					3,560	50.6	3,427	49.5	3,491	51.3
hubra					6,579	69.5	5,959	64.5	5,564	61.4
ülâq					6,721	64.2	6,443	63.0	6,132	60.7
old Cairo					2,388	67.3	2,273	65*1	2,106	60.5
Vâyli					5,004	60.7	4,639	57.3	4,343	54.4
					or Outro	mittin	1111 14101	thin by	and the second	dip
	TOTAL	CAIRO	CITY		46,345	53.0	44,351	51.6	41,195	50.3

TABLE I.-DISTRICT BIRTHS AND BIRTH-RATES PER THOUSAND OF POPULATION.

Still-Births.—During 1927: 1,236 children were born dead. Of these 1,219 were Egyptians and 17 of Foreign parentage.

This gives a rate of 2.7 still-births per hundred births as compared with 2.5 in 1926 and 2.8 in 1925.

(c) DEATHS.

[•] During 1927 a total of 29,819 deaths occurred in Cairo. Of these however 700 were deaths of non-residents leaving 29,119 for Cairo proper. This gives an annual death-rate of 33.3 per thousand of population as compared with a rate of 34.4 for 1926 and 37.0 for 1925.

For the quinquennial period ending with the present year the mean annual rate was 34.8 per thousand of population with a maximum during the period of 37.0 in 1925 and a minimum of 33.3 in 1927.

The lowest mortality occurred in Mousky with a death-rate of 22.0 per thousand of population as against the lowest mortality of 22.7 per thousand in Mousky in 1926 and 25.6 in Ezbekîya in 1925.

The highest district mortality was in Old Cairo with a death-rate of 47.9 per thousand of population as compared with 46.6 in 1926 and 56.0 in 1925 in the same district (see Table II).

Out of the total number of 29,119 for Cairo proper 28,454 were deaths of Egyptians and 665 of foreigners.

DISTRICT.		193	27	19	26	19	25
Distator.	(Deaths.	Rates.	Deaths.	Rates.	Deaths,	Rates.
Můsky Båb el Sha [°] riya Ezbekiya Darb el Ahmar Abdin Saiyeda Zeinab Helwan Khalifa Gamáliya Shubra Búláq Old Cairo Wâyli		573 2,060 1,416 2,152 1,680 2,751 1,314 2,265 2,232 3,712 4,123 1,702 3,139 29,119	22:0 28:5 22:9 29:0 25:9 32:4 30:8 37:7 31:7 39:2 39:4 47:9 38:1 33:3	$\begin{array}{c} 582\\ 2,221\\ 1,457\\ 2,382\\ 1,618\\ 2,774\\ 1,286\\ 2,304\\ 2,260\\ 3,738\\ 4,105\\ 1,626\\ 3,241\\ \end{array}$	$\begin{array}{c} 22 \cdot 7 \\ 31 \cdot 3 \\ 23 \cdot 9 \\ 32 \cdot 4 \\ 25 \cdot 2 \\ 33 \cdot 3 \\ 30 \cdot 5 \\ 39 \cdot 0 \\ 32 \cdot 7 \\ 40 \cdot 4 \\ 40 \cdot 2 \\ 46 \cdot 6 \\ 40 \cdot 0 \end{array}$	647 2,394 1,550 2,275 1,775 2,837 318 2,378 2,353 3,816 4,899 1,950 3,124	$\begin{array}{c} 25 \cdot 7 \\ 34 \cdot 2 \\ 25 \cdot 6 \\ 31 \cdot 4 \\ 27 \cdot 9 \\ 34 \cdot 5 \\ 26 \cdot 7 \\ 40 \cdot 7 \\ 34 \cdot 5 \\ 42 \cdot 1 \\ 48 \cdot 5 \\ 56 \cdot 0 \\ 39 \cdot 1 \end{array}$

TABLE II.-DISTRICT DEATHS AND DEATH-RATES PER THOUSAND OF POPULATION.

Chart 1. shows the maximum, minimum and mean weekly death-rates for the period 1922-1926 and the weekly death-rates of 1927.

- 3 -

The 29,119 deaths occurred in Cairo during 1927 are divided as follows :

the control of influence country from onthinde Chino and		1.0010bb
Infectious diseases		1,332
Tuberculous diseases	mipeic	958
Malignant tumours		259
Venereal diseases		113
Tropical and Sub-Tropical diseases	071	121
Respiratory System		4,543
Genito-urinary system		991
Heart and blood vessels		1,780
Alimentary system		9,481
Senility		2,127
Nervous system		1,241
Other causes of death		6,173

Total 29,119

اراض الجهاز الهضمي ٢٢,٦ ٪ Alimentary system 32,6%

اسباب الخرى للوف : ٢١,٢ ٪ Other causes of death 21,2%

060's wash hans tout

Tropical a sub-tropical diseases -4% Malianant in 10 anant tumours -9% أماخر Tuberculous diseases 3,3% Benito-Urinary system 3, 4 % L'

Nervous system & Section

Intections Useases & Golo.

Heart & blood vessels 6,7

-2. 11. 1. 2. 2.

Senility 7,3% XVY Zing

أمراجنى دزنية ٣٦٢٪

Li-1

(d) INFANTILE MORTALITY.

10,232 children under one year of age died during 1927 giving an infantile mortality of 221 per thousand births for the whole city as compared with 220 in 1926 and 239 in 1925.

In addition there were 12 deaths of infants coming from outside Cairo and who died in various public institutions.

During the quinquennial period ending with the present year the mean annual infantile mortality rate was 230 per thousand births.

The highest rate during the period was 240 in 1924 and the lowest was 220 in 1926. As regards the various districts of the City, the lowest infantile mortality rate occurred in Mousky with 179 infantile deaths per thousand births. (see Table III.)

Of the 10,232 deaths of children under the age of one year occurring in 1927: 10,145 were deaths of Egyptian infants and 87 of foreigners.

DISTRICT.	19	927	1	926	1	925
ETLO	Deaths.	Deaths-rate.	Deaths,	Deaths-rate,	Denths,	Deaths-rate
	Total			1		1
Mûsky	170	179	145	146	160	161
Bâb el Sha'rîya	716	204	709	208	783	231
Zbekîya	380	188	410	194	399	197
Darb el Ahmar	744	223	750	230	690	219
Abdîn	503	203	439	188	501	215
aiyeda Zeinab	929	204	892	201	874	210
Ielwan	437	224	400	231	88	205
Khalifa	824	249	746	229	727	235
lamâlîya	774	217	747	218	787	225
hubra /	1,398	212	1,298	218	1,391	250
Bûlâq	1,631	243	1,539	239	1,723	281
Old Cairo	664	278	645	284	764	363
Vâyli	1,062	212	1,061	229	979	225
TOTAL CAIRO CITY	10,232	221	9,781	220	9,866	239

TABLE III .- DISTRICT INFANTILE MORTALITY-RATES PER THOUSAND BIRTHS.

Again the 10,232 deaths distributed according to diseases were as follows :----

- 148 Infectious diseases.
- 5,118 Diarrhoea and Enteritis.
- 1,566 Marasmus and Congenital debility.
- 1,390 Pulmonary and Bronchial diseases.
- 2,010 Other diseases.

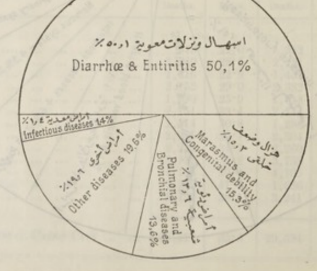


Chart. II. —Shows the Infantile death-rates of 1927 as compared with the maximum, minimum and mean weekly rates for the period 1922–1926 per thousand births.

Chart. 111.-Shows the principal causes of Infantile mortality in 1927.

Chart. IV.—Shows the relationship between Infantile mortality from Diarrhoea and temperature.

The temperature curves shown are two: the minimum temperature and the average maximum temperature (see our note on Summer Diarrhoea in Infancy in our Report for 1923).

Table IV.—Shows comparative mid-year population and vital statistics of Cairo from 1911 to 1927.

Table V.-Population and vital statistics for the various Districts of Cairo for 1927.

			the loss in the second s		the second se	and the second second		and the second sec
YEAR.	Population.	Number of Deaths.	Death-rate per Thousand of Population.	Infantile Deaths,	Infantile death-rate per 1,000 Births.	Number of Births.	Birth-rate per Thousand of Population.	Still-births rate per 100 Births.
1911	693,806	27,981	40.3	10,414	323	32,195	46•4	170.77.
1912	704,956	26,385	37.4	9,549	303	31,655	44.8	
1913	715,609	26,413	36.9	9,250	292	31,599	44.1	4.3
1914	725,670	26,128	36.0	8,875	283	31,314	43.1	4.2
1915	733,423	32,554	44.3	9,592	320	29,933	40.8	4.4
1916	740,000	28,320	38.3	9,208	295	31,170	42.1	4.6
1917	749,000	26,804	35.8	8,248	262	31,442	42.0	3.9
1918	760,008	37,568	49.4	9,242	329	28,047	37.9	4.4
1919	761,525	31,547	41.4	7,621	238	31,974	42.0	3.8
1920	761,300	27,619	36+3	9,146	255	33,984	47.3	3.7
1921	765,200	23,563	30.8	8,109	220	36,914	48.2	3.4
1922	777,500	26,692	34.3	9,964	239	41,596	53.5	3.1
1923	791,000	28,156	35.6	9,495	230	41,309	$52 \cdot 2$	2.9
1924	804,200	27,121	33.7	9,980	240	41,540	51-6	2.8
1925	818,500	30,316	37.0	9,866	239	41,195	50.3	2.8
1926	859,400	29,594	34 · 4	9,781	220	44,351	51.6	2.5
1927	874,300	29,119	33.3	10,232	221	46,345	53.0	2.7

TABLE IV .- COMPARATIVE MID-YEAR POPULATION AND VITAL STATISTICS OF CAIRO, 1911 TO 1927.

The above Table giving the vital statistics from 1911–1927 shows several points of interest amongst which may be observed the tendency during these years towards a diminution in the death-rate per 1000 of population, diminution in the infantile death-rate per 1000 births and a diminution in the still-births in the percentage of births.

DISTRICT.	Population.	Number of Deaths.	Death-rates per Thousand of Population.	Number of Births.	Birth-rates per Thousand of Population.	Number of Infantile Deaths (0-1 Year).	Infantile Mortality Rate per Thou- sand Births.
					the lowest		and temp
Mûsky	26,000	573	22.0	947	36.4	170	179
Bâb el Sha ^c rìya	72,200	2,060	28.5	3,507	48.6	716	204
Ezbekiya	61,700	1,416	22.9	2,021	32.7	380	188
'Abdin	64,800	1,680	25.9	2,479	38.3	503	203
Saiyeda Zeinab	84,900	2,751	32.4	4,543	53.5	929	204
Khalifa	60,100	2,265	37.7	3,310	55.1	824	249
Helwan	42,200	1,314	30.8	1,953	45.7	437	224
Darb el Ahmar	74,300	2,152	29.0	3,333	44.9	744	223
Gamâlîya	70,400	2,232	31.7	3,560	50.6	774	217
Shubra	94,700	3,712	39.2	6,579	69.5	1,398	212
Bûlâq	104,600	4,123	39.4	6,721	64.2	1,631	243
Old Cairo	35,500	1,702	47.9	2,388	67.3	664	278
Wâyli	82,400	3,139	38.1	5,004	60.7	1,062	212
Total for Cairo	874,300	29,119	33•3	46,345	53.0	10,232	221

TABLE V .- THE POPULATION AND VITAL STATISTICS OF CAIRO AND ITS QUARTERS IN 1927.

INFECTIOUS DISEASES.

The total of all Infectious Diseases notified during 1927 was 6,477 which includes 428 cases coming from outside Cairo, so that the total for Cairo proper was 6,049 as compared with 5,675 in 1926.

Out of this total 2,577 with a mortality of 806 were cases belonging to the eight principal diseases. The remainder includes 1,870 of Influenza, 339 of Chicken-pox, 514 of Whooping Cough, 304 of Mumps, 27 of Tetanus, 63 of Puerperal Fever, 8 of malta fever, 22 of Rabies, 1 of glanders, 1 of Encephalitis lethargica and 323 of dysentery.

The rate per thousand of population for the eight principal diseases was 2.947 as compared with 4.148 in 1926 while the rate of deaths to cases was 31.3% as compared with 29.8% in the previous year. See Tables VI, VII, VIII and IX, and Figure 1.

YEAR.	Eight Prin- cipal Diseases.	Other Infections Diseases,	Total Number of Notifiable Diseases.	Deaths from Eight Principal Diseases,	Rate of Principal Diseases per Thousand of Population.	Death-rate of Eight Prin- cipal Diseases per Thousand of Population.	Ratio of Death from Eight Principal Disea ses to Cases recorded.
	2006,87			-	10 10		Per cent.
1914	4,878	405	5,283	1,610	6.722	2.218	33.0
1915	5,744	409	6,153	2,365	7.831	3.224	41.1
1916	6,771	412	7,183	2,836	9.150	3.832	41.8
1917	4,304	672	4,976	1,608	5.746	2.146	37.4
1918	8,268	614	8,882	3,397	10.535	4.328	41.1
1919	9,164	708	9,872	3,970	11.659	5.051	43.3
1920	4,838	2,144	6,982	1,493	6.155	1.899	30.9
1921	2,026	2,733	4,759	599	2.550	0.754	29.6
1922	2,555	2,185	4,740	850	3.165	1.023	33.3
1923	3,189	1,485	4,674	986	3.883	1.200	30.9
1924	2,190	1,878	4,068	666	2.623	0.797	30.4
1925	3,546	2,273	5,819	1,328	4.172	1.562	37.4
1926	3,565	2,110	5,675	1,064	4.148	1.238	29-8
1927	2,577	3,472	6,049	806	2.947	0.921	31.3

TABLE VI.-INFECTIOUS DISEASES, 1914 TO 1927.

TABLE VII.-ZYMOTIC DISEASES CASES AND DEATH-RATES IN CAIRO DISTRICTS IN 1927.

DISTRICT.		Population,	Number of Cases recorded.	Cases recorded per Thousand of Population.	Number of Deaths.	Death-rate per Thousand of Population.	Ratio of Deaths to Cases recorded
ATTAC I CALLED		1.82	The second	1 OCBP			Per cent.
Můsky		26,000	50	1.923	13	0.200	26.0
Bâb el Sha ^c riya		72,200	138	1.911	50	0.692	36.2
Ezbekiya		61,700	202	3.273	55	0.891	27.2
'Abdin		64,800	189	2.916	35	0.540	18.5
Saiyeda Zeinab		84,900	356	4.193	96	1.130	27.0
Khalifa		60,100	175	2.911	74	1.231	42.3
Helwan		42,700	115	2.693	20	0.468	17•4
Darb el Ahmar		74,300	118	1.588	38	0.511	32.2
Gamâliya		70,400	90	1.278	33	0.468	36.7
Shubra		94,700	309	3.262	91	0.960	29.4
Bûlâq		104,600	231	2.208	101	0.965	43.7
Old Cairo		35,500	158	4.450	86	2.422	54.4
Wâyli		82,400	446	5.412	114	1.383	25.6
TOTAL FOR CAN	80	874,300	2,577	2.947	806	0.921	31.3

Estin	nated	mid-year j	population	$1 \text{ in } $ $ \begin{vmatrix} 1924 \\ 1925 \\ 1926 \end{vmatrix} $	= 821, 230 = 834, 870 = 849, 750 = 859, 400 = 874, 300).).	
0.17 0.15.0	1 222	015,1	Number of	Cases	N	Death-rate	Ratio
DISEASE.	ticket	YFAR.	Cases recorded.	recorded per Thousand of Population.	Number of Deaths,	per Thousand of Population.	of Deaths to Cases recorded
	-	0.02.5	- 641.3				Per cent.
		1923	28	0.034	13	0.012	46.4
Small-pox		1924 1925 1926	205 21 101	0.034 0.245 0.024 0.117	$ \begin{array}{c} 15 \\ 51 \\ 2 \\ 21 \end{array} $	0.013 0.061 0.002 0.024	24·9 9·5 20·8
	1	1926	101	0.010	3	0.003	20.8
	r	1923	1,418	1.726	452	0.550	31.8
Measles		1924 1925 1926	$ \begin{array}{r} 175 \\ 1,468 \\ 1,348 \end{array} $	0.209 1.748 1.568	53 662 486	0.063 0.779 0.565	30·3 44·5 36·0
		1927	204	0.233	116	0.132	56.9
	r	4923	29	0.035	3	0.003	11.1
Scarlet fever		1924 1925 1926	82 45 53	0.098 0.052 0.061	33	0.003	6·7 5·7
	1	1927	44	0.020	1	0.001	2.3
Diphtheria	{	1923 1924 1925 1926 1927	$619 \\711 \\872 \\736 \\.1,113$	$0.753 \\ 0.851 \\ 1.026 \\ 0.856 \\ 1.273$	$194 \\ 243 \\ 299 \\ 221 \\ 374$	$\begin{array}{c} 0.236 \\ 0.291 \\ 0.351 \\ 0.257 \\ 0.427 \end{array}$	$31 \cdot 3 \\ 34 \cdot 2 \\ 34 \cdot 2 \\ 30 \cdot 0 \\ 33 \cdot 6$
Typhoid fever	{	1923 1924 1925 1926 1927	969 901 1,073 1,200 1,142	$1^{+}179 \\ 0^{+}079 \\ 1^{+}262 \\ 1^{+}396 \\ 1^{+}306 $	$242 \\ 253 \\ 327 \\ 296 \\ 287$	0.294 0.303 0.384 0.344 0.328	$25 \cdot 0$ $28 \cdot 1$ $30 \cdot 5$ $24 \cdot 7$ $25 \cdot 1$
Typhus fever	{	1923 1924 1925 1926 1927	$ \begin{array}{r} & 112 \\ 107 \\ 38 \\ 122 \\ 54 \end{array} $	$\begin{array}{c} 0.136\\ 0.128\\ 0.044\\ 0.141\\ 0.061\end{array}$	$77 \\ 60 \\ 31 \\ 33 \\ 19$	$\begin{array}{c} 0.093 \\ 0.071 \\ 0.036 \\ 0.038 \\ 0.021 \end{array}$	$68 \cdot 7$ $56 \cdot 1$ $81 \cdot 6$ $27 \cdot 0$ $35 \cdot 2$
Relapsing fever	{	1923 1924 1925 1926 1927	$-\frac{2}{1}{2}$ - 1	0.002 0.001 0.002 0.001	- - - 1	 0.001	100.0
	0	1923	12	0.014	5	0.006	41.7
Cerebro-spinal fever		1924 1925	8 9	0.009 0.010		0.007 0.004	75·0 44·4
	orth	1926 1927	5 5	0.005 0.005	4 5	$0.004 \\ 0.005$	80°0 100°0
Torute	{	1923 1924 1925 1926 1927	3,189 2,190 3,546 3,565 2,577	$3^{\circ}883$ $2^{\circ}623$ $4^{\circ}172$ $4^{\circ}148$ $2^{\circ}947$	986 666 1,328 1,064 806	1 · 200 0 · 797 1 · 562 1 · 238 0 · 921	30.9 30.4 37.4 29.8 31.3

TABLE VIII.-INFECTIOUS DISEASES IN 1927 (EIGHT PRINCIPAL DISEASES).

1923=821,230.

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TABLE IX.-DISTRICT DISTRIBUTIONS OF THE PRINCIPAL ZYMOTIC DISEASES IN 1927.

District.		SMALL-POX.	RELAFSING FEVER.		CEREBRO-SPINAL FEVER.	-SPINAL ER.	TYPHUS FEVER.		TYPHOID FRVER, SCARLET	FRVER.	CABLET	FRVBB.	DIPHTHERIA.	ERIA.	MEASLES.	LES.	TOTALS.	ILB.
12220	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases. 1	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
					11			1			İ	İ	1.0	1		10	1	-
Müsky 26,000	1	1	I	I	1	1	1	1	33	x	1	1	13	4	01	1	50	13
Båb el Sha ^c riya 72,200	3	1	I	I	1	ł	1	1	55	14	-	1	70	29	80	9	138	20
Ezbekiya 61,700	9	63	1	1	1	1	1	1	110	28	8	П	68	21	00	1	202	55
Abdin 64,800	61	1	1	1	1	1	1	1	101	16	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1	69	17	c,	1	189	35
Saiyeda Zeinab 84,900	1	1	1	1	1	1	01	1	141	29	00	1	184	61	54	4	356	96
Khalifa 60,100	1	1	1	1	1	1	60	67	85	37	61	1	74	12	10	01	175	74
Helwan 42,700	1	1	1	1	1	1	28	4	49	22	1	1	28	1	00	00	115	20
Darb el Ahmar 74,300	1	1	I	1	1	1	-1	1	99	10	1	1	59	26	01	61	118	38
Gamâliya 70,400	1	1	1	1	1	d.	1	1	37	12	01	1	46	18	÷	3	90	33
Shubra 94,700	1	1	1	1	I	1	11	~	135	32	67	1	145	46	16	5	309	16
Bùlàq 104,600	1	1	1	1	1	1	(r0)	1	111	58	61	1	101	40	14	01	231	101
Old Cairo 35,300	1	1	1	1	1	1	1	1	29	œ	1	1	59	13	68	65	158	86
Wâyli 82,400	1	1	1	1	1	1	61	61	197	30	13	1	197	59	35	22	446	114
TOTAL FOR CAIRO 874,300	14	03	-	-	5	10	54	19 1	,142	287	17	1	1,113	374	204	116	2,577	806
Extra-urban Admissions to Cairo Hos- pitals and Military Cases	1			1	1	I	2	4	154	63	-1	I	40	9	9	-	208	40
TOTALS	14	60	1	1	9	5	61	23	1,296	316	45	-	1,153	380	210	117	2,785	846

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Small-pox.

The total number of cases notified during the year 1927 was 14 as against 101 cases in the previous year. The rate of cases per thousand of population was 0.016.

There were three deaths from this disease. The death-rate per thousand of population was 0.003 and the rate of deaths to cases recorded was 21.4 per cent.

See Table X (with Fig. 2) and Chart V.

	DISTRICT	r.			Population.	Number of Cases recorded.	Cases recorded per Thousand of Population.	Number of Deaths,	Death-rate per Thousand of Population,	Ratio of Deaths to Cases recorded.
1		-				1. A.	24 (1-24)	re 16	Charle but B	Per cent.
fûsky					26,000	-				_
Bâb el S					72,200	3	0.041	1	0.013	33.33
Ezbekîya					61,700	6	0.097	2	0.035	33.33
Abdin					68,800	2	0.030	-		1 1 1
	Zeinab			•••	84,900	1	0.011		1 OTHER	Berne
Chalifa					60,100	1	0.016	-	0.000	Bitte
Helwân					42,700	-	-	-	-	
Darb el .					74,300		100 000 0		H OTALS	Barrie H
lamâliy	a				70,400		-	-	0-	1.11
hubra	*** ***				94,700	-	-		- 0	8-
Bûlâg				***	104,600	-	-			1 10
Old Cair					35,500		-			2
Vâyli		•••	••••		82,400	1	0.015	-	0.0702020	and a
	TOTAL FO	R C.	AIRO		874,300	14	0.016	3	0.003	21.4

TABLE X SMALL-POX	CASES	AND .	DEATII-RATES	IN CAIRO	DISTRICTS	IN	1927.
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Incidence of Small-pox cases according to age :--Under one year 0 ... From 1 to 5 years 2 5 to 10 ,, 0 23 10 to 15 2 33 33 15 to 25 5 ,, 23 25 years and up ... 5 TOTAL 14

This speaks well for the efficiency of the vaccination performed by our Medical Officers, there being only 2 cases of small pox below the age of 10.

Measles.

The total number of cases recorded during the year 1927 was 204 as against 1,348 in the year 1926 and 1,486 in 1925. This gives a rate of 0.233 per thousand of population. There were 116 deaths from this disease, 106 of which were diagnosed after death. The death-rate per thousand was 0.132 whilst the rate of deaths to cases notified was 56.9% See Table XI (with Fig. 3) and Chart VI.

TABLE XI.-MEASLES CASES AND DEATH-RATES IN CAIRO DISTRICTS IN 1927.

DISTRICT.	1111.00		Population.	Number of Cases recorded.	Cases recorded per Thonsand of Population.	Number of Deaths.	Death-rate per Thousand of Population.	Ratio of Deaths to Cases recorded
								Per cent
Iûsky			26,000	2	0.076			-
Bâb el Sha ^c riya			72,200	8	0.110	6	0.083	75.0
zbekiya			61,700	8	0.129	1	0.016	12.5
Abdîn			64,800	5	0.011	1	0.015	20.0
aiyeda Zeinab			84,900	24	0.282	4	0.047	16.7
halîfa			60,100	10	0.166	2	0.033	20.0
lelwan			42,700	8	0.187	3	0.020	37 .
Darb el Ahmar			74,300	2	0.026	2	0.026	100.0
amâliya			70,400	4	0.056	3	0.042	75.0
hubra			94,700	16	0.168	5	0.052	31.5
Súlâq pâlû			104,600	14	0.133	2	0.019	14:2
old Cairo			35,500	68	1.915	65	1.830	95.
Vâyli		••••	82,400	35	0.424	22	0.266	62-9
TOTAL FOR CAIRO			874,300	204	0.233	116	0.132	56-1

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Scarlet Fever.

There were 44 cases notified during the year 1927 as compared with 53 cases in 1926. This gives a rate of 0.050 per thousand of population.

There was 1 death of this disease. The death-rate per thousand of population was therefore 0.001, whilst the ratio of deaths to cases notified was 2.3%

Of the total number of cases 28 were natives, 3 English, 1 Austrian, 2 Jews, 2 Greeks, 3 Syrians, 2 Italians, 1 American, 1 Spanish, and 1 Swiss.

See Table XII, Fig. IV. and Chart VII.

TABLE XII.-SCARLET FEVER CASES AND DEATH-RATES IN CAIRO DISTRICTS IN 1927.

District.	Population.	Number of Cases recorded.	Cases recorded per Thousand of Population.	Number of Deaths.	Death-rate per Thousand of Population.	Ratio of Deaths to Cases recorded.
						Per cent.
Mûsky	26,000	1	0.038	_ 1		
Bâb el Sha ^e rîya	72,200	1	0.013	-		
Szbekiya	61,700	8	0.129	1	0.016	12.5
Abdin	64,800	8	0.123			-
Saiyeda Zeinab	84,900	3	0.032			
Khalifa	60,100	2	0.033	10.100-1.2	1 22 000	- 12
Ielwan	42,700	1	0.023		-	
Darb el Ahmar	74,300	51-1-1	-		-	
Jamâliya	70,400	2	0.028	- 1	-	-
Shubra	94,700	2	0.021	1.12-12		-
Bûlâq	104,600	2	0.019	- 11.	-	
Old Cairo	35,500	1	0.028			
Wâyli	82,400	13	0.122	-	-	
TOTAL FOR CAIRO	874,300	44	0.020	1	0.001	2.3

Diphtheria.

The total number of cases recorded in 1927 was 1,113 as compared with 736 in 1926 and 672 in 1925. This gives a rate of 1.273 per thousand of population. The total number of deaths was 374. This gives a death-rate of 0.427 per thousand of population and a ratio of 33.6% of the cases notified. Out of the total deaths 104 were found dead.

The highest case-rate occurred in Wâyli being 2.390 per thousand of population. See Table XIII (Fig. V) and Chart VIII.

TABLE XIII.-DIPHTHERIA CASES AND DEATH-RATES IN CAIRO DISTRICTS IN 1927.

District.	slities	Population.	Number of Cases recorded.	Cases recorded per Thousand of Population.	Number of Deaths,	Death-rate per Thousand of Population,	Ratio of Deaths to Cases recorded.
Dar's of Ahiman		11,000	-		······································	ALCOLUUX -	Per cent.
Mûsky Bâb el Sha'riya Ezbekiya 'Abdin Saiyeda Zeinab Khalifa Helwan Darb el Ahmar Gamâlîya Shubra Bûlâq Old Cairo Wâyli		$\begin{array}{c} 26,000\\ 72,200\\ 61,700\\ 64,800\\ 84,900\\ 60,100\\ 42,700\\ 74,300\\ 70,400\\ 94,700\\ 104,600\\ 35,500\\ 82,400 \end{array}$	$13 \\ 70 \\ 68 \\ 69 \\ 184 \\ 74 \\ 28 \\ 59 \\ 46 \\ 145 \\ 101 \\ 59 \\ 197 \\$	$\begin{array}{c} 0\!\cdot\!500\\ 0\!\cdot\!969\\ 1\!\cdot\!102\\ 1\!\cdot\!064\\ 2\!\cdot\!167\\ 1\!\cdot\!231\\ 0\!\cdot\!655\\ 0\!\cdot\!794\\ 0\!\cdot\!653\\ 1\!\cdot\!531\\ 0\!\cdot\!965\\ 1\!\cdot\!661\\ 2\!\cdot\!390\end{array}$	$\begin{array}{r} 4\\ 29\\ 21\\ 17\\ 61\\ 33\\ 7\\ 26\\ 18\\ 46\\ 40\\ 13\\ 59\end{array}$	$\begin{array}{c} 0^{\circ}153\\ 0^{\circ}401\\ 0^{\circ}340\\ 0^{\circ}262\\ 0^{\circ}718\\ 0^{\circ}549\\ 0^{\circ}163\\ 0^{\circ}349\\ 0^{\circ}255\\ 0^{\circ}485\\ 0^{\circ}382\\ 0^{\circ}382\\ 0^{\circ}366\\ 0^{\circ}716\end{array}$	$\begin{array}{c} 30\cdot 8\\ 41\cdot 4\\ 30\cdot 9\\ 24\cdot 6\\ 33\cdot 1\\ 44\cdot 6\\ 25\cdot 0\\ 44\cdot 1\\ 39\cdot 1\\ 31\cdot 7\\ 39\cdot 6\\ 22\cdot 0\\ 29\cdot 9\end{array}$
TOTAL FOR CAIRO		874,300	1,113	1.273	374	0.427	33.6

Typhoid Fever.

The total number of cases notified during the year 1927 was 1,142 as against 1,200 in 1926 and 1,073 in 1925.

The case-rate for the year was therefore 1.306 per thousand of population

The number of deaths from this disease was 287 of which 104 were diagnosed after death on the history given by the relatives.

The death-rate was 0.328 per thousand of population and the ratio of deaths to cases notified was 25.1 per cent.

The highest case-rate occurred in Wâyli being 2.390 per thousand of population. See Table XIV (Fig. VI) and Chart IX.

TABLE XIV .- TYPHOID FEVER CASES AND DEATH-RATES IN CAIRO DISTRICTS IN 1927.

DISTRICT,		Population.	Number of Cases recorded.	Cases recorded per Thousand of Population,	Number of Deaths.	Death-rate per Thousand of Population.	Ratio of Deaths to Cases recorded.	
			0-12	8	R. B.	100 000 0	Per cent.	
Mûsky		-26,000	33	1.569	8	0.307	24.2	
Bâb el Sha'riya		72,200	55	0.761	14	0.193	25.4	
Ezbekiya		61,700	- 110	1.782	28	0.423	25.4	
'Abdin		64,800	104	1.604	16	0.216	15.4	
Saiyeda Zeinab		84,900	141	1.660	29	0.341	20.6	
Khalifa		60,100	85	1.414	37	0.615	43.5	
		-42,700	49	1.147	5	0.1117	10.2	
Darb el Ahmar		74,300	56	0.753	10	0.134	17.9	
Gamâliya	***	70,400		0.525	12	0.170	32.4	
Shubra		94,700	135	1.425	32	0.337	23.7	
Bůlâg		104,600	111	1.061	58	0.554	52.2	
Old Cairo		35,500	29	0.816	8	0.225	27.6	
Wâyli		82,400	197	2:390	30	0.364	15.2	
· Total for Cairo		874,300	1,142	1.306	287	0.328	25.1	

The cases are distributed as follows :---

Natives	 	 	961	Maltese 2
Jews	 	 	42	Americans 3
Syrians	 	 	27	Swiss 2
Armenians	 	 	23	German 1
Greeks	 	 	23	Austrian 1
	 	 	20	Belgian 1
			15	Other Nationalities 14
French	 	 	7	The second of th

A further analysis shows that the 1,142 cases occurred in Cairo, are distributed as follows :---

1,025 cases occurred in 1,025 families (i.e. 1 case in each family).

88	,,	33	37	44	,,	(i.e. 2	cases	in each	family).	
24	25	,,	37	8	,,	(i.e. 3	,,	"	,,).	
5		33	35	1	family	(<i>i.e.</i> 5	,,,	.,	,,).	

That is to say that out of the 1,142 cases occurring in 1,078 families, only 64 may have contracted the disease from other member of their family.

92,838 prophylactic vaccinations were carried out against typhoid.

TABLE XVII.-CARBRO-RIVELL FROM C. STAR TANK TANK IN CARD DISTRICTS IN 1927.

The total number of cases recorded during the year 1927 was 54, cases out of which 24 occurred in a Village called Basatin, Helwan direct.

The case-rate per thousand of population was 0.061 and 6 cases were diagnosed after death.

The total number of deaths was 19 giving a death-rate of 0.021 per thousand of population, and the ratio of deaths to cases notified is 35.2 per cent.

The highest case-rate was in Helwan with 0.655 per thousand of population.

See Table XV (Fig. VII) and Chart X.

TABLE XV .- TYPHUS FEVER CASES AND DEATH-RATES IN CAIRO DISTRICTS IN 1927.

District.	Population.	Number of Cases recorded.	Cases recorded per Thousand of Population.	Number of Deaths,	Death-rate per Thousand of Population.	Ratio of Deaths to Cases recorded.
0.001 100.0		10.0	1	04,68		Per cent.
Bâb el Sha'riya	26,000 72,200	1	0.038 0.013	06.467. 1	0.038	100.0
Ezbekiya	61,700 64,800	=	=	-	-	-
Saiyeda Zeinab Khalifa	84,900 60,100	23	0.023 0.049	$\frac{1}{2}$	0.011 0.033	50°0 66°7
Helwan Darb el Ahmar	42,700 74,300	28 1	0.655 0.013	4	0.093	14.3
Gamâliya Shubra	70,400 94,700		0°014 0°116 0°028	8	0.084 0.009	72·7 33·3
Bùlàq </td <td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td> <td></td> <td>0.028 0.028 0.024</td> <td>- 2</td> <td>0.024</td> <td>100.0</td>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		0.028 0.028 0.024	- 2	0.024	100.0
TOTAL FOR CAIRO	874,300	51	0.061	19	0*021	35.3

Relapsing Fever.

One case occurred this year as compared with none in 1926 and 2 in 1925.

See Table XVI (Fig. VIII) and Chart XI.

TABLE XVI.-RELAPSING-FEVER CASES AND DEATH-BATES IN CAIRO DISTRICTS IN 1927.

DISTRICT.	Population.	Number of Cuses recorded.	Cases recorded per Thousand of Population.	Number of Deaths.	Death-rate per Thousand of Population.	Ratio of Deaths to Cases recorded.
2-190 0-107	910.0	812.1	85	05	1	1. 2165
Mûsky	 26,000	(544	10 - 32		. 2481
Mûsky Bâb el Sha'riya	 72,200	_	1 Description	1 119	-	
Ezbekiya	 61,700	1	0.016	1 1	0.016	100.0
Abdin	 64,800	-	_	-	-	-
Saiyeda Zeinab	 84,900	1000	1 24-	262-115	12	1. 1481
Khalifa	 60,100	-		-		-
Helwan in	 42,700		234	1236-100	12	2181
Darb el Ahmar	 74,300	-				-
Gamâliya	 70,400	(et)	-	- 25	- 533	1940
Shubra	 94,700		-	11 - 110	3- 1	
Búlâq	 104,600	1000	-+8	00	1 i.,	1. 0003
Old Cairo	 35,500		- 1	1.000-011		-
Wâyli	 82,400	-	8+-	2. ²⁴ + 24	0	1921
TOTAL FOR CAIRO	 874,300	1	0.001	51 1	0.001	100.0

Cerebro-spinal Fever.

There were 5 cases of this disease during the year 1927 as compared with 5 cases in 1926 and 9 cases in 1925.

The number of deaths was 5. The case and death-rates were 0.005 per thousand of population.

See Table XVII and Chart XII.

2

D:strict.	Population.	Number of Cases recorded.	Cases recorded per Thousand of Population.	Number of Deaths.	Death-rate per Thousand of Population.	Ratio of Deaths to Cases recorded,
Mûsky Bâb el Sha ^c riya Ezbekîya 'Abdîn Saiyeda Zeinab Khalîfa Helwan Darb el Ahmar	$\begin{array}{c} 72,200\\ 61,700\\ 64,800\\ 84,900\\ 60,100\\ 42,700\\ 74,200\end{array}$		0.016 0.015 0.011 0.023		0.016 0.015 0.011 0.023	Per cent.
Darb el Ahmar Gamàliya Shubra Bùlâq Old Cairo Wâyli Total for Cairo	$\begin{array}{c} 70,400\\ 94,700\\ 104,600\\ 35,500\\ 82,400\end{array}$		0.005		0.012 0.005	100·0

TABLE XVII.-CEREBRO-SPINAL FEVER CASES AND DEATH-BATES IN CAIRO DISTRICTS IN 1927.

Puerperal Fever.

The total number of cases from this disease during 1927 was 63 as compared with 77 cases in 1926. There were 49 deaths from this disease.

There were 30 deaths which occurred within a fortnight of confinement and which if added to the others, make a total of 79.

The causes of those 30 deaths are given as : 2 abortion, 9 hæmorrhage, 3 heart disease, 2 difficult labour, 2 dysentery, 6 pneumonia, 5 eclampsia and 1 Influenza.

The death-rate of Puerperal Fever was therefore 0.056 per thousand of population or 1.057 per thousand of births. If the 30 deaths which occurred within a fortnight of confinement be added the death-rate due to child-birth will be 1.704 per thousand births or 0.090 per thousand of population. See Table XVIII.

YEA	IL.	Deaths from Puerperal Fever.	Deaths within a Fortnight of Confine- ment.	Total Maternal Deaths,	Death-rate of Puerperal Fever per 1000 Births.	Death-rate of Puerperal Fever per 1000 of Population.	Death-rate of all Maternal Deaths per 1000 Births.	
1914		48	30	78	1.532	0.016	2.490	0.107
1915		85	32	117	2.839	0.112	3.903	0.159
1916		75	29	104	2.406	0.113	3.336	0.140
1917		55	27	82	1.766	0.033	2.607	0.109
1918		35	31	116	3.030	0.112	4.135	0.125
1919		555	- 25	80	1.720	0.072	2.502	0.102
1920		48	- 30	78	1.333	0.062	2.170	0.102
1921		60	- 28	88	1.625	0.078	2.381	0.115
1922		58	27	85	1.394	0.074	2.043	0.109
1923		32	28	60	0.774	0.038	1.452	0.075
1924		44	31	75	1.059	0.052	1.508	0.089
1925		39	40	79	0.946	0.045	1.191	0.095
1926		67	33	100	1.736	0.089	2.254	0.116
1927		49	30	79	1.057	0.026	1.704	0.090

TABLE XVIII.-PUERPERAL FEVER, 1914-1927.

Influenza.

The total number of cases notified during the year 1927 was 1,870 as against 1,203 in 1926 and 1,272 in 1925. This gives a case-rate of 2.138 per thousand of population as against 1.399 in 1926 and 1.496 in 1925.

The number of deaths attributed to this disease was 149 which gives a death-rate of 0.170 per thousand of population as compared with 0.116 in 1926.

The number of deaths from all respiratory diseases, excluding pulmonary tuberculosis, was 4,543, out of which 2,949 were due to pneumonia, 1,471 to bronchitis, 13 to pleurisy and 110 to other respiratory diseases.

Of the 2,949 deaths from pneumonia 2,145 were children up to 5 years of age, 201 from 5 up to 15 years, 202 from 15 up to 35 and 401 from 35 over.

Table XIX shows the comparison of deaths from influenza and those from pneumonia and other respiratory diseases.

0. 99,703 We 1894	EK ENDING	Influenza Cases,	Deaths from Influenza.	Deaths from Paeumonin and Broncho-Paeumonia.	Desths from all Respiratory Diseases, exclading Pulmonary * uberculosis,	Second	VEEK ENDING	Influenza Cases.	Deaths from Influenza.	Deaths from Pneumonia and Broacho-Pneumonia.	Beaths from all Respiratory Discuses, excluding Pulmonary Tubercalosis,
1 J	anuary 7	37	5	68	105	27	July 8	27	2	57	95
2	" 14 …	34	5	73	127	28	" 15	16	3	60	97
3	" 21 …	47	8	92	136	29	,, 22	24	3	62	92
4820	,, 28	71	5	101	147	30	,, 29	14	h.min	47	87
5 1	Cebruary 4	89	10	130	174	31	August 5	14	1	57	105
6	" 11 …	81	6	89	129	32	" 12…	23	2	72	96
7	" 18	49	6	74	115	33	,, 19	22	1	58	103
18	" 25 …	39	7	57	85	34	" 26	14	1	38	65
9 N	March 4	37	5	53	88	35	September 2	32	TRI-ST	44	66
10	" 11 …	31	1	61	91	36	9	18	3	39	53
11	" 18	20	1	41	62	37	" 16	11	XX .	33	49
12	" 25 …	19	2	49	68	38	,, 23	24	2	37	55
13 A	April 1	24	-	46	71	39	" 30	31	1	46	68
14	8	9	2	60	87	40	October 7	16	2	36	52
15	" 15 …	20	1	56	84	41	" 14	-45	1	38	61
16	,, 22	18	2	53	97	42	., 21	45	- miler	45	76
17	,, 29	15	2	43	77	43	., 28	60	2	53	78
18 1	May 6	41	3	50	76	44	November 4	94	5	46	66
19	" 13 …	22	2	53	89	45	" 11	113	5	49	73
20	" 20 …	29	6	52	77	46	,, 18	79	3	52	76
21	" 27 …	22	2	56	83	47	,, 25	59	4	53	86
22	June 3	18	8-	52	92	48	December 2	65	2	52	83
23	" 10	- 9	1	64	94	49	., 9	47	3	45	72
24	" 17 …	15	4	54	79	50	,, 16	63	3	64	90
25	., 24	18	3	52	81	51	,, 23	36	1	58	85
26	July 1	16	4	51	78	52	" 31	48	6	78	119
0.00		yerre a ad	110		ins is	A A A	Totals	1,870	149	2,949	4,543

TABLE XIX .--- INFLUENZA AND RESPIRATORY DISEASES, 1927.

Ambulance Service.

During 1927 there were 1,871 calls made on the Ambulance Service as against 1,849 in 1926. Of the total, 1,849 journeys were made by the motor ambulances and 21 by the hooded carts and 1 by the second class ambulance.

Vaccinations.

The total number of vaccinations carried out during 1927 by the Qism Medical Officers and those of the Inspectorate was 53,933. Of this total 43,137 were primary vaccinations, 42,710 of which were among natives and 427 among foreigners, the remaining 10,796 were secondary vaccinations against small-pox.

Besides these, the Inspectorate issued to private practitioners, schools, Government Departments and Business Firms, lymph sufficient for 23,640 persons.

Disinfection Service.

The total number of rooms disinfected during 1927 was 26,587. Of this total, 12,248 were done by the Abbâsîya Disinfecting Station and 14,339 by the Fum el Khalîg Staff.

This makes an average of 33.6 rooms per day for Abbasîya and 39.3 for Fum el Khalîg.

Of the total of rooms disinfected 549 were done with formalin, 12,951 by sublimate, 12,044 by izal, 991 by petroleum emulsion and 52 by sulphur. In addition, there were 132,170 articles of clothing removed to the two Stations for disinfection by steam.

Of the total number 99,467 were disinfected by the Abbasîya Station and 32,703 by the Fum el Khalîg Station.

Delousing.

The total number of contacts of typhus fever who were deloused during the year was 1,342 of which 608 were males and 734 females.

Death Inquiries.

The total number of uncertified deaths during 1927 which required to be investigated was 16,155 as against 17,734 in 1926. The proportion, therefore, of uncertified deaths to the total Cairo deaths (*i.e.* 29,119) was 55.5 per cent as against 59.5 per cent in 1926.

Out of the total 16,155 uncertified deaths, 12,740 were investigated by the Qism Medical Officers, *i.e.* 78.9 per cent, and 2,576 or 15.9 per cent were inquired into by the Qism Mowaledas, 737 or 4.6 per cent by sanitary barbers and 102 or 0.6 per cent by the village Dâyas. Therefore the daily average of inquiries was 44.3.

The average per day for the Medical Officers was 34.9, and for the Mowaledas was 7.1, for the sanitary barbers 2, for the village dâyas 0.3.

In 1927 the largest number of inquiries were made by the Medical Officer of Khalîfa Qism who investigated 1,626 deaths.

See Table XX.

TABLE XX.—DISTRIBUTION OF UNCERTIFIED DEATHS AND DEATH INQUIRIES IN THE VARIOUS DISTRICTS IN 1927.

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	aths	. 6	EATHS.	RTIPIED D	UNCL	01 1 53	() ratulier	100	3.6	35 2	The second
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ntage of De Uncertified.	Totals.	gated lage us.	zated lage Barhers.	gated driot www.	guted- trict)fficers.	All Deaths.	-		DISTRICT.	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Percentage of Deaths Uncertified.		Investi, by Vil Dág	125 128	Investi by Die Hakii	Investi by Dia fedical (MAG	-			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Per cent. 26.7 25.4 25.3 42.1 51.2 72.1 81.7 55.8 39.3 58.3	$153 \\ 524 \\ 358 \\ 707 \\ 1,409 \\ 947 \\ 1,851 \\ 1,851 \\ 1,202 \\ 878 \\ 1,041$			$\begin{array}{r} 66\\ 29\\ 90\\ 210\\ 14\\ 225\\ 224\\ 122\\ 107\\ \end{array}$	$\begin{array}{r} 121\\ 458\\ 329\\ 617\\ 1,199\\ 246\\ 1,626\\ 978\\ 756\\ 868\end{array}$	2,060 1,416 1,680 2,751 1,314 2,265 2,152 2,232 (1,785		··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	Sha [°] riya ya a Zeinab a a 1 Ahmar ya j Shubra	Bâb el Ezbeki; 'Abdin Saiyeda Helwâr Khalifa Darb el Gamàli
Waylf {Zeitûn 1,394 *Abbâsiya 1,745 775 92 550 143 81 5 779 867 Totals for Cairo 29,119 12,740 2,576 737 102 16,155	$ \begin{array}{r} 61.0\\ 73.8\\ 74.7\\ 71.0\\ 55.9\\ 49.7\\ \hline 55.5 \end{array} $	2,025 1,031 1,208 779 867	5			1,174 898 1,073 550 775	2,743 1,380 1,702 1,394 1,745		I ya	iro Zeitûn Zeitûn	Búlâq Old Ca Wâylî

GOVERNMENT FEVER HOSPITAL, ABBASIYA.

During the year 1927, there were 3,683 admissions to the Government Fever Hospital as compared with 2,533 in 1926. Of these 2,445 were males and 1,238 were females.

The number of patients admitted each month was 147 in January, 149 in February, 183 in March, 205 in April, 267 in May, 264 in June, 342 in July, 376 in August, 289 in September, 443 in October, 598 in November and 420 in December. See Table XXI.

148	1 12			6		THI	EY 1	WE	RE	AD	UITT	ED	DUI	RING	19	27.			1	1			ila	nH.
MONTH.	Sex.	Small-pox.	Chicken-pox.	Measles.	Scarlet Fover.	Typhoid Fever.	Typhus Fever.	Relapsing Fever.	Corebro-spinal Fever.	Diphtheria.	Wheeping Cough.	Mumps,	Influenza.	C is Erysipelas, - 5	Other Diseases,	Cases under Observation.	Persons accompanying Sick,	Parntyphoid Fever.	Malaria.	Tetanus,	Dysentry.	Dengue.	Malta Fever.	TOTAL
Jan. Febr. March April May June July Aug.	Male Female Male Female Male Female Male Female Male Female Male Female Female Female Female	2112222133		$ \begin{array}{c} 1 \\ 12 \\ 1 \\ 4 \\ 2 \end{array} $		- 9	2 3 107146221 1 1 1			122788210319439328		214 2 41536 8431	$ \begin{array}{c} 11 \\ 41 \\ 30 \\ 16 \\ 42 \\ 5 \\ 48 \end{array} $	29 9 4 15 12 20 8 21 13 9 6		-1 54824 10	$\begin{array}{c}1\\10\\2\\14\\1\\30\\27\\3\\44\\1\\8\\51\\8\\70\end{array}$	1 1 5 4 13 4 5 5			$ \begin{array}{c} 1 \\ - \\ - \\ 1 \\ - \\ 7 \\ - \\ 5 \\ 2 \\ 6 \\ - \\ 1 \\ - \\ 9 \\ 2 \\ \end{array} $	1111111111111		$\begin{array}{c} 104\\ 43\\ 115\\ 34\\ 105\\ 78\\ 134\\ 71\\ 159\\ 108\\ 168\\ 96\\ 212\\ 130\\ 215\\ 161\\ \end{array}$
Sept. Oct. Nov. Dec.	Male Female Male Female Female Female Female			123 12		48 22 39 8 22 4 7 2	1111111			28 14 38 20 28 19 35 17		2 2 11 -5 3	60 3 125 33 126 23 63 17 	86724 9.2	531761331122		$ \begin{array}{c} 2 \\ 57 \\ 6 \\ 70 \\ 9 \\ 43 \\ 7 \\ 66 \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ -$	41524	6 2 12 15 1 2 	HIIIIII	10 00 00 04	217 127		170 119 291 152 473 125 299 121
TOTAL	Male Female Totals	10 4 14	25 9 34	55 13 68	6	342 136 478	32 15 47	_	3	222 107 329	8 8 16	12	188	61	133 45 		44 530 574	40 17 57	51 4 55	8 1 9	13	344	1	2,445 1,238 3,683

TABLE XXI	GOVERNMENT F	EVER HOSPITAL
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MALE AND FEMALE PATIENTS ADMITTED EACH MONTH AND THE DISEASES FOR WHICH

The admissions consisted of 14 small-pox, 34 chicken-pox, 68 measles, 14 scarlet fever, 478 typhoid and 57 paratyphoid (= 535), 47 typhus, 4 cerebro-spinal fever, 329 diphtheria, 16 whooping cough, 67 mumps, 957 influenza, 180 erysipelas, 344 Dengue and other cases consisting of 178 cases sent to hospital under a mistaken diagnosis of infectious disease, 178 persons sent in under observation in whom no disease of any sort manifested itself and 574 mothers of young children and persons accompanying patients.

The 178 cases sent to hospital under a mistaken diagnosis of infectious diseases were found on examination to consist of 30 gastro-enteritis, 30 pneumonia, 6 bronchitis, 10 phthisis, 23 tonsilitis, 4 venereal diseases, 6 rheumatism, 13 skin diseases, and 56 other cases of a most diverse nature consisting of kidney diseases, tumours, heart disease, etc.

Of the 3,683 admissions, 161 were first class, 431 second class and 3,091 third class. See Table XXII.

TABLE XXII GOVERNMENT]	FEVER H	OSPITAL.
-------------------------	---------	----------

Admissions	-					3rd Class				 			3,091
Male		 	 		2,445	Cured				 			3,393
Ist Class	·	 	 	0	161	Died	1.0	Serie		 	1.1.	1440	278
2nd Class	- **	 1112	 		431	Unrelieved			200	 72.57			1220

Admission per Month by Classes and Sex during 1927.

filly, 370 in August, 280	ni 242 in	SEX.		April, Si	CLASS.	
Month.	Total.	Male,	Female.	1st Class,	2nd Class.	3rd Class.
particulation and Balancar	PLANTIALY	In the second second	100-120	TAME	17	100
January no gos assass(-	147	104	43	ALL PATTERS	17 1	129
February	I DESCRIPTION OF COMPANY AND ADDRESS OF COMPANY AND ADDRES ADDRESS AND ADDRESS	115	34	3	38	108
March		105	78	6	29	148
April		134	71	12	33	160
May	267	159	108	10	35	222
June	264	168	96	14	65	185
Julv	940	212	130	22	50	270
August	070	215	161	35	39	302
September	000	170	119	12	30	247
October	011	291	152	25	43	375
November	500	473	125	13	32	553
December	190	299	121	8	20	392
Тотаь	3,683	2,445	1,238	161	431	3,091

The admissions from the eight principal notifiable diseases (small-pox, measles, scarlet fever, diphtheria, typhoid, typhus, relapsing and cerebro-spinal fevers) were 955.

From the admissions, however, should be deducted 134 military cases.

There were 278 deaths in hospital during 1927, or estimated on the 3,683 admissions 7.6 per cent of the cases admitted. Sce Table XXIII.

197	DMISSION	bai	ain	LASS	01 ES									LD					IENI		lla		61	TED,
MOSTB.	CLASS.	Small-pox.	Chicken-pox.	Measles.	- Scarlet Fever.	Typhoid Fever.	Typhus Fever.	Relapsing Fever.	Cerebro-spinal Fever.	Diphtheria.	Whooping Cough.	Mumps.	Influenza.	Erysipelas.	Other Diseases,	Observation cases.	Persons accompanying Sick.	Paratyphoid Fever.	Malaria.	Tetanus.	Dysentery.	Dengue.	Malta Fever.	TOTAL.
Jan.	First Second Third	12	1	11	The second second		- 2	ELL	10	68	EIII	- 3	$-\frac{4}{64}$	1 			- 1 10	EIT.	1		+		2 E E E	1 12
Feb.	First Second Third			1 25 -	1 2	-34		1 H	111	$\frac{1}{22}$							4 12		HI L		111			3 10
March	First Second Third	12	27		2			HH		127	-1-	- 2	$\frac{1}{2}$ 43	12 10	$-\frac{1}{12}$	-1 8	-4 27	111	111	- 2	11	111	111	2 14
April	First Second Third	- 1 2	11.4	1 21 22	++++	3	2 1 17	111	III.	010010							4 4 21	11			177	111	TFE	1 3 16
/ /	First Second Third	111	19	4 24	HH	3 6 34		HH	111		1	a a			3 2 14	4	4 6 37	1	- 2	111		1.1.1	411	1 3 22
oune () ()	First Second Third	111		12	1	6 11 29		111	Hel T	1 11 5	111		$\frac{1}{2}$	$\frac{1}{12}$ 22			5 18 26	27			- 24	111	1115	1 6 18
ine	First Second Third	111	1 2	-111	-111	8 15 58	-11-		+ - 1	1 7 3	1 4						9 10 34	458					+ 3	2 5 27
->~~	First Second Third	111	-1-1-1		1 2 1	15 13 78	111	111	STIL.	1 5 22	+ + 2	114	1 2 88		1 2 9	110	16 7 55	19	115	4 + 2	144	111		3 3 30
·dan	First Second Third	L'H	I H H		1111	6 6 58	111	FII	11123	2 8 32	EL I	- 4		$\frac{1}{2}$	126		2 8 49	1 4	1 1 6	111	8	EII	+ 2	1 3 24
1	First Second Third		111	21		9 9 29	111	111		4 11 43	of the law		4 5 149				7 7 62		$\frac{1}{12}$	111	101	111	111	2 4 37
	First Second Third	111	94		111	$5 \\ 1 \\ 20$	111	111	111	4 8 35			1 4 144			$-\frac{1}{38}$	3 5 44	-4	 16	EH4		217	aki l	1 3 55
Sec.	First Second Third	111	ship has	111	1	$ \frac{1}{3} 5 $	111	1111	111	4 7 41			$-\frac{1}{1}$ 79	29		 36	3 4 66	1		111		127		239
: 3	First Second Third	1 3 10	-4 30	$2 \\ 50 \\ 16$	563	56 70 352	2 1 44	1 - F I - F	1 1 4	21 77 231	-6 10	-4 63	8 31 918	2 33 145	4 28 146	- 2 176	53 78 443	5 10 42	$\frac{2}{1}$ 52		$-\frac{1}{27}$	344	ad P Da	16 43 3,0!

TABLE XXIII.- GOVERNMENT FEVER HOSPITAL.

Of these there were 11 caused by typhus with a case mortality of 23.4 per cent, 100 by typhoid with a case mortality of 20.9 per cent, 89 by diphtheria with a case mortality of 27.0 per cent, 2 by small-pox with a case mortality of 13.3 per cent, and 4 by cerebro spinal fever all of whom died. These last-mentioned cases were admitted in a very advanced condition, some of them in extremis and death occurred from 2 hours up to 3 days after their admission.

In addition there were 26 deaths amongst patients sent in under mistaken diagnosis of various infectious diseases and whose condition did not permit of a refusal of admission.

These are: 5 phthisis, 4 meningitis, 1 precipited delivery, 7 gastro-enteritis, 1 acute peritonitis, 3 septicæmia, 1 cirrhosis of liver, 2 heart failure, 1 tumour of brain and 1 empyema.

Included amongst the 3,091 third class admissions were 120 sick convicts from Cairo Prisons. Of these 13 were suffering from typhoid, 1 from typhus, 3 from diphtheria, and 77 from influenza. See Table XXIV.

Монти.	Small-pox.	Measles.	Scarlet Fever.	Typhoid Fever.	Typhus Fever.	Cerebro-spinal Fever	Diphtheria.	Erysipelas.	Wheeping Cough.	Mumps.	Tetanus.	Influenza.	Other Diseases.	Proncho-Pneumonia	TOTAL.
January February March April May June July August September October November December			1111-11111	$\begin{array}{c} 4\\ 1\\ 2\\ 2\\ 6\\ 11\\ 21\\ 22\\ 11\\ 8\\ 6\\ 6\\ 6\end{array}$		1 1 2	$ \begin{array}{c} 1 \\ 3 \\ 2 \\ - \\ 3 \\ 9 \\ 6 \\ 9 \\ 9 \\ 9 \\ 6 \\ 9 \\ 9 \\ 20 \\ 15 \\ 12 \\ \end{array} $	2 1 1 3 2 2 2 2 1 2 2 1 2 2 2 1	11111111111		21 1	1 1 1	21122214422224	21213111145	$10 \\ 9 \\ 15 \\ 14 \\ 19 \\ 28 \\ 36 \\ 34 \\ 26 \\ 38 \\ 31 \\ 18 \\$
TOTAL	2	2	1	100	11	4	-89	13	1	2	4	2	26	22	278

TABLE XXIV .- MONTHLY MORTALITY INCIDENCE IN 1927.

Of the convict patients 5 died, death being due to typhoid in 1 case, erysipelas 1, tetanus 1, pneumonia 1 and para-typhoid 1.

The convict mortality was therefore 4.16 per cent of the total number of cases admitted. See Table XXV.

TABLE XXV.-GOVERNMENT FEVER HOSPITAL

MONTHLY CONVICT ADMISSIONS AND DISEASES FROM WHICH THEY WERE ADMITTED IN 1927.

22 24 22	м	ONTH		Typhus Fever.	Typhoid Fever.	Diphtheria.	Jufteerza.	Other Diseases.		TOTAL.
January February March April June June July	···· ····		 ···· ··· ···			2 	8 3 4 6 3 4 3	31 1 4 3 3 5		14 5 5 8 3 9 7
August September October November December				Hala	3 3 1 2 —	++++	6 20 6 7 7 7	3542	1001	$12 \\ 28 \\ 11 \\ 11 \\ 7 \\ 7$
			TOTAL	1	13	3	77	26	11	120

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TABLE XXVI.-GOVERNMENT FEVER HOSPITAL MONTHLY CONVICT MORTALITY INCIDENCE IN 1927.

ting at Baghdad, it is	era is exi		(therefore	1 .Pured 21	Cairo to Bears about ;
Month.	Typhoid.	Erysipelas.	Tetanus,	Pneumonia,	Paratyphoid. TOTAL.
lie Health Department					
m infected places.	trivals fro	molitine grui	ed.in.deal	to be follow	agreed to a procedure
January February III III III	ta guilagal	ano rol por	of Ening		The pilot of the air
March April	is n ac ely	donte nda	non the source	ig stans. 1	from the various hards
May and and have marked	mr (11) Act	eliop ol ia n	ished at H	distante estable	A Quantities Cam
July	te and cope	t with ten	a futurana	ris (amp wa	Air says Company. 'I'l Control Stores of the P
August	taurraitel a	is little to	hind + roit		had time to build a qu
October		na d en uted	m ail-roile	H to -mo	1 The Opm Hedical
December	-	The second		_	
	mwollol a		office Levib		auguse estruction of T
Total ant m	al alassa	bina asvir	in no quile	in they are	bin bind is and 15

PASSENGER AND PILGRIM CONTROL SERVICE.

(a) PASSENGER SERVICE.

The total number of passengers arriving in Cairo from infected countries during 1927 was 27,693 as compared with 23,971 (including passengers, who came via Qantara) in 1926.

Of this total 12,753 or 46 per cent travelled via Alexandria, 1,668 or 6 per cent via Suez, 2,770 or 10 per cent via Port Saïd and 10,502 or 37.9 per cent by way of Qantara. Of these 27,693 passengers, 27,191 that is 98.2 per cent were observed during the

regular period whilst 502 or 1.8 per cent could not be traced. See Table XXVII.

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At the beginning of the year, the Imperial Airways Company started a weekly service

of Airships between Cairo (Heliopolis) Baghdad and Basra. The first Airship left Heliopolis on the 12th January. The official Time-Table of the flights between April and December is as follows (between January and March, it is slightly modified):---

Wednesday $(Depart Cairo 2 p.m.) Arri. Gaza, 5 p.m.) Depart. Gaza, 5 p.m.) Thursday Gaza, 6 a.m.) Thursday Rutba 10·15 a.m.) Depart. Rutba 11·15 a.m.) Arri. Baghdad 2·30 p.m.) Arri. Basra, 5·35 p.m.) Westward Bound. Depart. Basra, 6 a.m.) Saturday Baghdad 9 a.m.) Neri. Baghdad 12 noon $	Eastward	Bound.			April-	Decer	mber.		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	•				d damatey	200	1		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			Deniet "		February		0		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Wednesday				and the second se	19.00		*	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						177		A	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						111			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						1222	Contraction and the second		
ArriBaghdad $2 \cdot 10 \text{ p.m.}$ DepartBaghdad $2 \cdot 30 \text{ p.m.}$ ArriBasra $5 \cdot 35 \text{ p.m.}$ Westward BoundDepartBasraDepartBasra6ArriBaghdad9a.m.DepartBaghdad9 a.mBaghdad915 a.mBaghdad9	Thursday		Depart.		Rutha	111	11	·15 a.m.	
Westward Bound. Westward Bound. Depart. \dots Basra \dots \dots Basra \dots \dots 5:35 p.m Depart. \dots Basra \dots \dots 6 a.m. Arri, \dots Baghdad \dots 9 a.m. Depart. \dots Baghdad \dots 9 a.m.	inursuay		Arri.		Baghdad		2	·10 p.m.	
Westward Bound. Depart Basra 5.35 p.m. Depart Basra 6 a.m. Arri Baghdad 9 a.m. Depart Baghdad 9.15 a.m.			Depart.		Baghdad		2	·30 p.m.	
Westward Bound. Depart Basra 6 a.m. Arri Baghdad 9 a.m. Depart Baghdad 9.15 a.m									
Depart Basra 6 a.m. Arri Baghdad 9 a.m. Depart Baghdad 9.15 a.m	1	Westward Bound				Por a	200	1	
Arri Baghdad 9 a.m. Depart Baghdad 9 9.15 a.m.			The second	1000	Basra	10 St	6	a m.	
Depart Baghdad 9.15 a.m							0		
Saturday Arri			Depart				2000 C		
AIT Autoa 12 noon	Saturday						10000		
ID II ID II I III I					Contract of the second s				
				•••	100	122	and the second sec	p.m.	
								p.m.	
Sunday SDepart	Sunday		Depart.	31.20		***	7	a.m.	

As will be seen from the above, the airships descend at Cairo, Gaza, Rutba, Baghdad and Basra. The time taken to fly from Cairo to Baghdad is about 24 hours and from Cairo to Basra about 28 hours. If therefore any Cholera is existing at Baghdad, it is brought within 24 hours of Cairo.

In view of this menace, the Quarantine Board and the Public Health Department agreed to a procedure to be followed in dealing with arrivals from infected places.

The pilot of the airship to be required to produce on landing at Heliopolis bills of health from the various landing stations except Rutba which is merely a station of wells.

A Quarantine Camp was established at Heliopolis near the Aerodrome of the Imperial Airways Company. This Camp was furnished with tents and equipment supplied by the Central Stores of the Public Health Department until the International Quarantine Board had time to build a quarantine station there.

The Qism Medical Officer of Heliopolis was deputed to act for the Quarantine Board.

The duties assigned to the Medical Officer were the following :---

That he should meet every airship on arrival and receive from the pilot the bills of health and examine these. That the passengers and crew are in good health and take their names and addresses.

That in the event of Cholera making its appearance in Iraq, he should on receipt of instructions from the Quarantine Board carry out the isolation of the passengers and crew in the Quarantine Camp and perform any disinfection that might be necessary.

Where isolation is not imposed, the duties of the Medical Officer are : to meet the airship, receive the bills of health, *see* the passengers and crew, take their addresses and to observe for a definite period, on behalf of the Public Health Department, the passengers who reside in his Qism.

Passengers and crew residing in other Districts are observed by the Medical Officers of Cairo Health Inspectorate.

In July, Basra was declared infected with Cholera and orders were received from the International Quarantine Board that arrivals by airships from there were to be detained in quarantine. The first persons to be so isolated were those who arrived by the airship which reached Heliopolis on Sunday the 24th July. These consisted of 1 passenger, 1 pilot and 2 mechanics.

The number of passengers who were detained in quarantine from 24th July until the end of the year was 16.

The following is a complete list of the passengers who arrived during the year :--

9th. January	 	3	
23rd ,,	 	1	Toras
7th February	 	6	
20th "	 Program	1	
27th	 	6	
6th March	 	3	
15th,	 Arres	9	
20th	 	5	
3rd April	 	5	
4th	 (Departs	8	
17th "	 Arra	5	
24th	 	Juno 1	
1st May	 	3	
8th	 6.20161	5	
15th "	 	2	
22nd	 		
29th		7	

- 22 -

89-2		Passengers Quarantined.	
		24th July 1 23rd October 1	
		30th ,, 3 6th November 2	
		20th " 3 4th December 3	
		11th ", 2 25th ", 1	
		Тотаь 16	
		TOTAL 69+16=85	

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The pilot, mechanic and wireless operator were of course also quarantined as well as the passengers.

(c) PILGRIM SERVICE.

The total number of pilgrims who left Cairo in 1927 with Government passports was 1,071 as against 996 in 1926. Out of this total 1,024 returned and were observed for the usual period.

Out of the 47 who did not return 32 died in the Hedjaz whilst 15 remained out there.

There were also 48 passports issued to commercial travellers. Out of this total 43 returned and were observed and the remaining 5 stayed out in the Hedjaz.

There were also 150 pilgrims belonging to places out-side who were observed in Cairo. See Table XXVIII.

			64					
		I TAS						

TABLE XXVII.-STATISTICS OF PASSENGERS ARRIVING AT CAIRO FROM CHOLERA COUNTRIES IN 1927.

							- 24	-							
	Percentage Found.		1.86	96.2	0.86	9.96	97-2	0-26	6-96	1.86	0.66	6.86	0.66	2.66	98•2
L.	Not Found.		29	62	75	78	45	30	39	45	40	35	17	7	502
TOTAL.	Found.		2,380	1,766	3,787	2,247	1,580	1,003	1,229	2,397	4,108	3,188	1,848	1,658	27,191
	Total.		2,409	1,828	3,862	2,325	1,625	1,033	1,268	2,442	4,148	3,223	1,865	1,665	27,693
-	Percentage Found.		0.86	96.3	38.3	97.4	6.96	2.16	96-3	F-86	2-66	0.66	8.66	8.66	98-2
KANTARA.	Not Found.		11	17	10	40	24	18	24	16	-	11	5	1	181
KAS	Found.		559	448	385	1,533	191	613	626	1,050	1,505	1,115	184	712	10,321
17.03	Total.		570	465	295	1,573	785	661	650	1,066	1,309	1,126	189	713	10,502
no fa	Percentage formul.	101.0	95-7	89-2	90,06	89-4	90-8	93.4	01-96	93*0	1.46	F-96	9.26	F-66	93-0
PORT-SAID.	Found.	-	II	10	36	83	12	5	·₽	13	23	6	9		
POR	Found,		244	330	348	185	118	12	143	173	352	246	270	167	2,587
	Total.	1	255	370	384	207	130	26	6FI	186	374	255	216	168	2,770
	Percentage Found.		2.66	92.6	85.1	2.16	£.96	10.0	92.7	36.5	0.26	86.5	96.2	3.86	95.6
SUEZ.	Not Found.		03	4	22	10	9	1	5	9	4	6	c1	1	72
Su	Found.		651	87	126	110	115	49	64	117	11	58	56	86	1,596
	Total.		654	16	148	120	121	49	69	123	81	67	58	87	99-4 1,668 1,596
	Percentags Found.		9.66	6-66	2.66	98.6	99+2	97.2	0.66	0.66	2.66	9.66	98.3	7 -7-7	5- 4
ALEXASDRIA.	Not Found.		4	1	2	9	33	1-	4	10	10	9	4	4	99
ALEXA	Found.		926	301	2,728	419	586	240	396	1,057	2,174	1,769	298	693	12,687
	Total.		930	902	2,735	425	589	247	400	1,067	2,184	1,775	802	269	12,753
	Моктн.		January	February	March	April	May	June	July	August	September	October	November	December	TOTAL

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171	Remarks.	E.H.a	MO	I	I	I	Die	1	1 OA	I	1	1 RY	I	1	I	1	1	0
Pilgrims	coming from outside, but Observed in Catro.	The I	13	ł	14	1	1 1 1	1 2 2 2 2	f	T	01	P	1	106	1	1	, l	
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SANITARY CONTROL OF PUBLIC WOMEN.

(a) NATIVE EXAMINATION ROOMS.

The total number of native prostitutes on the registers during 1927 was 810 as compared with 920 in 1926 and 1,019 in 1925. There were only 65 new names inscribed whilst 169 were struck off leaving 641 on the registers at the end of the year as compared with 745 at the end of 1926.

The total number of examinations made during the year was 22,808 which gives an average of 28.1 examinations per woman in comparison with 27.7 in 1926 and 23.1 in 1925.

BAB EL SHARÎYA.

The number of women registered from this District was 442. There were 73 names removed from the registers during the year leaving 369 names at the end of the year.

The number of examinations held was 13,195 making an average of 29.8 per woman.

Ezbekîya.

From this District 368 women were registered and 96 were struck off during the year leaving 272 names at the end of the year.

The number of examinations carried out was 9,613 giving an average of 26.1 per woman.

SAYEDA ZENAB.

The examination rooms in this District were given up this year. See Table XXIX.

DISEASES.

Syphilis.—The total number of cases of Syphilis was 37 as compared with 103 in 1926. Out of this total 8 were primary, 21 secondary and 8 tertiary.

Gonorrhoea.—The number of cases of this disease during the year was 1,264 of which 164 were acute and the rest chronic. The number of acute cases in the previous year was 260 so that there appear to be some improvement. At the same time the number is high as compared with previous years.

Chancroids.—148 cases of this disease were diagnosed this year in comparison with 84 in 1926 and 62 in 1925.

The total number of cases of venereal diseases discovered among native prostitutes during the year was therefore 1,449 which number represents a percentage of 6.3 examinations exposing diseased conditions.

The actual number of women found diseased was 504 or 62.2 per cent of the registered women. See Table XXX.

Wassermann.—The number of specimens of blood sent to the Government Laboratories for examination was 22. Out of this total 7 were found to be positive and 15 negative, that is 31.8 per cent were diagnosed as positive.

Unregistered Women.—723 unregistered women were examined at the request of the Police. Out of this 23 were found suffering from Syphilis (5 primary, 13 secondary and 5 tertiary) 131 from gonorrhoea (57 acute) and 21 from chancroids.

WOMEN.	in and
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OF REGISTERED NATIVE WOMEN.	inere aboro ang
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EXAMINATIONS	
40	
-RESULTS	006
XXIX.	Ţ
TABLE	

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		Paramtage of Examinations imposing Diseased Conditions.	Per sent.	5.5	6-3	
103 in	dsive be	Number of Cases of Disease discovered.	922	527	1,449	
a which astroner	elverter elverter endrigen	Yumber of Wousen found diseased sent to Haspital.	307	197	504	10
diry and	27	Average Mumber of Examinations per Woman.	igin discuss	26.1	28.1	
abdollina -acticust	1927	Sumber of Examinations held,	13,195	9,613	22,808	itu itu
WOMEN.	f the re	Yumber of Women remaining on Registers at end of the Year.	369	ZZZZZ	641	i on
NATIVE W	avitisos	Yumber of Women struck off during the Year.	10.400 Per	ann 10 Sainna 10 31.8 per en	100 100	ate 089
REGISTERED N	tequest interocol	Xumber of Women on Registers.	3 Provinteren 1997 - Provinteren 1997 - Provinteren 1997 - Provinteren	308 min	810	
OF REGI		Percentage of Examinations imposing Diseased Conditions.	Per cent. 5-9	10-4	6.3	1
OF EXAMINATIONS OF		Number of Cases of Disease discovered.	1,414	183	1,597	
	and a	Number of Women found discussed sent to Hospital.	532	his years	597	
TABLE XXIXRESULTS	1926	Average Number of Examinations per Woman.	28.3	9.16	7.12	
XXIX	19	Number of Examinations held.	23,748	1,754	25,502	
TABLE		Number of Women remaining on Registers at end of the Year.	. 089	65	745	
		Number of Women struck off during the Year.	159	16	175	
		Number of Women on Registers.	839	81	920	
		District.	Bâb el Sha ^c riya	Ezbekiya Saiyeda Zeinab	TOTAL	
			A A	ы X		

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(b) EUROPEAN EXAMINATION ROOMS.

The total number of Foreign Prostitutes registered during 1927 was 330 as compared with 392 in 1926 and 475 in 1925.

There were 114 names removed from the registers for various reasons during the year, leaving 216 at the end of the year.

The total number of examinations held was 9,228 which makes an average of 28 examinations per woman. See Table XXX.

Diseases.—The total number of cases of venereal disease diagnosed was 254 which gives a percentage of 2.7 examinations revealing disease.

Syphilis.—18 cases of Syphilis or 7.1 per cent of the total diseases were discovered, of which 2 were primary and 16 secondary. This shows a marked improvement on the previous year when 12.8 per cent of the total diseases was due to this disease. This improvement is no doubt due to the energetic treatment carried out at the Examination Rooms.

Gonorrhoea.—The total number of cases of gonorrhoea was 208 of which 2 were acute. This gives a percentage of 81.9 of the total diseases.

Chancroids.—During the year 28 cases of this disease were diagnosed as against 5 in 1926.

The actual number of women found diseased was 147 or 44.5 per cent of the total number registered.

There is no hospital where these diseased women can be sent and they are accordingly treated as out-patients at the Examination Rooms.

DISEASE.	1923	1924	1925	1926	1927
Pante and Oregon to an and				Taua Ma	1. South aprel
Syphilis :		weinen K			
Primary	12	8	2	13	8
Secondary	68	43	31	75	21
Tertiary	-1	and the second second		15	8
Total Syphilis	80	51	33	103	37
Gonorrhœa :		Treble Ny		OLS	
Acute	19		2	260	164
Chronic	1,612	1,370	1,567	1,150	1,100
Total Gonorrhœa	1,631	1,374	1,569	1,410	1,264
on the increase one need it has		work is cont	1926. The	Report for	
Chancroid	181	127	62	84	148
TOTAL	1,892	1,552	1,664	1,597	1,449

TABLE XXX .-- VENEREAL DISEASES DISCOVERED AMONG EUROPEAN REGISTERED WOMEN.

The following is a translation of the Note of the Medical Officer in Charge of the European Examination Rooms,

The result of our statistics for 1927 shows an increased number of diseased women as compared with the previous year, *i.e.* 254 as against 242 in 1926.

However, the number of cases of Syphilis has diminished clearly there being 18 instead of 32.

This decrease may be attributed to the systematic treatment we follow and the employment of Bismuth (Néotrépol) following Neosalvarsan (914).

Every woman who shows any sign of Syphilis is at once subjected to at least seven weekly intravenous injections of Neosalvarsan followed by 12 weekly intramuscular injections of Néotrépol and we have noted that the women treated in this way have shown no signs of relapse.

As regards Gonorrhoea the percentage of cases has increased slightly. We have been able to track them out more easily, thanks to the frequent microscopic examinations of the secretions of the urethra, para urethra, cervical canal and the glands of Bartholin.

All the cases were chronic with the exception of two acute which occurred in two pregnant women.

Ordinary irrigations and instillations cannot possibly cure obstinate chronic cases of gonorrhoea where the microbes lurk in the glands as well as vegetations and polypi of the urethral canal.

The same may be said of cervical metritis and ulcerations which cannot be sterilised definitely with irrigations.

There are also a large number of cases of gonorrhoeal salpingitis which are inaccessible to the drugs we possess.

As there is no hospital to which these sick women can be sent, I would ask to be allowed to adopt the following additional methods of treatment :---

(1) An anti-gonococcal vaccine which would enable one to reach infected places which are inaccessible to ordinary drugs. Also Osmo-vaccines for local treatment; these I have found very efficacious in my private work.

(2) A Diathermic apparatus. This instrument would allow us to destroy polypi and vegetations and to cure chronic cases radically.

Soft chancres and ulcers which appear to be on the increase, could also be rapidly cured by this means.

Year.		Number on register.		New names registered during the year.	Number struck off during the year.	Number remaining at the end of the year.	Examina- tions held during the year.	Average of Examinations held per woman.	Number of diseases discovered.	Actual number of diseased women.	Percentage of examinations exposing discussed conditions.	
1					31			10	31		22	Per cent
1923				283	80	51	232	8,463	29.9	290	178	3.4
1924				434	202	147	287	12,575	29.0	431	264	3.4
1925				475	188	139	336	11,001	23.2	342	195	3.1
1926				392	56	126	266	11,479	29.2	249	161	2.2
1927				330	64	114	216	9,228	28.0	254	147	2.7

TABLE XXXI .- EUROPEAN EXAMINATION ROOMS.

The Report of the Principal Medical Officer of Police on the work carried out in 1927 runs as follows :---

GENERAL REMARKS.

The work of this Division has been carried on along the lines and principles laid down in the Report for 1926. The work is continuously on the increase; in fact it has become an uninterrupted chain of work; precision in technique is required more and more. The amount of work transacted by the P.M.O's. Office during the year, amounted to 82,226 items, a very large increase over that of 1926. The work is extensive and delicate; extensive because it has to do with every Division and Unit of the Police; delicate because it comes into contact with several Government Departments and the Public in general; hence a great deal of tact and fineness are required. The work of the Medical Section of Cairo City Police may be divided into four sections, viz: (i) Administrative (ii) Medical-Jurisprudence (iii) Preventative Medicine and (iv) Police Hospitalisation.

This division is simply nominal; there is no strict line of demarcation as the work of one merges into that of other. These four sections are so interwoven with each other, have so many things in common and depend so much on one another that their separation in the real sense of the word is well nigh impossible; the whole structure is so knit together, that it can only go together.

(1) Administrative Section.

This includes the medical staff, personnel and the diverse work of this Office not included in the other sections. The medical staff and personnel belong to different Departments both of which belong to the Ministry of the Interior. The medical staff consists of three Doctors, but as the work at the Governorate is uninterrupted night and day, the Qism Medical Officers are delegated in turns to do night duty. The task of this Staff is arduous on account of the delicacy of the work and its extent. The amount of work transcends the capacity of such a small staff ; indeed a large increase in the Staff is required. The proper Authorities were approached on the subject and a 4th Police Doctor is promised in the Budget of 1928–1929. When this Doctor is appointed, the congestion of work will be relieved.

The Qism Medical Officers of Cairo perform night duty from 7 p.m. to 7 a.m. except these of Helwan and Zeitoun. These Doctors while on duty at the Governorate carry out the routine work of this Office.

The personnel of this Office (all belong to the Police) are 25 N.C.Os. and Men; some do clerical work, some are tamurgis (nurses), others are telephone operators, others are chauffeurs and others are messengers. All registration and correspondence is done by them, each in his own sphere. The number of registers, small and large, kept by this Office, is 87 wherein all items of work done by this Office are registered; the correspondence amounted to 3,555 of which 1,722 was out-going and 1,833 in-coming.

In addition to the above Personnel, the Police has appointed 48 policemen drafted from the Medical Corps, Egyptian Army, to give first aid to injured persons in the different police Qisms and Outposts. In addition to their medical training in the Egyptian Army, these men have been trained each for a week in the P.M.O's. Office. Certain of the Police Qisms and Outposts are some distance from the Assistance Publique: When the men of the latter are called to give first aid, some time must of necessity elapse before they reach these distant Police Stations. If the injury or its consequences be grave such as hæmorrhage, the delay is of grave consequence. It was with this in view that the Commandant, Cairo City Police, appointed these men; the experiment has been entirely successful. Table I. shows the work of these policemen in addition to their routine duties as Policemen. The day might come when these men will form a separate Police Medical Corps.

Occasionally destitute persons to be sent to one of the Waqf's Tekiyas (poor houses) are sent first to this Office to see whether they harbour any infectious disease. Two such persons were seen at this Office.

Applicants for minor temporary posts in the Government Services, are often sent to the P.M.O. to determine their fitness. Table No. 2 shows these examinations.

The Cairo Police has a Home for lost children in the upper storey of the building utilised for the European Prison. These waifs are medically examined before admission. Once they are admitted to the Police Home, they are attended to by the Police Doctors when sick. Table 3 shows the number of waifs seen and how disposed of.

Children employed in factories are medically examined by the Police Doctors to determine whether they are physically fit and whether or not they are less than nine years of age; 351 such children were seen, 346 were fit to work, 4 were under 9 and consequently were unfit, and I was under 9 and ill.

Licence to shoe-blacks is only granted to those who are less than 14 years old or those who are permanently maimed by some disabilities. The object of these restrictions, is the curtailing of vagabondage. 42 were seen of whom 18 were maimed and granted licences and 24 were able to do other work than shoe-blacks.

Persons to be granted Government pensions for different reasons are required to present themselves for a general description before being sent to the Central Medical Commission; the number thus seen amounted to 146 persons. Insane persons whose mental condition is to be determined come under two main categories, viz: Foreigners and local subjects. The former are generally disposed of by their Consuls; now and then some are sent to this Office for opinion. Local subjects are again divided into three categories, namely: Government Officials, criminals and noncriminals. Government Officials are again divided into two classes, excited and quiet; the excited Government Officials are disposed of as the non-criminal class, the quiet category are sent to the Central Medical Commission for disposal. Criminals are disposed of by the Parquet which generally sends them to the hospital for mental diseases or to the Medicolegal Expert. Some are sent here for opinion. The non-criminal are either seen by the Police or Qism Medical Officers. This category is sub-divided into three varieties : those whose insanity is clear but of a harmless nature, those whose insanity is not clear and those whose insanity makes them dangerous. Those of the indeterminable type are sent to Qasr el Aini for observation, the quiet and harmless insane are handed over to the charge of the relatives. The dangerous insane are either sent to the Abbassiya or Khanka Asylums, depending on their class and Sex.

Table 4. shows the number seen by this Office and how disposed of.

The cocaine habit and the abuse of other narcotics have become wide spread in Egypt. The Government and the Police have adopted strong measures to fight and eradicate the evil. These self dopers are seen by the Police Medical Officers as emphasized by Police Circular No. 22, dated March 31, 1927. It is difficult to determine whether a person is a cocaine taker or not unless examined when under the influence of the said or similar drugs. 22 suspected persons were examined ; 7 were found to inhale this drug, no symptoms were found in the other 15 to show that they indulged in this dangerous habit.

Some delinquants are condemned to observation by the Police when they have to report themselves daily to the said Authority. Others are condemned to work at the different Police Stations. Now and then they absent themselves on the plea of illness.

Vagrants out of work are arrested as vagabonds; many claim illness as a cause of their being out of work. Table 5 indicates these figures.

Men, chiefly boys, are sent here now and then to determine whether they have been abused for Sodomy. 20 were thus seen, 14 of whom were abused and 6 were not.

Occasionally women accused of clandestine immorality are seen here to determine whether they are ill with venereal diseases or not. 89 such women were seen of whom 27 were ill and 62 free from venereal diseases.

Prisoners in the Police Detention Prisons including those in the European Prison, are seen by the Police Doctors when ill. 49 such persons were seen of whom 36 were really ill and 13 were not. Corporal punishment still exists in the Police. The offenders are first examined by the Police Doctors to determine whether their physical condition permits their being tried before a court martial and they are again examined medically before the carrying out of the sentence to determine whether there are any physical ailments that prevent flogging. The Police Doctors may suspend the flogging before or during the process if this endangers the offender's life. 271 such police offenders were seen by this Office before trial of whom 267 were well and 4 were ill who could not be tried at the time. 35 were condemned to flogging 33 of whom were flogged while 2 could not bear the flogging at the time because of physical ailments.

Capital punishment in Egypt is carried out by hanging. 3 executions took place this year.

The standards of the Traffic Medical Board are those reported in 1926 with the following modifications :--

(a) Old chauffeurs are medically examined every five years; the degree of sight required from them according to the Sandolt test, is 6/12 in one eye and 6/36 in the other. (b) Old cabdrivers when re-examined for one cause or another must see according to the same test, 6/18 in one eye and 6/36 in the other. (c) The granting of licences to new cabdrivers has been suspended since May. Table No. 6 shows the work of the Traffic Medical Board.

The work of the Police Doctors is not confined to the Office; they are called out to the different parts of the City, Police Units and Police Stations, in connection with the diverse work of the Police. The Police Doctors made 760 such visits. All the Police Officials are seen by this Office for the purpose of granting sick leave and not for treatment. The number thus seen amounted to 764, the total number of days granted to them in sick leave amounted to 3,028 days.

The telephone operators received 4,517 and sent 24,137 messages making a total of 28,654 messages transacted by this Office.

(2) MEDICAL JURISPRUDENCE.

The Medico-legal cases of Cairo are principally seen by three Authorities, viz: the Medico-legal Experts of the Native Courts, Qasr el Aini Hospital and Police Doctors. Those sent to the Medico-legal Experts are principally Parquet cases, those sent to Qasr el Aini are usually the grave injuries, the rest are seen by the Police Doctors, and they constitute an immense majority, totalling 16,812 cases. These cases are divided into three main classes, viz: requiring no treatment, the grave and non-grave. Again they are sub-divided into the criminal and non-criminal according to whether the injury was criminally or accidentally inflicted.

The Medical Chests for First Aid placed in the different Police Units and Stations, have been very useful. See Table I.

Englanding an organization of the second		and the second second second	The second part of the
	100	Number of	
Police Station		Policemen doing	Number of persons injured,
		first aid	
		o (Ponconte	
Ezbekîya	0.03	2	732
Waili		2	419 419 and 120 and 120 and
Adli Out-post		1	125
Heliopolis		2	63
Almaza Out-post		2	4
Shoubra		2	403
Boulaq		2	1,144 bloddy i danloga ovi
Qoubba Gardens Out-post		ine file parts	culations were going on 8 only of
Abdin		2	618
Saiyeda		2	183
Slaughter House Out-post		1	205
Mousky		2	00
Old Cairo		2	192
Fum el Khalig Out-post		2	24
States and the second states of the second	161	3	100 in the first
Toura and Maadi Out-posts	***	3	33 in " second
Pyramids		1	developed the discussion of minorab
Gamalîya		2	165
Qaid Bey Out-post		2	25
El Hussanîya Out-post		International Parts of	61
Darb el Ahmar Out-post		2	170
Bab esh Sharîya		2	Finds 74 ma one 0 moder to 778
Gama el Ahmar Out-post		2	the malady below 42
Khalifa		. 2	379
Al Emam Out-Post		1	32
Guard's Co., Governorate		2	98
Guard's Co., Maleka Nazli		2	273
Fire Brigade		2 20	13
a Inderoventerite hove or	tono	ombs sol	This question has been super o
		49	5,678

TABLE I. (POLICE) .- SHOWING FIRST AID DONE BY POLICEMEN IN QISMS AND OUT-POSTS.

The medico-legal cases at Helouan and Zeitoun are seen by the Medical Officers of these Qisms under the supervision of this Office. The total number of medico-legal cases seen at these places amounted to 605: these cases have not been included in the work of this Office.

In addition, the Parquet and Courts of Justice delegated the Police Doctors 52 times to examine dead and injured persons. In addition 18 medico-legal reports were copied to replace lost ones. Tables VII, VIII, IX and X indicate the medico-legal cases.

(3) PREVENTATIVE MEDICINE.

The police should have a sporting club with play-grounds.

The housing question of the Police is of vital importance. Policemen who with their families live in the cheapest and consequently the dirtiest quarters are liable to contract disease from unclean neighbours. This is very uneconomic for the Government, for the more there are of sick policemen, the more days the Government is deprived of their service. Policemen should have hygienic houses in blocks in a quarter by themselves. H.E. The Commandant of Police handles the housing question energetically in his Annual Report for 1926, Art. 3. Page 9.

Proper prophylaxis in the Police consists of: (a) Personnel, (b) General and (c) Protective.

(a) All policemen who contract notifiable infectious diseases are sent to the Fever Hospital, their wards at the Police Stations and their houses, are disinfected. All contacts are put under medical observation for the appropriate length of time and general hygienic measures are adopted.

(b) All the Police Units, Qisms, Outposts and the Policemen with their kits, are subject to inspection by the P.M.O. for general cleanliness, hygiene, and lice. Their wards, trunks, hairdressers, laundrymen, tailors and latrines are seen alike for the same object. Detention Prisons in the Police Stations are inspected for like purposes. 619 such inspections were made together with 667 inspections in connection with the anti-lice campaign.

In the latter part of 1927, an epidemic of dengue and influenza appeared among the Police. Strong measures were adopted to combat the said diseases, the Police Commandant issued Circular No. 96 dated December 8, 1927 on the subject. The severity of these diseases has generally abated.

(c) Recruits in the Police Force (Policemen, Detectives and Gaffirs) are vaccinated against Small-pox immediately they join the Force : as a result no small-pox has appeared in the Police. 631 persons were vaccinated with a successful result. Table No. II shows this.

As a result of an outbreak of typhoid fever in the latter part of the year 1926, and early part of 1927, it was decided in the early part of this year to inoculate all the Police Force against Typhoid and Para-typhoid. As the Fast of Ramadan fell while these inoculations were going on, some of the policemen objected to the said inoculations on the plea that the latter broke the fast; the Police Authorities were notified of this. The said Authorities communicated through the proper channels with the Grand Mufti of Egypt on the subject, the Grand Mufti in letter No. 317 dated March 8, 1927 replied to the effect that those thus inoculated did not break the fast.

All those who join the Police Force are inoculated against Typhoid and Para-typhoid Fevers immediately after they have joined the Police. Table 12 shows those who have been inoculated against Typhoid and Para-typhoid. Among those who were inoculated 15 developed the disease 2 of whom died of Typhoid fever. A comparison between the first six months of 1926 when no inoculation was done and the first six months of 1927, when iroculation was done, will show the inoculations had their effect in reducing typhoid fever. All the cases of typhoid fever in Cairo for the first six months of 1927, amounted to 377 of whom 9 were among the Police Force ; 3 of the 9 typhoid cases in the Police contracted the malady before inoculation ; so 6 are left for computation which makes the number in percent 0.001. This shows an improvement. Table 12 shows those thus inoculated.

(4) POLICE HOSPITALISATION.

This question has been going on for some years. Improvements have continuously been introduced with time according to the needs of the moment. In years past, the Police had but a *shejakhana* in one of the rooms at the Guard's Co. at the Governorate. Later it was transferred to several rooms beneath the Police Stores and had 12 beds. The policemen treated in the Infirmary were to be kept there no longer than 24 hours. Those who required a longer period were sent either to the Fever Hospital or to Qasr el Aini Hospital according to the nature of the malady. But the Qasr el Aini returned the majority of those sent there, probably on account of lack of space. Those returned from the Qasr el Aini had to be dealt with and treated by the Police Doctors, as they could not be returned to duty. The continuation of this condition of affairs over a long period has led to the establishment of the present Police Hospital with its 55 beds. The Hospital now occupies all the accommodation formerly taken up by the Police Stores in the Governorate. The Police Hospital is run on Military lines in every respect and must always be thus run, for the Police is a purely Military Organisation.

As the building at present used for the Police Hospital is old, the Commandant, Cairo City Police, is pressing for a new Hospital.

Special clothes for the tamurgis of the Police Hospital have been asked for on several occasions; there are some prospects of their being issued in the coming financial year.

The European Head Constables and Constables are a part of the Police Force. They are seen by the Police Doctors only for the giving of sick leaves and not for treatment. The remainder of the Force, namely policemen, detectives and ghaffirs are dealt with when sick by the Police Doctors according to a regular system. Special arrangements are made for exemption from the hardest work of those who are being treated for Bilharzia and Intestinal Parasites.

Tables No. XIII, XIV, XV, XVI, XVII, XVIII, XIX, XX and XXI show those treated in the different hospitals.

	0	Pos	t.	600.	1	By whom sen	t.	 317	Fit.	Unfit.	Total.
Servant				 		Police Home			1		1
Nurse						Police Home			1	-	1
						Cairo City Police		 	10	2	12
						Court of Appeal			1	-	1
Porter						Ministry of Interior			1		1
									3	-	3
Policema	n			 1		Cairo City Police			-	1	1
haffirs				 					170	93	263
					1717	warmone by Dordares		-		-	
					11.63	TOTAL		 	187	96	283

TABLE II (POLICE).—SHOWING NUMBER OF EMPLOYEES SEEN BY THIS OFFICE FOR GOVERNMENT SERVICE.

TABLE III	-POLICE	HOMES	AND WAIFS.
-----------	---------	-------	------------

these cases regarding whom no result was forthcoming from Kasr- si-Ainy for diverse cases and and	Well.	Sent to Qasr el Aini.	Sent to Fever Hospital.	Total.
Waifs for Police Home Waifs sick at Police Home	54	31 9	2 2	87 11
Тотац	54	40	4	98

TABLE IV (POLICE) .- Showing the number of insame persons seen by the Police Doctors

Foreigners.	Government officials,	Criminals.	Those sent to Kasr el Ainy Hospital for observation.	Those who were quiet.	Those sent to Abbassia Hospital.	Those sent to Khanka Hospital.	Total.
3	3	7	61	45	23	42	184

TABLE V (POLICE) .--- INDICATING THOSE UNDER OBSERVATION, WORKERS AND VAGABONDS.

ð Torras	187	919	ILL.		
	NOT ILL.	Returned to Police.	Sent to Kasr el Ainy.	Sent to Fever Hospital.	TOTAL.
Workers	6	3	4	vert samming	13
Under Observation	4	9	2	1	16
Vagabonds	116	86	13	5	220
GRAND TOTAL	126	98	19	6	249

Category,	white	1501	siti i	Fit.	Unfit.	Total.
Donkey Boys				16	1	17
Camel-men				18	4	22
Carters	7		7	1,344	763	2,107
Dans-carters				1	al ation of the	month is all the
Omnibus-drivers				10	7	17
Chauffeurs				1,247	789	2,036
Cab-drivers' re-examination			····	3	18	21
Chauffeurs' re-examination				126	23	149
GRAND TOTAL		Carsol In	0.69	2,765	1,605	4,370

TABLE VI	-INDICATING	WORK OF	TRAFFIC	MEDICAL BOARD.
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TABLE VII.-POLICE.

The state	1	ndicating	the Medi f the P,M	co-legal c .0'S offic	ases wor	k	X Ray cases,					
Category.	Cases requiring no treatment.	Stight cases,	Grave cases.	Deaths.	Re-exami- nation.	Total.	Fracture.	Dislocation.	Negative i.e. no injuries.	No results.	Total.	
Criminal Cases	4,056	11,716	245	18	139	16,174	111	4	100	47	262	
Non-criminal cases	47	411	64	116	11	638	OBSERVATION :- Those X Ray ca are computed with the other			y cases er cat-		
Grand Total	4,103	12,127	309	134	139	16,812	egories. The "No result cases" those cases regarding whom result was forthcoming from K el-Ainy for diverse causes.				om no	

TABLE VIII	-Showing the C	AUSATIVE FACTORS	OF INJURIES AND	DEATHS SEEN BY	P.M.O's. OFFICE.
------------	----------------	------------------	-----------------	----------------	------------------

Causative factors.		Requiring no treatment.	Non grave requiring less than 20 days.	Grave cases requiring more than 20 days,	Deaths.	Total.
Sharp instruments Blunt instruments Carriages Accidents Bicycles Motorcycles Automobiles Tram accidents Tram accidents Railway accidents Burns Animal Bites Poisoning Rape Drowning Heart failure Appoplexy Typhoid fever Diverse chronic disea	···· ··· ··· ··· ··· ··· ··· ··· ··· ·	$\begin{array}{r} 26\\ 3,863\\ 16\\ 11\\ -\\ 52\\ 14\\ -\\ 20\\ 60\\ 8\\ 28\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\$	533 10,134 143 103 84 449 123 11 226 315 3 3 3 - - -	$3 \\ 192 \\ 10 \\ 7 \\ 5 \\ 36 \\ 4 \\ - \\ . \\ 28 \\ 24 \\ - \\ . \\ .$	$ \begin{array}{c} - \\ 31 \\ - \\ - \\ - \\ - \\ 10 \\ - \\ 2 \\ 34 \\ 2 \\ 1 \\ 6 \\ \end{array} $	$\begin{array}{c} 562\\ 14,225\\ 169\\ 121\\ 89\\ 537\\ 141\\ 12\\ 321\\ 399\\ 21\\ 31\\ 2\\ 34\\ 2\\ 1\\ 6\end{array}$
TOTAL		 4,103	12,127	309	134	16,673

REMARKS : It will be observed that the						
biles during 1926 amounted to						
In 1927, the same amounted to	 	 	 	 	 	747

responsible for the accidents. The total on Table 7 is 16,812 : the total on this Table is 16,673. On table 7, 139 were re-examinations which are not included here because the causative factors have already been stated with the first examination.

12.14	
 31	_

TABLE	IX	(POLICE)	INDICATING	THE	MEDICO	LEGAL	CASES	OF	HELWAN	AND	ZEITOUN.
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Category.	Cases requiring no treatment.	Slight cases.	Grave cases,	Deaths,	Total.
	(1) Medic	o-legal cases o	f Helwan.		
Criminal cases	13	133	3		149
Non-criminal cases	3	9	5	1	18
GRAND TOTAL	16	142	8	1	167
	(2) Medico	-legal cases of	Zeitun.		
Criminal	183	203	14	1	401
Non-criminal	4	16	5	12	37
Grand Total Combined Grand Total of both	187	219	19	13	438
places	203	361	27	14	605

TABLE X .- Showing the causative factors of injuries and deaths at Helwan and Zeitoun.

Causative factors.				Requiring no treatment.	Non-grave or requiring less than 20 d+ys.	Grave or requiring more than 20 days.	Deaths.	Total
				Ca	ses of Helwan.		- 1	
Sharp instruments					6		- 1	6
Blunt instruments Carriage accidents				9	124	4		137
Bicycles				1	3	8 - 8		4
Motor-cycles		••••		1	-	-	-	· 1 4
Automobiles Railway Accidents					2 3		E	3
Burns				2	3	2	1	8
Animal bites	•••	••••		2	1	-		3
			'			R. Street	er in i	
				Case	s of Zeitoun.			
sharp instruments				1	10	- morting	- 1	11
Blunt instruments			•••	168	150	5 2	5	328
arriage accidents					4 6	2		6 10
Bicycles Automobiles				2 3	23	4		26
Automobiles Fram accidents				1	1			20
Railway accidents				-	î	2 2 8 4	2	3
Surns				3	9	7	_	19
	••••	***		9	15	3		27
1.1	•••			_		8 - 8 -	1	1
				And the second line	And the same party of	0 2 C A	2	2
Drowning Ieart failure							3	3
icare fantire						18 15 H		
TOTAL				187	219	19	13	438

TABLE XI .- Showing the number of those who have been vaccinated against Small-Pox.

Policemen.	Detectives.	Ghaffirs,	Civilians.	Total,
	L'A			1
471	17	127	16	631

REMARKS.				on December 25, 1926 and 30 had the first incoulation on the 29th of the said month, the reason why the first number of incoutations exceeded the 2nd, is because many were given the first incoulution twice because they delayed in coming for the second one.			2,1	Color Color	
e after	Total.		15	e emme dagel in	-14 (2)	1.940		10	
e disease ions.	phoid.	Died.	1	Enc.	Gar			Innin Inninita-r	
contracted the di- both inoculations.	Paratyphoid.	Cured.	61	and the second		ipodi		abined General	
Those who contracted the disease after both inoculations.	oid.	Died.	63			4	*	I Tonk	
Those v	Typhoid.	Cured.	11	autical en su	THE ROLL	A CALINA	NT OXIV	10m2Z am 37202	
100.27	uy.	2nd inoculation.	63	and the second		-		Hay cases	
-	4th day.	lst inoculation.	1-	and the state	and a second	change 1	gaarding	soboas no-	
The days on which the reaction appeared.	y. 2nd day. 3rd day.	bag inoculation.	5	Lur	- Caralin			nindurthal an	
e reaction		1sI inoculation.	53					or cycles	
which the		bug inoculation.	30					NAV Acciden	
days on		lst inotheluponi	226	16.16	1.92		31	14.225	
The		ø.	u.	2nd inoculation.	118	01 e4	I b BOTSS		
	1st day.	lat inoculation.	494	2.0	1			veloreg	
racted	Total.		1,164		Ē		10.1	tuoiden yaw	
The number of those who reacted to the ineculations	both snoitalnoons.		229	isti off no riss al figure.	need eval y: of ads at 864	bled as the solutions; i.e.	uob ed ou elueoni be	i si redmug sidT 10098 bas	
ber of the	bag inotaluooni		290	012	187			Tarat	
The num to	jsi inoitaluooni		416						
	Total.		8,927	7				TET	
I SOCULATIONS,	2nd.		4,549 4,378		and the second second			the second second	
ISOC	lst	20	,549	1	12	Lave Are	110	stated with	

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	4			60		88				
Town	and Discut		no na	4,12		5,338				
ante o	1 CENTO		ALLEN							
spital.	.TatoT	Publica	1	1		67				
ever Ho	Policemen	All Color	1	1	1 240	61				
Those who were seen at the P.M.O'S office. Those sent to Knar-el-Ainy Those sent to I Hospital.			e sent to	Detectives.		I	1		1	
			.aniftad O hatfitre.		1		1			
			Ainy	Ainy	Viny	Ainy	.IntoT		1	1
	Policemen.	States	1	1	200	28				
	Detectives.	a nata na filitari	1	1	127	12				
	Ghaffirs.	ant law	ŀ	1		4				
	.fatoT		I	4,129		5,302				
	Policemen.	-	1	3,126		4,792 5,302				
	Detectives.		1	88		122				
at	Ghaffire.		1	915		388				
	JatoT		5,305	5,422		269 4,406 5,375				
the Polis	Policemen.		3,552	4,269		4,406				
rength of	Detectives.									
St	Ghaiffirs.		1,456	900		700				
			:	:		:				
		-				:				
			ar			:				
			e ye			:				
	YEAR	1926	of th	yea	1927					
			ing	the		At the year 1927				
			ginn	d of		ar 1:				
			e be	e en		e ye				
			t th	t th		t th				
	Strength of the Police. I nose who were seen at the P.M.O'S office. Those sent to Kasr-el-Ainy Those sent to Fever Hospital.	Strength of the Police. I hose who were seen Total.	Strength of the Polico. Strength of the Polico. Incoe were seen Total. Those sent to Kaseel-Miny Total. Those sent to Kaseel-Miny Those sent to Kaseel-Miny Those sent to Kaseel-Miny Those sent to Ferer Hospital. Those sent to Ferer Hospit	Strength of the Polico. Lhoose were seen at the P.M.O'S office. Those sent to Kasrel-Ainy Hospital. Strength of the Polico. Ithe P.M.O'S office. Anone were seen at the P.M.O'S office. Those sent to Kasrel-Ainy Hospital. Ithe P.M.O'S office. Total. Ithe P.M.O'S office. Total. Ithe P.M.O'S office. Those sent to Fever Hospital. Ithe P.M.O'S office. Total. Ithe P.M.O'S office. Total. Ithe P.M.O'S office. Ithe P.M.O'S office. Ithe P.M.O'S office. Ithe P.M.O'S office.	Strength of the Police. Strength of the Police. I hoose went to Kasrel-Mity at the P.M.O'S office. Total. iii the P.M.O'S office. Total. i	Strength of the Polico. Above who were seen at the P.M.OS office. Those sent to Karerl-May Those sent to Fever Hospital. Strength of the Polico. at the P.M.OS office. Those sent to Karerl-May Those sent to Fever Hospital. Imatifies at the P.M.OS office. Total. Total. Total. Imatifies at the P.M.OS office. Total. Total. Imatifies at the P.M.O. Imatifies Total. Imatifies at the P.M.O. Imatifies Total. Imatifies at the P.M.O. Imatifies Imatifies Imatifies at the P.M.O. at the P.M.O. Imatifies Imatifies at the P.M.O.				

REMARKS.—The reaction to Typhoid inoculations is artificial and not a real disease, *i.e.* it is artificially induced, hence it is to be deducted from those ill from natural cases. In 1926 there were 71 ill from the reaction of the inoculations, leaving 4058 who were really ill from natural causes. In 1927 there were 1128 who reacted to the inoculations leaving 4174, the number of those ill in 1927 were 116 more than 1926. This increase is mainly among Policemen for the simple reason that Ghaffirs were decreased and Policemen increased.

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The increase in illness in 1927 over 1926 is to be accounted for by the appearance of the Dengue and Influenza epidemic and through the exposure of the Guard Company at the Malika Nazly Barracks. The dwelling of Policemen in the Slum Quarters, too, has much to do with this increase.

Those sent directly to Kasr El Ainy and Fever Hospitals were included with those seen at the P.M.O.'s Office in 1926.

	Gunne	Number.	REMARKS.
Ghaffirs		10	The Government has no Police Dentists, to look after the teeth of the Force ; hence efforts
Detectives		2	were made and the government consented to have their teeth looked after by an out-side Dentist,
Policemen		124	their teeth looked after by an out-side Dentist.
Total		136	

TABLE XIV(POLICE) .- SHOWING THE NUMBER OF THOSE SENT TO THE DENTIST.

TABLE XV (POLICE) .- SHOWING THE NUMBER OF THOSE MEDICALLY OBSERVED.

Observation of contacts.	Observation against the recurrence of diseases.	REMARKS.
Plague7 Diphtheria40	Rabid Animal bites 27	Those who have been bitten by rabid animals and those who have had Malaria
Mumps213	Malaria164	are observed monthly for a year.
Typhoid fever 353 Total613	Total191	time i time

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GRASD TOTAL		39	ŝi	068	958		
KA ND				~		-	'в
	- EDI	-	-	10	1 10		-
Gonorrhoea.	1	-	1	3.3	5 35		.soldi
Hydrocele.	12	t	1	5	19962 100	pys.	10
Bladder troubles.	E	1	4	9	10000		
Renal Colic.		-	4		1 martin		
Ptomain Poisoning.	17/	+	4	-			· Á
Constipation.		1	1	+	10,400	1	
Piles.	100	1	1	30	30	37"	-104
Hernia.	1	1	1	13	13	111	. oile
Gastritis.		1	1	4	4	0.01°	
Indigestion.		1	1	31	01	KH.	·'U
Gingivitis.		1	1	11	II	NAN	-
Teeth Trouble.	1-	1	-	21	52	FAK	.əle.
Tuberculosis.	1-	Ŧ	1	5.	6	SHAFAKHANRH	
Pleurisy.	121	1	I	1	- 1	CE S	
Bronchittis	121	1	-	2	1 00	II0	-
Erysipelas.	-	I	1	01	01	HE I	
		-	T	2	19	TT TV	
Simple fever.		+	1	-	1	TREATED AT THE POLICE	*u:
Insanity.		-			ampre 1.4	EAT	-940
Eye Diseases.		1	1	8 27	9 27	E TR	187
Ear Diseases.	E	12	1	1	1 10	THOSE	3
Viricose of scrotum.	E	1	-	1	Arg-direz		.11
Paralysis.	-	1	T	C.	In Street	owing	1 3
Debility.		01	7	FT	11	SE	
Rheumatism.		-	1	20	10	(B	-
Syphilis.		1	1	25	26	DIJC	-
Abseeses.		1	1	88	×	(Pc	
Ulcerations.	924	1	1	73	13	TABLE XVII (POLICE)	
.slio8		Ŧ	Τ	46	46	R X	281
Eczema.	1En	T	1	61	01	ABL	
Skin Indammation.	me	60	x	83	1 7	T	
Skin Eruptions.	12	1	1	17	17	1 2,3	
Burns.		1	1	55	1 21	POLTA I	12 80
Fracture.		-	01	01 01	1 32		*800
.sbnuoW	1	22	=	2()8	1 53	C. L. L.	alaite
Bruises	100	O1	Ŧ	34 2	36 2 15	A.C. B.C.	
	-	1	ł	10	10	201	Fals
Contusions.	A CA	20.7		:	-		
m 1926, 1,0665			-			4.7	be e
ments of the Fr				:	Total	Sala	100.
The summer of the		:			Tot		1000
Bubjoined in the		Z	Detectives	Policemen			
1		Ghaffirs	etec	olic			
		9	.0	P		u	u

3455 132 3286 37 TOT GEAND -18 21 CONSTRUCT :0 -11 -Hydrocele -0 19 23 Bludder trou -----101 201 Itenal coli -0 53 31 'solid 19 ÷ 26 Mernia. 21 57 Disenter 10 21 23 Distribus 86 88 Constiputo 99 167 170 o Inditional o 9 91 22 16 Gastritis, 43 -1 1 Indigestion 1 239 8 (Fingivitis 04 -53 26 Tooth tront 1 -Tuberculos T ~ -L'emist. -16 Bronchitis 24 57 I ritillismoT 362 1383 17 Simple Feve 16 21 07 25 Rye Disease -5 53 Ear Discossi 100 --Debility. 00 55 18 Rhouma' ist --Ascites. 10 5 .eimen & 24 01 1 'adoauág 24 @¥ 1 Headache -33 22 -Syphilis. ×. 85 8 1 **V**pReekses 34 62 10 ŧ. Ulceration. 16 48 ----Boils. 9 9 Seables. 30 23 10 Ecrema, -38 11 1 Skin Kruptic 200 197 21 -Different Derm 10 10 ÷ Ŀ suma. --17 1 L Functures 272 232 51 18 Nounds 9 -88 8 Bruises. 20 1 1 20 Contusions Ghaffirs ... Policemen Detectives Total.

-

l

6 3	100 18 764	23
GRAND TOTAL	10,16	1,88
		1000
Gonorrhea.	15	15
Hydrocele.	0 0	8
Bladder Trouble.	00 00	11
Renal Colic.	19	20
Haemorrhoids.	16	17
Hernia.	10 01	-
Dysentery.	1 ∞	8
Diarrhea.	- +	10
Constipation.	11-1	1-
Intestinal Colic.	11=1	-
	0 - 10	161
Gastrikis.	1101	9
Indigestion.	1121	1
Gingivitis.	1 0	3 1
Teeth Trouble.		53
Bronchittis	1 04	16 2
Tonsillar Congestion		1
Erysipelas.	11-1	
Simple Fever.	675	682
Eye Diseases.	8 1	16
Ear Diseases.	1811	19
Debility.	01	GI
Rheumadism.	64 57	44
Sybbilis.	85	XX.
Abscesses.	8	125
Ulcerations.	61 3	102
Boils.	6 1	44
.soidno2	1 0	6
Eczema.	11 10	16
Different Dermatiti	119 3	122
Skin Eruptions.	311	36 1
Borns.	1141	14
Finctures.	1-11	-
.sbanoW	818	256
Bruises.	0 [2]	1 3
Contusions.	1-01	10
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TABLE XIX (POLICE).-SHOWING THOSE SENT TO KASE-RL-AINY HOSPITAL AND THERE DISEASES.

TOTAL	219 33 ,356	608
	1 128	83 1
Gonorrhata.	110	1.111
Hydrocele.		3 31
Bilbarzia.	11 **	
Bladder trouble.	1 1	52
Renal colle.	60 11	72
Hernia.	53 53	138
Piles.	15 62	11
Dysentery.	==>	0
Intestinal [colic.	23	29
Diarrhea.	6 4	1-
.constipation.	110	1-
Gastritis.	12 1- 12	30
Promain Poisoning.	311	4
	101	01
Indigestion.	11-	1
Gingivitie		
Teeth trouble.	118	8
Tuberculosis.	8-1-	60 2
Bronchitis.	801	28 6
Tonsillar congestion.		1 20
Typhoid Fever.		61
Simple Fever	1121	10
Insanity.	1 00	00
Bleumatism.	198	12
	24 64 L	1 161
Ere discases.	9 8	181
Ear discuses.	1 00 1 1	
Varicose of scrotum.		-
Ascites.		-9
Ansemia.	110	
S Debility.	04	61
Headache.	er -	00
Syphilia	13 5 171	189
Abseeses.	1-01 8	87
Ulcerations.	13 1 24	27
Boile.	121	18
Senbies.	1 21 -	-9
	10	14
Eczema,	0.91	12
Different dermatitis.	01-00	62
Skin Kruptions.		3 6
Burns.	1040	39
Eractures.	10 10 1	0.000
.sbanoW	1248	8 87
Bruises.	12 4	0 16
Contusions.	-1-1	01
Politvenaen	Ghaffirs Detectives Policemen	TOTAL

REMARKS :-- Not all those sont were admitted, the following are the figures :--

Total.	219 38 1,356	1,608
Returned.	176 19 899	1.074
Admitted.	89 II (ja	534
	::::	1
	Ghaffirs Detectives	TOTAL

- 48 ----

Contra Contra Villa	Influenza,	Dengue.	Typhoid fever.	Mumps.	Erysipelas.	Tonsillitis.	Dysentery.	Mala-ia.	Diphtheria.	Rhoumatism.	Renal Colic.	Fhthisis.	Wounds.	Abscesses.	No Diseases.	Grand Total.
Ghaffirs	35	4	2	-	-	1	2	1		-	arnda action	idate Tite		in and in a	1	46
Detectives	3	5	1	-	1	-	1	and se	idate 10 BO	1.200	tanti I proj	Territory	Lat		1	11
Policemen	370	184	20	6	14	9	14	3	2	2	3	1	1	2	9	640
Тотац	408	193	23	6	14	10	17	4	2	2	3	1	• 1	2	11	697

TABLE XX (POLICE) .- SHOWING THOSE SENT TO THE FEVER HOSPITAL AND THEIR DISEASES.

TABLE NO. XXI (POLICE).-SHOWING THOSE SENT TO THE ANKYLOSTOMA HOSPITAL AND THEIR DISEASES.

The s	fire.	azy.	0.01	Bilharzia.	Ankylos- toma,	Ascaris.	Dysentery.	Other Parasites.	Abscesses,	No. Parasites.	Grand Total.
Ghaffirs				75	2	3	dep <u>rive</u> no	daqaa orto <u>n</u> orma ortaaliinaha	bury south	3	. 83
Detectives				16	Idates I	nal Tax	-	-	-	3	19
Policemen				732	35	8	3	1	1	30	810
TOTAL	108			823	37	11	3	1	1	36	912

UNHEALTHY, INCONVENIENT AND DANGEROUS ESTABLISHMENTS.

Under the Law of August 28, 1904 and the Arrêté of the Ministry of the Interior of August 29 of the same year, 2,678 (Saha Establishments) coming under the control of this Office and 51 (Zabt Establishments) total 2,729 were licensed during 1927, after compliance with the sanitary conditions laid down by the Inspectorate and verified by inspection.

In 1925 and 1926, the numbers were 1,998 Saha Establishments and 258 Zabt Establishments, total 2,256 and 2,257 Saha Establishments and 50 Zabt Establishments total 2,307 respectively.

Of the 2,729 establishments dealt with, 201 Saha establishments and 17 Zabt Establishments were establishments coming under Class 1. of the Schedule attached to the Law (Total 218) as against 132 Saha establishments and 17 Zabt establishments total 149 in 1926, 1,966 Saha establishments and 34 Zabt establishments total 2,000 were establishments of the 2nd Class as against 1,965 Saha establishments and 33 Zabt establishments total 1,728 in 1926 and 511 Saha Establishments were establishments of the 3rd Class as against 430 in 1926.

Subjoined is a detailed list of the various establishments in each Class licensed during 1927.

CLASS]	(Sa	ha).
- Manual 2	r from	in the fit

THE REPAY TO A TRADUCTOR WITH A DESCRIPTION OF A DESCRIPTION			
Bakeries and Ovens	 	 	 42
Sweatmeat factories	 	 	 29
Dairies (for the sale or handling of milk)	 	 	 43
Ice-cream factories	 	 	 19
Pea-roasting establishments	 	 	 9
Pastry and alimentary paste factorise	 	 	 27
Rags and bones stores	 	 	 1
Butter and cheese factories			5
Ice factories			1
Weaving establishments with mechanic power			2 million (D)
Aerated water factories			3
Bottling beer and alcoholic liquors establishments			5
Artificial butter factorics establishments	 	 	 4
Preservation and preparation of meat	 	 	 2
Soap factories			1
Tannerics	 	 	 2 manualof
Hospitals	 	 	 I . many survey
Distilleries	 	 	 1
Public baths	 	 	 1 JATOT
Tobacco and Cigarettes factories	 	 	 2
Chemical products factories	 	 	 1

Тотаь... 201

CLASS I (Zabt).

Printing Presses							 	 	3
Garages							 	 	2
Spectacle workshops						***	 	 	2
Carton box workshops	š						 •••	 	1
Forges and founderies	emplo	ying	mech	anical	bow	er	 	 	8
Pigeon shooting estab	lishmer	nts .					 	 	1

 $\begin{array}{c}17\\218\end{array}$

Total Total Class I establishments... ...

CLASS II (Saha).

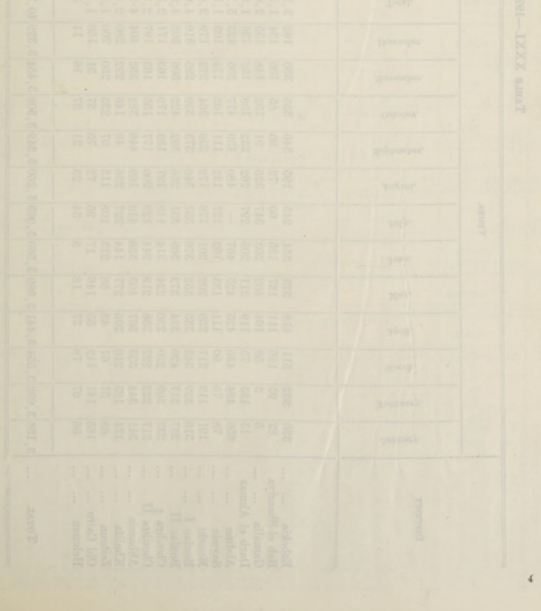
Groceries												851		
Grocery stores		2.										8		
Sale of vegetable oils												9		
Butter stores												7		
Syrup and pastry sale	chon											123		
Sweatmeat sale shops	snop	0		***	***	••••	••••					99		
Bread cale shops					***			•••						
Bread sale shops		***	***			••••			•••			250		
Public kitchens			•••									94		
Roasting meat establis	hmen	ta			***				***		. 414	1 16		
Tamia and fish frying	estab	olish	ment	8								84		
Sale of fissikh establish												10		
Dye shops												8		
Boza factories												2	Under	
Gypsum stores												4.5		
Sugar cane crushing es	tablis	hme	nts			(625)	1000							
Oil mills	362 121	194	Bri.	2.16	1011	atter	hand	uild.	0101	100	STI	a bas		
Canvas Factories							000	1.0	0		1000	ade 1d		
Coffee Bean Grinding I	Retah	licher	nont											
Public stables	ustab:	usin	nenu	5							••••			
Public stables		•••				111						30		
Cement Tile workshops	5		***	···		***						19		
Pickling factories and	sale s	shop	8											
Flour shops				***								107 20		
Pottery factories	***	11.5						***				000 Z		
Cattle sheds												11		
Fruit stores (whole sal	e)											47		
Weaving establishment	8								fanti			39		
Flour stores											1.11	114		
Gypsum mills										13		1		
Boot and shoe worksho	ops									100				
Hides and skin stores	*	0.00									at 8	5		
Husking seeds and bar	ks								1		621	14		
Pastry sale shops						•••						14		
Pastry sale shops			1.00							***	11	ET TOU		
											-			

1,974

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			0	LASS	II I	(Zal	bt).				
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Beating silk and		ı									$\frac{2}{1}$
Forges											
	••••										4
Wine depots			•••								3
									TOT	AL	34
						Te	DTAL	CLA	ss II		. 2,008
			C	LASS	Ш	(Sal	ha).				
							-				
Butchers' shops											151
Ironing Clothes											196
Fruit sale shops											36
Vegetable sale sh	ops										108
Sale of fresh fish	·										
Conafa factories											3
Poultry shops											10
								-			
								I	OTAL		511

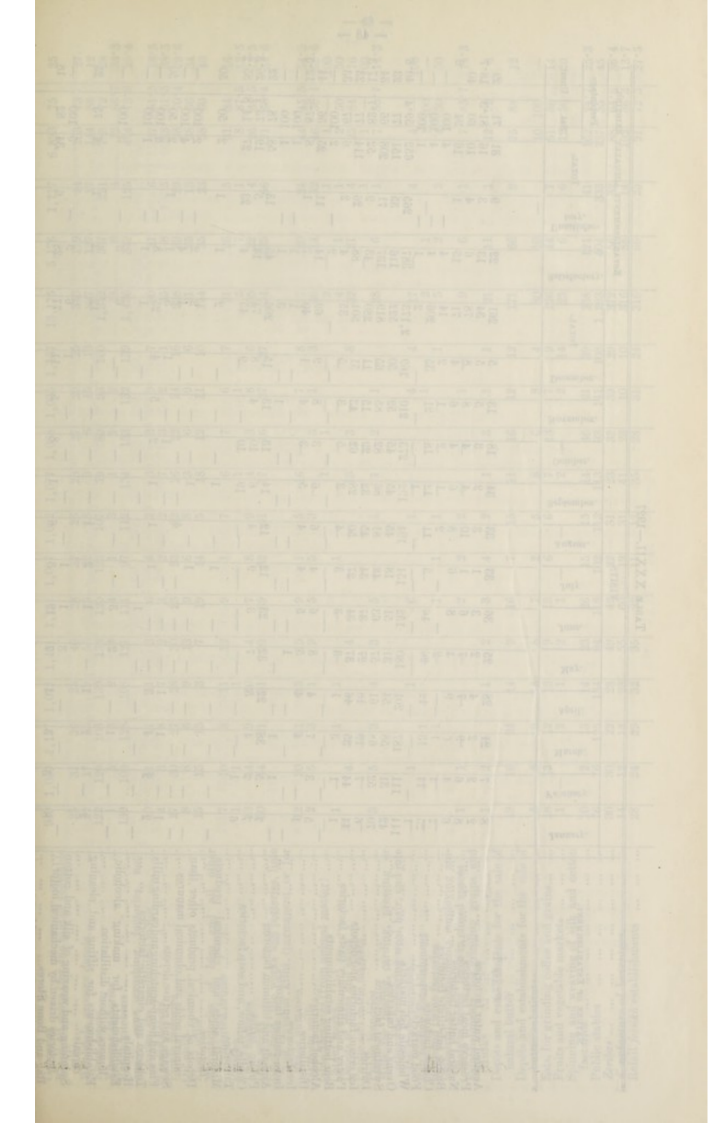
Under the Law No. 1 of January 9, 1904, 9 theatres, 26 cinemas and 16 establishments of other kinds already existing were inspected during 1927.

The sanitary conditions were found satisfactory in 7 theatres, 19 cinemas and 15 establishments of other kinds and not satisfactory in 2 theatres, 7 cinemas and 1 establishment of other kinds.



3313 8 4 3 1 25 0 1 1 Closure effected.	2 31 2 219 219
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Total Found	2,383 4,297 1,505 1,505 1,505 1,505 1,505 1,505 0,769
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Ahmar T	
	Choubra I Abbassia Khalifa Zeitoun Old Cairo Helouan TOTAL
Dra Dra Bab el-3 Gamalia Darb el Abdine Sayeda Mouski Boulac Choubrr	Choubra Abbassii Khalifa Zeitoun Old Cain Helouan Tor

- 46 -



TABUE XXXII.-1927

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- 48 --

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CLASS II.	Groceries	wholesale grocery depots	Public kitchens	en by mechanical i h depots		Manufactories of baza and all other fermented drinks	Tripe factories	Brick field, tile works and potteries, lime and gypsum kilns (permanent or for	The same	matter)	Depots of hides and skins	Public and cattle markets	carding, pressing ne wool, bair, and it	for trade purposes	nploving a	mals as motor force in closed spaces Establishments for grinding grains and		Denots and establishments for the sale of	Fast for available and available	Frank Frank	:	Zeribas beverages.	:

- 49 -

-	1	1 . (â	5.			1-2	2.		3372 2376 2115	5.1
.u.	-	Percentage. at. Unsat.	30	100 100	22.5	23.1	~	និតនិតី	38.	118	6101 01	26-7
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ESTABLISHMENTS ACTUALLY EXISTING.	-	TOTAL.	2,089 1	1,274 1 2	360			1, ¹² 91 88 88	113		1,489 14,174 3,088	18,751
STNEWESTS	1	Unsatisfac- tory.	623	343	81	-		246 4 187 13	41	11	495 3,857 664	5,016
ESTABI	-	entistactory	1,466	931 - 2	279	1	F	8977 8	590		994 10,317 2,424	13,735
	-	TOTAL	3,925	2,758 1 8	670	15.60		2,178 2,120 2,120 157	1,742		5,671 28,413 6,685	40,763
		Docember.	339	191	49	1	P	179 153 153	37		2,349 507	3,329
-	-	November.	358	286	53	1-1-1	F	166 192 15	46 133		2.380 559	3.454
	-	Octoper.	330	234	53	161	1	166 171 20	39 161		2,333	3,508
(continued).	-	September.	182	251	59	141	1	1651	27 154		2,313	3,349
	-	August.	290	269	49	137	1	162 5 149 10	24 135	1	2,240	3,260
VISITS.	PARTICIPA -	July	381	204	29	11	T	165 167 35	28 126		2,200 487	3,069
~		Jane.	273	180	8	1111	T	202 3 197 12	48 193		2,418 655	3,560
TABLI		· Yald	360	282	74	1.67	1	204 4 198 11	46 167	11	2,893 630	3,989
		JinqA	339	225	8	14-	1	204 6 167 22	36 126	1	2,389 561	A REAL PROPERTY AND
	-	March.	308	201	70	44	1	212 6 200 16	46	11	2,403 650	3,554 3,441
		Kaunaqag	353	205	19	TET	1	147 7 143 16	35 122		2,326 470	3,098
		.connet.	313	222	14	T F	1	201 6 8 8	34 134		2,169 591	3,158
The second secon	And the second s	NATURE OF ESTABLISHMENT.	GLASS II (contd.). Frying and roasting establishments Chicken inembator buildings	tio ti	Balat, factories and depots of cement and gypsum		CLASS III.	Clothes ironing establishments Kunu/a establishments Butchers' shops	Shops and stores for the sale of domestic birds	Toral	Chase II	GRASED TOTAL

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Report submitted by the Chief Sanitary Inspector (Food and Nuisance Inspector) on the work carried out during 1927.

GENERAL REMARKS.

Taking everything into consideration, improvements have been effected. Very much however remains to be done. A measure that in my opinion has not received the consideration it deserves is the covering of foodstuffs to prevent the access of flies and dust. This is a difficult matter to insist upon with merchants of all nationalities and even when special receptacles have been provided the merchants are apt to neglect the use of it. Another point to which I desire to draw attention is the inadequate ventilation which prevails in the case of groceries and other establishments trading in foodstuffs. In these establishments there exists generally an open space of considerable height between the ceiling and the highest point of egress for foul air. The defect could easily be remedied by providing means of ventilation immediately beneath the ceiling.

MINERAL WATER FACTORIES.

A great deal of time and attention have as usual been devoted to keeping these establishments under close supervision on account of their importance in connection with combating waterborne diseases. During the year the total number of samples taken for analysis amounted to 876, this being an increase of 40 over the previous year. Out of this number 51 were found on analysis to contain lactose fermenting organisms. The percentage is nearly the same as last year, viz: 5.8. It was not observed that any one kind of mineral water showed tendency to contain lactose fermenting organisms more frequently than any other kind of mineral water.

In many cases the existence of lactose fermenting bacilli in the specimens examined was due not to defects but to dirty bottles.

ICE FACTORIES.

The importance of close supervision of ice factories is as great as that for mineral water factories for the same reasons. Samples to the number of 222 were taken during the year including 1 from Shebin el Kom and 8 from Benha, this being an increase of 17 over the previous year. 38 of the samples were found to contain lactose fermenting bacilli. It was observed that these were more commonly present during the month of July and August. The sanitary conditions of the factories in general showed a very great improvement on those which prevailed a few years ago.

A new factory was opened at Mahmasha in the latter part of the year. This brings the total number of ice factories into 9. Some ice from Shebin el Kom and Benha was imported in Cairo at one time during the year but this was not long continued.

BAKERIES.

Special attention was given to these establishments by the Moaweneen of the various Qisms on the instructions of this Inspectorate. The total number of inspections made amounted to 2,096. Many improvements were effected against considerable opposition on the part of the licencee chiefly owing to deep rooted erroneous ideas which exist amongst both proprietors and workmen in these establishments. These are specially noticeable in connection with question of ventilation as they believe that dough will not rise properly unless all ventilation and as much light as possible are excluded.

Cowsheds and Milk Shops.

A considerable amount of special attention was devoted to these establishments and a Moawen was delegated by this Inspectorate for the sole duty of inspecting and reporting to the Inspectorate in order that their condition might be improved. A great deal remains to be done in connection with cowsheds for the ignorance of most of cow-owners is so great

MARKETS.

Efforts have been made to get these establishments into more satisfactory condition but difficulties are great as the owners of the markets themselves have very little authority over their licensees to compel them to comply with the requirements of public health.

The fish market of the el Ataba el Khadra has been in a lamentable state of disrepair for 6 months. It is believed however that the Ministry of Waqf propose to effect the necessary repairs in the floor sometime in the near future.

Appointment of Moaweneen.

3 new candidates reported to the Inspectorate on the 12th of March and in July for the usual course of training of one year.

2 men returned from England having obtained the Certificate of the Royal Sanitary Institute. Possibly additional posts of Food and Nuisance Inspectors may be created for them.

I beg to state hereunder a few statistics on the work in general :--

g to state nerennuer a rew statistics of	i une	WOLK III	gene	and	
Visits re complaints					2,349
Re-visits re complaints					1,934
Markets inspected					200
Visits to bakeries					2,096
", " Ice factories					49
" " Mineral water factories					273
,, ,, Cowsheds					325
", ", milk-shops					821
", re mosquitoes					261
- Samples taken (other than ice and	mine	ral wat	ers)		609
Water closets cleared					89
" " " cleansed					274
Urinals cleansed					205
Ventilating shafts repaired					345
Waste pipes trapped					353
Premises limewashed					4,458
Refuse removed					1,827
Floors repaired					2,536
Ice chests repaired				wbm	547
Tables covered with zinc				danap d	1,563
Stands provided					2,051
Utensils re-tinned					2,545
Chimneys raised					786
Cesspits abolished					227
Connection made to public sewers					511
tion might be ingroved. A great deal				lino ni s	ti thing
		TOTAL			27,234

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LIST OF FOODSTUFFS EXAMINED BY THE PUBLIC HEALTH LABORATORIES AND QUANTITIES DESTROYED AS UNFIT FOR HUMAN CONSUMPTION DURING THE YEAR 1927.

- 53 -

Nature of Foodstuffs,	Quantities destroyed a+ deteriorated.	Nature of Foodstuffs.	Quantities destroyed as deteriorated.
Herrings	2,869 tins	Syrap	29 bottles
Riflerta have been	25 okes	Cheese	73 tins
Salmon	599 tins	corophy mithatha.requirent	636 okes
The fish market	(4,175 "	Olives	11 bottles
Sardines	9 barrels	Halawa Tehinia	6 okes
	31 okes	Chocolate	35 kilog
Anchovies	1 tin come	TAT OF DEALERING.	18 packets
		Butter	16 tins
	2,315 tins	of oldest of the Certificate	390 tins of meat
Jam (various kinds)	2,536 ,,	Meat and liver in tins	82 ,, ,,kidney
	(2,216 ,,	and the state and the second	216 ,, ,, liver
Sauce	38 rottles	Mustard	304 bottles
	7 okes	Sweetmeat (Loucoumes)	27 kilog
	(1 tin	Cooked vegetables	63 okes
Honey	4 rottles	Oil	12 "
	9 bottles	Tapioca for children	25 tins
Peas	809 tins	Soup in tins	193 "
Tunny	1,293 " (1,194 "	Dates	40 okes (dry dates) 100 rottles
Macaroni	40 kilog	by and mineral waters	1 oke
Preserved Vegetables	375 tins	Vinegar	18 rottles
	1 12 ,,	Pepper	23 okes
	16 large tins		17 rottles
Pickles	17 okes	Dantan	14 pieces
	224 bottles	W	1 bottle
	(113 ¹ / ₂ okes	A. C. J. J.] tin
Fruits, various kinds	175, 875 oranges	D. Li	46 tins
Walnuts	70 okes	C1. '	1 tin
0	64 tins	D1 14	1 ,,
II	24 kilog		35 tins
Dark and D			
- sta una Deallo	1,873 tins	Roe	4 "

LIST SHOWING UNSOUND FOODSTUFFS DESTROYED AT SIGHT WITH THE CONSENT OF THE OWNERS DURING THE YEAR 1927.

OUTBREAK OF FOOD POISONING.

In November a private practitioner visited the Inspectorate to report that he had been called in to see a Syrian family who were apparently suffering from some kind of poisoning.

The Qism Medical Officer of Ezbekiya was notified and instructed to make an investigation which he did very well.

(a) The Qism Medical Officer reported that on November, 8 he was called to see the body of a child $1\frac{1}{2}$ years old who, with the other 3 members of an Armenian family had been attacked by fever, vomiting, diarrhoea and colic after eating *kobeiba* on Sunday 6th November 1927. *Kobeiba* consists of raw minced meat mixed with ground corn and potato and is much liked by Syrians and Armenians.

(b) The Syrian family reported by the private practitioner consisted of 5 persons whose ages ranged from 12 to 45 years who all consumed *kobeiba* on 6th November and who all, on the same evening fell ill with the same symptoms, vomiting, diarrhoea, colic etc.

Three other families in the neighbourhood consumed, with no ill effects, meat from the same butcher and supposed to be from the same avimal. The meat in these cases was cooked.

(c) Another Syrian family of 9 persons, women and children, at Birket el Ratl, Bab esh Shariya, also consumed *kobeiba* on the same date. Their ages varied from 3 years to 60 years. They were all attacked by the same symptoms. The pater-familias was absent and escaped the illness.

(d) A fourth Syrian family of 10 persons at Faggala also partook of *kobeiba* the same day, Sunday 6th November, 7 of the family ate it raw and suffered from vomiting, diarrhoea, colic etc. 3 of the family ate it cooked with no ill-effects.

25 persons in four families therefore fell ill the same evening after eating raw meat in *kobeiba*. The first symptoms appeared from 6 to 12 hours after ingestion. Fever was common to all.

The Armenian child only died. The butchers who supplied the meat were not the same in every case. The truth regarding the origin of the meat could not be extracted from them.

Samples of faeces and blood were sent to the Public Health Laboratories and positive results were given for B. Aertrycke "mutton" in the cases of a member of each of the families a., b., c. and d.

					_								-
DISTRICT.	January.	February.	March	April.	May	June.	July.	August.	September.	October.	November.	December.	TOTAL.
Bûlâq I { Genuine Adulterated	3 24	33	10	31	32			32	82	82	33	32	37 19
Gamâliya { Genuine Adulterated	15 1	11		_1	-8	and the	N IN N	8	9 1	81	19 3	9	81 [.] 6
'Abbâsîya { Genuine Adulterated		5 3	11	6 1	72	11		73	6 3	4 2	78	72	59 24
Bûlâq II { Genuine Adulterated	9 4	_9		5 1	14 1	- I	7 2	11 th	14 5	9 1	5 5	8 1	80 20
Khalifa { Genuine Adulterated	2	_9 	_6		-8	- 8	11	11	63				64 5
Ezbekiya { Genuine Adulterated	8 1	5 1	_7	4 2	-8		in in in in it is a second sec	_9	5 1	14 3	6 2	5 4	71 14
Shubra I { Genuine Adulterated	2 8	6 1	-	6 3	15 2			6 3	7 2	9	21 3	73	79 25
Shubra II { Genuine Adulterated	4 2	15 5	and a	44	4 1	Els.	dak plan	band E	12	41	E	234	43 13
Mûsky { Genuine Adulterated	4 3	$\frac{6}{2}$	T	3 1	17 3	- H	-	$\frac{2}{1}$	72	13 3	6 3	51	63 19
Darb el Ahmar { Genuine Adulterated	_9	$10 \\ 1$		-6	3	ala y		9 1	71	14 2		6 6 1	69 10
Bâb el Sha ^c rîya { Genuine Adulterated	_5	14 3	100	7 1	7 1		6 2		85	8 2	3	10 5	68 22
Saiyeda Zeinab { Genuine Adulterated				1.000	1.27.1	15 4	24.4	118	71	and see all	4	73	98 26
Old Cairo { Genuine Adulterated	22 7	10	-		10	1-1-		(ball f	18 1	10	10	9 9 9 1	99 9
Zeitûn { Genuine Adulterated	17 1	14	5 1	_8	10 3	7 1	11	7 1	9 5	10 5	12 2	15 2	114 21
Helwan { Genuine Adulterated	$^{6}_{1}$	41							8 2	10 3	7 1	9 1	64 9
^c Abdin { Genuine Adulterated	4 4	9 1	 6	7 3	17 3	11-	-	5 4	3 6	43	7 13	5 3	61 46
TOTAL { Genuine Adulterated	127 38	126 25	18 7	107 20	151 18	30 5	14 5	56 15	134 40	156 34	116 52	115 29	1,150 288
GRAND TOTAL	165	151	25	127	169	35	19	71	174	190	168	144	1,438

GENERAL SANITATION .- LIST SHOWING MILK SAMPLES COLLECTED DURING THE YEAR 1927.

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	TOTAL NUMBER	Convic-	RESU		Under
NAME OF LAW, ETC.	REPORTED.	tions obtained.	Acquittals.	Filed.	Considers tion.
Vidange" and "Depotoirs, " Arrêté of November 8,	first of Y	(Family States)	Mig. nmin		inda la
1886, modified by Arrêté of June 2, 1910 Practice of Medicine and its Branches. Arrêté of	231	188	-	1	42
June 13, 1891	12	4	1	-	7
Practice of Dentistry. Law No. 14, 1920	11	8	-	-	3
Vaccination. Decree of December 17, 1890, modified by Decree of August 6, 1897 and by Law No. 9 of 1917	836	540	16	69	211
Enclosure of Waste Lands. Arrêté of June 15, 1893	66	41	1	2	22
JEMETERIES :					
Inhumation, Exhumation and Transport of Bodies Abroad. Regulations of September 15, 1876 and March 26 and October 30, 1877	1	1	-	_	-
Transfer of Cemeteries. Decree of January 29, 1894		-	-	-	-
Enclosure of Cemeteries. Unauthorized Inhumation. Decree of March 12, 1898		a series a		_	-
PROPHYLACTIC MRASURES :		The second	in and		1
Permanent and Exceptional Measures to prevent Epidemics. Arrêtés of May 11, 1895 and Decem- ber 19, 1904	nd from	they we	Bitter at	_	-
Oysters and Shell-fish during Epidemics. Arrêté of June 16, 1912	hards an	an ability	-	_	-
Cholera. Arrêté of October 17, 1895 and Supple- mentary Arrêté of May 30, 1896	-	Total	-	_	-
Plague and Cholera. Decree of May 27, 1899, modi- fied by Laws No. 3 of 1911 and No. 10 of 1913	-	-	-	-	-
Disinfection of Houses during Epidemics. Arrêtés of May 23 and June 26, 1901	-	-	-	-	-
Passenger Control in case of Cholera Abroad. Arrêté of January 21, 1911	-	-	-	-	-
Navigation on the Mahmûdiya Canal in time of Cho- lera. Arrêté of January 16, 1911	_	-	_	_	-
Prophylactic Measures against Infectious Diseases. Law No. 15 of 1912	55	43		1	11
Prophylactic Measures against Cholera. Laws No. 10 of 1917 and No. 3 of 1918	7	5	-	1	1
of 1920 and Arrêté of June 7, 1921 Excavations and <i>Birkas</i> near Habitations. Decree	1000000	Land The second	er en galer hi	-	-
of April 26, 1900	1	-	_	-	1
Measures against Malaria and Law No. 1, 1926 Pharmacy and Sale of Poisons. Law No. 14 of 1904, Decree-Law of 21st March 1925	2 70	31	4	8	27
Assistant Pharmacists. Law No. 20 of 1911, modified by Law No. 15 of 1918			-	-	-
Transport of Rags during Epidemics. Law No.1 of 1906 and Arrêté of October 30, 1913, modified by Arrêté		Constant of	A MARKET		
of December 12, 1924	-		-	-	-
Control of Returning Pilgrims. Arrêté of June 14, 1914 Public Latrines and "Dépendances" of Mosques and		a sea The	- shared	1 2	1
Zawyas. Law No. 14 of 1911	4	3	-	-]
Births and Deaths. Decree of August 11, 1912 * Etablissements incommodes, insalubres et dangereux. "		68	2	3	23
Law No. 13 of 1904 and Arrêté of August 29, 1904. completed by Arrêté of June 11, 1905		1,065	24	34	395
Cleanliness of Streets. Arrêté of June 7, 1913 Adulteration of Milk. Art. 302 of the Native Penal Code.	54	51	-	-	122
Arrêté of 18-5-25 General Sanitary Contraventions. Native Penal Code, Arts. 334-336 and Mixed Penal Code, Art. 333,	315	189	1		-
para. (6)	84	68	-	2.	14
10-1924 re Protection of Water Intake	-		-		-
Incumbrance of roads with in Markets. Arrêté of Cairo Governorate dated 27-3-1911	-	-	-	11.00	
Тотац	3,361	2,305	49	122	885

SANITARY CONTRAVENTIONS DEALT WITH DURING 1927.

'unu	o Yeyl	items I of the Saturday	6718787878787878787878787878787878787878	205
Pharmacies.		Drug Stores.	· · · · · · · · · · · · · · · · · · ·	t-
Pharn		Pharmaches.	014H 01H 01H 01H 01	18
1		JatoT		43
Birkns.		Sot filled in.	1	31
63		Filled in.	11111141414	12
	1	JatoT	1111111111111	18
teries.		.WeW.		1
Cemeteries		Enlarged.	100000	1 1
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mds.	1	JatoT	01149509994095499	7 142
Waste Lands.	_	Joonal JoX	1001124001407891	85 57
M		Beneodl	1 11 11 11 110	85 8
	te.	Total		30 8
ined.	Private.	No measures recommended.		55
s exan		Measures recommended.	1 44 94 1 12 13 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1	334
Mosques examined	lfs.	TatoT	15 10 180 980 0 1 - + 9 9 9 1	136 3
_	Waqfs.	Measures recommended.		198 1
		.IntoT	2213 2213 282 283 282 284 193 285 284 193 285 284 193 285 284 193 284	853 1
Complaints in connection with Health Matters	-++	Genuipe	= 12 - 1 - 12 - 12 - 12 - 12 - 12 - 12 -	145 1
ompla nection ealth 1	-	Still being dealt with.	414 183 183 183 184 184 184 184 184 184 184 184 184 184	111 2015 2 10 10 10
0.84		Danit with.	the state is the series of the project and	1,708
Zeinn		.IntoT	40000000000000000000000000000000000000	435
odies.	01	Removed from one Tomb	*	9 76
lead B	her	Remains transported to of Localities in Ngypt.	1 21-0 TI	1 39
Transport of Dead Bodies.	_	Arrived from Abroad.		54 11
conston	-	Arrived from Localities Arrived from Localities		June vilos
A	-	From Cairo to other Locali in Egypt.	131131234560 131131234560 131131234560	8 247
	.fu	cond.A. best soquent sesered.		
a9759.	[albia -	Biuployees Examined for		3,705
		QISM	Abbásiya	TOTAL
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ANTI-MALARIA MEASURES.

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The special measures taken for the abatement of the mosquito nuisance were applied in the same selected areas and quarters as in 1926.

There were 42 complaints received from private individuals in 1927 as follows :----

2 from Gîza, 9 from Sayeda Qism, 10 from Abdin, 1 from Gamalia, 4 from Ezbekia, 8 from Zeitoun, 3 from Bab esh Shariya, 2 from Abbassia, 1 from Shoubra Tani, 3 from Khalifa, 3 from Old Cairo, 1 from Mousky and 1 from Darb el Ahmar.

The birkas filled up during the year were 5 in number. Their distribution was as follows :--

Helwan Qism	 	 	 	2 private birkas.
Zeitoun Qism	 	 	 	1 Government birka.
Abbassia Qism		 	 	1 ,, ,,
Shoubra Tani	 	 	 	1 private birka.

The law No. 1 of 1926 on the measures to be taken to combat Malaria was applied to Cairo City and suburbs: vide the arrêté issued from the Ministry of the Interior and published in the Official Journal No. 15 of the 21st February 1927. Since then, the Inspectorate is applying that law in certain cases such as water wheels (saqias), wells, open latrines without pans etc. The following is the number of water wheels covered during the year:—

Water wheels (sagias) disused.

1 in Shoubra 1 Qism.

1 in Zeitoun Qism. 1 ,, Darb el Ahmar Qism.

Wells.

1 in Zeitoun Qism.

1 " Shoubra Tani (this has been covered with

iron cover and cement).

COMPLAINTS REGARDING VARIOUS QUESTIONS OF GENERAL SANITATION.

The complaints received and dealt with during the year regarding questions of general sanitation were 536 in number, those concerning mosquito nuisance not being included. Out of this number 30 complaints were received about street gulleys.

FREE WATER TAPS.

A free water tap has been installed at each of the following places :----

Manchiet el Sadr village.

Manial el Roda.

Sahel Attar el Nabi.

Khartet el Sheikh Mobarek, Old Cairo.

A free water tap was displaced at the expense of the Tanzim Administration from one site to another at Midan Game' Amr, Old Cairo.

A paid water tap was also displaced at the expense of the Water Company from Sharia Darb el Sheikh Farag to Sharia Darb el Nasharin, Boulaq.

CEMETERIES.

- 1. The approval of the Inspectorate was given regarding the following applications:-
 - (a) Creation of a cemetery for the German Community at Old Cairo.

(b) Creation of a special tomb in a mosque at Sharia el Sabtieh, Boulaq.

(c) Creation of a special tomb in a mosque at Manshiet el Sadr.

- The approval of the Inspectorate was also given regarding the following questions:—

 (a) Extension of the Maronite cemetery at Old Cairo by the addition of the tomb
 of Selim Bey Bacos and land surrounding it.
 - (b) Extension of the Mohammedan Cemetery at Kingi Alai village Helwan Qism to allow the inhabitants of Maadi to bury therein.

3. The Inspectorate recommended the following :--

Disaffection of an old cemetery known as Sebil Allam at Heliopolis.

Disaffection of the old cemetery at Toura el Hait village, Helouan.

Closure of the Mohammedan Cemetery of Maadi.

Disapproval regarding the application for the extension of Zein el Abedeen Cemetery, Sayeda Qism.

4. Removal of the remains of dead bodies from a part of el Mohammedy Cemetery owing to the modification of Sharia el Malika Nazli. The remains have been re-buried in the cemetery of the Caliphs and el Megawreen.

5. Inspections were made on the following cemeteries :---

El Sayeda Nefisa cemetery, Bab el Nasr Cemetery, Sidi Mosallama cemetery at Old Cairo and el Emam el Shafie Cemetery.

SITES FOR PUBLIC CONVENIENCE.

The Commandant of Police had communicated with the Main Drainage Department asking that the public latrines now existing at the following sites should be replaced by under-ground latrines owing to the fact that they hinder the traffic :

Sharia Champollion, Midan Sayeda Zenab, the end of the Bridge of Shoubra, Sharia Maspero, Sharia Abdel Aziz, Sharia Qasr el Aini.

The Inspectorate agreed in principle to the idea provided that the light and ventilation would be adequate in the underground latrines.

RAT-CATCHING SERVICE.

There were 29 complaints received from private individuals. Those received from Government Offices and Administrations were 23 in number.

The number of rats destroyed during 1927 was, 4,299. Of these :---

218 were caught in January.

		-	
211	,,	,,	February.
178	,,	,,	March.
228	,,	,,	April.
411	"	"	May.
518	33	,,	June.
652	,,	"	July.
477	22	33	August.
316	"	,,	September.
360	,,	,,	October.
340	22	33	November.
390	32	,,	December.

Total... ... 4,299

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RATS	S CA	UGHI					
Abdin Palace							****
0 11 10 1				•••	••••		502
							17 200
	••••				••••		39
Public Health Department							126
	•••	•••		•••			62
Egyptian State Telephones		•••					12
The Holy Carpet Buildings							23
Cairo Governorate							221
Qasr el Aini Hospital							307 I pals
Ministry of Finance							212 II pak
Bab el Loq Telephone Station							195
Abdin Native Court							301
General Post Office							155
Land Registration Office Store							66
Mixed Tribunals							102
Passport Office							75
							8
Mousky Court (Tribunal)							206
Guards' Company Barracks							52
					••••		2
Mines Department		••••	••••			••••	105
Boulaq Police Stores							477
Savoy House							802
Native Court of Appeal							117
Exhibition of Permanent Indu							18
Ministry of War					•••		4
Government Workshops							13
Identification of Personality							40
Railway Stores							10
				L			4,299
			- O a ca				.,

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WATER INTAKES.

Repeated inspections were made in the neighbourhood of the intake of the Cairo Water Company at Rod el Farag in order to secure the enforcement of the provisions of the Arrêté of Cairo Governorate prohibiting the pollution of the water within certain specified limits. These limits were designated by notice boards. The provisions of that arrêté were also enforced on the banks of the branch of the Nile to the East of Roda Island.

On the insistence of the Inspectorate, the Public Works Ministry at last agreed to have issued the Arrêté which was drafted by the Inspectorate prohibiting the mooring of Dahabias and floating habitations in the Nile and el Bahr el Aama between the mouth of the Ismailia Canal to the North and Deir el Teen village to the South. This Arrêté of the Governor of Cairo was promulgated on 18th October 1927 and published in the Official Journal No. 90 of the 27th October 1927, but has not yet been put into force though applicable 60 days after its publication.

MOULID EI NABI.

The Moulid el Nabi was held at Abbassiya from the 31st August till 10th September 1927. It lasted 11 days.

10 portable latrines were installed in suitable sites. The emptying of these latrinebuckets was carried out by 5 workmen and a Rais from the Manure Company of Egypt. Supervision was carried out by the Vidange Inspector and a Sai from the Inspectorate.

The sanitary arrangements were similar to those followed in 1926.

It has been calculated that the number of visitors on the last day of the Moulid was about 70,000 as against 100,000 in 1926.

INSPECTION OF MOSQUES.

All the water systems of mosques were inspected and most of them were also re-inspected several times during the year.

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The following table shows the action taken regarding the water systems.

QISM.	No. of water systems with medas closed.	No. of water systems closed owing to water troughs, maghtas,	Water system chosed for other reasons.	Water system repained.	Sanitary water systems.	Under repair.	GRAND TOTAL.
Gamalia Khalifa Bab esh Sharia Boulaq I Boulaq II Abdin Helwan Old Cairo Ezbekiya Mousky Abbassiya Darb el Ahmar Zeitoun Shoubra I Sayeda	$ \begin{array}{c} 14 \\ 8 \\ 13 \\ 6 \\ 4 \\ 1 \\ 2 \\ 2 \\ - \\ 3 \\ 2 \\ 1 \\ - \\ 6 \\ \end{array} $	$ \begin{array}{c} 3\\1\\4\\1\\3\\-\\3\\1\\-\\1\\-\\2\\1\\2\\-\\-\\-\end{array} $	$ \begin{array}{r}3\\14\\-\\-\\2\\-\\2\\-\\1\\-\\2\\-\\1\\2\\5\\-\\1\\-\\7\end{array}$	$ \begin{array}{c} - & 2 \\ & 8 \\ & 3 \\ - & 1 \\ & 2 \\ - & 1 \\ - & 1 \\ & 1 \\ - & 3 \\ - & 1 \\ \end{array} $	$ \begin{array}{r}13\\19\\7\\3\\-\\4\\4\\4\\6\\1\\23\\3\\1\\5\\9\end{array}\right) $	$\begin{array}{c} 23\\17\\17\\10\\9\\12\\7\\13\\-\\6\\4\\53\\4\\3\\3\\25\end{array}$	$56 \\ 61 \\ 50 \\ 23 \\ 21 \\ 15 \\ 17 \\ 22 \\ 6 \\ 15 \\ 8 \\ 87 \\ 10 \\ 11 \\ 8 \\ 48 \\ 48 \\$
Total	63.	22	39	23	105	206	458

Requested impections were justic in the respirement of the interior of the provisions of the Arrors of Cairo Governation were justic in the relative the colorennent of the provisions of arrors were also coherenative prohibility to be polarish for the Sairis for the Sairis of that arrors were also enformed on the lamits of the fearch of the XMS to the Sairis of that On the insistence of the lamits of the fearch of the Sairis forms think of the Sairis of that there issued the Arrith which was destanted by the sairis of the Sairis of the Sairis of that there issued the Arrith which was drafted by the lappertorate prohibiting the mouth of the fearch of the fearch of the lamit of the fearch of the Sairis of the Sairis of the barry issued the Arrith which was drafted by the lappertorate prohibiting the mouth of the fearch of the Sairis which was drafted by the lappertorate prohibiting the mouth of the fearch of the Sairis of the Mark and the Sairis of the Sairis for the Sairis of the theorem of the Sairis which was drafted by the lappertorate prohibiting the mouth of the fearch of the Sairis which was drafted by the lappertorate prohibiting the mouth of the fearch of the Sairis of the Sairis and formed the sair state of the theorem of the Sairis of the Sairis and the Sairis for the Sairis for the Sairis and the Sairis of the theorem of the Sairis of the Sairis and the Sairis of the Sairis and the Sairis and the Sairis of the theorem of the Sairis of the Sairis of the Sairis and the Sairis of the Sairis and the Sairis of the theory are also and the Sairis of the Sairis and the sair and sairis and the Sairis and the Sairis of the

MOULTD II NARL

intion would be adequate in the underground latrinos.

The Monthal of Nahi was hold at Abballif's from the Stat Addian till 10th September

10 portable intrines were installed in suitable sites. The couptring of these latence baseleds was carried out for 5 workmen field if Rais from the Marine Company of Egypt. Supervision was carried out by the Minange Enopector and a Suidram the Inspectanter. The worklary arrangements were similar to these followed in 1920.

It has been calculated that the number of visitors on the his visy of the Moniel was

LEUPEOM OF MOTOFERIL

All the water systems of mosques were imported and most of them were did re-thingers, ted several times during the year.

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Cairo City Weekly Weather State for 1927.

(From the Reports issued by the Physical Service, Ministry of Public Works.)

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UAIRO CHTY WERKLY WEATHER STATE FOR 1927. (From the Reports issued by the Physical Service, Ministry of Public Works.)

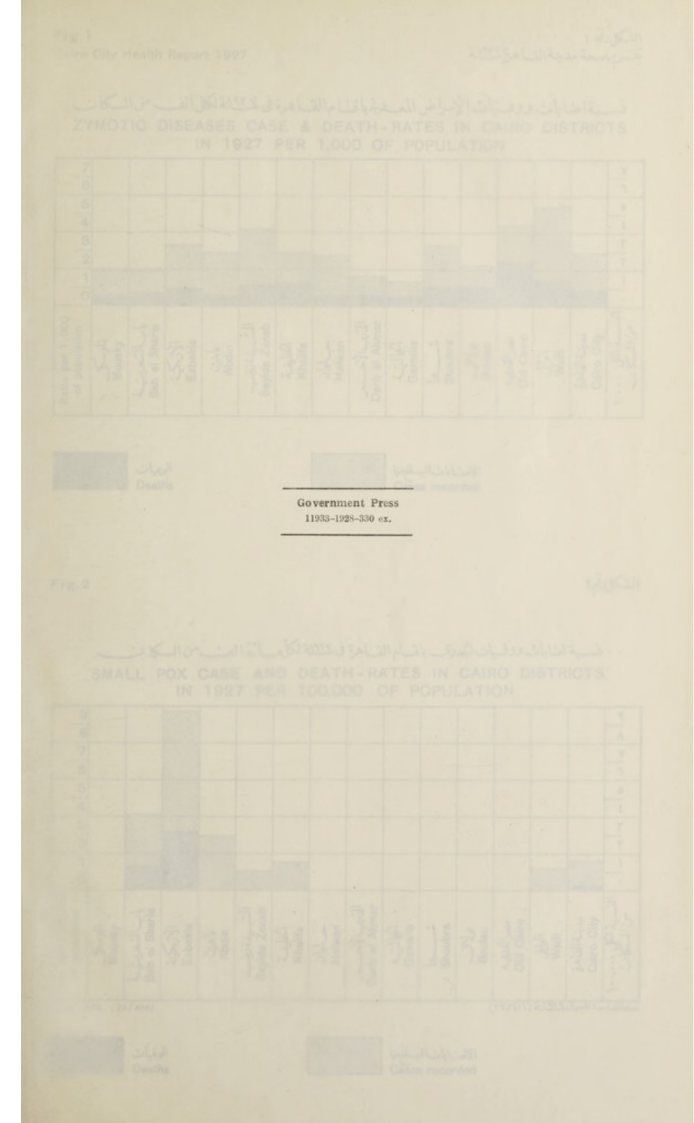
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NILE GAUGE EL BÖDA.	Difference from Normal.		-0.42	11.0-	IF-0-	-0+38	0.42	20.0+	+0.24	+0.36	+0.33	+0.28	+0.26	+0.28	+0.27	+0.30	+0.33	+0.34	+0.34	+0.38	+0.39	+0.36	+0.40	+0.38
NILE GAUG EL RÖDA.	nælk		£9.FI	14.71	14-43	14.41	14.51	15.40	15.70	15.84	15.83	15-79	15-78	15-76	15.72	15-72	15-72	F2-51	15.72	15.76	15.76	15.72	15.76	15.74
WIND.	Direction.		Calm.	s:	Calm.	S.S.W.	Calm.	S.W.	s.	Variable	2	S.W.	Calm.	N.	N.	S.W.	Ν.	N.	Ν.	Calm.	N.W.	N.	N.	N.
M	eorce.	-	0	1	0	1	0	01	01	1	1	1	0	64	61	63	1	1	61	0	1	1	1	1
UD.	Difference from Normal.		-1.1	-2.5	+0.1	+3.0	6.1-	+2.1	+4.3	F.0-	-0-2	-2.2	2.0-	-2.1	+3-2	-1.4	-1.7	+3.5	6.0-	+1.4	-0.3	-1.2	-1.2	ç.0+
CLOUD.	0-10		3.1	1.1	4.3	6.9	1.1	5.7	9.1	2-9	3.1	1.1	2.6	1.1	1.9	1.1	1.4	9.9	2.0	4.1	2.3	1.1	9.0	2.3
HISE IIS).	Per Cent of Possible.		82	95	84	50	85	58	64	75	90	8	92	87	88	79	93	56	92	92	92	87	1	94
SUNSHINE (Hours).	Menn.	1	8.7	2.6	1.8	5.3	1.6	6.3	1.7	8.5	10.3	8.6	10.9	0.0I	6.01	10.01	6.II	7.3	12.2	12.3	12.4	12.0	1	13.0
PALL	Difference from Normal.	0.	8.1-	-1.8	-1.8	-1.8	-1-3	F.F +	+1.4	-1.0	-1.2	6.0-	-1.3	-1.3	-1.2	2.0-	2.0-	ç.0-	ç.0-	-0.4	-0.4	-0.4	-0.4	-0.3
RAINFALL (m.m.)	JatoT viliooW		Drops.	Drops.	0.0	Drops.	0.0	2.4	2.4	Drops.	0.0	f. 0	0.0	0.0	0.0	Drops.	0.0	Drops.	0.0	0.0	0.0	0.0	0.0	0.0
HUMIDITY Per Cent.	Difference Jampo K moni	ste	in I i	11	e lo	d	1	oil-	(ill)	d	in ly	dB	4	-	aths	de	R 1a		islo	(1)	1	1	1	1
HUM	Mean.		80	67	74	70	14	68	11	64	68	68	22	20	- 14	99	58	24	65	64	56	56	56	57
	Difference Jamuo X aront		+0.2	-0.8	0.0	F.0-	-0.3	-0.3	-3-8	-1.1	-1.0	2.0+	0.0-	-1.2	+1.0	-1-2	-0.5	+2.1	-1.4	F.0+	+2.2	+3.9	+0.8	6.0+
	Menn.		14.0	12.6	13-2	13.0	13.4	13.7	10.8	14.1	15.0	17.3	17.4	17.0	19.8	18.4	6.61	23+3	20.6	23.2	25.8	28.2	25.8	26.6
TEMPERATURE (°C.).	Difference InmroX morl		-0.1	6.0-	-1.5	1.0-	-0.3	+0.4	-3.1	-1-1	-1.5	2.0+	-0.1	-1.1	+1.4	9.0-	-1.3	+3.0	-1.2	+0.4	+1.6	+2.6	6.0+	1.0-
MPERAT	.muminiM		7-8	2.9	2.2	7-3	7.3	8-5	0-9	9.1	6-2	10.6	10.4	10.1	13.1	11.8	1.11	16.7	13.2	15.6	17.5	19.2	18•2	17.9
T	Difference from Normal.		9.0+	ç.0-	+1.6	2.0-	-0.3	1.1-	÷.9	-1.1	9.0-	9.0+	+1.0	-1.2	2.0+	-1.7	+0.3	+1.3	-1.6	+0.3	+3.0	+5.1	2.0+	+1.8
	.anmizeK		20.2	18.8	20.8	18.7	19.5	19+2	15.6	20.6	22.0	24.0	24.3	23.9	26.4	25.1	28.1	29.9	6.12	30.7	34.2	37.1	33.5	35.2
	W REK.		January 1-7	8-14	I	22-28	2	ruary	12-18	19-25		March 5-11	-			April 2- 8		16-22	" 23-29	" 30- 6May	May 7-13	" 14-20	" 21-27	" 28-3 June
-	No, of Week.	1	1	01	03		22	9	1-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	6	10	11	12	13	14	15	16	17	18	19	20	21	22

- 64 -

															-	- 65	-												
+0.36	+0.37	+0.35	+0.32	+0.30	+0.26	+0.19	90.0+	60.0+	\$0.0+	00.0	-0.05	10.0-	+0.27	-0.10	69.0	-0.75	-0.66	12.0-	-0+78	-0.85	-0.53	-0.45	-0.48	-0.58	-0.47	-0-35	-0.18	-0.08	-0.63
15.73				15.81					16+45											17.70				16.26				15.68	
Variable	Calm.	Calm.	N.	N.	N.W.	Ν.	N.	N.W.	N.	N.	Calm.	N.	Calm.	Ν.	N.	Calm.	Calm.	Calm.	N.	N.	N.W.	Calm.	N.N.E.	N.	N.E.	Calm.	S.S.W.	S.	Calm.
1	0	0	1	1	1	1	1	1	1	1	0	1	0	1	1	0	0	0	¢1	1	1	0	1	1	-1	0	1	1	0
+0.3	+0.3	F.0-	-1.2	+2.1	-0.5	+1.2	-1.5	+0.3	9.0+	+3.4	1.1-	+0.4	2.0-	-0.3	+2.5	+1.1	-2-3	-1.0	-1-2	+2.8	+1.2	+1.1	+2.3	-2.1	+.0-	-2-9	-2.2	+1.1	+0.3
6.1	1.1	1.1	9.0	4.3	2.3	4.0	1.4	3.4	2.6	9.9	1.4	3.4	2.3	2.3	4.9	3.4	1.0	1.4	1.3	5.4	4.0	4.0	2.4	1.4	3•4	1.1	2.0	5.4	g. 1
16	93	93	93	94	93	89	90	93	93	93	95	92	89	16	87	16	90	81	93	85	69	1	93	F6	85	92	16	58	84
12.8	13.2	13.1	13.1	13.1	12.9	12.3	12.3	12.6	12.5	12.3	12.3	11+8	11.3	11.2	10.6	10-9	10.7	9.3	10.6	9.6	9.1	I	9.8	6.6	8.8	7.8	9.3	5.9	9.8
7.0-	-0.2	-0.2	-0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	F-0	1.0-	-0.4	+.0-	1.9+	+1.3	2.0-	ç.0-	8.0-	9.1-	-1.6	-0.4	-1.8
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0-0	0.0	0.0	Drops.	Drops.	Drops.	0.0	5.0	1.8	0.0	0.0	0.0	Drops.	0.0	1.2	Drops.
1	1	1	1	1	I	1	1	1	I	I	1	1	1	1	1	1	1	1	1	1	1	1	1	I	1	1	1	1	1
54	59	59	59	61	62	60	62	64	62	25	62	99	11	73	76	76	. 1.9	67	76	76	76	82	83	80	74	73	71	79	82
8.1+	-0.1	+0.2	+1.9	+2.2	+1.7	+1.4	6.0+	0.0	+1.1	+1.6	+1.9	+0.2	-0.3	+0.2	+1.2	+1.4	+0.8	+1-9	+1-8	+3.5	2.0+	+0.4	+3.4	+1.1	0.0	+0.1	+1.2	+0.8	+1.9
28.2	26.9	27-8	29.8	30-2	29-9	29.8	29.3	28.4	29.4	29.8	29.6	27.4	26.6	26.6	1.12	26+6	25.4	25.8	25.0	25.8	22.0	21.2	23+2	19-7	P.11	16.5	16.6	15.4	16.1
1-1+	+0.2	2.0+	+1.8	1.1+	+1.5	+1.9	9.0+	+0.3	+1.0	+1.3	+2.2	+1.0	+1.0	2.0+	+1.8	+1.7	+0.8	+1.9	+1.4	+2.7	2.1+	6.0+	0.++	2.0+	-0-3	6.0-	2.0+	+1.3	2.0+
20.4	9.61	20.6	22.2	22.4	22.5	23-2	22.1	21.9	22.6	22.8	23.2	21.5	21.1	20.1	21.0	20.3	18.8	19.4	18.2	18.7	16.8	15.5	17.71	13+3	11-2	9.6	10.1	10.2	6-8
+1.9	ç.0-	-0.2	+1.9	+2.5	+1.9	+1.1	+1.2	F.0-	+1.1	+1.9	+1.6	-0.8	1.1	-0-2	9.0+	+1.1	6.0+	+2.0	+2.1	+4.3	+.0-	1.0-	+2.8	+1.5	+0.3	+1.2	+2•0	+0.3	+3.3
6.98	34-2	35.0	37 - 3	37-9	37.3	36.5	36.5	34.8	36.1	36-7	36•0	33-2	32.0	33.1	33-2	32-9	32.0	32.3	31.7	32-9	27-3	26.8	28-7	26.1	23.7	23.4	23.1	20.7	23-3
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4-10	11-17	18-24	25- 1 July	2- 8	9-15	16-22	23-29	30- 5 August	6-12	13-19	20-26	27- 2 Sept.	3- 9	10-16	17-23	24-30	1- 7	8-14	15-21	22-28	29-4 Nov.	5-11	12-18	19-25	26- 2 Dec.	3- 9	10-16	17-23	24-31
June	:	5	F	July	2	2	2	R	August	1	2		September 3- 9	55			October	8	s	\$	5	November 5-11	5	n n	2	December 3- 9	2	E	. 8
23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52





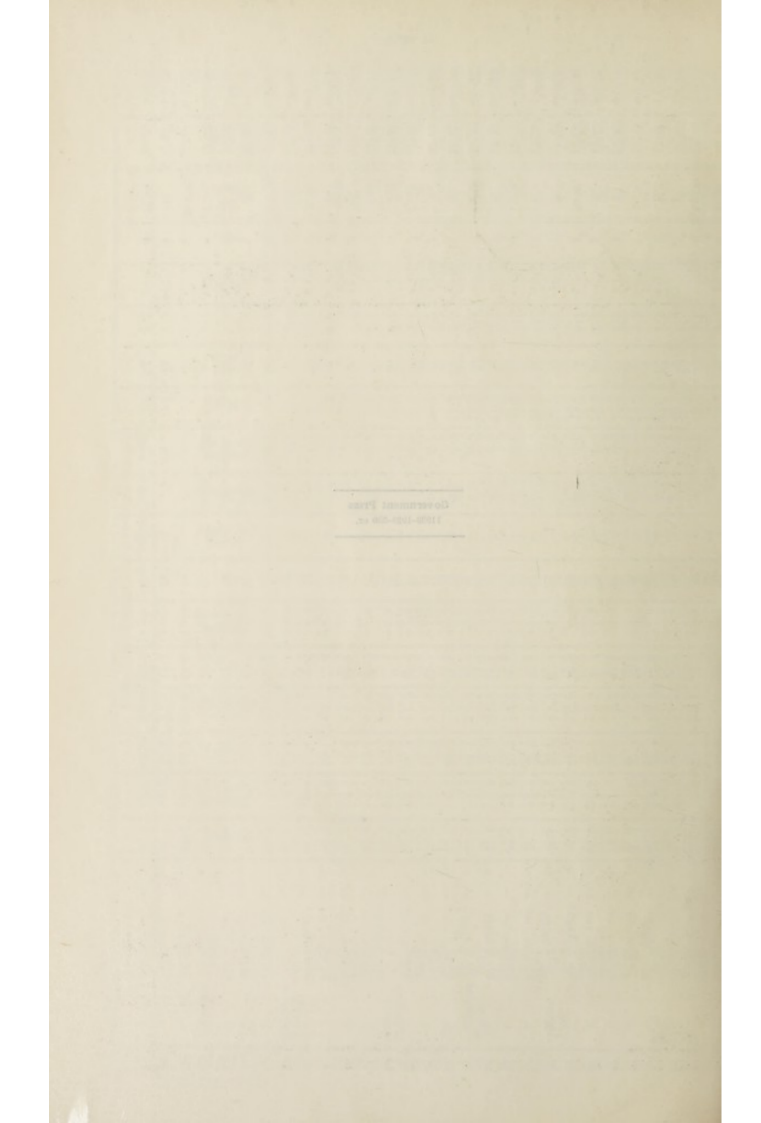
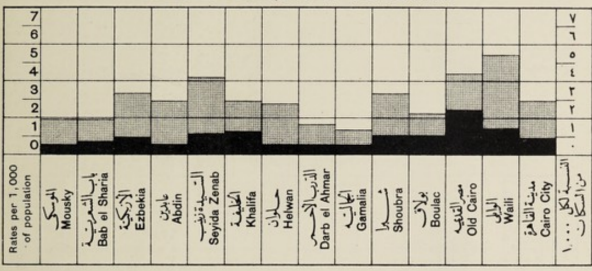


Fig.1 Cairo City Health Report 1927

نسبة اضابات ووفتيات الأمراض المعدية باقشام الغاهرة فى تتنكلة لكل الف من السكات ZYMOTIC DISEASES CASE & DEATH - RATES IN CAIRO DISTRICTS IN 1927 PER 1,000 OF POPULATION



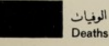
الوفيات Deaths



Fig. 2

الشكل قم

فسبة اطاباك ووفياك الجدرى باقسام القياحة فى لاتلاته لكلُّها تَهَ العن من السكا ف														
SMALL POX CASE AND DEATH - RATES IN CAIRO DISTRICTS IN 1927 PER 100,000 OF POPULATION														
9	-													1
7														Y
6 5	-			-										0
8 7 6 5 4 3 2 1														1
2					Territor to later.								anica filma	r
0														
Rates per 100,000 of population	sky ابالش Sharia	ia e		ll.	5.0	45	الذرب	a a	-1 2	3:0	3.2		-T-T-	1.5
population	5 15	Ezbekia	alició Abdin	Seyida Zenab	Khalifa Khalifa	Helwan	الدَربالا	Gamalia	Shoubra	elac Boulac	old Cairo	الولول Waili	Lin Cairo City	312
Rates	Bab.(. ▼			, e.			Dar							
S. of E. 1929.	(29/414)	and the second						1		(44/818)	121911	مة المصرية .	- لمانسا-





الاصابات المبلغها Cases recorded

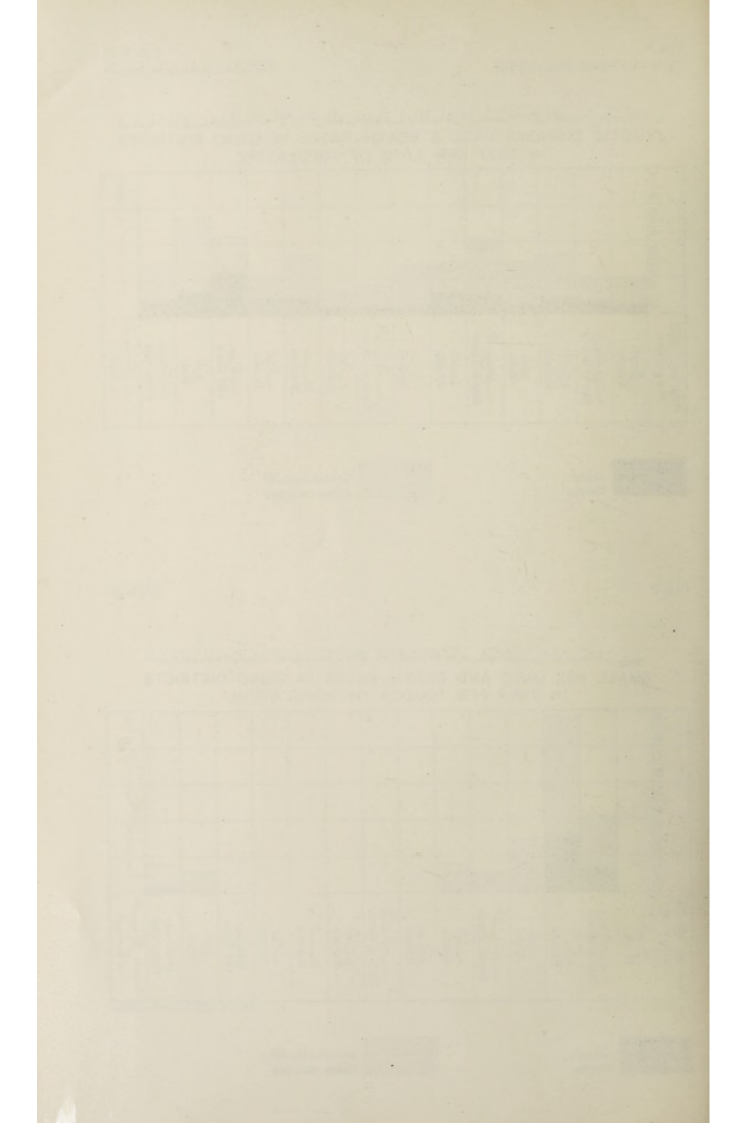
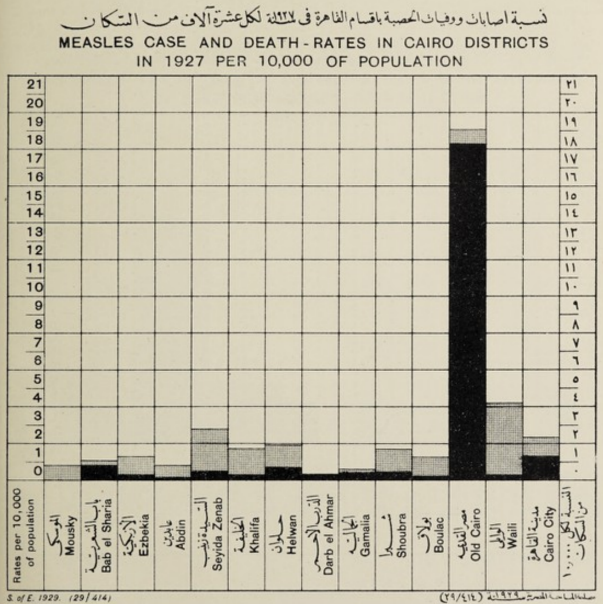


Fig. 3 Cairo City Health Report 1927

الشكل رقم ٣ تقريب رصحة مدينة القاهرة للثلثة



S. of E. 1929. (29/414)



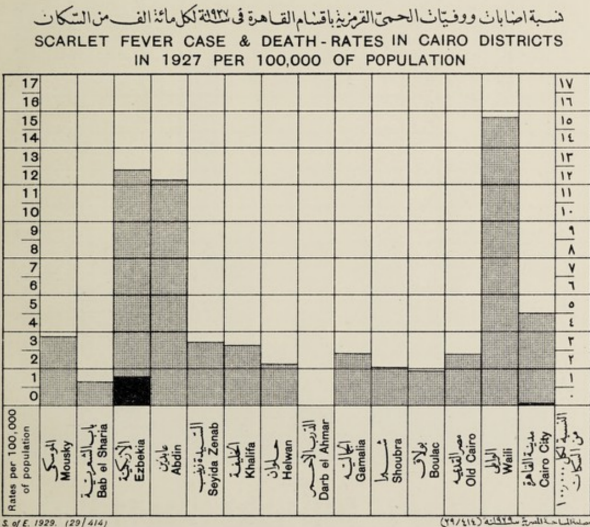
الوفيات Deaths

الاصابات المبلغينا Cases recorded



الشكل قم ٤ تقرير صحة مدينة القاهرة سلاللنة.

Fig. 4 Cairo City Health Report 1927



S. of E. 1929. (29/414)

الوفيات Deaths

الإصابات المبلغ عنها Cases recorded

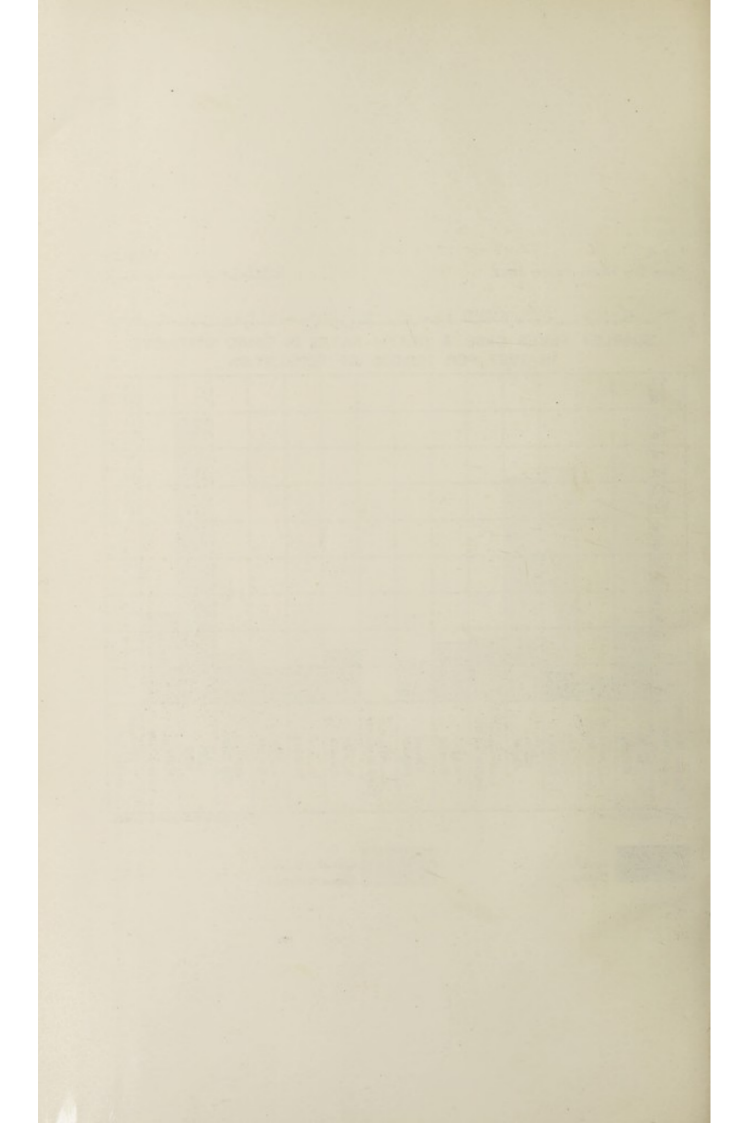


Fig. 5 Cairo City Health Report 1927

الشكاليم تقرير صحة مدينة القاهة المتكلنة

مسبة اصاباك ووفياك الدفتريا باقسام الفاهة فى لاتللة لكل عشرة الاف من السكان DIPHTHERIA CASE AND DEATH - RATES IN CAIRO DISTRICTS IN 1927 PER 10,000 OF POPULATION 1. . 111-2 23 Rates per 10,000 of population Seyida Zenab Zeyida Zenab Zhalifa Khalifa ابالثمرينة Bab el Sharia مديثة القامرة Cairo City الجالت Gamalia بولات Boulac Old Cairo Vaili Waili Ezbekia alkin Abdin Mousky (19/EIL) 21975 - mali - Lilius S. of E. 1929. (29/414)

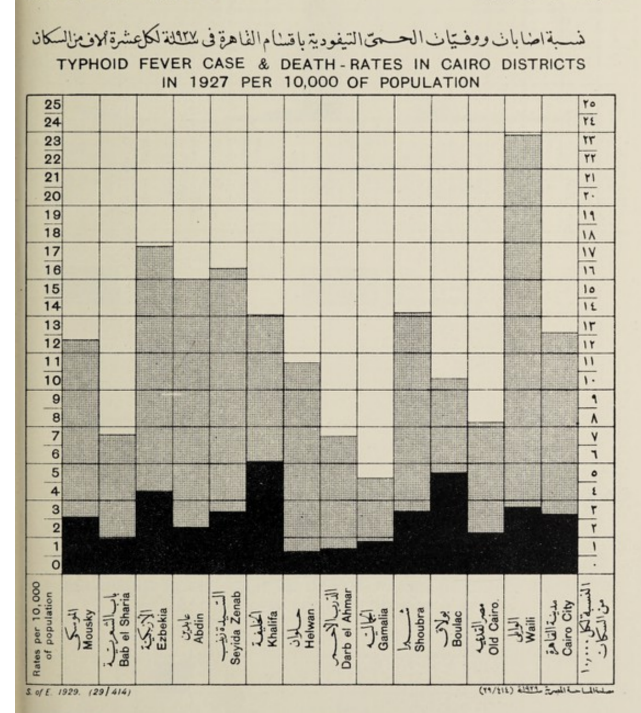




Fig. 6 Cairo City Health Report 1927

> الوفيات Deaths

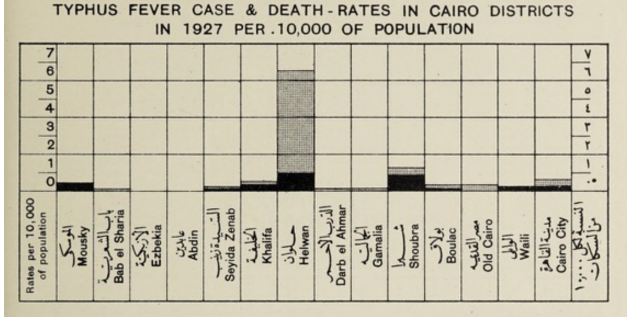
الشكارقم ٦ تقرير صحة مدينة القاهرة مع اللالغة

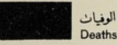


الاصابات المبلغ



صحة مدينة الف هرة شاللة المحمد المناب المحمد المناب ورف يتاف الحصى المناب ورف يتاف الحصى المنبع والفا هم في المناب ورف يتاف الحسمي النيغوستية باقد الفا هم في المنابة لكاعشرة الاف من السكان





الاصنابا فالمبسلغها Cases recorded

Fig. 8

الشكل فم

مسبة اضابات ووفتيات الحسمى الراجعة بأقسام القاحة في ستثلة لكل المالف من السكان RELAPSING FEVER CASE & DEATH - RATES IN CAIRO DISTRICTS IN 1927 PER 100,000 OF POPULATION 3 ٣ 2 ۲ 1 ۱ . 0 per 100,000 الدربالا Seyida Zenab ابالشعربة Bab el Sharia population مدينة التامة old Cairo Shoubra ieldie Boulac Ezbekia Helwan Gamalia Khalifa Khalifa In Valuesky alicio Abdin ILIN Rates 5 (19/212) ما المست المالية (11/212) S. of E. 1929. (29/ 414)



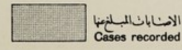
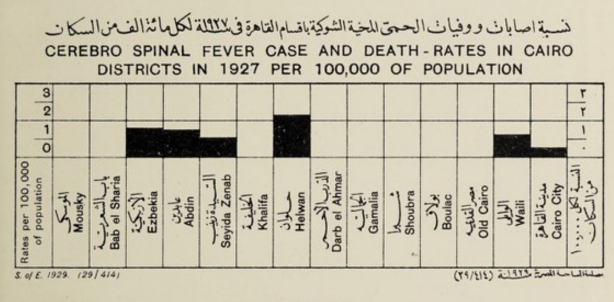


Fig. 7 Cairo City Health Report 1927 الشكل رقم ۷ تقرير صحة مدينة القنا هرة المتللنة



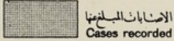
الشكا لدينة القاهة ستاللة

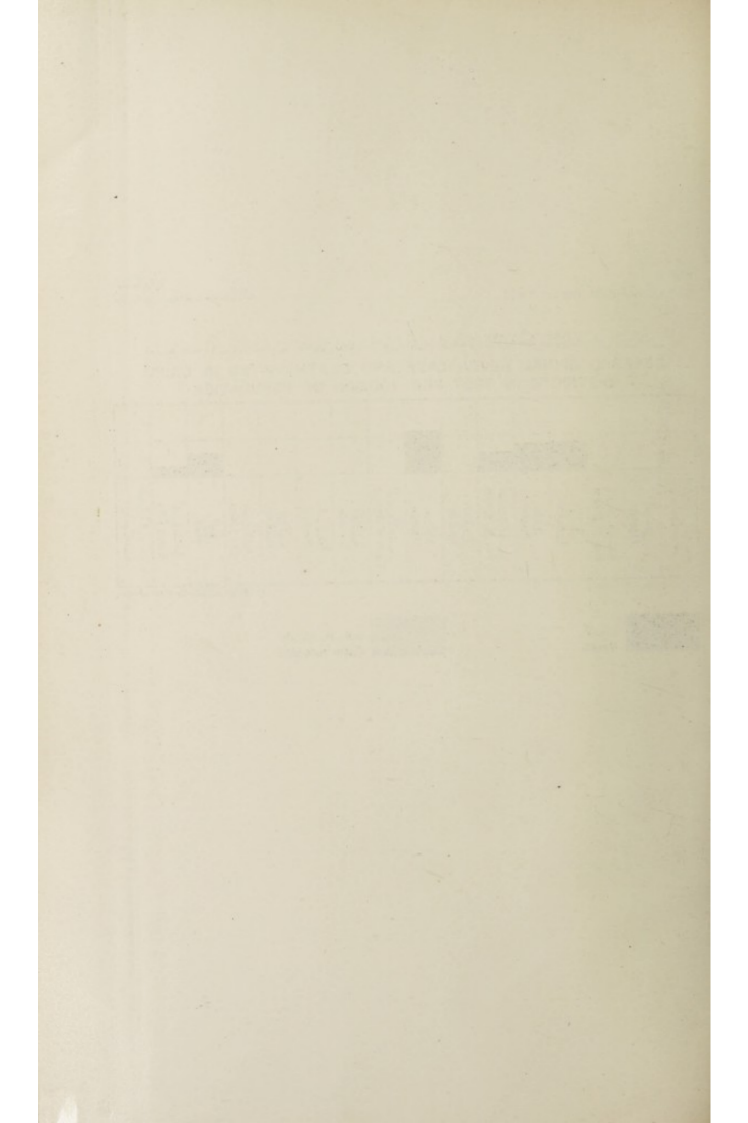
Fig. 9 Cairo City Health Report 1927

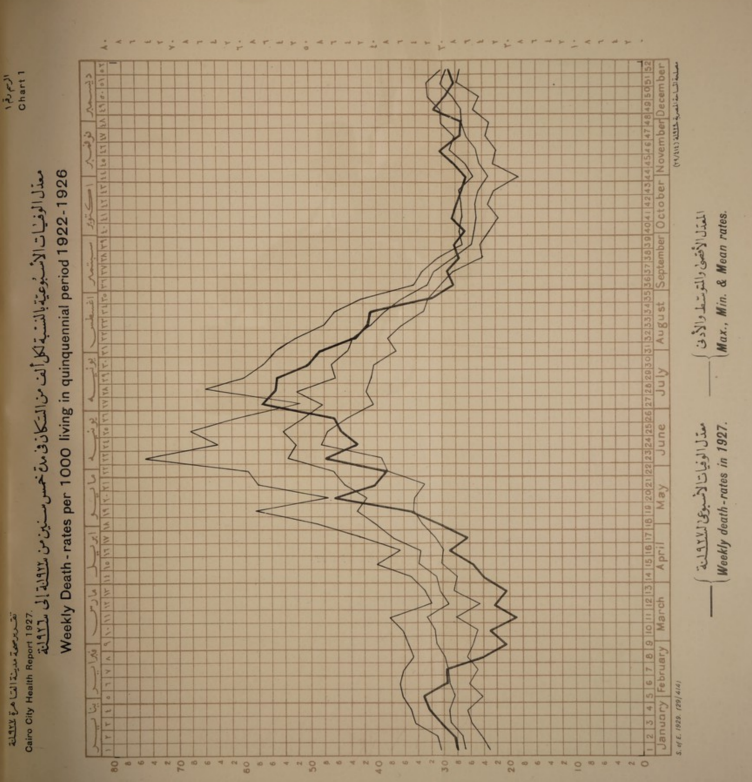


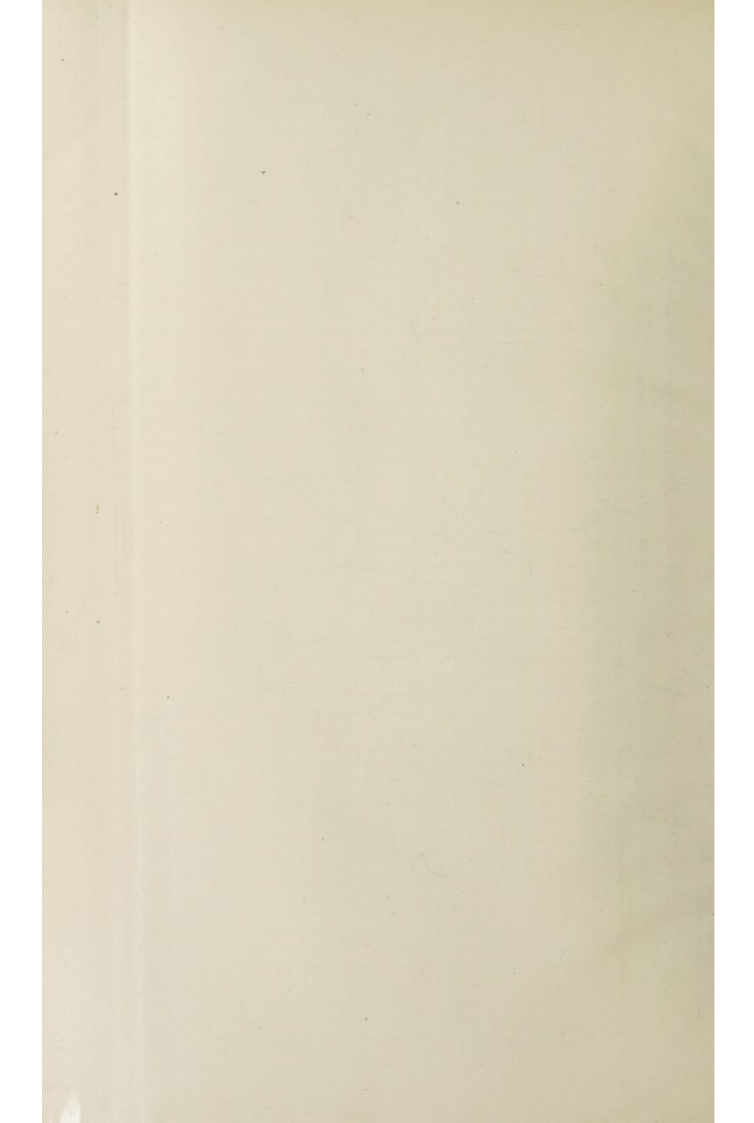


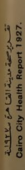
الوفيات Deaths





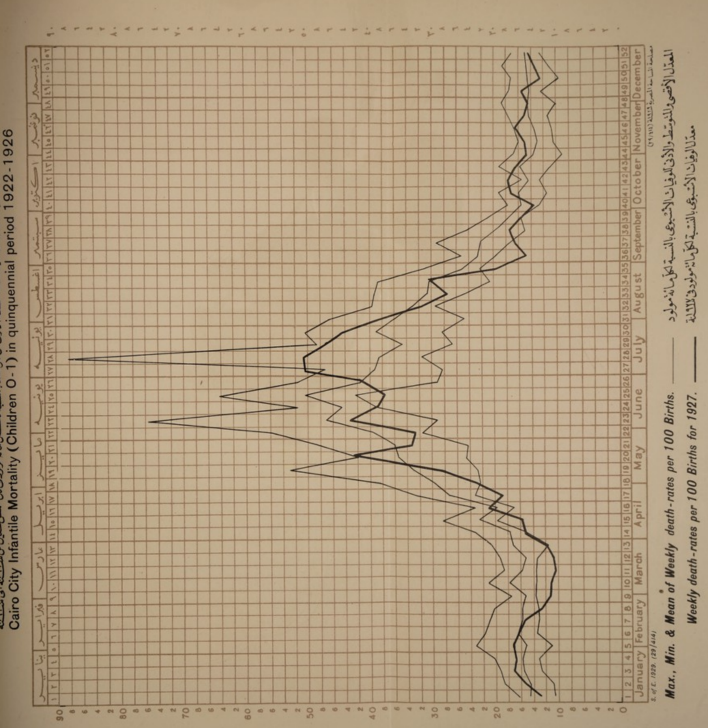




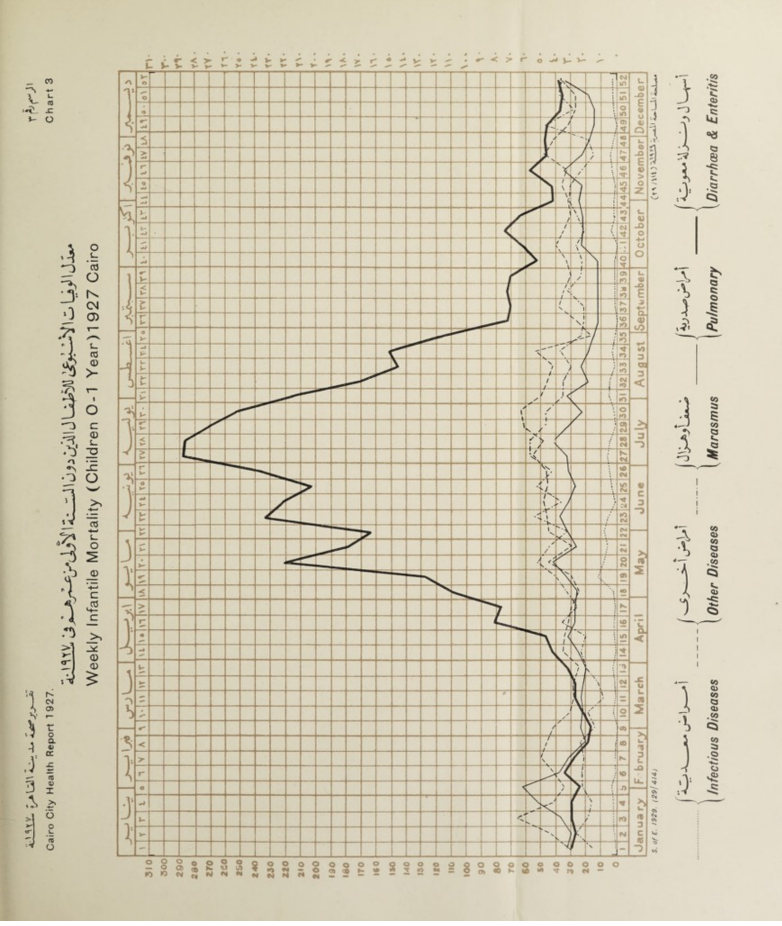


المتلالا يجولوفيات الأطغال الذن دون السنة الأولى مرجوعة بالنسبة المصل ما" مولود فعن خس سندن من 1914 للمالية ال Cairo City Infantile Mortality (Children 0-1) in quinquennial period 1922-1926

Chart 2









تقسريوسمة مدينية التاعرة خلالالية

Cairo City Health Report 1927.

معدَّل الوفيات الأشبوعي الأطف ال الذين دون المستعدَّة الأولى من عشره مدف يلتقلنة

Weekly Infantile Mortality (Children 0-1 Year)1927 Cairo



There 3



