# Report of the Medical Officer of Health, Cairo City.

### **Contributors**

Egypt. Cairo City Health Inspectorate.

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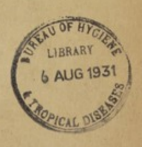
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Report of the Principal Medical Officer of Health, Cairo City, for the year 1928.



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Department of Public Health.—Cairo City Health Inspectorate.

# Report of the Principal Medical Officer of Health, Cairo City, for the Year 1928.

### I.—VITAL STATISTICS.

## (a) POPULATION.

The estimated mid-year population of Cairo for 1928 was 1,099,700 consisting of 74,492 foreigners and 1,025,208 Egyptians.

The district distribution of the population has been calculated by the Statistical Department as follows:—

	1	DISTE	ICT.				700	POPULATION.
TERRI PE	16,0		2.0		255	B	-11	WALL OF CAMPIAL .
							770	
Mûsky					100			26,200
Bâb el Sha	riya				1	1		78,900
Ezbekiya					***			59,900
Abdîn	Ger !				.070	3		78,500
Saiyeda Ze	inab							107,700
Helwân					***			48,700
Khalîfa								70,400
Darb el Al	mar							83,200
Gamâlîya								76,300
Shubra								148,400
Bûlâq								125,900
Old Cairo								45,500
Wâyli								149,800
	-	Гота	L CA	IRO	CITY	lin.		1,099,700

This estimated population was supplied to us by the Statistical Department accor-

ding to the Census made in 1927.

It should be mentioned that the vital statistics for 1927 were based on an estimated population of 874,300 calculated from the census of 1917 whereas the true figure for 1927 as revealed by the census of that year, shows that the population was over 1,000,000. A note was made in our annual report of 1927 to the effect that the vital statistics for 1927 given in that report-birth-rates, death-rates, incidence of infectious diseases, were all higher than the fact owing to their having been based on the estimated population of 874,300 only.

In this present report, comparison of vital statistics of 1928 with those of last year will be fallacious though not altogether valueless. The same may be said of statistics

regarding quinquennial periods.

These facts should be remembered in reading the following pages.

# (b) Births.

DURING 1928: 45,814 births occurred in Cairo. The annual birth-rate was therefore 41.7 per thousand of population as compared with 53.0 in the previous year. Of the total 45,033 were natives and 781 were foreigners.

For the quinquennial period ending in 1928, the mean annual birth-rate was 49,6. The highest rate during that period was 53.0 in 1927 and the lowest in the present year being 41.7 per thousand of population.

The lowest rate occurred in 'Abdin with 30.6 (see Table I).

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

					193	28	19	27	1926		
DI	STRICT.			- 01	Births.	Rates.	Births.	Rates.	Births.	Birth- rates.	
Mûsky					865	33.0	947	36.4	992	38.7	
Bâb el Sha <sup>e</sup> riya					3,354	42.5	3,507	48.6	3,405	48.0	
Ezbekîya					1,882	31.4	2,021	32.7	2,115	34.7	
Darb el Ahmar		4.			3,126	37.6	3,333	44.9	3,258	44.4	
Abdin	hotal				2,404	30.6	2,479	38.3	2,337	36.5	
Saiyeda Zeinab					4,614	42.8	4,543	53.5	4,433	52.5	
Helwan					1,932	39.7	1,953	45.7	1,808	47.8	
Khalifa					3,255	46.2	3,310	55.1	3,262	55.5	
Gamâlîya					3,519	46.0	3,560	50.6	3,427	49.5	
Shubra	. 000				6,992	47.1	6,579	69.5	5,959	69:5	
Bûlâq					6,342	50.4	6,721	64.2	6,443	63.0	
Old Cairo					2,257	49.5	2,388	67.3	2,273	65.1	
Wâyli	000	77			5,272	35.2	5,004	60.7	4,639	57:3	
	TOTAL	CAIRO	City		45,814	41.7	46,345	53.0	44,351	51.6	

Still-Births.—During 1928: 1,111 children were born dead. Of these 1,100 were among natives and 11 among foreigners.

This gives a rate of 2.4 still-births per hundred births as compared with 2.7 in 1927 and 2.5 in 1926.

#### (c) DEATHS.

During 1928, a total of 36,417 deaths occurred in Cairo. Of these however 780 were deaths of non-residents leaving 35,637 for Cairo proper. This gives an annual death-rate of 32.4 per thousand of population as compared with a rate of 33.3 for 1927 and 34.4 for 1926.

For the quinquennial period ending with the present year, the mean annual rate was 34.2 per thousand of population with a maximum during the period of 37.0 in 1925 and a minimum of 32.4 in the present year.

The lowest mortality occurred in Abdin with a death-rate of 24.6 per thousand of population as 22.0 per thousand of population in Mousky in 1927.

The highest district mortality was in Boulaq with a death-rate of 43.8 per thousand of population as compared with 47.9 in 1927 in Old Cairo (See Table II).

Out of the total number of 35,637 for Cairo proper 34,968 were deaths among natives and 669 were foreign deaths.

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

	192	28	192	27	1926	
DISTRICT,	Deaths.	Death- rates.	Deaths.	Death- rates.	Deaths.	Death- rates.
Mûsky Bâb el Sha <sup>c</sup> riya Ezbekîya Darb el Ahmar Abdîn Saiyeda Zeinab	635 2,582 1,494 2,646 1,932 3,281 1,363	25·4 32·7 24·9 31·8 24·6 30·5 28·0	573 2,060 1,416 2,152 1,680 2,751 1,314	22·0 28·5 22·9 29·0 25·9 32·4 30·8	582 2,221 1,457 2,382 1,618 2,774 1,286	22·7 31·1 23·3 32·4 25·2 33·3 30·5
Khalifa          Jamâlîya          Shubra          Bûlâq          Dld Cairo          Wâyli	2,753 2,796 4,904 5,510 1,779 3,931	39·1 36·5 33·0 43·8 39·0 26·2	2,265 2,232 3,712 4,123 1,702 3,139	37·7 31·7 39·2 39·4 47·9 38·1	2,304 2,260 3,738 4,105 1,626 3,241	39.0 32.7 40.4 40.2 46.6 40.0
Total Cairo City	35,637	32.4	29,119	33.3	29,594	34.4

Chart 1. shows the maximum, minimum and mean weekly death-rates for the period 1923-1927 and the weekly death-rates for 1928.

The 35,637 deaths occurred in Cairo during 1928 are divided as follows :-

Infectious diseases				 			 2,326
Tuberculous diseases				 			 203
Malignant tumours				 			 274
Venereal diseases				 			 112
Tropical and Sub-Tro	pical	dise	ases	 			 134
Respiratory System I	) iseas	es		 			 6,957
Genito-urinary system	1			 			 1,008
Heart and blood vess	els			 			 1,225
Alimentary system				 			 11,176
Senility				 			 2,184
Nervous system				 			 1,346
Other causes of death				 			 8,192
				Тот	FAL	/	 <b>3</b> 5,637

## (d) Infantile Mortality.

11,626 children under one year of age died during 1928 giving an infantile mortality of 253 per thousand births for the whole city as compared with 221 in 1927 and 220 in 1926.

In addition there were 29 deaths of infants coming from outside Cairo who died in various institutions.

During the quinquennial period ending in the present year, the mean annual infantile mortality rate was 235 per thousand births.

The highest rate during this period was 253 in 1928 and the lowest was 220 in 1926.

As regards the various districts of the City, the lowest infantile mortality rate occurred in Mousky with 186 infantile deaths per thousand births. (see Table III.)

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

1881 TEG	19	928	11	927	1926		
District.	Deaths.	Death-rate.	Deaths.	Death-rate,	Deaths,	Death-rate	
Mûsky	161	18-6	170	17.9	145	14.6	
Bâb el Sha'rîya	830	24.7	716	20.4	709	20.8	
Ezbekîva	409	21.7	380	18.8	410	19-4	
Darb el Ahmar	785	25-1	744	22.3	750	23.0	
Abdîn	583	24.2	503	20.3	489	18.8	
Saiyeda Zeinab	1,144	24.8	929	20.4	892	20.1	
Helwan	490	25.4	437	22.4	400	22.1	
Khalifa	852	26-2	824	24.9	746	22.9	
Gamâlîya	915	26.0	774	21.7	747	21.8	
Shubra	1,708	24.4	1,398	21.2	1,298	21.8	
Bûlâg	1,836	28.9	1,631	24.3	1,539	23-9	
Old Cairo	652	28.9	664	27.8	645	28.4	
Wâyli	1,261	23.9	1,062	21-2	1,061	22,9	
TOTAL CAIRO CITY	11,626	25.3	10,232	22 · 1	9,781	22.0	

Again the 11,626 deaths distributed according to diseases were as follows:-

- 383 Infectious diseases.
- 5,792 Diarrhoea and Enteritis.
- 1,153 Marasmus and Congenital debility.
- 2,007 Pulmonary and Bronchial diseases.
- 2,281 Other diseases.

11,626

See Diagram 1.

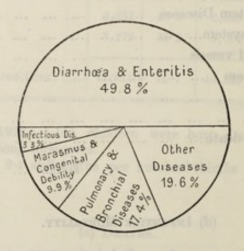


Chart. II. —Shows the Infantile death-rates of 1928 as compared with the maximum. minimum and mean weekly rates for the period 1923-1927 per thousand births.

Chart. 111.—Shows the principal causes of Infantile mortality.

Chart. IV.—Shows the Infantile mortality from Diarrhoea.

The temperature curves shown are two: the minimum temperature and the average maximum temperature.

Table IV.—Shows comparative mid-year population and vital statistics of Cairo from 1912 to 1928.

Table V.—Shows the population and vital statistics for the various Districts of Cairo for 1928.

TABLE IV .- COMPARATIVE MID-YEAR POPULATION AND VITAL STATISTICS OF CAIRO, 1912 TO 1928.

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.
1912	704,956	26,385	37.4	9,549	303	31,655	44.8	ego vet
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	52.2	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 * Estimated on census of 1917.	29,119	33.3	10,232	221	46,345	53.0	2.7
1928	1,099,700	35,637	32.4	11,626	253	45,814	41.7	2.4

<sup>\*</sup> Real population shown by ceusus 1927: 1,063,001 (corrected figure) Although the figure for 1928 shows a regrettable increase in infantile mortality over those of the preceding 7 years, we are, I think, justified in saying that since 1912 there is, at any rate, a tendency to improvement.

TABLE V .- THE POPULATION AND VITAL STATISTICS OF CAIRO AND ITS QUARTERS IN 1928.

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.
3-15 301-E	249.9	<b>京思</b> ,1	916.1	220	300,5	1	Alai
1.17 852.1		3,397	288.8				4948
Mûsky Bâb el Sha <sup>c</sup> riya	26,200 78,900	665 2,582	25.4 32.7	865 3,354	33:0 42:5	161 830	186 247
Ezbekiya	59,900 78,500	1,494 1,932	24.9 24.6	1,882 2,404	31:4	409 583	217 242
Saiyeda Zeinab Khalifa	107,700 70,400	3,281 2,753	30*5 39:1	4,614 3,255	42.8 46.2	1,144 852	248 262
Helwan Darb el Ahmar	48,700 83,200	1,363	28.0 31.8	1,932 3,126	39·7 37·6	490 785	254 251
Gamâlîya	76,500 148,400	2,796 4,904	36.5	3,519 6,992	46.0 47.1	915 1;708	260 244
Bûlâq	125,900 45,600	5,510 1,779	43:8	6,342 2,257	50.4 49.5	1,836 652	289 289
-Wâyli	149,800	3,931	26.2	5,272	35.2	1,261	239
8-12 126-0	110.5	2000	210.0	215/6	2,377	-	- 1991
TOTAL FOR CAIRO	1,099,700	35,637	32.4	45,814	41.7	11,626	253

As to the number of still-births, we can point to a steady and definite improvement.

### II.—INFECTIOUS DISEASES.

The total number of cases of infectious diseases during 1928 was 13, 709 which includes 485 cases coming from outside Cairo, so that the total for Cairo proper was 13,224 as compared with 6,049 in 1927.

Out of this total 4,015 with a mortality of 1,550 were cases belonging to the eight principal diseases.

The remainder includes .-

- 1,690 Influenza.
  - 340 Chicken-pox.
- 1,607 Whooping cough.
  - 230 Mumps.
  - 23 Tetanus.
  - 56 Puerperal fever.
    - 3 Undulant fever.
  - 34 Rabies.
  - 1 Acute poliomyelitis.
  - 685 Tuberculosis.
  - 572 Dysentery.
    - 2 Anthrax.
  - 2 Leprosy.
- 3,964 Dengue.

The rate per 1000 of population for the eight principal diseases was 3,650 as compared with 2,947 in 1927 while the rate of deaths to cases was 38.6% as compared with 31.3% in the previous year.

See Tables VI, VII, VIII and IX, and Fig. 1

TABLE VI.—INFECTIOUS DISEASES, 1915 TO 1928.

-							-
YEAR.	Eight Prin- cipal Diseases.	Other Infectious Diseases.	Total Number of Notifiable Diseases.	Deaths from Eight Principal Diseases.	Ratio of Principal Diseases per Thousand of Population.	Death-rates of Eight Prin- cipal Diseases per Thousand of Population.	ses to Cases recorded.
			2/41		1		Per cent.
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	5.647	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	11.639	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	1.053	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
1928	4,015	9,209	13,224	1,550	3.650	1.409	38.6

TABLE VII.—ZYMOTIC DISEASES CASES AND DEATH-RATES IN CAIRO DISTRICTS IN 1928.

DISTRICT. 000 818	Population.	Number of Cases recorded.	Cases recorded per Thousand of Population.	Number of Deaths.	Death-rates per Thousand of Population.	Ratio of Deaths to Cases recorded,
S74: 300. E	-ITERI	R 8	8 8 B			Per cent.
Mûsky	26,200	49	1.870	8	0.302	16.3
Bâb el Sha'riya	78,900	168	2.129	60	0.670	35.7
Ezbekiya	59,900	183	3:055	44	0.734	24.0
Abdin	78,500	221	2.815	48	0.611	21.7
Saiyeda Zeinab	107,700	448	4.159	136	1.262	30.4
Khalifa	70,400	319	4.531	98	1:392	30.7
Helwân	48,700	174	3.572	49	1.006	28.2
Darb el Ahmar	83,200	262	3.149	102	1.225	38.9
Gamāliya	76,500	198	2.588	70	0.915	35.3
Shubra	148,400	723	4.871	360	2.425	49.8
Bûlâq	125,900	504	4.003	286	2.271	56.7
Old Cairo	45,600	147	3.223	77	1.688	52.4
Wâyli	149,800	619	4.132	212	1.415	34.2
TOTAL FOR CAIRO	1,099,700	4,015	3.650	1,550	1.409	38.6

# TABLE VIII.—INFECTIOUS DISEASES IN 1928 (EIGHT PRINCIPAL DISEASES).

Estimated mid-year population in  $\begin{cases} 1924 = 804,200. \\ 1925 = 818,500. \\ 1926 = 859,400. \\ 1927 = 874,300. \\ 1928 = 1.099,700. \end{cases}$ 

A AT	BOOK II	9	CMIGGA			Park II W	E-Caro III	- Calonia
7.0810	DISEASE.	er imigale navega	YEAR.	Number of Cases	Cases recorded per Thousand	Number of Deaths,	Death-rates per Thousand	Ratio of Deaths to Cases
7-10	319.5	his long and	21200	recorded.	of Population.		of Population.	recorded.
		Deoping	Marking and American	133	007.50		day	Per cent.
			1924 1925	205 21	0.245 0.024	51	0.061	24·9 9·5
Small-pox			1926	101	0.117	21	0.024	20.8
		THE PERSON	1927 1928	14 2	0.001	14	0.003	21:4
		201	Server Street		005,5		100	
		100	1924 1925	175	0·209 1·748	53	0.063	30.3
Measles			1926	1,486 1,348	1.568	662 468	0.779 0.265	44·5 36·0
			1927 1928	204 2,041	0.233 1.855	116 917	0·132 0·833	56·9 44·9
					000			
		(	1924	82	0.098	000	0,000	00.0
Scarlet fev	er	}	1925 1926	45 53	0.052	3 3	0.003	6·7 5·7
			1927 1928	44 25	0.050	000	0.000	2.3
		THE PARTY OF THE P	The standard	1010,4	3 11001740	OF THE PARTY OF	Carrie wit	DEDIES DE
			1924	711	0.851	243	0.291	34.2
Diphtheria			1925 1926	872 736	0.026 0.856	299 221	0.351	34.3
***************************************			1927 1928	1,113 903	0.273 0.821	374 307	0.427 0.299	33.6
			1020	000	0 021	001	0 250	25 0
		r	1924	901	1.079.	253	0.303	28.1
yphoid fev	ver		1925 1926	1,073 1,200	1.396	327 296	0.384	30.5
			1927 1928	1,142 1,027	1.306	287 317	0.328 0.388	25.1
			1320	1,021	0.500	011	0 200	90.3
		(	1924	107	0.128	60	0.071	56.1
Cyphus fev	er		1925 1926	38 122	0.044 0.141	31 33	0.038	81.6 27.0
1913			1927 1928	54	0.061	19	0.021	35.2
			1320	10	0.000	4	0.003	40.0
			1924	1	0.001	0	0	0
Relapsing f	ever		1925 1926	2 0	0.002	0	0	0
capsing r	0101 111		1927	1	0.001	1	0.001	100.0
		1,004	1928	0	0	0	0	0
			1924	8	0.009	6	0.007	75.0
landan and			1925	8 9	0.010	4	0.004	44.4
erebro-spi	nai rever		1926 1927	5 5	0.002	4 5	0:004	100.0
			1928	7	0.006	5	0.004	71.4
		3,316	1001	0.700	2.000		0.707	-
			1924 1925	2,190 3,546	2.623 4.172	666 1,328	0.797 1.562	30·4 37·4
To	OTALS		1926 1927	3,565 2,577	4·148 2·947	1,064 806	1.538	29.8
		-	1927	4,015	3.650	1,550	0.921 1.409	38.6

TABLE IX.—DISTRICT DISTRIBUTION OF THE PRINCIPAL ZYMOTIC DISEASES IN 1928.

Müsky         District         Statistiscon         Perron. Perron.         Tyrnon Perron. Tyrnon Perron.         Tyrnon Perron. Tyrnon Perron.         Destitation         Destitation </th <th></th>																				
Cover.         Deaths.         Cases.	District	Population	SMALL	-FOX.	FEV	3 1	FRVI		TYPHUS	FRVBB.	CYPHOID	FEVER. S.	ARLET 1	PRVER.	Бігити	CRIA.	MRASLES	LES.	TOTALS.	ALS.
Frya	And a	S S S S S S S S S S S S S S S S S S S			_	Deaths.	-	Deaths.	_	Deaths.	-	1000	-			Deaths.	Cases.	Deaths.	Cases.	Deaths.
""""""""""""""""""""""""""""""""""""	Late State S	is-o	1.30	10-0	12°0	10°0	188	n die	N N	da.	inly 101	10		-		-		podia podia positi	161	00
Frya		26,200	1	1	1	1	1	1	1	SI BE	17	G1	-	1	17	55	15	1	49	8
	:	006,81	1	1	1	1	1	1	1		53	54	1	1	58	20	57	16	168	09
imab 78,500 — — — — — — — — — 81 17 2 — 1 1 1 2 — 1 1 1 2 — 1 1 1 2 — 1 1 1 1		29,900	To se	No. of Lot		11	01	1	1	seb teka	69	14	60	5	67	11	69	18	183	44
sinab       107,700       —       —       2       2       1       —       89       16       1       —       1          10,400       —       —       —       —       1       —       85       23       —       —           48,700       —	:	78,500	1	1	1	1	1	1	I	The	81	17	61	1	19	18	7.1	13	221	87
	eda Zeinab	107,700	1	1	1	270	01	01	0 1	reb.	68	16	I	1	131	38	224	08	448	136
mar.       48,700       —		70,400		200	100		1	1	1	de la	85	233	1	101	55	17	178	28	319	86
mar       83,200       -       -       -       -       1       -       62       18       1       -          76,500       1       -       -       -       1       -       4       106       29       -       -       1          148,400       -       -       -       -       1       -       -       109       91       -       -       1          125,900       -       -       -       -       2       1       -       -       109       91       -       -       1          45,600       -	:	48,700	1	1	1	1	1	16	1	19 de la	7.1	6.	1	1	27	7	81	33	174	49
	:	83,200	1	1	1	10	1	1	1	illa de la	62	18		1	20	55	148	62	262	102
	: : :	76,500	1	1	1	1	1	1	-	bsa b la	40	12	60	1	62	19	91	30	198	70
125,900 — — — — 2 1 — — — 109 91 — — — — 1		148,400	1	1	1	1	1	-	9	4	901	68	1	1	105	41	505	285	723	360
TAL FOR CAIRO       45,600       -		125,900	1	1	1		03	1	1	ab l	109	16	100	1	19	35	333	159	504	286
TAL FOR CAIRO	: : : :	45,600		1	1	1	1	1	1		33	∞	1	1	31	00	83	61	147	77
2     -     7     5     10     4     1,027     317     25     -       -     -     -     -     -     -     -     -     9		149,800	1	1	-1	1	1	-1	1	-1	212	54	15	1	195	99	197	95	619	212
2 7 5 10 4 1,027 317 25 - 9 2 - 4 - 87 0 3 0	aib		1	1	-	-	İ		İ				-	1		1	Ì	Ì	11/3	T
4 87 0 3 0	TOTAL FOR CAIRO 1	002,660,1	21	1	1	1	t-	10	10	+	1,027	317	52	1	903	307	2,041	917	4,015	1,550
	a-urban Admissions to C	airo Hos-	10	1	- 4	1	01	1	Lead	asy le	87	0	- 60	0	98	0	6	0	141	0
Totals 2 - 9 5 14 4 1.114 317 28 0 939		i i	01	4	1	187	6	10	14		115	317	861	0	939	307	9,050	917	4.156	1 550

Small-pox.—The total number of cases notified during the year 1928 was 2 as against 14 in the previous year. The rate of cases per thousand of population was 0,001.

There were no deaths from this disease (See Table X, with Fig. 2 and Chart 5.)

TABLE X .- SMALL-POX CASES AND DEATH-RATES IN CAIRO DISTRICTS IN 1928.

	DISTRIC	r. =		Population.	Number of Cases recorded.	Cases recorded per Thousand of Population.	Number of Deaths.	Death-rates per Thousand of Population.	Ratio of Deaths to Cases recorded.
8	0	Ξ	2	H H H	四年 8	2 18	1 8 8	2 1	Per cent.
Iûsky				26,200	_	_	None	_ 0	
sab el S	ha riya	***		78,900	10 -	-			-
zbekiy:	l	150		59,900	1	0.016		- 1	1
Abdin			*** ***	78,500	-	-	_		
	Zeinab	1.8.8	*** ***	107,700	er 30 (c)	0.00	10 00		1
Lelwan				70,400	9 70 10	和 三路	10	OF THE REAL PROPERTY.	1
arb el .	Ahmar	***		48,700 83,200		0.58	- 9	1000	The state of
amâliy				76,500	1	0.013	21	(19-10) 1 h	BELLEVI
hubra			1	148,400	T DIN			0:01	31.04
ûlâq				125,900		1250		0.720 4	30.0
ld Cair	0			45,600	-		0 0-		1
Vâyli				149,800	-	lu Too	-	0.00	Ten de
	TOTAL FO	R C	AIRO	1,099,700	2	0.001	0	0	0

Measles.—The total number of cases recorded during the year 1928 was 2,041 as against 204 in 1927 and 1,348 in 1926.

This gives a rate of 1,855 per thousand of population. There were 917 deaths from this disease, 836 of which were diagnosed after death. The death-rate per thousand of population was 0,833 whilst the rate of deaths to cases notified was 44,9 per cent.

See Table XI with fig. 3, chart 6.

TABLE XI.-MEASLES CASES AND DEATH-RATES IN CAIRO DISTRICTS IN 1928.

DISTRICT.	Population.	Number of Cases recorded.	Cases recorded per Thousand of Population.	Number of Deaths.	Death-rates per Thousand of Population.	Ratio of Deaths to Cases recorded
					- 8	Per cent.
Iûsky		15	0.572	1	0.038	6.7
Bâb el Sha <sup>c</sup> riya	. 78,900	57	0.722	16	0.202	28.1
zbekiya	50 000	59	0.984	18	0.300	30.5
Abdin	70 500	71	0.904	13	0.165	18.3
aiyeda Zeinab	107 200	224	2.079	80	0.742	35.7
Chalifa	70 100	178	2.528	58	0.823	32.6
elwan	19 700	81	1.663	33	0.677	40.7
arb el Ahmar	69 000	148	1.778	62	0.745	41.9
amâliya	70 700	91	1.189	39	0.509	42.9
hubro	148,400	505	3.402	285	1.920	56.4
A14	105 000	332	2.636	159	1.262	47.9
14 Color	45 200	83	1.820	61	1.337	73.5
Vari						
Vâyli	. 149,800	197	1.312	92	0.614	46.7
TOTAL FOR CAIRO	. 1,099,700	2,041	1.855	917	0.833	44.9

Scarlet Fever.—There were 25 cases notified during the year 1928 as compared with 44 cases during 1927. This gives a rate of 0,022 per thousand of population. There were no deaths from this disease. Of the total number of cases:—

14 were natives.

- 1 ,, Italian.
- 5 ,, English.
- 1 ,, Syrian.
- 1 ,, Jew.
- 2 ,, Greeks.
- 1 .. Swiss.

See Table XII, Fig. 4 and Chart 7.

TABLE XII.—SCARLET FEVER CASES AND DEATH-RATES IN CAIRO DISTRICTS IN 1928.

26,200 78,900	80 - 1 S	Service Control	.98	J. Dansenter	Per cent.
	NO E 8	1 000			
	The Party of the Said		PART THE PARTY	Leading	
		1 - 7 - 100	.810		NACTOR AND ADDRESS OF THE PARTY
59,900	3	0.050			ment
		0.050	-	No. of Street,	W WIND EING
	1	0.009	-	ole min	THE PERSON
70,400	11 - 11	-	175 -	100	-
48,700	10 - in	-	112 -	-	
83,200	1			-	
	3	0.039		-	THE RESERVE
	TO - 82	-	71 -		OFT Carles
	No. 1 - 01	9 700	100	-	1.115577
			-	-	-
149,800	15	0,100	,000,T	in For Came	mar -
1,099,700	25	0.022	a hosselfer	ile era Rann	DdT -
	78,500 107,700 70,400 48,700 83,200 76,500 148,400 125,900 45,600 149,800	78,500 2 107,700 1 70,400 — 48,700 — 83,200 1 76,500 3 148,400 — 125,900 — 45,600 — 149,800 15	78,500 2 0.050 107,700 1 0.009 70,400 — — — — — — — — — — — — — — — — — —	78,500     2     0.050     —       107,700     1     0.009     —       70,400     —     —     —       48,700     —     —     —       83,200     1     0.012     —       76,500     3     0.039     —       148,400     —     —     —       45,600     —     —     —       149,800     15     0,100     —	78,500     2     0.050     —     —       107,700     1     0.009     —     —       70,400     —     —     —     —       48,700     —     —     —     —       83,200     1     0.012     —     —       76,500     3     0.039     —     —       148,400     —     —     —     —       45,600     —     —     —     —       149,800     15     0,100     —     —

Diphtheria.—The total number of cases recorded in 1928 was 903 as compared with 1,113 in 1927 and 736 in 1926. This gives a rate of 0,821 per thousand of population. The total number of deaths was 307 which gives a death-rate of 0,279 per thousand of population and a ratio of 34 per cent of cases notified. Out of this total of deaths 83 cases were found dead.

The highest case-rate occurred in Wayli being 1,301 per thousand of population.

See Table XIII, Fig. 5 and Chart. 8.

TABLE XIII.-DIPHTHERIA CASES AND DEATH-RATES IN CAIRO DISTRICTS IN 1928.

DISTRICT.	Population.	Number of Cases recorded.	Cases recorded per Thousand of Population.	Number of Deaths.	Death-rates per Thousand of Population,	Ratio of Death to Cases recorded.
year 1928 was only 10.	damng-the	s notified	eno lo mi	total num	ndT -, and	Per cent.
Mûsky	26,200	17	0.648	5 10	0.190	29.4
Bâb el Sha'riya	78,900	58	0.735	20	0.253	34.5
Ezbekîva	59,900	49	1.818	11	0.183	22.4
Abdin	78,500	67	0.853	18	0.229	26.0
saiyeda Zeinab	107,700	131	1.216	38	0.352	29.0
Chalifa	70,400	55	0.781	17	0.241	30.9
Helwan	48,700	22	0.451	7 7	0.143	31.8
Oarb el Ahmar	83,200	50	0.600	22	0.264	44.0
łamâlîya	76,500	62	0.810	19	0:248	30.6
Shubra	148,400	105	0.707	41	0.276	39.0
Bùlâq	125,900	61	0.484	35	0.277	57.4
Old Cairo	45,600	31	0.679	8	0.175	25.8
Wâyli	149,800	195	1.301	66	0.440	33.8
Total for Cairo	1,099,700	903	0.821	307	0.279	34:0

Typhoid.—The total number of cases notifid during 1928 was 1,027 as against 1,142 in 1927 and 1,200 in 1926.

The case rate for the year was therefore 0,933 per thousand of population.

The number of deaths from this disease was 317 of which 132 were diagnosed after death on the history given by the relatives.

The death-rate per thousand of population being 0.288 and the ratio of deaths to cases

notified was 30.9%.

The highest case-rate occurred in Helwan being 1.457 per thousand of population.

See Table XIV, (Fig. 6 and Chart. 9.)

TABLE XIV,-Typhoid Fever Cases and Death-rates in Cairo Districts in 1928.

DISTRICT.	Population.	Number of Cases recorded.	Cases recorded per Thousand of Population.	Number of Deaths.	Death-rates per Thousand of Population.	Ratio of Death to Cases recorded.
	The second second				THE REAL PROPERTY.	Per cent
Műsky	26,200	17	0.684	2	0.076	11.8
Bâb el Sha'riya	78,900	53	0.671	24	0.304	45:3
Ezbekiva	59,900	69	1.151	14	0.233	20 • 2
Abdîn	78,500	81	1.031	17	0.216	21.0
Saiyeda Zeinab	107,700	89	0.826	16	0.148	18.0
Khalifa	70,400	- 85	1.207	23	0.326	27.1
Helwan	48,700	71	1.457	9	0.184	12.7
Darb el Ahmar	83,200	62	0.745	18	0.216	29.0
Gamâlîva	76,500	40	0.522	12	0.156	30 • 0
Shubra	148,400	106	0.714	29	0.195	27.4
Bûlâq	125,900	109	0.865	91	0.722	83:
Old Cairo	45,600	33	0.723	8	0.175	24.2
Wâyli	149,800	212	1.415	54	0.360	25.5
TOTAL FOR CAIRO	1,099,700	1,027	0.933	317	0.288	30 • 9

The cases are distributed as follows :-

Natives					932	Brought forward 967
Greeks					9	Jews 51
Armenian	8			3	6	French 3
Germans						English 4
Italians					15	Swiss 1
Dutch						Tcheco Slovaque 1
nd 830 of	Carri	ied fo	orwas	rd	967	Total 1,027

A further analysis shows that the 1,027 cases which occurred in Cairo, were distributed as follows:—

Typhus.— The total number of cases notified during the year 1928 was only 10.

The case-rate per thousand of population was 0.009 and one case was diagnosed after death.

The total number of deaths was 4 giving a death-rate of 0.003 per thousand of population and the ratio of deaths to cases notified was 40%.

See Table XV, Fig. 2 and Chart. 10.

TABLE XV.—Typhus Fever Cases and Death-Rates in Cairo Districts in 1928.

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.
Source Barrey Thorse	no real Princes	and the state of				Per cent.
Můsky	26,200	The second second	The stand	-	DATE TRUE	VALUE TOP
Bâb el Sha'riya	78,900		-	-	ALION- ID	BEET THE PER
Ezbekiya	59,900	notal nerab	ST OF THE SAME	-	-	-
'Abdin	78,500	-	-	_	-	_
Saiyeda Zeinab	107,700	mb billither	0.009	total-sumb	ond - bio	-Lyph
Khalifa	70,400	1	0.014	. man 1	6 000-1 Bo	a TOUT n
Helwan	48,700		1 74		-	
Darb el Ahmar	83,200	d con nI	0.015	23903 700 3	ol otar sand	_fibe
Gamâliya	76,500	III sawles	0.013	nonles fron	lo redamin	out i-
Shubra	148,400	6	0.040	wit and in	0.026	66.7
Bûlâq	125,900				-	100
Old Cairo	45,600	Bunsq moe	mindad to p	meenions see	DURIT-DURING	b there w
Wâyli	149,800		_	_		v boll-or
TOTAL FOR CAIRO	1,099,700	10	0.009	4	0.003	40.0

Relapsing Fever.—There were no cases of Relapsing Fever notified this year.

See Table XVI.

TABLE XVI.—RELAPSING-FEVER CASES AND DEATH-RATES IN CAIRO DISTRICTS IN 1928.

DISTRICT.	Population.	Number of Cases recorded.	Cases recorded per Thousand of Population.	Number of Deaths,	Death-rates per Thousand of Population.	Ratio of Deaths to Cases recorded.
Mûsky Bâb el Sha'riya Ezbekîya "Abdin Saiyeda Zeinab Khalifa Helwan Darb el Ahmar Gamâlîya Shubra Bûlâq Old Cairo Wâyli	26,200 78,900 59,900 78,500 107,700 70,400 48,700 83,200 76,500 148,400 125,900 45,600 149,800		ALAMARIE			HHHHHHH
TOTAL FOR CAIRO	1,099,700	0	0	0	0	0

Cerebro-Spinal Fever.—There were 7 cases of this disease during 1928 as compared with 5 cases in 1927 and 5 cases in 1926.

The number of deaths was 5.

This gives a case-rate of 0,006 and a death-rate of 0,004 per thousand of population. The ratio of deaths to cases recorded was 71.428 per cent.

See Table XVII.

TABLE XVII.—CEREBRO-SPINAL FEVER CASES AND DEATH-RATES IN CAIRO DISTRICTS IN 1928.

District.	Population.	Number of Cases recorded.	Cases recorded per Thousand of Population.	Number of Deaths.	Death-rates per Thousand of Population.	Ratio of Death to Cases recorded.
ates deads a marin dair	to 30 same	Sant State	A set Beauti	Alternative	to pulmin	Per cent.
Můsky	26,200	101-101	mmo724 m	Shakurda 1	- biosecods	non ten
Bab el Sha'riya	78,900	- Dilli-	vienaville u	Red Lateral	In madesun	mil I
Ezbekiya	59,900	2	0.033	1	0.016	50.0
Abdîn	78,500	none-ad	0.014	Span - Ton	0.010	300.0
Saiyeda Zeinab	107,700	190 020 8	0.018	2	0.018	100.0
Khalifa Helwan	70,400 48,700	ood 050 hn	n late 35 t	s, 2H) from	to In year	n o mos
Darb el Ahmar	83,200	Bus-1880	mort mort	de La	10 100	mos Se
Gamâliya	76,500	_	_	_	ana o 1	-
Shubra	148,400	1	0.006	1	0.006	100.0
Búlâq	125,900	2	0.012	1	0.007	50 • (
Old Cairo	45,600	ross-	0.00	-	-	-
Wâyli	149,800	-	_	-	-	-
TOTAL FOR CAIRO	1,099,700	7	0.006	5	0.004	71:42

Puerperal Fever.—The total number of cases of this disease during the year 1928 was 56 as compared with 63 in 1927.

There were 42 deaths from this disease. There were 67 deaths which occurred within a fortnight of confinement which, if added to the others, make a total of 109.

The causes of these deaths are given as follows :-

18 heart failure, 6 abortion, 11 pneumonia, 4 dysentery, 7 peritonitis, 7 eclampsia, 1 dengue, 3 septicaemia, 7 haemorrhage and 3 chronic nephritis.

The death-rate of Puerperal fever was therefore 0,916 per thousand births or 0,038 per thousand of population.

If the 67 deaths, which occurred within a fortnight of confinement, be added, the death-rate due to child birth will be 2,379 per thousand births or 0,099 per thousand of population. See Table XVIII.

TABLE XVIII.—PUERPERAL FEVER, 1915-1928.

YEAR.	Cases recorded.	Deaths from Puerperal Fever.	Deaths within a Fortnight of Contine- ment.	Total Maternal Deaths,	Death-rates of Puerperal Fever per 1000 Births.	Death-rates of Puerperal Fever per 1000 of Population.	Death-rates of all Maternal Deaths per 1000 Births.	
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	0.103
1918	-	85	31	116	3.030	0.115	4.135	0.152
1919	-	55	25	80	1.720	0.072	2.502	0.102
1920	0	48	30	78	1.333	0.062	2.170	0.102
1921	Nativ	60	28	88	1.625	0.072	2.381	0.112
1922	-	58	27	85	1.394	0.074	2.042	0.109
1923	50	32	28	60	0.774	0.035	1.452	0.075
1924	52	44	31	75	1.059	0.052	1.508	0.089
1925	48	39	40	79	0.946	0.045	1.191	0.092
1926	77	67	33	100	1.736	0.089	2.254	0.116
1927	63	49	30	79	1.057	0.056	1:704	0.090
1928	56	42	67	109	0.916	0.038	2.379	0.099

Influenza.—The total number of cases notified during the year 1928 was 1,690 as against 1,870 in 1927 and 1,203 in 1926. This gives a case-rate of 1,536 per thousand of population as against 2,138 per thousand of population in 1927 and 1,399 in 1926.

The number of deaths attributed to this disease was 94 which gives a death-rate of

0.085 per thousand of population as compared with 0,170 in 1927.

The number of deaths from all respiratory diseases excluding pulmonary tuberculosis

was 6,764 out of which 4,993 were due to pneumonia and broncho-pneumonia.

Of the 4,993 deaths from Pneumonia 3,970 were children up to 5 years of age, 334 from 5 up to 15 years, 260 from 15 to 35 and 429 from 35 over. See Table XIX. showing the comparison of deaths from Influenza and those from pneumonia and other respiratory diseases.

Purposed Free. - The total number of cases of this discuss during the year 1928 was 56

ortnight of confinement which, it added to the others, make a total of 100, dA.

The causes of these deaths are given as follows:

18 heart failure, 6 abortion, 11 premuonia, 4 dysentory, 7 peritonitis, 7 echimpsia, 1 ngue, 3 septionemia, 7 haemorrhage and 3 chronic nephritis.

The death-rate of Puerperal lover was therefore 0,816 per thousand births or 0,038 per thousand of population.

TABLE XIX.—INFLUENZA AND RESPIRATORY DISEASES, 1928.

780 See see	WEEK ENDING	Influenza Cases.	Deaths from Influenza.	Deaths from Pneumonia and Broncho-Pneumonia.	Deaths from all Respiratory Discress, excluding Pulmonary Taberculosis.	industrial industrial	WEEK ENDING	Influenza Cases.	Deaths from Influenza.	from Pneumonia and Broncho-Pneumonia.	Bestinatory Diseases, excluding Pulmonary Tabercalosis.
	Ad nomination				and S	1718		dr.			
1	January 7	22	2	64	91	28	July 15	35	2	101	130
2	, 14	52	5	92	128	29	, 22	41	7	111	154
3	,, 21	24	2	98	133	30	" 29	54	3	86	119
4	,, 28	46	6	91	138	31	August 5	50	4	119	156
5	February 4	56	4	110	148	32	,, 12	34	0	112	142
6	ball, addla.	33	0	133	159	- 33	,, 19	34	0.1	80	102
7	, 18	38	2	100	147	34	" 26	65	3	76	92
8	" 25	39	1	106	146	35	September 2	86	1	54	84
9	March 4	20	1	95	128	36	,, 9	61	4	67	84
10	" 11	23	110	90	132	37	,, 16	37	3	46	71
11	" 18	16	2	90	119	38	" 23	38	4	51	69
12	,, 25	17	2	94	113	39	,, 30	28	1	52	83
13	April 1	13	2	94	125	40	October 7	32	2	47	63
14	" 8	22	0	107	143	41	,, 14	41	2	47	65
15	" 15	19	0	106	143	42	,, 21	18	3	40	62
16	,, 22	30	1	149	198	43	,, 28	31	0	29	53
17	" 29	35	2	112	151	44	November 4	17	0	43	61
18	May 6	26	1	143	1,5	45	" 11	39	1	39	. 64
19	, 13	20	2	131	163	46	,, 18	13	0	66	98
20	,, 20	29	2 -	170	215	47	,, 25	12	0	53	74
21	,, 27	20	3	166	207	48	December 2	25	0	67	97
22	June 3	10	0	154	194	49	,, 9	51	0	85	121
23	,, 10	19	1	170	229	50	,, 16	43	6	83	125
24	,, 17	16	4	156	203	51	,, 23	37	0	88	139
25	, 24	22	2	168	199	52	" 31	48	0	108	154
26	July 1	21	0	157	194	Page 1					كاسالاف
27	, 8	32	1	137	181	100.5	TOTAL	1,690	94	4,993	6,764
-									-		-

Ambulance Service.—During 1928 there were 3,257 calls made on the Ambulance Service as against 1,871 during 1927.

All were met by motor ambulances.

Vaccinations.—The total number of vaccinations carried out during 1928 by the District Medical Officers and those of the Inspectorate was 52,782.

Of this total 42,849 were primary vaccinations, out of which 42,489 were natives and

360 were foreigners. The remaining 9,933 were secondary vaccinations.

Besides, the Inspectorate issued lymph to private practitioners, Government schools, business firms and Government Departments sufficient for 15,849.

Disinfection Service.—The total number of rooms disinfected in 1928 was 34,484. Out of this total, 16,835 were done by 'Abbâsîya Disinfection Station and 17,649 by Fum el Khalîg Disinfection Station.

This makes an average of 46·1 rooms per day for Abbasîa and 48·2 rooms per day for

Fum el Khalîg.

Of the total of rooms disinfected 15,749 were treated by sublimate, 600 by formalin,

16,789 by izal, 55 by sulphur and 1,291 by petroleum emulsion.

In addition, there were 157,140 articles of clothing removed to the two Stations for disinfection by steam. Of this total 122,360 were disinfected by Abbassîya and 43,780 by Fum el Khalîg.

Delousing.—The total number of contacts of typhus who were deloused during the year 1928 was 1,320 of whom 560 were males and 760 females.

Death Inquiries.—The total number of uncertified deaths during the year 1928 which required to be investigated was 18,439 as against 16,155 during 1927.

The proportion therefore of uncertified deaths to the total of Cairo deaths i.e. 35,637

was 51.7% as against 55.5 per cent during 1927,

Out of the total 18,439 uncertified deaths 14,865 were investigated by the District Medical Officers, i.e. 80.6 per cent, 2,858 or 15.5 per cent by the Qism Mowallidas, 623 or 3.4 per cent by the village sanitary barbers and 93 or 0.5 per cent by the village dâyas.

The daily average of inquiries was 50.5. The average per day for the Medical Officers was 40.7 for the Mowallidas 7.8, for the sanitary barbers 1.7 and for the village days 0.2. See Table XX.

Table XX.—Distribution of Uncertified Deaths and Death Inquiries in the Various Districts in 1928.

1000	No col de	L. BILL		Die in the contract of		911 19			24 - 74 2	St. 1.00
1.8	20 1	82	-	No. 1	50	Unci	ERTIFIED D	EATHS.		aths
1925 1925	DISTRICT	18 10 31 th	11 12 12	All Deaths.	Investigated by District Medical Officers.	Investigated by District More Hidas.	Investigated by Village Sanitary Barbers.	Investigated by Village Dáyaz,	District Totals.	Percentage of Deaths Uncertified.
				p appendig	12 015	161 2	0-458	1 250	100	Supplied in
Mûsky				665	92	12	-	100	104	15.6
Bâb el Sha	a <sup>e</sup> riya			2,582	527	48	1 - 1	-	575	22.3
Ezbekiya				1,494	330	27	d man	2 2	357	23.3
Abdin				1,932	484	43	3990	1986	527	27.3
Saiyeda Ze	einab			3,281	1,700	177	MILINS	-	1,877	57.2
Helwân				1,368	514	43	509	50	1,116	81.6
Khalifa				2,753	1,961	299	11-10	1	2,190	79.5
Darb el Al	hmar	Q Q		2,646	1,009	146	The Party of the P	Separate Sep	1,155	43.6
Gamâliya				2,796	678	68	-	-	746	26.7
Shubra	o in sin			4,904	2,280	288	68	7	2,643	53:9
Bûlâq				5,510	2,390	1,451	ul guite	1,871 d	3,841	69.7
Old Cairo				1,779	1,134	111	46	36	1,327	74.6
Wâyli	. 88H Ly	duri	10	3,931	1,766	215	mu la	tot AT	1,981	50.4
Тота	ALS FOR (	Cairo	nlos nissa	35,637	14,865	2,858	623	93,	18,439	51.7

# III .- GOVERNMENT FEVER HOSPITAL, ABBASIYA.

During the year 1928, there were 5,203 admissions to the Government Fever Hospital as compared with 3,683 in 1927. Of these 3,799 were males and 1,404 were females. See Table XXI.

TABLE XXI.-GOVERNMENT FEVER HOSPITAL.

Admission per Month by Classes and Sex during 1928.

Admissions	 	 	 	5,203	Cured 4,	861
Male	 	 	 	3,799	Died	330
Female	 	 ***	 	1,404	Unrelieved	12
1st Class	 	 	 	145		
2nd "	 	 	 	476		
3rd ,,	 	 	 	4,582		

Wind I	-								SEX.	- 101 1 20	CLASS.	tall to
		Mo	nth.					Male.	Female.	Ist.	2nd.	Srd.
									Hart I			
January								141	39	4	20	156
February			***	***				103	59	5	19	138
March								108	92	7	13	180
April								222	157	11	46	322
May								257	191	24	80	344
June								255	210	16	85	364
July								332	131	19	54	390
August								373	158	23	39	469
September			77.0					801	101	7	29	866
October								718	168	11	39	836
November				***	***			343	42	16	24	345
December								146	56	2	28	172
							insi	side th o	og-Bum 9	o Intalia	a anomen	ble of I
			Тот	AL	a d	IE.		3,799	1,404	145	476	4,582

The number of patients admitted each month was 180 in January, 162 in February, 200 in March, 379 in April, 448 in May, 465 in June, 463 in July, 531 in August, 902 in September, 886 in October, 385 in November and 202 in December. See Table XXII.

TABLE XXII.—GOVERNMENT FEVER HOSPITAL

MALE AND FEMALE PATIENTS ADMITTED EACH MONTH AND THE DISEASES FOR WHICH

THEY WERE ADMITTED DURING 1928.

MONTS.	Sex.	Small pox.	Chieken-pox.	Mensles.	Scarlet Fever.	Typhoid Fever.	Typhus Ferer.	Relapsing Fevre.	Cerebro-spinal Fever.	Diphtheria	Whooping Cough.	Mumps.	Influenza,	Erysipelas	Other Diseases.	Cases under Otoervation.	Persons accompanying Sick,	Para typhoid Fever,	Malaria.	Tetanus.	Dysentery.	Dengue.	Undulant Fever.	TOTAL.
Jan. {	Male Female	_	_	_	1	4 2	2	-	_	14 15	2 3	3	83	10	11	2	1 11		7		1	-1		141 39
Febr. {	Male Female	2	2	1	1	8 7	OF HI	=	_	14 14	1 5	3	37 6	9	12 4	4	1 13	2	6 2	Ξ	_		7	103 59
March	Male Female		10 10	3	2	8 5	2		_	15 9	1	=	25 7	13 5	17 4	9	50	-	2	1	1		-	108 92
April {	Male Female	_	10	21 7	1 2	24 4	2	=	_	24 17	4 2	5 4	81 11	18 22	19 3	5	80	_	1	-	7 3	120	_	222 157
May	Male Female		7 4	46 33	1	30 17	_		_	15 5	2 5	7 6	77 7	20 4	27 7	8	100	2	4	=	11 2	=	_	257 191
June }	Male Female	_	2	47 45		31 11	=			8 9	-2	9 3	77 13	9 2	32 16	2 2	99	14 2	14	1	8	_	1	255 210
July {	Male Female	-	1	18 7	2	36 22	=	=		19 6	5	6	154 11	6 11	46 17	8	45	5	14 2	1	11 4	=	-	33 <b>2</b> 131
Aug. {	Male Female	-	1	1 4	1	53 20	1	=	-	20 8	=	1 3	194 18	8	22 6	7	6 88	11	14	_	13 2	19	2	373 158
Sept. {	Male Female	-	1	2	_	23 13	=	-	10	9 12		8 2	240 9	4	16 5	6	38	11 4	5	_	5	469 14	2	601 101
Oct.	Male Female	-	=	1	2	12 4	=	-	121	15 13	=	5 2	50 9	4 2	11 3	15 2	_ 120	4	8	1	8 2	581 10	1	718 168
Nov.	Male Female	_	-	2	3	11 2	=			19 11	_	10	25	4 2	19 3	3	7	4	8	=	19 2	216 14	_	343 42
Dec. {	Male Female	10	1	2	3	3 5	-	-	No. of	13 9	3	2 1	34 9	8 3	16 5	7	3 22	2	5 —	2	11	32		146 56
TOTAL	Male Female	2	33	144	17	243 112	7 2	-	×	185 128	18 18	59 21	1077 101	113 67	248 73	76 6	11 673	55 12	88	6	94 23	1317	6	3,799 1,404
Kladife Darks	Totals	-	-	-	-	-	-	H	-	-	-	-		-	-	-		-	-	-	-	-	10	5,203

The admissions consisted of 2 small-pox, 52 chicken-pox, 242 measles, 23 scarlet fever, 355 typhoid + 67 para-typhoid = 422, 9 typhus, 313 diphtheria, 36 whooping cough, 80 mumps, 1,178 influenza, 180 erysipelas, 6 undulant fever, 94 malaria, 6 tetanus, 117 dysentery, 1,356 dengue and other patients consisting of 321 cases sent to hospital under a mistaken diagnosis of infectious diseases, 82 persons were sent in under observation in whom no disease of any sort manifested itself, and 684 mothers of young children and persons accompanying patients, were accommodated. See Tables XXI and XXXIII.

TABLE XXIII.—GOVERNMENT FEVER HOSPITAL.

ADMISSIONS BY CLASSES PER MONTH AND THE DISEASES FOR WHICH PATIENTS WERE ADMITTED,

AT ABBASÎYA FEVER HOSPITAL DURING 1928.

-							77. 17.	2011	-		-	201.139		-		-	-		_		_			-
MONTH.	CLASS.	Small-pox.	Chicken-pox.	Measles.	Scarlet Fever.	Typhoid Fever.	Typhus Fever.	Relapsing Fever.	Cerebro-spinal Fever.	Diphtheria.	Whooping Cough.	Mumps,	Influenza.	Brysipelas.	Other Diseases.	Observation cases.	Persons accompanying Sick.	Para typhoid Fever.	Malaria.	Tetanus.	Dysentery.	Dengue.	Undulant Fever.	TOTAL.
Jan.	First Second Third		1111	111	1 1	3 3	1 1 1	111		1 8 20	_ - 5	_ - 3	- 2 82	1 3 9	_ 1 10	2	_ 11	- 1 0	- 8	-0	<u>-</u>	- 1		4 20 156
Feb.	First Second Third		1 2	-	<u>-</u>	2 4 9	===			2 6 20	<u>-</u>	- 1 2	_ 	- 3 10		- 5	1 1 12		-8		- 2 -	===		5 19 138
March	First Second Third		- 20	-4	- 2 -	1 3 9	- 2		-	2 2 20	-	=	32		18	_ 10	3 2 45		- 2			h- H-	-   -	7 13 180
April	First Second Third	-	1 10	2 16 10	- 2 1	2 3 23	3	115		4 3 34	2 4	- 9	1 2 89	- 4 36		5	2 7 71		<u>-</u>	111	_ 5 5	-		11 46 322
May	First Second Third		1 1 9	- 43 36	1	8 11 28	111	141 1	on I	4 2 14	7	_ 	1 83	- 3 21	1 3 30	1 1 6	9 7 84	- 3	-4	111	- 7 6	He sal		24 80 344
June	First Second Third	1 5	- 3	2 42 48	1	3 10 29	1-1-			1 16	61 24	- 2 10	- 4 86		5 3 40	1 1 2	5 13 81		- 14	<u>-</u>	4 8			16 85 364
July	First Second Third	4 EH	-	16 9	- 2 1	5 10 43	-	-	ibe	3 22	3	- 6	2 7 156	- 2 15	- 2 61	-8	7 5 33	1 1 8	1 1 14	-1	- 4 11	11	上書	19 54 390
Aug.	First Second Third		- 1	- 5	-	8 12 53	<u>-</u>			5 3 20	THE PERSON NAMED IN COLUMN 1	1 3	2 4 206	- 2 14	_ 28	- 1 6	8 9 77	- 1 10	_ 13	111	- 4 4	19	- 1 1	23 39 469
Sep.	First Second Third		-	- 3	100 E	2 7 27	_	100	in the	- 2 19	-	1 9	- 4 245	- - 5	- 3 18	-6	3 32	_ 2 13	- 5	111	4 2	2 3 478		7 29 866
Oct	First Second Third			- 1 -	1 2	2 8 6	1,1,1	FFI		1 6 21	-11	- - 7	_ 	1 - 5	2 2 10	<u>-</u>	1 7 112	1 3	- 8	- 1	1 9 —	2 3 586	-	11 39 836
Nov.	First Second Third	111		1 1	3	- 2 11	111		1 1 1	4 8 18		10	_ 	- 2 4	_ 	- 3	7	-4	- 9	111	4 5 12	1 3 226	1 1815	16 24 345
Dec.	First Second Third	111	- 1	1 1	3	1 3 4		1111		1 4 17			- 1 42	3 8	- 2 19	<u>-</u>	- 6 19	- 2	- + 5		- 5 7	_ 32	-1	2 28 172
TOTAL	First Second Third	- 2	1 3 48	4 120 118	2 17 -4	34 76 245	1 1 7			27 45 241	- 5 31	5 75	5 25 1,148	2 25 153	9 20 292	2 3 77	46 61 577	1 8 58	1 2 91		5 49 63	5 9 1,342	1 5	145 476 4,582
T	OTAL	2	52	242	23	355	9		-	316	36	80	1,178	180	321	82	684	67	94	6	117	1,356	6	5,203

The 321 cases sent to hospital under a mistaken diagnosis of infectious diseases were found on examination to consist of 72 gastro-enteritis, 19 pneumonia, 21 bronchitis, 18 phthisis, 54 tonsillitis, 14 rheumatism, 7 skin diseases, and 116 other cases of a most diverse nature consisting of kidney diseases, tumours, heart disease, septicæmia etc. etc.

Of the 5,203 admissions, 145 were first class, 476 second class and 4,582

third class.

List of the various nationalities admitted to the Government Fever Hospital during 1928.

British civilians	 	 	 			 	 27
British Military	 	 	 ***			 	 225
Greeks	 	 	 			 	 28
Swiss	 	 	 			 	 6
Polish	 	 	 			 	 1
Italians	 	 	 			 	 13
Spanish	 	 	 			 	 1
French	 	 	 			 	 10
American	 	 	 			 	 - 1
Russians	 	 	 			 	 8
Tchecoslovaque	 	 	 			 	 1
Austrians	 	 	 			 	 3
				Т	OTAL	 	 324

Other nationalities: 20 Armenians, I Persian, 2 from Iraq, 2 Sudanese, 4 Indians, 4 Turks, 18 Syrians and 3 from Yemen.

The admissions from the eight principal notifiable diseases (small-pox, measles, scarlet fever, diphtheria, typhoid, typhus, relapsing and cerebro-spinal fevers) were 944.

From the admissions, however, should be deducted 225 military cases.

There were 330 deaths in Hospital during 1928, or estimated on the 5,203 admissions 6:34 per cent of the cases admitted.

Of these there were 3 caused by typhus with a case mortality of 33·3%, 104 by typhoid with a case mortality of 29·3%, 89 by Diphtheria with a case mortality of 28·4%. These cases were admitted in a very advanced condition, some of them in their last agony. Death in them occurred from 2 hours up to 3 days after their admission. See Table XXIV.

TABLE XXIV.-MONTHLY MORTALITY INCIDENCE IN 1928.

MONTH.	Measles.	Typhoid Fever.	Typhus Fever.	Diphtheria.	Erysipelas.	Whooping Cough.	Mumps.	Tetanus.	Influenza.	Other Diseases,	Broncho-Fneumonia.	TOTAL.
January February March April May June July August September October November December	- - - 10 15 3 - - -	-4 7 6 9 14 21 19 9 9 5	1 - - 1 - - - 1 - - - - -	7 8 8 8 5 3 8 9 13 12 6 2	1 - 2 1 - 2 1 - 1 - 1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- - 1 - - - - - - - - - - - - - -	10	5 1 5 4 6 5 11 10 6 9 4 4		15 14 23 22 38 42 44 43 32 30 17 10
TOTAL	28	104	3	89	11	2	1	3	1	70	18	330

In addition there were 70 deaths amongst patients sent in under a mistaken diagnosis of various infectious diseases and whose condition did not permit of a refusal of admission.

These are 5 uremia, 4 meningitis, 2 encephalitis lethargica, 2 pulmonary tuberculosis, 9 tubercular peritonitis, 1 rheumatic fever (1 case Fever later diagnosed as Typhoid and not included in calculations), 3 heart diseases, 3 premature delivery, 2 general debility, 2 septicemia with nephritis, 1 sleeping sickness, 5 septicemia, 1 septic meningitis, 3 nephritis, 11 pneumonia, 1 eczema, 1 eclampsia, 10 enteritis and 3 cases of organic disease complicated by Dengue. Of these cases, one was that of an old woman suffering from chronic nephritis. Another died of suppression of urine. The third was sent in as a case of undiagnosed fever and died a few hours after admission. The diagnosiso f Dengue in this last case does not appear to rest on any good foundation.

Included amongst the 4,582 third class admissions were 461 sick convicts from Cairo Prisons. Of these 28 were suffering from Typhoid, 1 from diphtheria and 167 from

Influenza. (See Table XXV).

Table XXV.—Government Fever Hospital

Monthly Convict Admissions and Diseases for which they were admitted in 1928.

м	ONTH.	- COL -	Trip to	H 40.01 28	Typhoid Fever.	Diphtheria.	Influenza.	Enteritis.	Dengue.	Other Diseases.	To	OTAL.
January February March April May June August September October November				THE THE PART PART	3 - 1 5 1 2 6 4 3 3	11-11-11-11-11-11-11-11-11-11-11-11-11-	10 5 12 19 10 17 21 21 24 8 6	- 1 1 - - - 1 1		14 12 7 9 16 24 18 14 9		27 17 22 34 27 43 45 39 61 78
December				-	28	1	14	4	101	160		27 461

The incidence of convict mortality throughout the year was as follows:—
January, 1 liver abscess. April, 1 erysipelas. June, 1 typhoid. October, 1 dysentery.
The convict mortality was therefore 1.0% of the total number of cases admitted.

### IV.—PASSENGER AND PILGRIM CONTROL SERVICE.

### (a) Passenger Service.

The total number of passengers who arrived in Cairo from infected countries during 1928 was 29,098 as compared with 27,693 in 1927 and 23,971 in 1926.

Of this total 12,549 or 43.1% travelled via Alexandria, 1,880 or 6.5% via Suez, 2,129 or 7.3% via Port-Said, 12,112 or 41.6% via Qantara and 428 or 1.5% by airships.

of these 29,098 passengers 29,069 or 99.9% were observed during the statutory period. (See Table XXVI.).

### (b) Pilgrims Service.

The total number of pilgrims who went to the Hedgaz in 1928 was 743 as compared with 1,071 in 1927 and 996 in 1926.

Out of this total 713 returned and these were all observed for the usual period.

Out of the 30 who did not return 14 died in the Hedjaz and 16 remained out there.

There were also 100 passports issued to commercial travellers 27 of whom returned and were observed.

There were also 421 pilgrims belonging to places out-side Cairo who were observed in Cairo. (See Table XXVII.)

TABLE XXVI.—Statistics of Passengers Arriving at Cairo from Infected Countries in 1928.

broatage Found.	in lo	8.66	8.66	6.66	100	2.66	2.66	9.66	6.66	6.66	6.66	6.66	100	6-66
-	idai	01	4	00	1	5	60	5.	1	3	0.1	1	eq!	68
-	i au	1,358	3,695	3,237	2,986	1,633	1,135	1,449	2,602	1,897	2,443	1,768	1,866	690,6
	SET													29,098 29,069
	phon 101	100	100	100	100	100	100	100	100	100	. 101	100	100	100
Not Pa	nit.	1	1	1	1	1	1	1	1	Vip	1		SEP.	Daino Igana
		60	83	23	57	25	31	68	25	220	#	35	20	428
Total.		325	62	55	43	35	31	33	25	250	7	325	20	428
Percentage Found.		100	8.66	6-66	100	99.2	100	9.66	6.66	6.66	100	6.66	100	8.66
		+	-	0.3	1	10	1	4	Т	-	1	-	1	15
		620	813	976	2,089	1,075	631	792	1,187	1,694	388	884	948	2,097
-	litics	620	814	978	2,089	1,080	631	962	1,188	1,695	388	885	846	12, 112 12,097
ercentage found.	a tro	8.86	9.46	100	100	100	100	100	100	100	100	100	100	7.66
	o de	1	60	1	1	1	10	1	1	1	19	199	7	4
	e luo	81	122	160	99	<b>64</b>	94	193	82	751	63	7	174	,876
Total.	Umag	85	125	160	99	19	46	193	85	151	63	74	174	1,880 1,876
ercertage Found.	pher (	100	100	9.66	100	100	97.2	9.86	100	100	6-66	100	100	9.66
Not Found.	SE	ря	при	03	пря	o <sub>j</sub> n	00	ITA	88	o ks	03	9	.yı	1
Found,	intec	216	224	274	183	215	103	99	142	306	220	46	16	2,129
Total.	a to l	216	224	275	183	245	106	19	142	306	55 55	46	F6	2,129
	5 BS	8.66	100	100	100	100	100	100	100	6.66	100	100	100	99-9 2,129
Not Pound.		1	1	show	eh8	elos	de	1(8)	1	01	1	1	1	60
	asu	604	2,507	1,784	909	217	324	320	1,166	2,111	1,731	732	009	2,546
	1916	410	2,507		909	217	324	359	1,166	2,113		732	009	2,5491
m åd	e onin	January	February	March	April	Мау	June	July	August	September	October	November	December	Toral 12,549 12,546
	Total: Found, Fo	Total. Found. Fo	Total. Found. Fo	Total. Found. Fo	Total: Found. Fo	Total: Found, Fo	Total: Found, Fo	Total: Found, Fo	Years.         Found.         Proach.         Found.         Found.         Found.         Front.         Found.         Front.         Found.         Front.         Found.         Front.         Found.         Front.         Front.	Total: Found. Fo	Year, Found, Found, French, Found,	Totall Found, Fo	Total.         Found.         Not. Front.         Found.         Fo	Year, Holland, Found,

TABLE XXVII.—RETURN OF PILGRIMS IN 1928.

	Pilgrin	rims with Passports of Pilgrims,	ts of Pilgrim	4	Pilgrim	Pilgrims with Passports of Commerce.	rts of Comme	1880 Fage	Pilgrims	
DISTRICT.	No. of those who left for the Hedjax.	No. of those who returned what were observed.	No. of those No. o	No. of those No. who died at wh the Hedjax.	No. of those wh who left for the Hedjaz.	No. of those who returned wand were observed.	No. of those who did not Return.	No. of those who died at the Hedjas.	coming from outside, but Observed in Cairo.	Remarks.
	20			0	c	DW. All	was been	de en living	727	
Abbāsiya		18	1	N	0	o	200	in the	t w	B
Ezbekiya	=	11	1	1	1	1	lo lo	100	31	MO
Shubra I	88	58	T	1	1	1	C s	i la	31	Y
Shubra II	28	92	1	01	1	1 10	id)	188	45	ora
Bûlâq I	22	52	-	01	1	1	ni J	in the	53	qu
Balaq II	45	45	1	1	1	1	on or	I-8	24	9 3
Zeitûn	12	6	60	1	1	olog		ghin ghin	4	19
Heliopolis	29	56	1	00	ଦା	Q1	u in	odi ob ov b	T and	Jþ
Old Cairo	21	11	60	-	1	mos	i les	Sair Jan	fot	HT.
Mūski	12	12	1	1	00	86 A	y la	usb a	T tito	rpo
Helwan	- 21	50	1	1	60	00	1000	artico artico	dig	1
Saiyeda Zeinab I	47	47	1	1	14	14	deno d for		24	BA
Saiyeda Zeinab II	255	25	1	1	18	18	i i	1	da	Lin
'Abdin	62	9	01	1	7	-	60	No.	98 0	48
Gamáliya	911	113	00	1	18	18	- and	da	135	T.V
Bāb el Sha'riya	. 57	222	1	01	60	60	indiana in the same	1	10 July 200	1
Khalifa	55	54	1	1	12	123	i lo	uku uku	+	I
Darb el Ahmar	57	53	4	1	16	91	Red 114	Del DET Co 8-7	45	1
Total	743	713	16	14	100	76	60	l g to	421	1
	-		-		-	-	-	-	-	

### V.—SANITARY CONTROL OF PUBLIC WOMEN.

### (a) NATIVE EXAMINATION ROOMS.

The total number of native prostitutes on the register during 1928 was 727 as compared with 810 in 1927 and 920 in 1926.

There were 86 new names during the year in comparison with 65 in 1927 and 208 in 1926.

166 were struck off the registers during the year leaving 561 names at the end of the year.

The total number of examinations made during the year was 19,517 giving the average of 26.8 examinations per woman as compared with 28.1 in 1927 and 27.7 in 1926.

Bab el Sha'ria.—The number of women registered in this District was 441. There were 134 names removed from the registers during the year leaving 307 at the end of the year. The number of examinations held was 11,579 making an average of 26.3 examinations per woman.

Ezbekiya.—From this District 286 women were registered 32 of whom were struck off during the year leaving 254 names:

The number of examinations carried out was 7,938 giving an average of 27.0 per woman.

See Table XXVIII.

IRSY 54	uring t	diseased conditions,	aber of cases of	The total num	- manida	
nositag	nonnis	Suisoqui suoinsuimeză 10 szetusored	adimes (2)	in percentage of	This gives	
1 37 in	niw leer	Number of Cases of Diseases discovered.	gvs to men to	120 Later Later L	1,449	
70010	0.6.9	Number of Women found discosed and sent to Hospital.	M has y 2 and a said lates	total 5 were p	161 14 10 O	
acute	sign 80	Average Number of Examinations per Woman.	× 67	7.5	28.1	
	1927	Number of Examinations held.	13, 195	9,613	22,808	
MEN.	niares-	Number of Women remaining on Registers at the Year,	with them of \$2 win	25	6	
TIVE WO		Number of Women struck off during the Year.	and E	9.	169	
OF EXAMINATIONS OF REGISTERED NATIVE WOMEN.	1	Number of Women on Registers.	4 5	368	810	
or REGIST		Percentage of Examinations imposing diseased conditions.	9	50	10	
NATIONS	10	Number of Cases of Disease discovered.	710	596	976	
F EXAM	in the	Manager of Women found discussed and Janiquen of Inse	866	172	470	
	2-955, 1	Average Number of Examinations per Woman.	26.3	27.0	8.96.8	
TABLE XVIII,—RESULTS	1928	Number of Examinations held.	675,II	7,938	715,61	
TABLE >	he note	Number of Women remaining on Registers at end of the Year.	307	F26	261	
beased	1 as con	Number of Women struck off during the Year.	in B Youthurn	61 50 S 10 T 5	1000	
annas	Teles.	Number of Women on Registers.	44.13 44.13	286	727	
· HEEZS	1-88 1	epatev A na guidem MGE, Nany	XXX	man. Sectab	ow-uses and	
1924 1925 1926		District.	Bâb el Sha <sup>c</sup> riya		Total	
100		201 20 05	Bâb el	Ezbekiya		

Diseases.—The total number of cases of venereal diseases diagnosed during the year was 976 as compared with 1,449 in 1927.

This gives a percentage of 5% examinations revealing diseased conditions in comparison with 6.3% in 1927.

Syphilis.—Total number of cases of Syphilis diagnosed was 21 as compared with 37 in 1927 and 103 in 1926.

Out of this total 7 were primary and 14 secondary.

The ratio of this disease to the total diseases was 2.1% in comparison with 2.5% in 1927 and 6.4 in 1926.

Gonorrhoea.—The number of cases of this disease was 891 of which 108 were acute and 783 chronic.

The ratio to the total diseases was 91.3 per cent.

Chancroids.—During the year 64 cases were discovered as compared with 148 in 1927 and 84 in 1926.

The actual number of women found diseased was 470 or 64.6% of the total number registered. See Table XXIX.

TABLE XXIX.—VENEREAL DISEASES AMONG NATIVE REGISTERED WOMEN.

,	9		Sypl	ilis.		Manher of	Gonorrhoea,	n primerie	Chan-	Total
,	fear.	Primary.	Secondary.	Tertiary.	Total.	Acute.	Chronie.	Total.	croids.	Diseases
1924		8	43	_	51	4	1,370	1,374	127	1,552
925		2	31	2	33	2	1,567	1,569	62	1,66
1926		13	75	15	103	260	1,150	1,410	84	1,59
1927		8	21	- 8	37	164	1,100	1,264	148	1,449
928		7	14	_	21	108	783	891	64	976

Unregistered Women.—696 unregistered women were examined at the request of the Police. Of these 28 were found suffering from Syphilis (19 primary, and 9 secondary), 242 from gonorrhoea (32 acute) and 32 from chancroids.

### (b) European Examination Rooms.

The total number of Foreign Prostitutes registered during 1928 was 291 as compared with 330 in 1927 and 392 in 1926.

There were 67 names removed from the registers during the year for various reasons, thus leaving 224 at the end of 1928.

The total number of examinations held was 9,352 making an average of 32·1 examinations per woman. See table XXX.

TABLE XXX.-VENERIAL DISEASES AMONG EUROPEAN REGISTERED WOMEN.

DISEASE.	1924	1925	1926	1927	1928	
description before being some	o therican	Modimen	mount is	air descrip	on comis	
Syphilis:—	Police ha	e Cairo Ci	delical Divis	t of the 3		
Primary	5	4	1	2	2	
Secondary	16	25	31	16	11	
Tertiary	auti <u>d</u> oniuge	bon monach	ada sa das	butalo com	mod_ove	
Total Syphilis	21	29	32	18	13	
Gonorrhœa :-	ad Turning	duludicana di	de los son	sillog sile 3		
Acute	28	4	2	2	4	
Chronie	358	292	210	206	173	
Total Gonorrhœa	386	296	212	208	177	
Chancroid	24	17	5	28	17	
Тотац	431	342	249	254	20	

Diseases.—The total number of cases of venereal diseases diagnosed was 207 which gives a percentage of  $2 \cdot 2$  examinations revealing diseased conditions as compared with  $2 \cdot 7\%$  in the previous year.

Syphilis.—There were 13 cases of Syphilis of which 2 were primary and 11 secondary. The ratio of this disease to the total diseases was 6.3% as compared with 7.0% in 1927 and 12.8% in 1926. This shows a distinct improvement on former years.

Gonorrhoea.—The total number af cases of gonorrhoea was 177 of which 4 were acute. This gives a percentage of 85.5% of the total diseases.

Chancroids.—During the year 17 cases of chancroids were discovered as against 28 in 1927.

The actual number of women found diseased was 128 or 44.0% of the total number registered as compared with 44.5% in 1927. See Table XXXI.

TABLE XXXI.-EXAMINATION ROOMS (EUROPEAN REGISTERED WOMEN).

Thoras - Third lines	YEA	AR.	6°1	Number on register.	New names registered during the year.	Number struck of 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 examination exposing diseased conditions
1924			704	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
1928				291	75.	67	224	9,352	32.1	207	128	2.2

### VI.-REPORT OF THE PRINCIPAL MEDICAL OFFICER OF POLICE.

The annual report of the Principal Medical Officer of police for 1928, runs as follows :-

### GENERAL REMARKS.

The work of the Medical Division, Cairo City Police has been carried on in accordance with the principles outlined in the Report for 1927, namely under the four Sections of: Administrative, Medical Jurisprudence, Preventative Medicine and Police Hospitalisation. During the year, the repairs to this Office and the construction of an office for Clerks, have been completed. Some of the repairs required in the Police Hospital have been finished, other repairs such as a bath-room and a water closet in the upper storey are yet to be done.

The stores appertaining to the Medical Division have been largely increased within the last few years, as they comprise the articles belonging to the Public Health Department and those of the police; consequently a "Bulukameen" had to be appointed to be in charge

of all the stores. This entailed the increase of the personnel by one.

The work of this Office has immensely increased within the last few years. The increase has not been confined to numbers but applies also to scope and the three Police Doctors with a fourth (Qism Medical Officer) doing night duty were unable properly to cope with the situation. The facts were brought to the notice of the proper Authorities and in consequence the Under-Secretary of State for Public Health appointed a fourth Police Doctor in the early part of December this year. Since then the work and its execution, have become smoother, easier, and more efficient.

In spite of the fact that the Police Force has been increased and in spite of the fact that a severe epidemic of Dengue fever raged in the country, the number of those who reported ill in the said Force, has been less than in 1927. This is undoubtedly due to the high standard of the sanitary condition of the Police and the efficient measures adopted

to combat infection in the different Arms and Units of the Police Force.

#### STAFF.

The Staff of the Police Medical Division is composed of four Medical Officers and a large personnel. The Doctors belong to the Public Health Department; and their pay, promotions etc, etc. depend upon that Department. The Personnel belong to the Police of the City in every sense; they are simply placed at the disposal of the Principal Medical Officer and his staff; their salaries, promotions, punishments etc., being the concern of the Police. That the brain and hands of the Division should belong to two different and separate Departments, is certainly disadvantageous to the work and its execution.

### Administrative Section.

The scope of this Section is extensive. It comprises many branches which will be

reviewed as we proceed.

The correspondence of this Section is of two kinds, routine and urgent; the latter is carried on through telephonic messages, the former through letters. The number of the incoming letters amounted to 1,516, the outgoing to 1,731; the incoming telephone messages numbered 5,670, the outgoing 21,475. In addition to the above, 12 medico-legal reports were copied. In all, the total correspondence of this Medical Division of the Police amounted to 30,404. The registration of the Office is carried out in 90 different registers big and small.

Children employed in cotton ginning factories, cigarette factories, and other factories, must, according to the laws of the country, be of sound constitution and above nine years of age. Table 1. shows the number seen and their condition.

All stray children admitted to the Police Home are medically examined to determine whether they are ill or not. Those who are ill are sent to one of the Government Hospitals according to the nature of their illness. Likewise the sick inmates of the said Home, are examined by us. Table 11. shows the number of waifs and sick of the Police Home and how dealt with:

Licences to boot-blacks, are only granted to those who are less than 14 years old or those who are permanently maimed or crippled to such a degree as to render them incapable of performing any hard work to earn their livelihood. Table No. III indicates the number seen.

Some of the civilians to be pensioned by the Government are sent to this office for description before being sent to the Central Medical Commission, their description consists of statement to the distinctive physical traits of the person to be pensioned. Those seen for this purpose were 201.

Sick civilians are now and then sent by the police for disposal. Table No. IV. Shows

their number and how dealt with.

Paupers to be dispatched by the Governorate to a Tekiyah (a poor-house of the Wakfs Ministry), are sent for medical examination before being admitted. Those who are sick, are sent to the hospital for treatment before admission into the Tekiyah. Table No. V. shows those seen for this object.

The insane of Cairo are disposed of according to the procedure mentioned in this Office report for 1927; hence those seen by the Police Doctors are only a fraction of all the insane in Cairo. Not all the insane are brought to the notice of the Police. Table No.VI. indi-

cates the insane persons seen by the Police Doctors.

Applicants for minor, temporary posts in the Government, are now and then sent from the different Ministries to determine whether they are physically fit for the posts or not. Table, No. VII shows the number seen.

It will be observed, that the number of ghaffirs taken into the Service in 1928, is much less than that of 1927. The reason of this is the fact that the Government is replacing the

ghaffirs by policemen.

All the Police Officials (Military and Civilians) are seen by the Police Doctors with the object of being granted sick leaves and not for treatment. Sick leaves up to 10 days, may be granted by the Police Doctors; but for longer periods the sick leave must be given by the Central Medical Commission. The aggregate number of officials of this category seen during the year amounted to 732. The number of days granted them as sick leaves amounted to 3,082. The number of officials of the same category seen during 1927 amounted to 764 with 3,028 days sick leaves. It will thus be seen that those who reported ill in 1927 exceeded those of 1928 by 32; but it will be observed that the actual days of sick leaves, exceeded those of 1927 by 54 days. The excess in days in 1928 over 1927 is very likely due to the prevalence of the Dengue fever during 1928. On the whole the health condition of this category has improved during the current year as indicated in the reduction of those actually ill. Table VIII indicates this category and their diseases.

As will be seen from the last two paragraphs, the work of the Medical Staff of the Medical Division of the Police is not confined to the Police alone but extends to other Ministries and departments such as the Interior, the Railways, Customs, Police Stores at Boulaq etc. There are several categories of persons who are under Police control and observation, such as the vagabonds, those who are awaiting trial, temporary prisoners, those who are condemned to do work at the Police Stations, and those who are under Police observation or surveillance. When these persons are ill or pretend illness they are sent to the Police Doctors for examination. Those who are ill, are sent to one of the Government Hospitals according to the nature of their illness; those who are not ill or only slightly so and whose condition requires no treatment, are handed to the Police. Table IX shows details of

such persons who come under this category and how disposed of.

Table X shows those who have been examined for immorality and how disposed of.

Capital punishment in Egypt is carried ont by hanging. Those who have been executed in Cairo numbered 4 during the current year. It is the duty of the Principal Medical officer of Police to be present at these executions.

The drug habit in Egypt is very prevalent, several narcotics have been in vogue and have replaced one another from time to time. The number of addicts to narcotics seen by this office were 5 during 1928. Of the 5, 3 were prisoners, I among the vagabonds,

and I among the sick civilians shown on Tables IV and IX.

To determine whether a preson is a drug-addict is sometimes difficult, unless the person is actually under the influence of the drug at the time of the examination. Certainly there are some general symptoms such as a change in character, loss of moral integrity, becoming a liar and a thief, and becoming a pleasure-seeker and lazy; but those traits cannot be detected except by those who knew the addict before he contracted the habit.

The only way to detect such persons, is to keep them under observation and prevent them from obtaining the drug. Lack of the drug soon tells on those who are addicted to it.

Novocaine is not a habit-producing drug because it lacks the properties characteristic of cocaine, hence it can never replace cocaine as a habit-producing drug.

Because novocaine is a local anaesthetic to a minor degree it may be mixed with

cocaine and sold to the addicts of the latter.

The Traffic Medical Board meets thrice a week to examine applicants. The work of the Board is carried on according to the Regulations mentioned in the Report for 1927. The number of drivers of motor vehicles in circulation in cairo at the end of 1928 was 1,843 public chauffeurs, 459 autobus drivers, 7,975 private chauffeurs, 2188 lorry drivers and 2,144 motorcyclists. Of these, only the first two categories, i.e. 2,302 go through the Medical and Technical Examinations.

#### THE MEDICAL JURISPRUDENCE SECTION.

The work of this Section has proceeded on the lines laid down in the Report for 1927.

The medico-legal work at this office, consists of first giving First Aid to the injured

and then writing out the Medico-Legal Reports.

As stated in last year's Report there are a number of trained policemen who come from the Medical Corps of the Egyptian Army detailed to do first Aid in addition to their routine work in the different Police Units. The number of those doing such work amounted to 41 at the end of the 1928, whereas in 1927 the number was 48. The Police Authorities are being communicated with on the subject. These Policemen have done First Aid to 5,514 injured persons. These men are very handy and useful. They cannot be dispensed with, for they are on the spot before any one else and can thus give First Aid on the spur of the moment. This is very, very important especially in cases of haemorrhage.

Since the last Report, a Health Office has been created in Heliopolis. That Office, in its relation to the work of this office, occupies the same position as Helouan and Zeitoun.

The total number of criminal Medico-legal cases for Cairo, Heliopolis, Zeitoun and Helouan, amounted to 18,688 for 1928: the same category amounted only to 16,585 in 1927; the increase being 2,103.

The wave of crime appears therefore to be on the increase.

The total number of medico-legal cases (criminal and non-criminal) seen by the Police Doctors in Cairo during the current year, amounted to 18,789, those seen at Heliopolis, Zeitoum and Helouan numbered 771, the total for Cairo and its environments aggregated to 19,560. The total medico-legal cases for Cairo during 1927 amounted to 16,812; those for Zeitoun and Helouan amounted to 605, making a total of 17,417 for Cairo and its environments. The excess of cases in 1928 over 1927 amounted to 2,143.

Table XII, XIII, XIV, XV, XVI, and XVII indicate the medico-legal work of Cairo

and its environments.

#### PREVENTATIVE MEDICINE SECTION.

The work of this Section has been carried out on the principles set forth in the Report for 1927. All the Regulations laid down by the Public Health Department on these matters are adapted to meet the requirements of the Police organisation. In order to facilitate the execution of the Department's Orders without conflicting with Police regulations, it is

obvious that Police Doctors should be experienced in police work.

The following observation is, I think deserving of consideration: Whilst carrying out the routine duties of attending to sick policemen, it was remarked that some suffered from neck troubles, such as boils, inflammation, and eruptions. After studying these cases it was discovered that they were due to the irritation and friction caused by the hard celluloid collers in use in the Police, especially during the summer months when they perspire and when the tissues of the neck on that account become absorbent. 30 Non-Commissioned Officers and men were thus affected during 1928; the number of days they were ill, was 250, 221 of which were spent in hospital and 29 days as out-patients with treatment and work. This condition is avoidable by ceasing the use of these celluloid collars and replacing them by the linen variety that can be washed and boiled at convenience. Linen collars are more hygienic and harbour less dirt and bacteria, because they can be washed, boiled and ironed.

At the same time linen collars are not more costly than the celluloid ones. It is more economical for the Government to replace these celluloid collars by linen ones, because the

Government saves the days of illness among the Police.

The infectious diseases that affect the population of Cairo are apt, sooner or later, to affect the Police Force, because the members of this Force live in the different quarters of the city with the inhabitants thereof, owing to this fact, it is well nigh impossible to prevent the appearance of such diseases in the Police no matter what precautions are taken. The precautionary measures adopted in the Police, are applicable only to the Policemen themselves but not to their families. The remedy for this condition is to be found in the provision of special blocks or quarters on the outskirts of the city for the Police and their families. It this could be done, epidemics and infectious diseases could be kept away from the Police Force to a great extent, moreover Policemen's homes and families could be kept under better sanitary conditions.

Table XVIII shows the number of those observed as contacts of diseases.

All persons joining the Police Force, are vaccinated against Small-pox. The families of those who were thus vaccinated, were 5 detectives and 398 pelicemen; all were successful. Vaccination here is done by abrasion and not by skin-cuts where blood oozes out.

Vaccination against typhoid and para-typhoid has been instituted in the Police; all those who join the Police Force are vaccinated against the said diseases soon after they

enlist. Table XIX shows number of those vaccinated and the results thereof.

Since the introduction of vaccination against typhoid and para-typhoid, these diseases have been on the wane in the Police; as the following figures will show. The cases of Typhoid Fever for the first six months of 1926 in all Cairo, were 440 of whom 14 belonged to the Police, i.e. the Police formed 31 per thousand of the whole. the number of typhoid cases in 1927 for the same period was 377, of whom 9 belonged to the Police. Of these 9,3 were unvaccinated. The ratio of the Police to the whole was 23 per thousand. The total number of typhoid cases in Cairo for 1928, was 1,027 of whom 6 were from the Police. One of the 6 had been newly enrolled when he was taken ill and had received no vaccination against these diseases. The ratio of the typhoid cases amongst the Police to the whole is 5 per thousand. The result of vaccination against typhoid and para-typhoid is thus shown to be very gratifying.

#### POLICE HOSPITALISATION SECTION.

The dispositions set forth in the Report for 1927, hold for 1928. At present the Police Hospital is housed in an old building which is inadequate for the purpose, the project of erecting a new hospital for the police in connection with the new Barracks, not having yet materialised. The sanitary improvements in the upper floor, have not yet been carried out.

At the end of the year, the short trousers, jerseys, puttees, etc. previously indented for were issued for the "tamurgis" of the Police Hospital; now these "tamurgis" look smart

and tidy.

No sick leaves are to be given in future to the members of the Police Force by the Qism Doctors of Heliopolis, Zeitoun and Helouan except when they are gravely ill and their remo-

val would endanger their lives.

Flogging still exists in the Police. Those of the Police who are sentenced to be flogged are previously examined medically to determine whether they are fit for the punishment or not. When flogging is carried out, a Police Doctor must attend. In case the man is ill, the Doctor is impowered to suspend the flogging temporarily or permanently according to the nature of the illness.

Table XXI, indicates these cases.

In years gone by, the Police Force had no dentist. A few years ago, it was arranged that Policemen should be seen by an outside dentist at the expense of the Government; later on this privilege was extended to the ghaffirs. In the mean time Qasr el Aini Hospital was approached on the subject several times; but the reply was always a negative because the School of Dentistry has not yet been opened. When that School was finally opened, the Qasr el Aini was again approached on the subject and the said Authorities agreed to attend to the teeth of the Police people on Sunday, Monday, and Wednesday. This has been going on since the early part of last June. At the beginning it was intended to charge the Police for tooth-filling but on approaching the Authorities concerned, the latter consented to do everything for the teeth of the Police gratis. As policemen

may only be sent on three days a week to the School of Dentistry, the urgent cases on the other days may still be sent to the out-side Dentist. The Police have heen apprised of this arrangement. Table XXII shows the number of those sent to the school of Dentistry and those sent to the out-side Dentists.

The system in force in the Cairo City Police concerning the sick members of the Force, is that every member ill must report to the Principal Medical Officer or his Assistants.

This arrangement includes the Sôls and Constables.

The latter two Classes may be granted sick leaves to be treated at their own expenses. The native Policemen of the Force are not granted sick leaves when they report ill except when their condition is dangerous and when their transfer would endanger their lives. Leaves, however, may be granted them after treatment when convalescing. When the native Policemen are seen, they may be allotted work, medicine and work, the out-patient's clinic, Emergency Wards, Police Hospital, Qasr el Aini Hospital, Fever Hospital, or Ankylostoma Hospital according to the ailment and condition of the man.

Table XXIII, indicates the strength of the Police and the number of those who reported sick. These figures comprise the sick of all the Hospitals, the Emergency Wards,

the Outpatients' Clinic, those given work and the Constables.

Table XXIV, shows the number of Constables ill, their diseases, and the total number of days granted them in sick leaves.

Table XXV, indicates those who have been given medicine and work with their

Table XXVI, of the Out-patients' Clinic show the number treated thereat with their diseases.

Table XXVII, refers to those treated in the Police Emergency Wards where they may not remain more than 24 hours, and their illness.

Table XXVIII, shows the number of those treated at the Police Hospital and num-

ber of days they spent there, and their diseases.

Table XXIX, indicates the number sent to Qasr el Aini Hospital, their diseases,

those accepted there, and those returned.

Not long ago, it was arranged that an automobile should take and bring the sick of the Police to Qasr el Aini and Ankylostoma Hospitals. Those ill with infectious diseases were sent to the Fever Hospital in an automobile of the said Hospital; when discharged, however, they had to walk part of the way and then take the tram to return to this Office for disposal. As this was an unsatisfactory procedure, it was arranged in the latter part of the year to have a Police automobile to bring the discharged from the Fever Hospital to this Office.

It is absolutely necessary to have a special ambulance entirely at the disposal of the Medical Division of the Police, which may be utilised to convey all the sick to the different hospitals except the Fever Hospital and convey back all those discharged from the different hospitals. At the same time, it would be used to carry the sick of the Police Force from their homes to the P.M.O's. Office when their condition did not permit them to come by themselves. Table XXX deals with those sent to the Fever

Hospital and their diseases.

It has been arranged that all cases treated for Bilharzia and intestinal paracites, shall go fasting to the ankylostoma Hospital. It has likewise been arranged that those who receive the intravenous injection of Tartar Emetine and who take the Tetrachloride purge, shall be given complete rest until the following morning and that they shall not be given violent exercises during the whole course of treatment

Table XXXI, indicates the number of those sent to the Ankylostoma Hospital, their diseases, and the number of times they were sent to the said Hospital.

while to the automorphism of the standard land and so the order or and and and and

TABLE I (POLICE),-INDICATING THE NUMBER OF FACTORY CHILDREN SEEN.

	Number.	REMARKS.
Those elder than 9 years.  Those below 9 years	125	According to the laws of the country, child ren allowed to work in factories must be wel and above nine years old.
Those ill	3	11 11
	-	
TOTAL	130	

TABLE II (POLICE).—Showing the Number of Waifs and the sick at the Police Home.

CATEGORY.	Sound.		TOTAL.		
CATROURI.	50030	Qasr el 'Ainy.	Fever Hospital.	Ankylostoma Hospital.	TOTAL
Waifs admitted to the Police	81	12	2	um is Poller	95
Sick inmates from the Police Home	- N	16	2	1	19
TOTAL	81	28	4	1	114

Table III (Police).—Showing the number of Boot-Blacks seen.

		Number.
Maimed		21
Not maimed		16
	TOTAL	37

TABLE IV (POLICE).—INDICATING SICK CIVILIANS.

Well.	Si	Total			
Well	Kasr el <sup>c</sup> Ainy.	Fever Hospital.	Total.		
on of the	10	15	25		

TABLE V (POLICE).—Showing those sent to the Poor House.

a Paties He	11	1	1	13
TOTAL	11	11	16	38

TABLE VI (POLICE).—SHOWING THE NUMBER OF INSANE SEEN.

n-di-	How disposed of						
now disposed of			Foreigners.	Officials.	Criminals.	Non-criminals.	Total.
Table SANGIBLE				II the in	lod iii the	30	al and nut
Qasr-el- <sup>e</sup> Ainy Hospital			-	-		The second second	30
Fever Hospital			-	-	-	1	1
Abbasiya Asylum			-	-	- Landiday	14	14
Khankah Asylum			Harita	to	moh-bale	44	44
Handed back to Police			1	4	14	61	80
TOTAL			1	4	14	150	169

TABLE VII (POLICE).-INDICATING APPLICANTS FOR TEMPORARY GOVERNMENT POSTS.

Total			6	84	9	1	66
Markers.	Unfit.		-	1	I		1
Mar	Fit.		1	1	.71		91
Kebbany or weighers.	Unfit.	T	1	1	П		1
Kebb	Fit.		1	1	-		-
Porters.	Unfit.		1	1	1		1
Por	Fit.		-	1	1		-
Servants for Police Home.	Unfit.		1	1	1		1
Servat	FIL	-	1	91	1		64
Farrashoen.	Unfit.		1	-	1		н
Farra	Fit.		01	-	01		10
Courriers or souh.	Unfit.		1	1	1		1
Coun	Pit.		9	T	1		·9
Ghaffirs.	Unfit		1	34	1		75
Gha	Fit.		1	41	1		77
Policemen.	Unfit.	A	1	10	T		ko.
Polic	Fit.		1	1	-		1
			:	:	-		
			:	:			
			:	:	•		
				:			TOTAL
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	Authority by whom sent.		Ministry of the Interior	Cairo City Police	Customs		

	Simple Ferer		-		00	-	-	- 1	1		1.1	17
	Gonorrhen,		1	-	T	1	1		1		- 1	-
	Hydrocele.		1		-	T	1	-	T			-
	Renal Colic.		1		00	18	1	1	T		11	26
	Nephritis.		1		1	10	1			-		10
	Paeumonia.		T		01	T	1	T	T			91
	Pleurisy.		T		T	9	1	1	1		11	9
	Bronchitis.		T		17	98	T	-	н		-	40
	Congestion of Tonsils.		1		21	T	1				1011	21
	Tousillitis.		1	-	T	91	1		T			16
	Diatrhoea.	111	-	-	6	10	0.1	1	1		0.1	19
	Intestinal Cattarrb.		1		T	1	-	1	T			-
	Dysentery.			7	1	77	1		1	-		4
	Piles.				-	01	1		T			00
	Constipation,		-		T	T		F				-
	Hernia.				T	-	T		İ			-
	Asoltes		1		1	1	1				-	-
	Enlargement of Liver.		1		-	1	1	1	i	-	11	17
	Sitritia				27	31	00		-		-	
	.noitsegibal		1	-	+	133	-	-	24	-	01	27 27 27
	-shivigato		1	-	9	00	1				-	19
	Teeth trouble.		1	105	-	1	01		Ť	-		01
ES.	Absons.		1		9	00	90	-	1			18
DISEASES	Ulceration.		1		-	20	1	-	-		-	4
DI	Boils,		1		6.5	-	1		1			-
	Phlegmon.		1	-	19	1	1	-	1		1	9
	.noihenmeltat	-	-		H	23	4		-		01	20
	Swelling.		-		1		1	H	-	100		21
	Eczenia,				1	60	1		-		-	-
	Skin Kraption.		1	-	Ť	1	-		-	-		-
	Burnel		-		H	-	1		1			60
	Sar Trouble.		1		1	-	1	- 1	1		-	=
	Conjunctivitis.		1		10	60	-		1	-		53
	Debility.		-		17	4	1	71	1	-		58
	Dislocation.		1	-	H	T	T		Ť	8	11	
	Rheumatism.		-	-	6	61	24	-	-	-	10	98
				-	-	7			1	-	11	
	Heart Disturbance. Fainting.		1	T	-	10	1	1	1			10
	Neuralgic pains.		1		1	491	1		1		-	10
	Headsche,		1		1	1	1		1		00	00
	-Sainosio7		1	1	-	1	1		1		1	-
	ShanoW		1	-	01	00	10	-	T		00	19
	Contusions		+	8	60	#	-		-	-	00	=
	ğılaşibeləs		-		1	T	T	- 1	-	-	1	-
	Influenza.		21		31	62	0.1	1	T		-	89
			1	-	88	81	70	-1	-		-	175
	Dengue.		-					- 18	1		100	
		Interior.	Farrasheen and courriers	Cairo City Police.	Officers	Beial	courriers	Raliways Office.	Other Employees	Police Stores.	Farrasheen courriers and artisans	TOTAL

TABLE IX (POLICE).—SHOWING PRISONERS AND OTHER PERSONS UNDER POLICE CONTROL.

	Jahren Talli		A Section				
Total	Category.	Not Sick.	Qasr-el-CAiny.	Fever Hospital.	Handed back to Police.	Total.	
Vagabor	140	102	54	14	2	52	224
vagation	nds	102	34	1.4	121 2 0	32	224
Accused		10	14	3	-	7	34
Prisoner	rs	6	31	6	-	17	60
Condem	ned to work at Qisms	16	23	7	COLUMN TO THE OWNER.	6	52
Those un	nder surveillance	6	3	3	- D	2	14
	TOTAL	140	125	33	2	84	384

REMARKS. -Those handed back to the Police were the persons who were not ill or those slightly so.

TABLE X (POLICE) .- SHOWING PERSONS ACCUSED OF IMMORAL CONDUCT.

			one of the same of	Not ill.	Ill sent to Qasr-El-Ainy.	Returned to Qism.	Total.
Women a termine Diseases	whether they	clandestine programmer clandestine	rostitution to de- g from Venereal	45	11	9	65
702		. 6	202	IE .			males.
55			28	1			Tyra goto
			CAL	Abused.	Not a	bused.	Total.
			707	3.1			- mili
			ey are abused in	- 3		1	4
			277	100			

## TABLE XI (POLICE).—SHOWING THE WORK OF MEDICAL TRAFFIC BOARD.

Category.	Fit.	Unfit.	TOTAL.
Donkey Boys	8	3	11
Camelliers	12	7	19
Sand-Carters	Innimi4 of	indi <del>m</del> ibui	model 4
Carters	1084	949	2033
Omnibus Drivers	4	9	13
Chauffeurs	477	683	1160
Old cab Drivers	-	25	25
Old Chauffeurs	481	121	602
TOTAL	2070	1797	3867

TABLE XII (POLICE).—Showing the medico-Legal Cases of Cairo.

No Tre	atment.		n 20 days ment.		n 20 days ment.	Des	Deaths. Re-exami-		Total.		Grand
Criminal.	Non- criminal,	Criminal.	Non- criminal.	Criminal.	Non- criminal.	Criminal,	Non- criminal,	Criminal.	Criminal.	Non- criminal.	Total.
4,683	30	12,930	424	342	101	18	104	148	18,130	659	18,789

TABLE XIII (POLICE).—INDICATING THE INSTRUMENTS INFLICTING THE INJURIES OF THE MEDICO-LEGAL CASES OF CAIRO.

Instruments.	No treatment.	Less than 20 days treatment.	More than 20 days treatment.	Deaths.	TOTAL.
ill or their strainty on	for more taken to	series side property	pilet set of the	Clofinal motte	
Blunt instruments	4,307	10,655	145	18	15,125
Knives	46	730	none-u4	Zzar	761
Firearms	17.00	2	-	-	2
Poisoning	80	29	-	2	111
Rape	53	27 .	bonty wallsold	ub <del>ut</del> less	80
Bieycle	9	140	2	ne yedi poile	151
Carriages	31	262	3	1	297
Motor-cycle	3	32	1	1	37
Automobiles	79	725	86	2	892
Trams	14	70	10	12	106
Railways	-	4	And reduced	don don	4
Animal Bites	84	413	134	-	631
Burns	2	274	- 58	40	374
Drowning	5	OW RESTORED	onk-tour	17 . 2	7
Heart Failure	-	-		34	34
Chronic Diseases	and _ c	m -		9	9
TOTAL	4,713	13,363	443	122	18,641

The figures below indicate the criminal and non-criminal cases of the above categories:—

				No treatm	ent.	Less than 20 days treatment.	More than 20 day treatment.	Deaths.
Criminal	200	 	 	 4,68	83	12,939	342	18
Non-Criminal		 	 	 TOO 3	30	424	101	104

# TABLE XIV(POLICE).- INDICATING THE X RAY CASES.

Fractures.	Dislocations.	No Bone injury.	Those who have not reported themselves:	TOTAL.
140	281 9	144	58	351

## TABLE XV(POLICE).—SHOWING THE MEDICO-LEGAL CASES OF HELIOPOLIS.

CATEGORY.		No Treatment.	Less than 20 days Treatment.	More than 20 days Treatment.	TOTAL.
Oriminal	 	202	153	9	364
Non-Criminal	 	17	5	1	23
Total	 	219	158	10	387

#### INSTRUMENTS THROUGH WHICH THE INJURIES WERE INFLICTED.

					1012	Number.
Blunt Instru	nent	s		v	 	301
Knives					 	13
Automobiles					 	30
Motor-Cycles					 	3
Bicycles					 	11
Carriages					 	. 3
Tram					 	8
Railways					 	1
Animal Bites					 	14
Burns				***	 ***	2
Poisoning					 	1
			To	TAL	 	387

# TABLE XVI (POLICE).—INDICATING MEDICO-LEGAL CASES OF ZEITOUN.

CATEGORY.	No Treatment.	Less than 20 days Treatment.	More than 20 days Treatment.	Deaths,	TOTAL
	-		Animal Bite.		
Oriminal	32	176	7	-	215
Non-Criminal	2	7	2	5	16
TOTAL	34	183	9	5	231

#### INSTURMENTS CAUSING THE INJURIES.

				Number.
Blunt instruments	 <b>\</b>	11		 185
Knives	 			 7
Automobiles	 			 12
Motor-Cycles	 			 1
Carriages	 			 3
Bicycles	 	***	***	 1
Animal Bites	 	***		 14
Burns	 			 7
Chronic Diseases	 		***	 INT 1
	To	TAL		 231

## TABLE XVII (POLICE) .- SHOWING THE MEDICO-LEGAL CASES AT HELWAN.

CATEGORY.	Deaths.	No treatment.	Less than 20 days treatment.	More than 20 days treatment.	TOTAL.
Criminal	-	9	114	4	127
Non-Criminal	2	1	16	7	26
TOTAL	2	10	130	11	153

## Instruments by which the injuries were Caused.

						 Numbers.
Blunt Instru	men	is				 120
Knives						 6
Automobiles					***	 8
Bicyles						 1
Animal Bite.						 5
Burns			u.			 12
Drowning						 1
			То	TAL		 153

TABLE XVIII (POLICE) .- INDICATING NUMBER OF THOSE MEDICALLY OBSERVED.

Those observed as contacts.	Number.	Those observed of recurrence of diseases.	Number.
Varicella	18	Malaria	40
Plague	84	Rapid Animal bite	11
Mumps	113		
Typhoid fever	37	TOTAL	51
Diphtheria	107	areas in the same of the same	
TOTAL	359		

TABLE XIX (POLICE) .- INDICATING THE VACCINATION AGAINST TYPHOID AND PARA-TYPHOID.

THE REAL PROPERTY.	Those with	Thos	se who had reac	tion.	
The state of the s	no reaction.	In the first 12 hours.	Between 12 and 24 hours.	On the 3rd day.	Total.
1st Inoculation	344	62	3	1	410
2nd Inoculation	332	.56	3	-	391
TOTAL	676	118	6	1	801

Observations.—Out of those who had a reaction 26 had a reaction in both inoculations. The number of those who received the second inoculation were 19 less than the first, this is due to the fact that they were absent for diverse reasons and had to be re-inoculated twice anew because of the elapse of time after the 1st inoculation.

Table XX (Police).—Indicating those who fell ill with Typhoid and Para-typhoid.

200	Qiem.	-	Inoculation	Inoculation of antityphoid and reaction.	ition.	Fever: Diagnosia.	gnosis.		Fever Hospital.	ospital.	
Injection.	Ist vjection.	1	2nd Injection.	Reaction of 1st injection.	Reaction of 2nd injection.	Typhoid.	Typhoid, Paratyphoid.	Date of Admittance, 1	Under Freatment.	Date of Discharge	Date of Death.
150			respection out		ag ao	ud)	Ab	IC Most	00 85 11 Km	Smalet	
Abdin. 28-4-27	28-4-27		8-5-27		38-8 Shafakhana 9-5-27 and dis- charged on 10- 5-27.	Typhoid.	lie .	17-4-37	e instrument ver I stid best	The latest	22-4-28
Guards 28-2-27 Corps.	28-2-27		9-3-27	Maria San	Later	I TOTAL	Paratyp- hoid.	24-5-28	i. I. biquit	17-7-28	L
Boulac. 26-4-27	26-4-27		5-5-27	37-5 Shafakhana on 27-4-27 Poli- ce Hpl. on 28-4- 27 and dischar-	dis end pleaned	Typhoid.	I <sub>pers</sub>	31-5-28	list	Sunlan N	7-6-28
Guards Newly enlisted Corps. taken ill before culation.	ewly enli aken ill b culation.		sted and sfore ino-		1 -	1	Paratyp- hoid.	3-6-28	1 7	Acres	10-6-28
10,916 Cavalry. 6-7-27	6-7-27		16-7-27		38, Shafakhana on 17-7-27. Police Hpl. on 18-7-27 and discharged	I- consist	Paratyp- hoid.	5-7-28	allonis L. ouga	1-8-28	d) mys
Guards 12-7-28 Corps.	12-7-28		21-7-28	nother sont	39-2 Shafakhana on 22-7-28. Po- lice Hpl. on 23- 7-28 and dis- charged on 24- 7-28.	Typhoid.	1	8-12-28 tr	Under treatment.	Ī	Lost

Shafakhana = Emergency Wards.

TABLE XXI (POLICE).—Showing those to be court-martialled and flogged.

То ве	TRIED.	То вы	PLOGGED.	TOTAL.
Well.	III.	Flogged.	Supervision of Flogged.	
189	2	40	3	234

REMARKS.—The three whose flogging was suspended, were eventually flogged when they were cured, i.e., the diseases that suspended the flogging were temporary and not permanent.

TABLE XXII (POLICE).—INDICATING THE NUMBER OF THE POLICE FORCE WHO HAD BEEN TREATED FOR THEIR TEETH.

- Bay	CATEGORY.				the S	e sent to school of ntistry.	Those sent to outside dentist.	TOTAL	
					140			mer-	
Policemen	***						68	64	132
Detectives							1	3	4
Ghaffirs						700,1	1	2	3
		To	TAL			22	70	69	139

TABLE XXIII (POLICE).—INDICATING THE STRENGTH OF THE POLICE AND THE NUMBER WHO REPORTED ILL.

TOTAL	GRAND TOTAL	YOU WILL OF	4,493
DWF.		Total.	6
al.	opital.	Policemen.	∞ .
Those ill who were sent directly to Hospital.	Fever Hospital	Detectives.	1
directly	phulle maked	Ghaffirs.	
were sent		Total	94
ill who	Qasr-el-Ainy Hospital.	Policemen.	37
Those	sr-el-Ainy	Detectives.	The sent
	80	Ghaffirs.	80
		Total.	4,438
	o's office	Policemen.	113 4,003 4,438
	Those III who were seen at the P.M.O'S office.	Detectives.	113
	The	Shaffine	322
	35	.IntoT	5,417
	Strength of Police force at the end of 1928.	Policemen.	250 4.665 5.417
	igth of P	Detectives.	
	Stre	Ghaffirs.	203
	3		9-
		CATEGORY.	
			Abeld Persel III

REMARKS.—The total force of the police at the end of 1927, was 5,375: the total number of those sick amounted to 5,338, i. e. the percentage of illness was 99%. The total Police street end of 1928, was 5,417: those sick numbered 4,493, i. e. the percentage of sickness was only 82%. The improvement is splendid; this improvement has come about in spite of the severe epidemic of Dengue Fever.

TABLE XXIV (POLICE).—Showing the number of constables sick, their diseases and the total number of sick-leaves granted.

The state of	Dise	ises,				Number.			Rems	rks.	
Contusions						11	TI	ie agg	rega	te num	ber of
Wounds		***				16	days	gran	ted	them a	s sick
Debility						21	leav	es amo	ounte	ed to 83	9.
Headache				***		1	T	nis Cat	egor	y inclu	les the
Swelling						8	nativ	ve and	Et	iropean	Cons-
Boils						1				s the S	
nflammation	8					2 6					
Ulcerations						6					
astritis						7	-				
Abscesses						6					
ndigestion						2	12				
Diarrhoea						10					
Conjunctivitis						8	9				
Ear Trouble											
Skin Eruption						2 5					
Rheumatism						10					
Malaria						1					
Bronchitis	•					13					
Pneumonia						3					
onsillitis						11					
Simple Fever		***	***			10					
nfluenza						17					
Dengue						55					
bengue					***	0.0					
						226					

TABLE XXV POLICE.—INDICATING THOSE WHO WERE GIVEN MEDICINE AND WORK.

BILL		Di	isease	8.					Ghaffirs.	Detectives.	Policemen.	Total.
Dengue										9		9
Contusions	***	***	***	***			***	***	11	8	93	112
Vounds			***					***	13	9	85	107
ractures	***		***	***	***		***	***			2	2
Rheumatism			***	***	***		***	***	6	35.5	16	22
A 1111		***	***	***	***	***		***	5	3	21	29
		***	***		***	***			.)	9	11	
Conjunctivitis		***	***		***	***						11
Car Trouble	***	***	***		***	***	***			950	15	15
Burns	***			***	***	***			_	-	2	2
kin Eruption	1	***	***		***	***	***	***	-	1		1
welling		***	***	***	***	***	***	***		_	19	19
nflammation		***			***	***	***	***	-	-	7	1
Boils			***					***	-	_	4	- 4
Ilceration				***			***	***	-	-	12	15
bscesses					***				-	2	-	2
eeth Trouble									2	3	86	91
ntestinal Col	ic		***						5	_	24	29
ndigestion									1	1	-	5
astritis										1	6	7
Iernia									_	_	5	
onstipation									4	1		
iles										_	2	2
ongestion of	Ton	sils								_	2 7	
onsillitis	-								2	_	B	2
Fronchitis									1	2	11	14
aricocele		***						***	1		13	14
Bilharziosis	***							***	9	1	112	115
onorrhaea	***		***	***		***	***	***	1		1	5
imple Fever	***	***	***	***	***	***	***	***	1	1		2
leadache		***		***	***	***					9	ŝ
		***	***	***	***		***	***		1 200	24	24
Ialaise		***		***	***	***				1	24	
ymphatic G		S			***	***	***	**	189	1	387	1
leohol habit		***	***	***	***	***	***	***	19	2	70	2
falingerers			•••	•••			***	***	13	1	72	86
						OTAL			68	46	659	778

TABLE XXVI (POLICE).—SHOWING THE NUMBER OF THOSE SEEM AT THE OUT-PATIENTS' CLINIC AND THEIR DISEASES.

	Tonsillitie. Bronchitlie. Tuberculosie. Benal Colic. Hydrocele. Gonorthea. Syphilie.	4 19 14 4 8 14 1 6 1,188 2 2 2 77	- 2 1 27	6 23 14 4 10 14 1 9 1,292	DISEASES.	Tuberculoels.  Hydrocele. Bladder troubles. Gonorrhea. Syphilis. Typhoid inoculation.	3 162 6 23 11 39 119 253 2,070 - 2 2 2 35 - 5 2 - 2 1 - 17 86	3 169 8 23 13 40 119 272 2,191
	Dysentery. Piles. Anal Fistula.	1 1 10 18	100	1 1 13 18	AND THEIR DISI	Piles. Tonsillar Congestion. Bronchitis.	1 11 52 65	3 11 53 68
	Indigestion.  Intestinal Colic.  Hermia.  Constipation.	1 2 1 14	61	4 5 14	SHAFAKHANA <sup>®</sup> A	Intestinal colice.  Diarrhoea.  Constipation.  Hernia.	124 36 80	134 38 82
DISEASES.	Abscesses. Testh Troubles. Oingivitis.	3 111 24 33 3 12 2 -	1 -	6 127 26 33	ED AT THE	Allyrighter. Godgestion	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 25 48
	Swelling. Inflammation. Rolls,	18 60 50 113	-	18 62 53 116	THOSE TREATED	Ear Troubles. Teeth troubles.	18   69   19   35	22 73 19 36
	Burne. Skin Eruption. Kerema.	13 19 10	1	11 61 81 7	TING	Eczema. Scabies, Skin Eruption. Conjunctivitis.	22 7 25 1	92 7 25 132
	Debility. Paralysis. Conjunctivitis. Ear Tembles.	1 10 32 34	1 - 3 -	5 10 38 37	TABLE XXVII (POLICE),- INDICA	Boils. Ulcerations. Abscesses.	2   64   77   72	4 66 78 77
	Fracture. Animal Bites. Rheumalism.	50   50   51 21	1	34 5 24	TABLE XX	Animal Bites. Burns. Swelling.	2 14 95 94 1 1 2 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1	2 15 100 94
	Contusions.	15 25		п 135 389		Wounds. Fractures. Debility.	12 1 - 17 - 13 2 1 1	272 3 18
	CATEGORY.	Policemen	Ghaffirs	Total		CATEGOORY.	Ghaffirs 54  Detectives 5  Policemen	TOTAL 59

(\*) Emergency Wards.

TABLE XXVIII (POLICE).—SHOWING THE NUMBER OF THOSE TREATED AT THE POLICE HOSPITAL, THE NUMBER OF DAYS THRY SPENT THERE AND THEIR DISEASES.

	ToraL.		7,126	110	564	002,7
	Teeth trouble.		167	1	1 1	46 7
	Simple Fever.		133	1	3/1	55
	Reaction to Typhoid inoculation.		119	1	1	119
	Syphilise		43 1287	1	12	1362
	Gonorrhea.		43	1	7	47
Torre	Hydrocele.		19	T	01	21
	Bladder trouble.		17	1	1	17
	Renal colle.		55	T	-	26
	Bronchitis,		13	-	1	190
	Tonsillar congestion.		15	1	70	57
	Files.		96	1	-	97
	Anal Fistule.	1	148	TE	T	148
	-sinteH	-	10 148	1	7	51 148
	Constipation.		=	1	1	=
	Diarrhoea.	To a	52	1	1	22
	Jutestinal colie.	1	17	1-	1	17
si Si	Gastritis.	T.	65	1	1	53
DISEASES.	noitesgibul	2	17	10	1	17
DIS	Altivigatio	E	7	1	1	7
	Ear trouble.	1	35	10	1	40
	Conjunctivitis		139	4	10	147
	Burns.	E.	66 174 139	1	1	174
	Scabies,		99	1	1	13 66 174 147
	Personn'		113	1	1	113
	А рассвоев.		53 185 451 307 647 1169 1	5	45	185 451 307 693 1219 1
	Ulcentions		249	8	16	693
	Boils.		307	13	1	307
	.noitemmeltal	1	151	1	1	451
	Swellings.		185		ala.	185
	Skin Bruptions.			1	1	53
	Rheumatism,		96	1	0.1	85.
	Debility;		16	1	-	17
	Animal Bites.		10	1	1	1 35
	Fractures.		10	T	T	14
	Dislocations.		1	1	21	01
	Wounds.		145 1438	53	58	1519
100	Contusions.		145	4	.0	155 1549
	(3) Barrier	-	:	:	:	:
	E .		. :	:	:	- Ei
1	CATEGORY		E E	S	:	Forat
	CA	1	Policemen	Detectives	A Hrs	Ţ
		1	Poli	Det	Gha	

REMARKS: The figures here indicate the number of days they spent in hospital.

TABLE SHOWING THE ACTUAL NUMBER OF PERSONS SICK IN THE HOSPITAL.

Policemen	1,212
Detectives	19
Ghaffirs	36
Total	1,297

TABLE XXIX (POLICE),-INDICATING THOSE SENT TO QASE-EL-'AINT AND THEIR DISEASES.

- 1	4		099	255	707	12
3	Total.		2,56		ĭ	2,687
	Syphilis		68 982	1	7	70 986
	Gonorrbera.			1	0.1	
	Hydrocele,		55	_	75	8
	Oystitis.		151		-	21
	Renal Colic.		130	.00	1-	16 130
	Tuberculosis.		13		00	1
	Bronchitis		18	_	00	87
	.sitilitis.		67	1	21	24
	Anal Pistula.		13	1	1	13
	Piles.		40	_	7	45
	Hernia.		39	1	-	40
	Dysontory.		10	1	-	=
	Jamadice.		10	1	1	1 10
	Silvino		32	-		35
	Indigestion.		9	-	1	1
SS .	Teeth Trouble.		109	0.1	64	113
DISEASES.	Absenses.	H	93	21	7	66
DIS	Ulcerations.		34	1	1	34
	Boils		15	1	-	15
	-snoitemmental	3	91	00	01	96
	Smillows		6	1	31	1 =
	Scables.		15	1	1	15
	Eczema.	1	20	1	1	20
	Skin Eruptions.	3	35	-	1	37
	Conjunctivitis.	0	256	31	13	271
	Ear Troubles.		8	1	1	27
	Rheumatism.		93	-	17	19 110 82 271
	Heart Diseases.		17	1	0.1	
	Paralysis		10	1	1	10
	Debility.		13	1	5	18
	Headache.		्रा	1	1	0,1
	setis InminA		14	1	-	15
	Fractures.		33	60	01	88
	.enotinoolsiG		5	1	1	1 20
	Wounds.		73	5	H	98
	Contusions,		38	1	1	88
			:	:	:	1
			:	:	:	:
	CATEGORY		:	:	1	TV.
	ATE		en	8	:	Total
	Ü		Policemen	Detectiv	Shaffirs	

TABLE SHOWING THOSE WHO HAVE NOT BREN ACCEPTED AT QASE-EL-'AINY HOSPITAL, THOSE WHO ENTERED THE HOSPITAL AND THOSE TURNED TO THE OUT-PATIENTS DEPT OF THE SAID HOSPITAL.

Accepted. Out-patients. Not necepted. Toral.  497 656 1,407 2,560  497 17 16 25  34 17 51 102	1	Line of		-	
Accepted. Out-patients. Not accepted.  497 656 1,407  5 4 16  34 17 51  536 677 1,474	TOTAL.	2,560	557	102	2,687
Accepted. Out-patients.  497 656  5 4  34 17  586 677	Not accepted.	1,407	16	51	1,474
Accepted. 5 34 34 536	Out-patients.	929	1	17	677
	Accepted.	497	10	34	536
					OTAL .
Toral		Policemen	Detectives	Ghaffirs	T

TABLE XXX (POLICE).—Showing those sent to the Fever Hospital.

AND THEIR DISEASES.

	Disi	EASES			201	Policemen.	Detectives.	Ghaffirs.	TOTAL
23/10				1		nend nor ye	option the ry	dia mazzi	en li len
Dengue nfluenza						530 239	5 3	38 18	573 260
drysipelas						9	-	_	9
lalaria						34	-	5	39
onsillitis					***	3 3	_	_ 2	5 3
lumps				****		7	-	3	10
iphtheria neumonia					***	_ 1	1		1
lalingerers						1	-	_	1
									The American
		To	TAL			827	9	66	902

TABLE XXXI (POLICE).—INDICATING THOSE SENT TO THE ANKYLOSTOMA HOSPITAL.

STA OTHER			orle !	ACTUAL							
and and	TEGORY.	er.		NUMBER OF THOSE SENT.	Ankylostoma.	Bilharzia,	Total.				
Ghaffirs	11.00.		7	5	7 10 1	50	51				
Detectives				1	de ratto des	1	1				
Policemen				214	57	2,245	2,302				
	Тота			220	58	2,296	2,354				

# VII.—UNHEALTHY, INCONVENIENT AND DANGEROUS ESTABLISHMENTS.

#### 1.—STAFF.

During 1928 two new Moaweneen with the Certificate of the Royal Sanitary Institute (London) have been added to our staff. Also one of our original staff has succeeded in obtaining the Certificate for food and meat Inspector. This is satisfactory as it shows zeal on the part of our overseers to raise their standard of education. It is hoped that the School of Sanitary Inspectors to be opened next year will give our staff greater opportunities for the attainment of that end.

During the year also the last candidate under training, has passed the examination as Moawen.

#### 2.—FOOD ESTABLISHMENTS.

A special campaign has been undertaken towards improving these establishments and raising their standard of fitness from a health point of view.

Bakeries, milk establishments (and cowsheds), kitchens and frying shops were the first to be dealt with.

- (a) Bakeries. The number of bakeries existing is 647.
  - Insistence of the following points is now the rule in every bakery :-
    - (1) Presence of water supply even when no dough is made on the premises.
    - (2) Connection to main sewers whenever possible.
- (3) Abolition of use of street and stable refuse as fuel.
- (4) Cleansing of kneading room by lining walls near the troughs with glazed tiles.

The following table shows the number of bakeries where every one of the above conditions is deficient. One point worthy of note is connected with the use of street and stable refuse. Its abolition has been helped by the insistence upon the closure of the door that leads to "Kobbet" (root) of the oven itself as the latter is always used to dry the refuse. Lately owners of these bakeries are using dry tannery refuse as fuel: there is very little to be said against it as flies are neither attracted by nor breed in it.

to and a	No. of Bakeries.	Percentage.	REMARKS.
The part of the pa			Tuestifitis
No Water Supply	21	3	Ministerial Arrété has been passed for the installation of water in them.
Not connected to Main Sewers	265	43	Helwan not included as there are no sewers there. Also these have no water
Using refuse other than coal or wood	94	14	supply.

(b) Milk Establishments and Cow-sheds.—Since August 1926 a special Moawen has been appointed to look after cowsheds (principally) and milk shops. Great improvement has been noticed in the sanitary condition of these establishments. Ministerial Arrétés were passed for nearly all the cowsheds and 46.5% of those existing in 1926 have been closed and their "rukhsas" abolished. Two great difficulties are met with in connection with these establishments; the first is the ignorance of the licencees and their obstinate objection to every new improvement, and the second is that licencees usually either re-open and exploit their sheds without permission or seek other places and do the same.

Thus, although we closed 68, there are at the moment 72 cowsheds being exploited without licence, against all of which procés verbaux have, of course, been drawn up.

Out of the existing licensed 78 cowsheds, 75 have water from the City Main Supply. Two of the remaining three are allowed to have pumps as the water mains are far.

38 (i.e. 48%) of the licensed cowsheds are connected to the Main Sewers. Out of the remaining 40 licensed ones, which are not connected, 8 only exist in seweraged districts, but cannot be connected as the sewers do not actually pass in front of them. The remaining 32 sheds exist in districts where no sewers pass up till the present time.

A milking room and a room for washing utensils with hot water apparatus, are always

insisted upon and they exist in nearly every cowshed.

Although most milk men still use the stable for milking, yet it is quite evident now from the frequent inspections, that they have begun to appreciate the importance of such improvements and it can be safely stated here that the washing and cleansing of the utensils in cowsheds is done in a far better manner than was the case two or three years ago. We hope in time that milkmen will learn the importance of the thorough cleansing of the cow, especially the hind parts and the udders before milking.

- (c) Milk Shops.—These are usually kept clean. All of them have water from City Main Supply and only 9.7% not connected to main sewers (Helwan excluded) and the only reason for this is that sewers do not exist in front of the establishments.
- (d) Frying establishments and Kitchens.—The importance of these establishments arises from the fact that they supply food to the majority of the poor classes, workmen, etc., especially the native populace. There are 2,003 of such establishments in Cairo and Helwan and a great amount of work has been done in insisting on water suply and sewer connection in every establishments. As the vast majority of these establishments are exploited by "Ikhtars" and old licences, no compulsory articles regarding these two important conditions existed in their "rukhsas", thus Ministerial Arrétés were made.
  - As regards water supply, only 4% of these establishments have none. Most of these exist in districts not yet reached by the water mains.
  - 2. As regards connection to main sewers only 21.% are not connected but this is through no fault of ours, the reason being either that there are hitherto no sewers in the neighbourhood or if there are they do not pass actually in front of the establishments.

From the above it will be evident that great efforts have been made to raise the sanitary standard of Food Establishments and that these efforts have been very successful, especially when we consider the low state of education of licencees and the fact that such people always resist any new alteration, though it may be a vast importance.

#### 3.—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 s me year 2,349 (Saha Establishments) coming under the control of this Office and 37 (Zabt establishments) total: 2,386 were licensed during 1928, after compliance with the sanitary conditions laid down by the Inspectorate and verified by inspections.

In 1926 and 1927 the number was 2,257 (Saha Establishments) and 50 (Zabt Establishments) total: 2,307 and 2,678 (Saha Establishments) and 51 (Zabt Establishments)

total: 2,729 respectively.

Of the 2,386 establishments dealt with 263 Saha establishments and 18 Zabt establishments were establishments coming under Class 1 of the Schedule attached to the law (total 281) as against 201 Saha establishments and 17 Zabt establishments total: 218 in 1927, 1,626 Saha establishments and 19 Zabt establishments total: 1,645 were establishments of the 2nd. class as against 1,966 Saha Establishments and 34 Zabt establishments total: 2,000 in 1927 and 460 Saha establishments were establishments of the 3rd. class as against 511 in 1927.

The following is a list of the various establishments in each class licensed in 1928.

#### CLASS I (Saha).

CLASS I (Sana).	
Bakeries and Ovens for trade purposes or for the use of the public 56	
Sweat-meat factories	
Dairies (for the sale or handling of milk) 29	
Pastry and alimentary paste factories 15	
Butter and masli factories 5	
Ice-cream factories 10	
Soap factories 4	
Distilleries 1	
Mineral acids and Chemical products factories 1	
Cheese factories 2	
Cigarette and Tobacco factories 1	
Candle factories	
Aerated water factories 1	
Ice factories	
Tanneries	
Oil mills 2	
Public baths	
Establishments for sieving cereals	
Wholesale of fish establishment (Halaqa) 1	
Twine factories	
Schools and Kuttabs not coming under the control of the Sanitary	
Service of the Ministry of Public Instruction 109	
	-
Total Saha Establishments 263	
1st Class Establishments (Zabt)	
	-
Total 1st Class Establishments 281	
bil	
Class II (Saha).	
200	
Grocery stores	
Shops for the sale of vegetable oils 8	
Depôts of butter and masli	
Depote of butter and master	-
Carried forward 235	

#### CLASS II (Saha) (contd.)

	Brought forward		235
Public kitchens	Action to the second se		94
Establishments for frying t'amia and fish			104
Establishments for the sale of sweat-meat			138
Roasting meat establishments		IATH	15
Vegetable and fruit whole sale establishments			3
Establishments for the sale of salted fish (fissik			16
Sugar cane crushing establishments employing m			6
Flour stores			87
Bouza factories			ball
Establishments for the sale of bread			181
Public stables			30
Hides and skin stores			2
			a strainder
Cattle sheds (Zeribas)			total 281) as aga
Pickling factories and establishments for the sale	The state of the s	NAME OF TAXABLE PARTY.	11 11 11 11 11 11 11 11 11 11 11 11 11
Tripe Kitchens			o allo bed od
Gypsum Stores			44
Pottery factories			2
Weaving factories without mechanical power			5
Dye Shops			6
Flour Mills			3
Shoe and boot factories			1
Gypsum and Homra mills			2
Every manufactory not inscribed in the schedu			
Incommodes, et Dangeraux in Which more th			No the Control
employed			2 1 Supply
Cement balât factories			10
Asphlat workshops			77 -107
Public laundries			editible eta, ber
Incubators		***	1
Establishments for the manufacture of beverage		ated	Cheen
waters, alcoholic liquors or fermented drinks		ated	1
waters, alcoholic liquors or fermented drinks Mills for grinding grains and husks for food etc		ated	1 8
waters, alcoholic liquors or fermented drinks Mills for grinding grains and husks for food etc Coffee mills		ated	1 8 7
waters, alcoholic liquors or fermented drinks Mills for grinding grains and husks for food etc		ated	winders name from
waters, alcoholic liquors or fermented drinks Mills for grinding grains and husks for food etc Coffee mills		nated	7
waters, alcoholic liquors or fermented drinks Mills for grinding grains and husks for food etc Coffee mills Establishments for cleaning canvas	TOTAL	nated	7
waters, alcoholic liquors or fermented drinks Mills for grinding grains and husks for food etc Coffee mills	TOTAL	nated	7 1 1,626
waters, alcoholic liquors or fermented drinks Mills for grinding grains and husks for food etc Coffee mills	TOTAL	nated	7 1 1,626
waters, alcoholic liquors or fermented drinks Mills for grinding grains and husks for food etc Coffee mills	Total	nated	7 1 1,626
waters, alcoholic liquors or fermented drinks Mills for grinding grains and husks for food etc Coffee mills	TOTAL	nated	7 1 1,626
waters, alcoholic liquors or fermented drinks Mills for grinding grains and husks for food etc Coffee mills	Total	ated	7 1 1,626
waters, alcoholic liquors or fermented drinks Mills for grinding grains and husks for food etc Coffee mills	TOTAL	ated	7 1 1,626 12 5
waters, alcoholic liquors or fermented drinks Mills for grinding grains and husks for food etc Coffee mills	TOTAL	ated	7 1 1,626 12 5 1
waters, alcoholic liquors or fermented drinks Mills for grinding grains and husks for food etc Coffee mills	Total  Total  Total	ated	7 1 1,626 12 5 1 1 1
waters, alcoholic liquors or fermented drinks Mills for grinding grains and husks for food etc Coffee mills	TOTAL  TOTAL  TOTAL	ated	7 1 1,626 12 5 1 1 1
waters, alcoholic liquors or fermented drinks Mills for grinding grains and husks for food ete Coffee mills	TOTAL  TOTAL  TOTAL  S (Saha).	ated	7 1 1,626 12 5 1 1 1 19
waters, alcoholic liquors or fermented drinks Mills for grinding grains and husks for food etc Coffee mills	TOTAL  TOTAL  TOTAL  TOTAL	ated	7 1 1,626 12 5 1 1 1 19 1,645
waters, alcoholic liquors or fermented drinks Mills for grinding grains and husks for food etc Coffee mills	TOTAL  TOTAL  TOTAL  S (Saha).	ated	7 1 1,626 12 5 1 1 1 19 1,645
waters, alcoholic liquors or fermented drinks Mills for grinding grains and husks for food etc Coffee mills	TOTAL  TOTAL  TOTAL  S (Zabt).	ated	7 1 1,626 12 5 1 1 1 19 1,645 202 114 73
waters, alcoholic liquors or fermented drinks Mills for grinding grains and husks for food etc Coffee mills	TOTAL  TOTAL  TOTAL  S (Zabt).  TOTAL  S (Saha).	ated	7 1 1,626 12 5 1 1 1 19 1,645 202 114 73 50
waters, alcoholic liquors or fermented drinks Mills for grinding grains and husks for food etc Coffee mills	TOTAL  TOTAL  TOTAL  S (Zabt).	ated	7 1 1,626 12 5 1 1 1 19 1,645 202 114 73 50 14
waters, alcoholic liquors or fermented drinks Mills for grinding grains and husks for food etc Coffee mills	TOTAL  TOTAL  TOTAL  S (Saha).	ated	7 1 1,626 12 5 1 1 1 19 1,645 202 114 73 50 14 6
waters, alcoholic liquors or fermented drinks Mills for grinding grains and husks for food etc Coffee mills	TOTAL  TOTAL  TOTAL  S (Zabt).  TOTAL  S (Saha).	ated	7 1 1,626 12 5 1 1 1 19 1,645 202 114 73 50 14
waters, alcoholic liquors or fermented drinks Mills for grinding grains and husks for food etc Coffee mills	TOTAL  TOTAL  TOTAL  S (Saha).	ated	7 1 1,626 12 5 1 1 1 19 1,645 202 114 73 50 14 6

Under Article 6 of the Law No. 13 of August 28, 1904 and Article 8 of the Arrété of the Ministry of the Interior of the 29th August of the same year, Ministerial Arrétés have been issued for the following establishments to improve lacking conditions:—

Kind of establishment.	conditions.	conditions. not fulfilled and action taken.	under execution.	establishment. left.	TOTAL.	
Oil mills Bakeries Milk shops Aerated water factories Distilleries Soap factories Public baths Tanneries Public kitchens	- 1 - 1 - 1 - 1	- 19 4 1 4 1 4 - 1 - 1 2	- 1 - 1 	- 1 2	34	
Public stables Roasting meat establishments Frying fish and ta <sup>c</sup> mia Flour mills Dye Workshops Sale of bread establishments Brick fields	- 1 - 1 	3 20 2 - 1	- 4 2 1 2 - 8	3	10 26 26 3 3 4 8	
Тотаг	14	62	27	6	109	

À	.pa	tage Uneat.	12 12 1 1 1 1 1 1 2 2 2 2 3 2 3 1 1 1 1
	EXPLOITED.	Percentage Sat. Una	100 00 00 00 00 00 00 00 00 00 00 00 00
	ACTUALLY	TOTAL.	7.8 4.8
	ESTABLISHMENTS	Unsatisfac- tory and action taken,	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	ESTAB	Satisfactory.	88 286 00-55581-50008533600 K
		TOTAL.	1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
		December.	40 401 101 108 20 24 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		November.	21 10 8 11 1
		October,	× 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5
-1928.		September	25 25 25 25 25 25 25 25 25 25 25 25 25 2
TABLE XXXII1928	100	'tenany	30 880 1 84488
BLE X	VISITS	July.	461 108
(a) T		Jane	100 2011 1.00.00.00.00.00.00.00.00.00.00.00.00.00
		May.	25 +46
		April.	11 200012 1 11 1 11 1 1
		March.	Com B E [17 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		February.	1 1 2 2 2 2 2 2 1 1 1 1 1 1
		January.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		KIND OF ESTABLISHMENT.	1st Class Establishments. Schools and Kuttâbs which are not under the supervision of the Samitary Service of the Public Education Ministry Establishments for the preparation and preservation of meat Natural Butter Factories Artificial Butter Factories Artificial Butter Factories Artificial Butter Factories Milk Establishments for bottling or canning milk. Cheese Factories Bakeries and ovens Sweet-meat Factories Dairies (Sale or handling of milk). Manufactories and ovens Bottling Beer Ests. Alcohol Factories Distilleries Lindia-rubber Factories Loe-factories Loe-factories Sephalt and Bitumen Factories Public and Swimming Baths Candles and Soap Factories Boepots of chemical Products Blood, Animal Droppings or Bones Blood, Animal Droppings or Bones Establishments for Maning Alcoholic liquors without Distillation Establishments for Making Alcoholic liquors without Distillation Establishments for Pressing and Cleaning

100			_ 55 _
0.00	51.7	31.4	8 12 12 12 12 12 12 12 12 12 12 12 12 12
100.0	28.3	9.89	86 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
∞ & &!	36	1,639	81.6 186 187 188 188 188 188 188 188 188
121	1 1	515	## ## ## ## ## ## ## ## ## ## ## ## ##
20 07	121	1,124	4, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
17	1 99	4,568	13,032 1,466 1,272 1,256 1,266
12	113	443	318,41 318,828,83 31,028,92,028,83,01 31,028,93,01 31,028,93,01 31,028,93,01 31,028,93,01 31,028,93,01 31,028,93,01 31,028,93,01 31,03,01
13	9	393	0.04481 100 0.00 0.00 0.00 0.00 0.00 0.00 0.0
1 01	1   -	607	280,1 2821 2121 2121 2131 2131 2131 2131 213
-10	1001	385	12. 17. 17. 18. 18. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19
21.00	1-31	295	2 2 2 2 2 - 4 2 3 5 2 - 4 2 3 5 2 - 4 2 3 5 2 - 4 2 3 5 2 - 4 2 3 5 2 - 4 2 3 5 2 - 4 2 3 5 2 - 4 2 3 5 2 - 4 2 3 5 2 - 4 2 3 5 2 - 4 2 3 5 2 2 - 4 2 3 5 2 2 - 4 2 3 5 2 2 - 4 2 3 5 2 2 - 4 2 3 5 2 2 2 2 2 2 2 3 5 2 5 2
143	6	390	1,106 1,108
Fre f	1=1	489	26 2011 8 2 4 4 4 4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
14		331	905,1 825,2 4
112	1 1	374	1,246
9100	49	332	26. 12. 28. 4. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
21-	15	356	96 52 52 53 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
4.	1	37.1	20,11 01 - 111   2   1   1
Establishments for Spinning and Weaving Silk and Cotton etc. worked by mechanical Powers		Total 1st Class	Groceries  Groceries  Establishments for the Sale of vogetable oils  Grocery Dépôts  Flour dépôts  Vinegar Factories  Public Kitchens  Sugar-cane Crushing Establishment (without mechanical Powers)  Salted Fish (Fesikh) Dépôts  Flour mills  Bouca and other fermented Drinks Fact.  Pig-Sties  Tripertes  Dye works-shops  Brick fields, Tile Works and Potteries etc.  Gypsum mills  Glue Factories  Catgut Factori

ED.	tage.	Unsat.		16-7	15.0	25.0 37.7 33.3	24.4	33.5	8.87	20.00	2.99	0.12	88.88 88.89 88.79 88.45 88 88.45 88 88 88 88 88 88 86 86 86 86 86 86 86	23.2	10000
XPLOIT	Percentage,	Sat.	- 6		85.0	62.3 66.7	75.6	0.92	71.5	85.8	33.3	73.0	81.4 73.7 71.8 69.0 64.6	2.91	00000
ACTUALLY 1		Toral.		98	88	156 649 80	55.0	1,481	1,576	5555	0	12,864	1,309 1988 988 113 815	3,273	1
ESTABLISHMENTS ACTUALLY EXPLOITED.	po	Unsatist tory at action tal		10	10	853	1533	491	455	200	4 4	3,492	243 279 9 40 193	692	İ
ESTABL	·£20	Joalsila8		152	25.0	117 404 55	102	990	1,121	303	91	9,372	1,066 114 709 73 73 622	2,504	Ì
		TOTAL		- 13	106	215 1,391 327	2559	3,312	2,843	661	. 6.	27,238	2,588 2,089 779 310 1,615	6,724	-
	.79	Decemb		60	13	10 157 35	15	305	279	56	1	2,684	254 219 219 190	869	-
	.39	Novemb		1-	12	13 157 32	20	314	207	20	1	2,435	221 188 4 43 133	594	-
	*:	Detober		1-	16	25 114 31	88	230	\$55	67	-	2,267	210 3 154 7 130	539	1
	,39	Septemb		4	911	106	21 40	281	243	67	1	2,268	184 185 6 120 120	573	İ
The state of	-1	snZnV		7	0100	14 106 41	18	211	186	533	-	1,756	175 130 19 105 105	438	-
VISITS.		July.		00	00.00	15 83 36	33	289	234	1.0	-	2,259	190 135 10 184	479	i
		dune,		9	9	120 36	25	262	218	52	1	2,141	190 144 1121 121	496	Î
9		-Yald		1-	10	288 12	82	278	239	999	1	2,377	186 170 185 185 185	212	-
		-fhqA		1-	1-1-	127.28	26	3355	227	89	21	2,522	264 188 7 7 146	641	İ
	-	March		13	94	107	. S. S.	247	526	45	I	2,075	212 215 7 7 150	213	Ì
	·	Lepanus		4	00 00	25 104 12	10	268	233	67	1	21,372	192 166 7 128 128	524	Ì
	-3	Longuer		00	6.00	122 132 13	15	292	294	8	0.1	23,171	256 196 123 123	612	İ
	Kren on Revanitenzane	NAME OF TOPARDAMENTS IN	2nd Class (contd.).	Dépôts and Estsablishments for Sale of Natural Butter. Depots and establish- ments for the sale of Butter Substitute. Ests, for Grinding Coffee and Grains in	which Mechanical Powers or Animals are employed	without Mechanical Powers	other than Aerated Waters, Alcoholic or Fermented Drinks	Meat. etc	Ests. for the Sale of Sweet-meat, Pastry and Bread	Cement Stores	Ests. for Making Shoes and Boots in which more than ten workmen are employed	TOTAL 2nd CLASS 22	3rd CLASS Establishments, Ests. for ironing clothes	Total 3rd Class	-

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1928
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Al' GOL	REMARKS	includates der radianat adt aptromisidates of a medicinates der radianat adt aptromisidates de la constitucion de la constitución de la constituci	
ling :	a a mpid risa of		1 112
ONS	No. of establishments in which Closure has been effected.	11 8 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	94
P.V. CP CONTRAVENTIONS.	.V.q faloT .qu nwazb	188 322 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	1,699
CONT	Acquittal.	111111111111111111111111111111111111111	lo San
P.V. CI	Fine and closure.	257252 377252 377252 377252 377252 10101 1	826
	Pine.	100   100	172
STS	Satisfactory.	4.866.894.466.844.6684.644.668	776 73-1 26-9
SHME:	Satisfactory,	888 888 888 888 888 888 888 888 888 88	73-1
EXIST	Total	1,475 1,156 1,048 1,293 1,709 1,774 602 1,159 1,243 879 1,460 804 438 459 459 728 864 458 459 634 634 634	-
NUMBER OF ESTABLISHMENTS ACTUALLY EXISTING.	Unsatisfactory and action taken.	124 354 354 354 163 373 163 373 163 373 173 174 175 175 177 177 177	,776 1
TUMBE	and a soleme of old	351 492 802 675 660 660 856 856 856 856 856 856 856 856 856 856	1 000
*	Satisfactory.	estratedior of fi union mode of many many	13,0
	.latoT	2,11289 1,2893 1,2893 1,2893 1,056 1,796 1,796 1,796	38,53
MANY N	December,	387 1112 1112 1112 343 833 833 199 199 177 179 188 188 188 189 189 189 188 188 188 18	,842
amnii	November,	325 1127 1144 1142 337 1163 365 1163 1163 1163 1163 1163 1163	217 3,421 3,842 38,530 13,000 4,776 17
a Me	October.	345 87 1137 1137 1137 1137 1137 1137 1137 1	77.4
Mer	September	85 5 1 1 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	,218 3
ion, o	'isnāny	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.491.3
Visits.	July	1181 1153 1153 1155 1155 1155 1155 1155	,128 2
Meco	Jame	250 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	,129 3
100 60	May	351 111 111 138 138 110 110 177 286 286 286 286 177 177 177 177 62 62 62 62 62 63 64 64 64 64 64 64 64 64 64 64 64 64 64	,208 3
2/16	April.	316 145 145 173 173 174 174 175 175 175 175 175 175 175 175 175 175	,5363
19 PH	March.	355 1112 1112 1138 1149 319 319 319 324 324 324 324 324 1122 1122 1122 1122	,0363
Antiber	Rebrusty.	333 107 107 330 120 345 55 55 65 65 65 65 105 105 105 105 105 105 105 105 105 10	,999
1 1999	January	380 200 200 200 200 200 200 200 35 200 200 35 35 35 35 36 36 36 36 36 36 36 36 36 36 36 36 36	3,301 2,999 3,036 3,536 3,208 3,129 3,128 2,491 3,21
dedi	nerezelativen es		n tick
	till the special services	Abman Albana Alb	7031
	Q1834.	Ezbekiya Bab el-Sha'ariya Gamal'ya Darb el Ahmar 'Abdine Sayeda I Sayeda II Sayeda II Shoulaq II Shoubra I Shoubra I Shoubra I Shoubra I Shoubra I Shoubra I Shoubra I Shoubra I Shoubra I Shoubra I Shoubra I Shoubra I Shoubra II	TOTAL

Tables A and B show the number of visits made by the sanitary overseers to the unhealthy establishments, the number of establishments actually existing and the number of procés verbaux of contravention drawn up by the various Qism Health Offices.

### 4.—Etablissements Publiques.

Under the Law No. 1 of January 9, 1904, 11 theatres, 24 cinemas and 10 establishments of other kind; total 45 already existing were inspected during 1928.

The sanitary conditions were found satisfactory in 9 theatres, 18 cinemas and 6 establishments of other kinds and not satisfactory in 2 theatres. 6 cinemas and 4 establishments of other kinds.

Report submitted by the Chief Sanitary Inspector (Food and Nulsance
- Inspector) on the work carried out during 1928.

On the whole, the general sanitary conditions in connection with establishments coming under the supervision of this Department, have been improved, but it is only by continual watchfulness and exertions on the part of the staff, that these improvements can be maintained, owing to the tendency of merchants etc. to fall back into the old habits of carelessness, especially in the case of smaller establishments where the owners are usually uneducated.

One of the greatest difficulties, as heretofore experienced, is in connection with the prevention of access of flies and dust to articles of food, especially in the case of those which are eaten uncooked, as, although in a large number of cases, the owners are willing to provide receptacles such as cupboards which enclose the foodstuff, they are usually very careless about using these receptacles when provided.

Mineral Water Factories.—A great deal of time and attention as usual has been devoted to this class of establishments, and there is no question, but that their general condition is a 100% better than was the case a few years back. To give an instance: for a number of years the tables in use were covered with zinc, with the consequence that owing to the acid nature of the mineral waters which came into contact with these covers, either in the process of inserting the essence into the bottles, or by the casual bursting of a bottle whilst filling, the zinc became eroded very quickly, so that it was impossible to keep the tables clean. I therefore recommended the substitution of marble wherever it was posssible. This has now been provided in the majority of factories.

As another instance: a year or so ago, ordinary corks were used in the case of cheaper qualities supplied. These are always a source of contamination, owing to their not always being new, and to the fact that very little care was taken to keep them from exposure to dust, they were also very liable to contamination by handling.

After considerable pressure being brought to bear on the owners of factories who used them, the use of corks during the past year has been entirely discontinued. Now only the proper capsules are employed as stoppers.

One of the greatest difficulties expecienced with mineral water factories is in connection with the proper cleansing of the bottles. Even in cool weather when the demand is not great, one cannot be sure that the bottles are being properly washed owing to the tendency of the owners to economise in time and labour. Taking all things into consideration, the results as shown from the analysis may be considered more than satisfactory.

During the present year, 932 samples for analysis were taken, being an increase of 146 over the previous year, and out of this number only 13 contained lactose fermenters, showing a proportion of 1.4% as against 5.08% the previous year. Even with those samples showing lactose fermenters to exist, it may reasonably be inferred that some uncommon circumstances existed to account for the fact as out of the 13, 4 were taken on the same day in August, and 8 on the same day in November.

I may point out that this experience is very similar to that of the previous year. In 1927 out of the whole number of bad results for that year, no less than 15 were from samples taken in August in the space of four consecutive days.

The same number of factories exist as before viz: 26, for although 2 factories were closed during the year, two new ones were opened.

Ice Factories.—A considerable amount of attention has also been paid to this class of establishments. Here again, the same difficulty has to be contended with, as in the case of mineral water factories, viz: that a sudden abnormal increase in the demand for supplies, owing to a rapid rise of temperature, results in scamping of the work as regards cleanliness unless very stringent precautions are taken and it is then very easy for the water from which the ice is made to become contaminated, there being so many ways in which this can take place in ice-making. Apart from this, it must not be forgotten also that, as in the case of mineral waters, a very considerable amount of competition exists between the various establishments of the same nature, with the result that frequently, less time and attention is devoted to proper measures being taken to ensure purity, than would be the case were competition less severe.

During the year, 238 samples were taken for analysis, this being an increase of

16 over the previous year.

Out of this number, 14 contained excessive numbers of lactose fermenters giving a percentage of 5.8 against as 6.5 for 1927, so that in the case of ice as well as of mineral waters an improvement has been effected as regards results.

The number of ice factories remains the same as in 1927, viz: 9, as although 1 was closed during the year near the Salakhana, another one of much larger capacity was

opened at Zamalek.

Moaweneen.—Two Moawens who had been to England, and had obtained there the Certificate of the Royal Sanitary Institute, as well as one who had no previous experience underwent a course of training before being appointed to various Qisms in the Inspectorate.

Statistics.—In addition to those already given, the following list shows the number of visits etc. paid, and work carried out during the year, totalling 29,342, this being an increase of 2,108 over the number in 1927.

List of number of visits made and work carried out by the Moaweneen.

Visits re complaints								2,563
Re-visits re complaints								1,552
Markets inspected			***	***	***			331
Visits to bakeries	***							1,573
,, ,, Ice factories								36
,, ,, Mineral water fa	ctori	ies						180
,, ,, Cow-sheds								467
", " milk-shops								912
,, re mosquitoes								221
., to destructor					***			18
Samples taken (other than	ice	and	mir	eral	wate	ers)		1.134
Water closets cleared								48
" " cleansed								270
Urinals cleansed								265
Ventilation shafts repaired								375
Waste pipes trapped								336
Premises limewashed								4,976
Rubbish removed					00.		THE REAL PROPERTY.	2,443
Floors repaired							noSt.	2,419
				1000		W.O	I Jobs	584
								1,598
Stands raised								1,854
								2,814
Chimney raised								770
Cesspits abolished								156
Connections made to sewe								393
Ventilation provided								243
Cupboards								525
Sandaras and partitions re								286
adium off they areas are		TO B						

TOTAL ... 29,342

#### VIII.—GENERAL SANITATION SECTION.

## A.-Food.

1. Milk.-Table A. shows the number of samples of milk collected monthly from

the different Qisms during the year 1928.

Table B shows the total number of samples collected, the number of those that were found genuine and those adulterated and the percentage of the latter during the last 8 years. 1928 shows the highest total and the lowest percentage of adulteration.

2. Food-stuffs other than milk.—Table C shows the quantities of food-stuffs destroyed, both on sight with the consent of the owners and after verification of fitness by Laboratory examination in case owners demand it or when we insist on it owing to the quantity being great. The quantities destroyed during 1928 far exceed those of the previous years. In a few cases the food-stuffs suspected were found fit for human consumption on Laboratory examination. The number and kinds of these specimens are mentioned in Table D.

#### B.—Cemeteries.

- 1. The approval of the Inspectorate was given regarding the creation of a new cemetery for the burials of the Fever Hospital at 'Abbassîya.
- 2. The Inspectorate recommended the disaffection of the old cemeteries mentioned hereafter, having been disused for burial for more than 10 years:—

The old cemetery of Matariya.

Sidi Abdalla Abou Kafas Cemetery.

A cemetery inside the Mosque of el Kharbaky, Bab el Wazir.

Shoubra Cemetery.

El Maalif cemetery.

El Golshany cemetery.

El Tahouna el Faransawiya, Old Cairo.

Sidi Mosalama cemetery.

The cemetery of Ezbet el Sekka el Hadid, Helouan.

El Amiriya cemetery.

3. Approval was given for the establishment of a private tomb inside a mosque at Manshiet el Sadr.

#### C .- SITES FOR FREE WATER TAPS AND PUBLIC LATRINES.

- (a) As no materials were available, the Water Company was unable to erect the water taps, the credit of which was allotted in the Budget of 1928. However a free water tap has been displaced from one place to another at Manial el Roda.
- (b) Approval was given for (1) installation of public latrines at Ard el Sett Golson and at Sharia Bahig, Boulaq (2) conversion of the above-ground public latrines at Midan Qantaret el Dikka to under-ground ones.

#### D.-Mosques.

Most of the water systems of the mosques of Cairo were re-inspected this year.

41 water systems were found faulty and as their owners did not execute the repairs asked for, an order of closure was obtained from the Department and put into force in each case. Repairs were carried out to the water systems of 23 mosques.

Table F shows their distribution in the different Qisms.

Up till the end of 1928, 125 applications for connection of mosques to the Main Sewers were received by this Inspectorate and the plans approved. The number actually connected, up till the end of the same year, was 13.

## E.—Complaints.

The number of those received and dealt with regarding questions of general sanitation was 736 of which 104 concerned the prevalence of mosquitoes, 40 were regarding rats and 28 about street gullies.

Table E shows the number of rats caught during each month from the different Governmental Offices. The total number during the whole year was 5.224.

## F.-WATER SUPPLY.

At the request of the Inspectorate, energetic steps were taken by the Police to remove boats from the prohibited zone neighbouring the Intake of the Cairo Water Company.

## G .- ANTI-MOSQUITO MEASURES,

Staff .- Owing to the outbreak of dengue in Cairo in 1928, the Department decided to undertake a general campaign against mosquitoes.

The scheme is as follows:-

Cairo is divided into four parts, each part to be provided with a store, petroleum, equipment and a "mulahiz."

An overseer will be appointed for each of the four parts.

Each part is divided into zones, for each a mulahiz and gang of 2 to 4 workmem are appointed, 2 workmen where cesspits are absent or few in number, 3 or 4 workmen where a zone contains many cesspits.

Each zone is divided into 6 parts, one part, to be dealt with each day, the6 d ays of the week.

Under this arrangement the same gang works always in the same zone and visits every house every week. In point of fact the same workmen should visit the same houses every week but with the amount of supervision so far at our disposal, this has not hitherto been able to be put in practice.

The gang thus becomes intimately acquainted with the habitations of its own zone and has full knowledge of the existence of cesspits and their whereabouts, defective arrangements leading to mosquito breeding, gullies and places where casual collections of water are likely to be found etc. etc.

The number of mulahezeen appointed under training up till the end of the year was 32.

## INSTRUCTIONS TO MULAHIZEEN OF ANTI-MOSQUITO GANGS.

Mosquitoes breed by laying their eggs in stagnant water that has remained for 10 days unchanged.

The commonest breeding places are: cesspits, basins and fountains in gardens, small pools under taps in gardens, water left in washing-utensils in houses and on the roof. pots of water placed under legs of ice-chests to prevent ants from crawling up.

Mosquitoes are of different kinds. Certain kinds of mosquitoes by their bite convey

certain diseases.

As the eggs take about 7 to 10 days to develop into mosquitoes, it can therefore be easily understood that to prevent the breeding of mosquitoes, stagnant water should not be allowed to remain for more than 7 days, or the surface of such water must be treated every 7 days with oil to form a layer on the surface of the water and so prevent the larvae, (little wriggling worms) which develop from the mosquito egg and subsequently become mosquito, from obtaining air to breathe. Without air they cannot live.

In the fountains of gardens it is sometimes found convenient to put fish which eat

these larvae.

A fourth method consists in preventing access of mosquitoes to stagnant water by means of use of wire gauze to cover ventilating pipes, guallies, etc.

The work of mosquito supervision in a town is carried on as follows:-

Each gang is given a section of the town for which they will be responsible. This section is divided into 6 parts, one for each working day so that if the work is commenced in a certain house on Saturday, that house will be re-visited by the same mulahez at the same hour of the same day every week, and the tenants know when to expect him and will complain to the Supervisor if he does not come regularly.

In areas where cesspits exist, the following is the procedure:-

The mulahez accompanied by his workmen, each with his bucket full of the mixed crude and refined oil from the oil cart in the street, starts on his visits to the houses allotted to him. When he arrives at a house he asks the tenants if they have been annoyed by mosquitoes during the week. If the answer is in the negative, he enters the house with their permission accompanied by a workman who pours a small quantity of oil down each water closet and sink. He mounts to the roof, where the wash houses are usually situated, and sees that all tubs and basins containing water are emptied by the workman. The water of any water cistern there may be, is inspected by him. He examines the kitchen and servants' room, in each flat, for any collection of water which they may contain. At the same time house-holders are advised to empty out all water in which mosquitoes are likely to breed, as in flower-vases and in such like utensils. The Mulahez with his workman then descends to the basement where he examines carefully every cellar for any water or sewage and then opens the cess-pool of the building and orders the workman to pour into it the suitable amount of oil. Half a litre of mixed crude and refined oil per square metre of water surface will be required. (After a year or two of work it will be possible to reduce the quantity of oil per square metre of water surface.) The oil on the surface of the cess-pool water is well stirred with the broom stick, so that it may spread everywhere evenly. Lastly he visits the garden and examines the fountain and the water taps, flower-pots and the yard if there is one; and then when he finishes he goes on to the next house allotted to him with another workman repeating the process while the first man is carrying out his instructions in the first house. When the first workman has finished he goes back to the Mulahez and carries on as before in another house or flat.

But should the tenants complain of the presence of mosquitoes, he begins a careful search for the mosquito larvae and if it is found that the cess-pool is full, or that the

cellars contain water, he at once takes the necessary action.

In areas where the drainage of houses is connected with the Main Drains, special attention should be paid to the wiring of ventilating pipes and gully traps. The use of oil in these houses is, of course, generally unnecessary.

# General Sanitation.

## TABLE A.—SHOWING MILK SAMPLES COLLECTED DURING THE YEAR 1928.

DISTRICT.	January.	February.	March.	April.	May.	June.	July.	Angust.	September.	October.	November.	December,	TOTAL.
PEALES 081		150 150			1	138							1999
Bûlâq I Genuine Adulterated	3 2	=	=	9	-	7 3	5	16	-	10	=	10	58 30
$B\hat{u}l\hat{a}q \Pi \dots M \begin{cases} Genuine \\ Adulterated \end{cases}$	8 2	10	10	=	_	7 3	13 7	17	=	9	10	17 3	101 19
Gamâliya Genuine Adulterated	7 2	8	+	10	=	- 9	13 5	6 2	8	8	9	10 1	88 14
Abbâsiya Genuine Adulterated	14 1	=	=	_8	-	=	13 3	7 3	6 2	8 2	4 2	9	69 14
Khalifa Genuine Adulterated	8	-	-	8	-	9	5	8	7 2	5	4 3	3	57 13
Ezbekîya { Genuine Adulterated	4 3	_8	=	_6	-	_6	15	19	7	10	4 6	_7	86 12
Abdin Genuine Adulterated	5 3	6 3	=	8	Ξ	7 2	16	12 6	=	15 3	8 2	8 4	85 24
Shubra I Genuine Adulterated	15 1	6 2	=	7 2	=	8 2	6 5	16 4	=	8	8	8	82 19
Shubra II   Genuine Adulterated	7 2	_8	-	7 2		37 2	17 2	6	9	16 4	7 3	6	120 24
Mûsky Genuine Adulterated	_6	10	_9	_	_	5	6	10	6	5 3	9	_7	73 7
Darb el Ahmar { Genuine Adulterated	_8	_9	=	_8	_	8	_8	8	8 2	_9	9	7 2	82
Bâb el Sha'riya { Genuine Adulterated	6	4 2	_5	=	=	7	6 2	9	=	16	9	9 8	71 19
Saiyeda Zeinab I { Genuine Adulterated	6 4	8 2	$\Box$	10	_	10	_1	8 3	=	20 2	8 2	8 2	79 15
Saiyeda Zeinab II   Genvine Adulterated	00_	=	1	-9	=	_5	9	10	_8	7 2	7	5 3	60
Old Cairo Genuine	6	10	10	_	-	T	17 2	4	_1	8	10	14	80
Zeitûn { Genuine Adulterated	11	-9	10	=	-	8	6	10	9	17 3	-	16	
Heliopolis Genuine Adulterated		7	1	11	=	-8	=	13 1	=	_	8	44	100
Helwan { Genuine Adulterated	10	9	7	- 5	=	25 1	_	-	-	28 1	10	-	9
Total   Genuine   Adulterated	139	112 11	44	106		166 17	156 39	179 34	69 9		124 25	195 48	
GRAND TOTAL	164	123	44	111	_	183	195	213	78	237	149	243	1,74

Table B.—Showing the total number of milk samples collected during the following years with percentage of the adulterated samples.

YEAR.				P.Y.		Total No. of samples,	No. of genuine samples.	No. of adulterated samples.	d Percentage of adulterated samples		
1921						1,241	1,020	221	17.8		
1922						954	774	180	18.8		
1923						860	661	199	23.1		
924						1,069	808	261	24.4		
925						1,012	758	254	25.1		
926						1,523	1,120	403	26.4		
927						1,438	1,150	288	20.0		
928					1.	1,740	1,478	253	14.5		

Table C.—Showing quantities of food-stuffs destroyed as unfit for human consumption during the year 1928.

NATURE OF FOOD-STUFFS.	QUANTITIES DESTROYED.		the legacion makingsi
	After examination at P.H. Laboratories.	At sight.	TOTAL.
Sardine	6,560 tins.	10,869 tins. 37 okes.	17,429 tins. 37 okes.
Salmon	Structure-To the o	454 tins.	454 tins.
Herrings	22 "	2,964 ", 162 okes. 2 barrels.	2,986 ,, 162 okes. 2 barrels.
Beans	139 "	985 tins.	1,124 tins.
Cunny	8 "	1,145 60 kilos.	1,153 ,, 60 kilos.
fam (various kinds)	493 -,	4,667 tins. 50 okes. 99 jars.	5,160 tins. 50 okes. 99 jars.
Condensed Milk	65 ,,	2,037 tins.	2,102 tins.
Sauce	164 "	4,314 "	4,478 "
Peas	× ×	1,875 "	1,875 "
Iacaroni	1 1 1	1514 " 37 okes.	514 ,, 37 okes.
reserved meat		718 tins. 13 okes. 3 hens. 2 hams.	844 tins. 13 okes. 3 hens. 2 hams.
iver	3 specimens.	143 tins.	3 specimens.
ausage		106 % ilos.	106 ;; 4½ kilos.
heese	- 131 M	254 okes. 48 cakes.	254 okes. 48 cakes.
yrup	_	5 bottles	5 bottles.
il	1 specimen.	23 okes.	1 specimen & 23 okes.

Table C.—Showing quantities of food-stuffs destroyed as unfit for buman consumption during the year 1928 (continued).

sensitive to the	QUANTITIES DESTROYED.		
NATURE OF FOOD-STUFFS.	After examination of samples at P.H. Laboratories.	At sight,	Total.
Pickles		235 bottles. 2 large tins. 175 tins. 80 okes.	235 bottles. 2 large tins. 175 tins. 80 okes.
Preserved Fruits (various kinds).	56 tins.	328 tins. 2 okes.	384 tins. 2 okes.
Tamarind	4 sacks.	, 10 "	4 sacks. 10 okes.
Preserved vegetables	1,488 tins.	711 tins. 48 okes.	2,199 tins. 48 okes.
Salted fish (Melôha)	1 large tin. 7 pottery. vessels.	description of the state of the	1 large tin. 7 pottery vessels.
Anchovy	172 tins.	115 tins. 61 okes. 1 large tin.	287 tins. 61 okes. 1 large tin.
Soup	8 "	71 tins.	79 tin. 5 specimens.
Coffee	5 specimen. 1 specimen.	7 tins.	170 okes, 7 tins. 1 specimen
Cooked vegetables		58 okes. 112 tins.	58 okes. 112 tins.
Tomatoes	Theorem Alberta Alberta	14 kantars. 86 bottles.	14 kantars. 86 rottles.
Mustard	the Lorentza disease	64 tins 251 bottles	64 tins 251 bottles
Dry fruits		50 okes dates 8 ,, nuts 10 ,,almonds 4 okes Qamar el Din 9 okes walnuts	50 okes dates 8 ,, nuts 10 ,, almonds 4 okes Qamar el Din 9 okes walnuts
Vinegar	-	8 okes	8 okes 17 okes
Pepper	1-1-11-11	17 okes 24 tins 10,267 oranges	24 tins 10,267 oranges
Oranges	AND THE RESIDENCE OF THE PARTY.	12 lemons	12 lemons
Honey	Interdiction of the Arel	48 tins 75 okes 7 tins	48 tins 75 okes 7 tins
Olives	And de Moque of	2 large tins 4,596 rottles	2 large tins 4,596 rottles
Cocoa	A DESCRIPTION OF THE PERSON OF	18 tins	18 tins
Fish		300 rottles 210 tins 147 okes	300 rottles 210 tins 147 okes
Soap	T. T.	100 pieces 2,120 eggs	100 pieces 2,120 eggs
Sweetmeats		64 kilogs 124 packets 25 tins 207 pieces	64 kilogs 124 packets 25 tins 207 pieces
Fruits	The	{ 718 okes 137 ones	718 okes 137 ones

Table D.—Showing the specimens of food-stuffs found on examination to be fit for human comsumptoin during the year 1928.

Na.	TUR	E OF	FOOD	STUF	PS.					No. of specimens.
71										*CHECKSTREDGOV
'heese	112		***	***	***	***	***	***	***	1
Camarind								***	14	1
					***			***	***	5
Salted fish (bacalah)								***	***	1
liver		***								1
Butter					1223			***		2
Coffee										1

TABLE E.—Showing the number of rats caught during the year 1928.

NAME OF PLACE.	No. of bats.
ALE, D.L. Smit HV	4000 lifetee
Abdin Palace	428
Boulaq Police Stores	673
Arsenal Store	265
Main Drainage Department	150
Mechanical Transport Department	13
Qasr el Aini Hospital	236
State Archives	135
El Azhar Mosque	205
Cairo Governorate	174
Native Court of Appeal	4
Mousky Court	29
Savoy House	454
Public Health Department	69
Ministry of Public Works Stores	3
Ministry of War	135
E.S.R. Engine-Stores	13
'Abdin Court	151
Abbasiya Court	38
Mixed Tribunals	134
Industrial and Commercial Exposition	129
General Post Office	102
Ministry of Finance and Council of Ministers	603
Egyptian State Telephone Buildings	396
Indentity Office	226
W: Timestand	163
Conone Donoutment	126
311 1 / P A 1 1 1	103
Transfer of the contract of th	3
O-1 C-11 D-1-1-E	36
	28
Banba Qaden Technical School	20
TOTAL	5,224

Table F.—Showing the number of water systems in mosques either closed or repaired during the year 1928.

		QISM						Water system closed.		ater repaired
Samuelline								c	-	
Jamaliya Khalifa	200		***	***	***	***		6		91
	1	1000	***			***	***	1	1 3	
Bab el Sha'riya			***	***	***	***		1	1	
Boulaq I				***				1	1	2
Boulaq II		***		***			***	0		1
Abdin			***					1	1 3	1
				***		***		0	100 003	-
Old Cairo				***			***	6		
		***	***					0		2
El Darb el Ahi	mar	***	***			***		14		3
Heliopolis								1		)
Shoubra I				***		***		3	1	1
Sayeda Zeinab .					***			3		2
								0		0
					***			0	100	)
Shoubra II								0		0
				1	Тота	L		41	2	3

11 Diselectors	TOTAL		RES	ULT.	
NAME OF LAW, ETC.	NUMBER REPORTED.	Convic- tions obtained.	Acquittals.	Filed.	Under Considera- tion.
"Vidange" and "Depotoirs." Arrêté of November 8,	tall others		intio at l		ecla) sa
1886, modified by Arrêté of June 2, 1910	288	219	NEWSTY.	2	67
Practice of Medicine and its Branches. Décret-Loi No. 66-1928		4	_	3	7
Practice of Dentistry. Law No. 14, 1920	7	5	0.001	7.000	2
Vaccination. Decree of December 17, 1890, modified by Decree of August 6, 1897 and by Law No. 9 of 1917		450	16	80	171
Enclosure of Waste Lands. Arrêté of June 15, 1893	141	82	- T	6	58
Cemeteries:— Inhumation, Exhumation and Transport of Bodies Abroad. Regulations of September 15, 1876 and March 26 and October 30, 1877		Tolbodi Tolbodi	on valla	li man	
Transfer of Cemeteries. Decree of January 29, 1894		1002970	0 13	UL-	G :
Enclosure of Cemeteries, Unauthorized Inhumation.					plangua
Decree of March 12, 1898	2	2	S.T. Tilla	all with	The same of
PROPHYLACTIC MEASURES:—	mir no 5				Doublio Lier
Permanent and Exceptional Measures to prevent Epidemics. Arrêtés of May 11, 1895 and Decem- ber 19, 1904	amdin a	w I da	edic Zein	of Suy	nsiO ed
Oysters and Shell-fish during Epidemics. Arrêté of June 16, 1912	10000	ON And	postalista.	m <u>wi</u> w	m il
Cholera. Arrêté of October 17, 1895 and Supplementary Arrêté of May 30, 1896		_	- TO 34 CO TO	-	-
Plague and Cholera. Decree of May 27, 1899, modified by Laws No. 3 of 1911 and No. 10 of 1913	-	-	-	-	-
Disinfection of Houses during Epidemics. Arrêtés of May 23 and June 26, 1901	The state of	_	-	-	_
Passenger Control in case of Cholera Abroad. Arrêté of January 21, 1911		_	The material	三 三	1 80_90
Navigation on the Mahmúdiya Canal in time of Cho- lera. Arrêté of January 16, 1911 Prophylactic Measures against Infectious Diseases.	-	ng smile (grandon	marok)	misco E	101
Prophylactic Measures against Cholera. Laws No. 10	13	9	-	3	1
of 1917 and No. 3 of 1918 Prophylactic Measures against Anthrax. Law No. 21	1			_	1
of 1920 and Arrêté of June 7, 1921 Excavations and Birkas near Habitations. Decree of April 26, 1900	- 1	atable		-	100
Measures against Malaria and Law No. 1, 1926	32	12		16	4
Pharmacy and Sale of Poisons. Law No. 14 of 1904, Decree-Law of 21st March 1925	90	49	2	6	33
Assistant Pharmacists. Law No. 20 of 1911, modified by Law No. 15 of 1918	mw alson	do hos	orne flac	m.A. a	dmyro
Transport of Rags during Epidemics. Law No. 1 of 1906 and Arrêté of October 30, 1913, modified by Arrêté	na yawa	spoint s	TOWN STATE		no dal
of December 22, 1924	in man	Chill so	SHOP SHE	10-110	met.
Control of Returning Pilgrims. Arrêté of June 14, 1914 Public Latrines and "Dépendances" of Mosques and	-	-		,	-
Zâwyas. Law No. 14 of 1911 Births and Deaths. Decree of August 11, 1912	90	69	5	4	12
"Etablissements incommodes, insalubres et dangereux." Law No. 13 of 1904 and Arrêté of August 29, 1904,	inded on	od pale	en in Bo	ne ogra-	(a)
completed by Arrêté of June 11, 1905	2,563	2,005	11	70	477
Cleanliness of Streets. Arrêté of June 7, 1913 Adulteration of Milk. Art. 302 of the Native Penal Code. Arrêté of 18-5-25	807	634 161	ndo i	6	164
General Sanitary Contraventions. Native Penal Code, Arts. 334—336 and Mixed Penal Code, Art. 333,	243	5 gyhill	MARKARIA	What	
para. (6)	484	470	albas Jeografia	didagal	9
Sale of Meat in Public Roads Arrêté of 1893 and 1907				-	20
Sale of Meat in Public Roads Arrêté of 1893 and 1907 Mooring of Dahabeas—Arrêté of Cairo Governorate of 13-10-1924 Arrêté of Cairo Governorate re Markets	2 22	17	VAE IN	16 Lbun	2 2 5

#### H .- WELLS.

The existence in Cairo of great number of shallow wells constitutes a potential danger to health which would become a serious menace in time of cholera. Considerable trouble was taken in 1923 to obtain an accurate list of all the wells in Cairo.

According to researches made the number existing amounts to 2,594 distributed as

follows:-

'Abbassiya 17, Bab el Sha'riya 11, Boulaq II 234, Ezbakiya 3, Khalifa 98, Old Cairo 0, Shoubra 3, Zeitoun 104, 'Abdin 6, Boulaq I 6, el Darb el Ahmar 489, Gamaliya

388, Mousky 283, Sayeda Zeinab 900 and Helouan 52.

Most of the wells were made before the Public Water Supply existed to the town and the distance from the River was so great as to render the transport very inconvenient. As these wells are shallow and almost certainly to be polluted and unfit for use, it was decided by us that energetic steps should be taken to secure their closure. To effect this, a meeting of the Sanitary Committee of Cairo was called on the 27th September 1928 under the presidency of H.E. The Governor of Cairo and a resolution was passed that Cairo Health Inspectorate should take samples from the water of these wells, have these samples examined at the Public Health Laboratories and report to the Sanitary Committee on those found polluted, so that an order might be given for their filling.

This procedure was carried and on the 27th December 1928 a list of 285 polluted wells in the Qism of Sayeda Zeinab I was submitted to the Sanitary Committee. An order was

given by the Sanitary Committee to have them filled up.

It may be mentioned that not one sample of those examined was found fit for use. The work is being continued.

#### I.—BIRKAS.

The birkas filled up during the year 1928 were 8 in number. Their distribution was as follows:—

7 Old Cairo (Government property).

1 Zeitoun (private property).

#### J.—DISINFECTIONS OF SLUMS.

Owing to the high death-rates and the great prevalence of diarrhoeal diseases during the summer months of 1928, it was decided by the Under-Secretary of state that the most filthy slums of Cairo should be cleaned up.

The work was commenced on 24/7/1928 and continued until about the middle of

November. A small amount of work was also done after this date.

The procedure followed was that the houses were emptied of awful accumulations of

filth of years, which were taken away and burned.

Contents of the houses were taken away to the sun for three days and the whole of the inside of houses limewashed.

- 1.—Localities that were thus Disinfected.
- (a) Large area in Boulâq bounded on the South by Sharia Fouad el Awal, on the North by the railway line at Tel Nasr, on the East by Sharia el Teraa el Boulaqîa and on the West by el 'Adawiya.
- (b) Ezbet el Safeeh near Qoubbeh Palace.
- (c) Ezbet el Mohammady.
- (d) Manchiet el Sadr.
- (e) Haret el Hadra in Clot Bey.
- (f) Ezbet el Sa'idi, Ramleh near Embâba Bridge.

2.—Personnel.

11 Disinfectors.

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180 Labourers.

Number of men in each gang: 4 or 5.

Where a disinfector had only one gang, the number was 4 and no Reis.

Where the disinfector had 2 or more gangs working under him, each gang was provided with a Reis.

The total number of gangs employed was about 18.

#### 3.—Number of Houses Disinfected.

This cannot be given except in the case of Boulaq area which is by far the largest of any of the areas disinfected. est of any of the areas disinfected.

The No. of houses disinfected in Boulaq was 1,968.

4.—Cost.

Wages: roughly L.E. 1,450.
Lime: No record at the Inspectorate.

#### NOTE ON THE SUPERVISION OF THE SANITARY ARRANGEMENTS AT THE Moulid el Nabi Ground (Celebration of 1928),

It will be useful to record once in detail for future reference the measures taken to keep in sanitary condition during the time of the moulid, the ground on which the moulid was held.

The celebration of the Moulid el Nebi took place officially from the 19th until the 26th August 1928. In reality the celebration lasted from Wednesday the 22nd August until Sunday the 26th, i.e. 5 days.

The ground previously used for this purpose for many years past having been assigned for the erection of a certain Government building, the celebration took place this year on the Cavalry Exercise Ground of the Egyptian Army at 'Abbassiya.

The sanitary arrangements were made and supervised as usual by Cairo Health

Inspectorate.

The following articles were issued at our request by the Central Stores :-

- 10 Portable latrines (Canvas and wooden pole supports):
- 10 Buckets with covers for latrines:
- 10 Seats covered with zinc for latrines.
- 6 Brushes:
- 6 Handles for brushes.
- 10 Receptacles for lysol.
- 1 Metre of lime:
- 60 Pegs:
- 1 Hammer for pegs.
- 2 Wooden notices with posts.
- 1 Tent with 1 pole.

The portable latrines and accessories were erected in 5 groups of two, each on that side

of the ground furthest from the Abbassiya Road.

A contract was made with a Sewage Transport Company for the provision of vidange carts to receive the contents of the latrine buckets and the supply of 5 men to empty the buckets and to keep the latrines clean, and a carter for the vidange cart. One reis for supervision.

In view of the position of the ground on which the Moulid was held special efforts were made to keep it in a sanitary condition. An experienced Nuisance Inspector was put in charge and remained on duty the whole time. Extra men were also appointed to keep clean the ground in the neighbourhood of the latrines. Furthermore, notices were posted showing the position of the latrines and at night, lamps were hired for this purpose.

The general cleanliness of the ground is the concern of the Scavenging and Watering Service but this was also closely supervised by Cairo Health Inspectorate delegates.

Two "Sais" from the Inspectorate were despatched to assist in having instructions

Policemen were obtained from the Commandant of Police for the last two days and nights of the Moulid which are the days on which the Moulid is most frequented.

The Nuisance Inspector charged by us with the supervision was most energetic

and untiring in his efforts to enforce our instructions.

This ground cannot be considered a satisfactory place for the celebration of the Moulid el Nabi. It has been used for many years past as a Cavalry Exercise Ground, and the surface consists, not of clean sand, but of a dirty mixture of sand and dust from the road, disintegrated horse manure and other dirt.

After having been utilised for 5 days for the Moulid which many thousands of people attend, it may easily be imagined that its condition must be less satisfactory still, however well it may be cleaned up and it was in fact very thoroughly cleaned up by the Scavenging and Watering Service after the termination of the Moulid.

The number of people who attended the celebration of the Moulid last year was

estimated at 100,000. This year the number was very much greater.

The portable lattines and accessories were erected in 5 groups of two cach on that either ground furthest from the Abbassiva Road.

A contract was made with a Sewage Transport Company for the provision of two crapty that to receive the contents of the lattine buckets and the apply of 5 men to crapty the ackets and to keep the lattines clean, and a carter for the vidange cart. One reis for an evision.

NO Pegs;

Cairo City Weekly Weather State for 1928.

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

CAIRO CITY WEEKLY WEATHER STATE FOR 1928.

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

NILE GAUGE EL RÓDA.	Difference from Normal.		09.0-	-0.57	-0.41	+0.65	+0.87	+0.46	+0.33	+0.37	+0.56	+0.52	+0.55	+0.54	+0.30	+0.21	+0.56	+0.36	+0.30	+0.27	+0.35	+0.41	+0.39	+0.41
NILE GAUG	Mean,	-	14.45	14.37	14.43	15.44	15.80	15.79	15.79	15.75	15.76	15.76	15.74	15.72	15.65	15.63	15.65	15.66	15.68	15.65	15.69	15-77	15-75	15.77
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Chorp.	Difference from Normal.		+2.1	+1.3	8.5-	-2.5	+.0+	-2.5	+1.3	+1.0	+1.5	+0.1	-3.3	9.0-	-3.5	8.0-	-1.4	-2.5	-2.0	7.0-	6.0-	-2.0	-1.5	-1.3
Ollo	.01-0	-	6.9	5.4	1.4	1.1	4.0	1.4	9.4	4.3	8.8	3.4	0.0	9.6	0.0	5.3	1.1	6.0	6.0	60	1.7	0.3	9.0	9.0
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Dirry Cent.	Difference from Normal,		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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	Difference from Yormal.		+1.8	+1.4	+1.6	+1.1	+3.2	8.0+	+1.3	-1.3	-4.3	7.0-	6.0+	7.5-	+0.4	0.0	+1.5	0.9+	+3.6	+3.2	+1.4	+3.5	+2.8	-1.3
	ylenn.		15.6	14.8	14.8	14.2	17.3	14.8	15.8	13.9	11.7	16.2	18.3	15.8	19.5	9.61	9.17	26.2	9.92	0.98	25.0	8.12	8.12	8.46
TEMPERATURE (°C.)	Difference from Mormal.		+5.8	+5.0	+1.7	+0.4	+3.3	+1:1	+1.8	1.0-	-3.8	6.0-	+0.1	6.1-	-0.1	7.0-	-0.5	+2.3	+3.6	+3.1	8.0+	+1.6	+5.9	9.0-
SMPERATI	Alinimum.		10.1	P-6	6.8	2.8	6.01	6.8	6.6	8.3	9.9	0.6	9.01	6.3	9.11	12.5	12.8	16.0	18.0	18.3	16.7	18.5	9.61	17.4
- F	Difference from Mormal.		+1.0	+1.0	+1.4	+1.8	+3.7	+0.4	2.0+	12.5	8.4-	0.0	+1.8	-5.8	+1.0	+0.5	+2.2	+7.8	+3.6	+3.4	+2.1	+2.4	+3.3	-1.9
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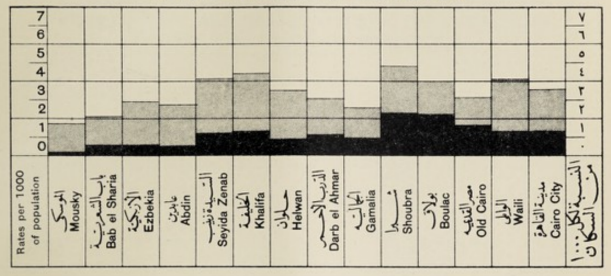
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c).cr	15.80	15.78	15.77	15.79	15.81	15.84	15.98	19.91	17.21	17.35	18.22	18.90	18.81	18.67	18.50	18.15	17.90	17.73	17-79	17-61	17.26	17.15	17-15	16.85	16.36	16.08	15.97	15.74	14.77
	N.W.	N.	N.W.	W.N.W.	Calm.	N.	N.W.	N.W.	N.	Calm.	N.W.	Calm.	N.	Calm.	N.	Calm.	Calm.	Calm.	N.	N.	N.	Calm.	S.S.E.	Calm.	S.S.E.	oć	S.E.	S.E.	S, E.
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	+1.5	9.0-	-0.1	+0.1	+0.1	+0.3	+1.0	+3.0	8.0+	+1.5	+1.7	+1.8	+0.3	4.0-	+0.1	+3.0	+1.0	2.0-	70.5	9.0+	40.7	+1.7	+1.0	F.0-	7.0-	8.1-	+1.0	6.0-	+1.4
000	58.5	27.0	8.12	28.1	28.3	28.7	29.4	30.4	29.1	F-67	29.4	29.0	27.2	26.0	26.6	27.2	52.6	23.2	23.4	22.8	55.5	55.2	8.03	18.5	0.21	14.6	16.4	13.7	15.6
	+1.4	+0.1	+0.1	+0.5	0.0	+0.4	2.0+	+1.2	+0.3	2.0+	+1.1	+2.1	+1.+	+0.5	+1.2	+5.0	+1.9	2.0-	+0.3	¥.0+	6.0+	9.0+	+1.5	9.0+	9.1-	7.7-	9.0+	2.1-	+1.5
0.00	8.02	20.0	20.2	90.9	21.0	21-7	55.5	23.5	21.9	95.0	23.1	9.55	21.2	19.8	20.4	9.02	19.9	17.0	17.1	16.4	16.2	1.91	15.2	13.5	0.01	1.6	10.5	1.4	9.6
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2.20	6.66	33.3	35.1	35.3	9.98	35.7	36.5	37.6	8.98	6.98	36.0	35.3	35.9	32.1	32.9	6.88	31.4	29.5	9.66	29.5	28.1	6.66	2.92	23.1	24.1	20.1	55.2	0.02	21.7
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# نسبة اضابات ووفيّات الأمراض المعديذ باقسام القاهرة في كلالله الكل الف من السكات ZYMOTIC DISEASES CASE & DEATH - RATES IN CAIRO DISTRICTS IN 1928 PER 1,000 OF POPULATION





الوفيات Deaths



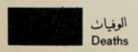
الاصابات المسلخمها Cases recorded

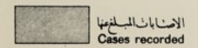
Fig. 2

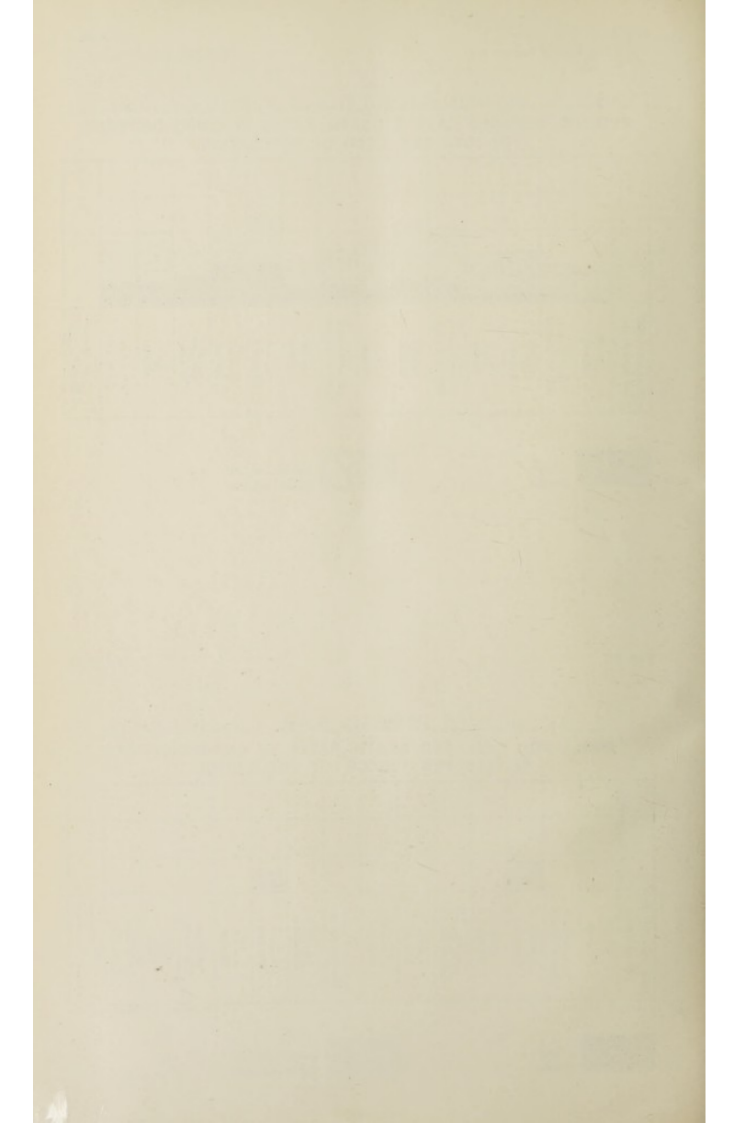
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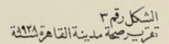
# نسبة اطاباك ووفياك انجدرك باقسام القاهرة في هميلانة لكلّ مائة العن من السكان SMALL POX CASE AND DEATH-RATES IN CAIRO DISTRICTS IN 1928 PER 100,000 OF POPULATION

5 4							2
3 2							7
1 0							1
Rates per 100,000 of population of population Mousky Mousky Bab el Sharia	الاركية Ezbekia مايدين Abdin	التيدةزيني Seyida Zenab اكتابية Khalifa	الذرب الاحت Darb el Ahmar	Gamalia J. J. J. Shoubra	مصرالقديم Old Cairo الوابل	3127	

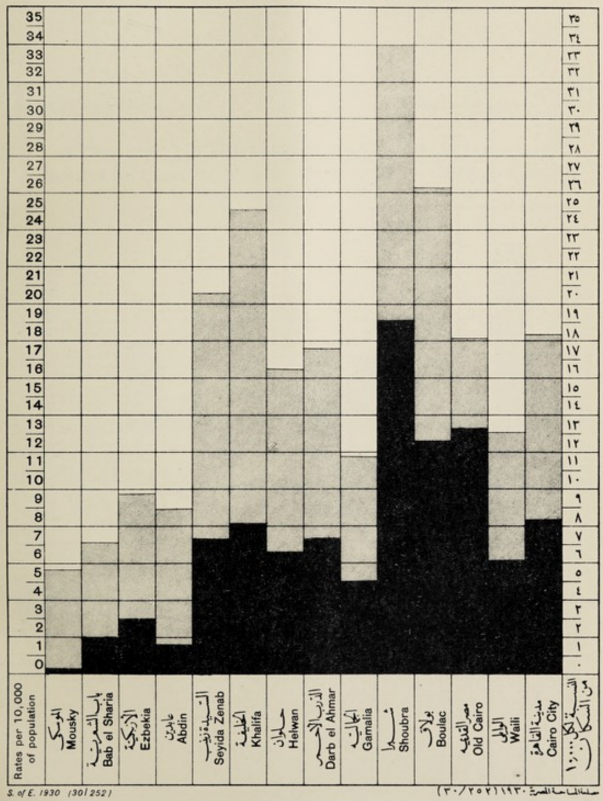




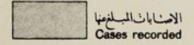




# نسبة اصاباك ووفياك الحصبة باقسام الفاهرة في كلائلة لكلعشرة آلاف من المستكان MEASLES CASE AND DEATH-RATES IN CAIRO DISTRICTS IN 1928 PER 10,000 OF POPULATION



الوفيات Deaths



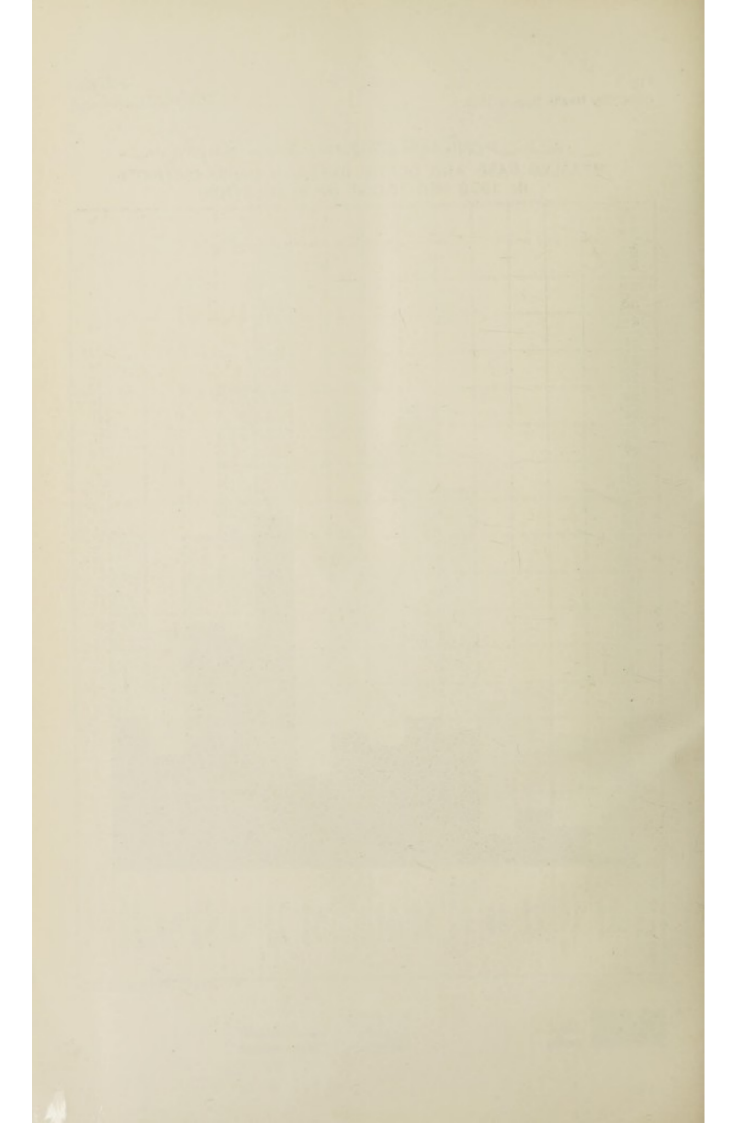
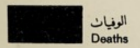


Fig. 4 Cairo City Health Report 1928

تقريرصحة مدينة الشاعرة شكالنة

### المسبة اصابات ووفيتات الحمى القريزية باقشام القاهرة فى كتاللة لكلمائة الف من السكات SCARLET FEVER CASE & DEATH - RATES IN CAIRO DISTRICTS IN 1928 PER 100,000 OF POPULATION

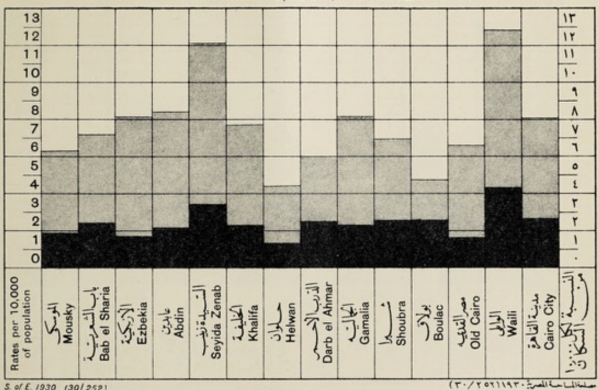
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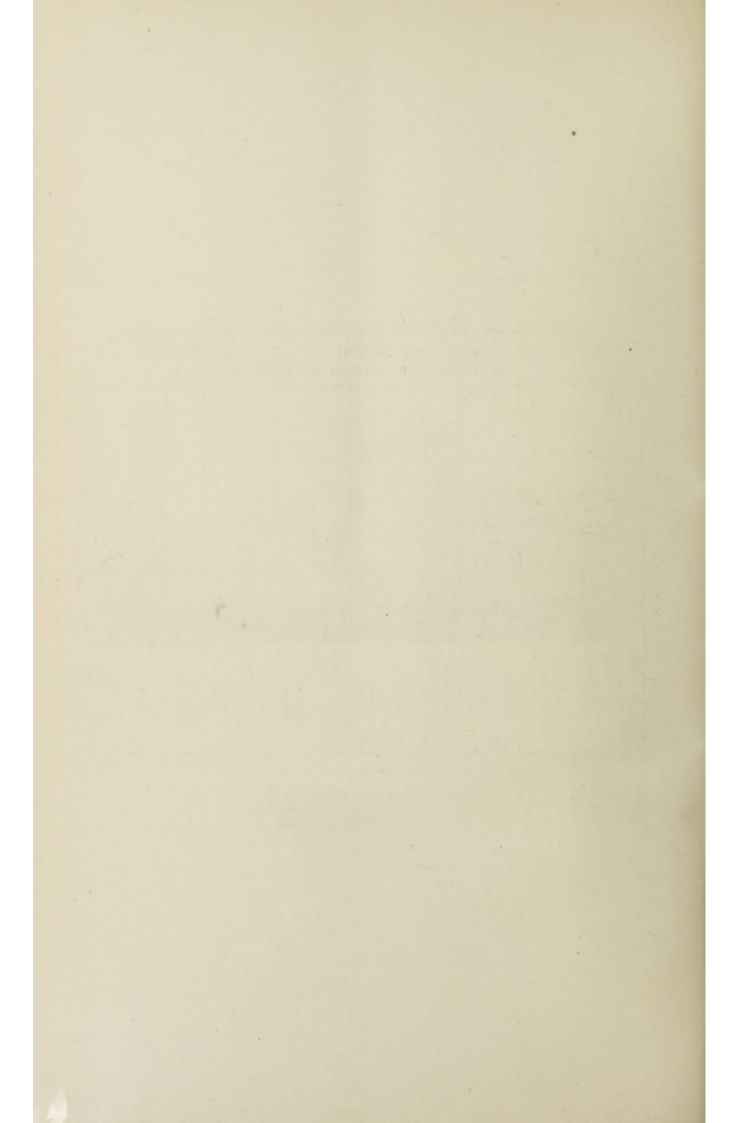
#### نسبة اضابات ووفيات الدفتريا باقسام الفاهي فه كثللة لكلعشيخ الاف من السكان DIPHTHERIA CASE AND DEATH-RATES IN CAIRO DISTRICTS IN 1928 PER 10,000 OF POPULATION



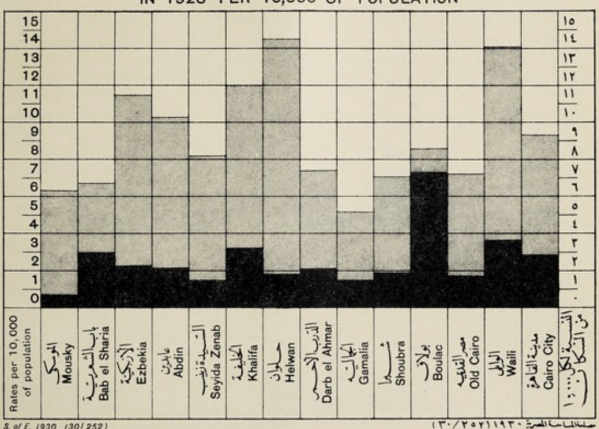
S. of E. 1930 (30/ 252)

الوفيات Deaths

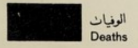
الإصابات المسلغه



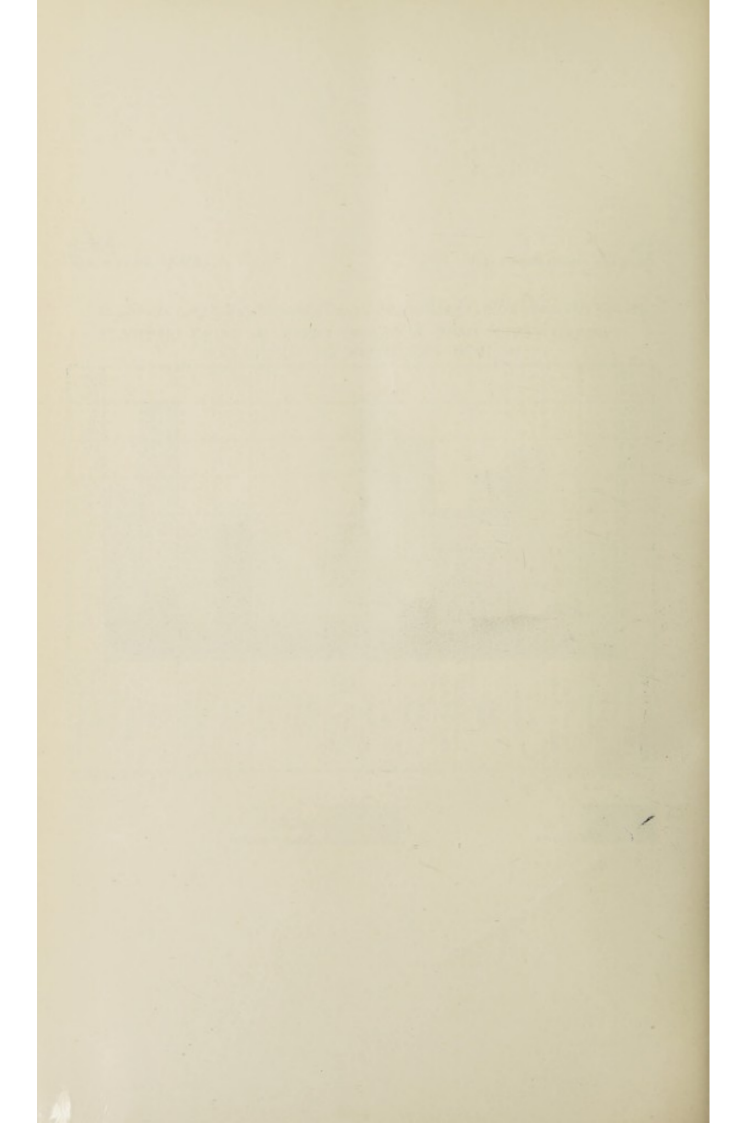
### نسبة اصابات ووفييات الحسمى التيفودية باقسام الفاهيج في شاثلة لكلعشرة الافعزالسكان TYPHOID FEVER CASE & DEATH-RATES IN CAIRO DISTRICTS IN 1928 PER 10,000 OF POPULATION



S. of E. 1930 (30/252)

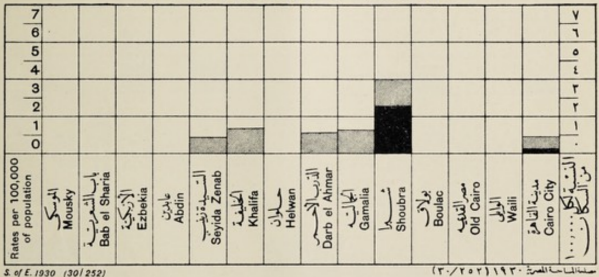






يرصحة مدينة القناهرة شكاللة

## النسبة اصابات ووفسيّات الحسى النيفوسيّة باقشام الفاهرة فى فتلكلة لكل ما فالف من السكان TYPHUS FEVER CASE & DEATH - RATES IN CAIRO DISTRICTS IN 1928 PER 100,000 OF POPULATION



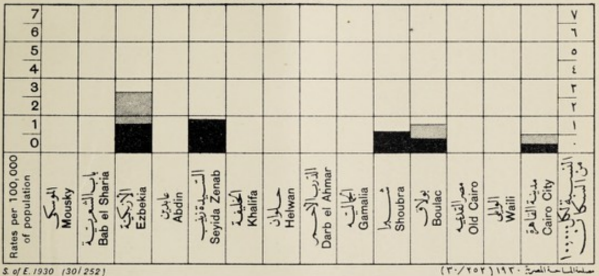
S. of E. 1930 (30/ 252)







### نسبة اصابات ووفيات الحمق المخية الشوكية باقسام المقاهرة فى المكاللة لكلما تذالف من السكات CEREBRO SPINAL FEVER CASE AND DEATH-RATES IN CAIRO DISTRICTS IN 1928 PER 100,000 OF POPULATION



S. of E. 1930 (30/252)



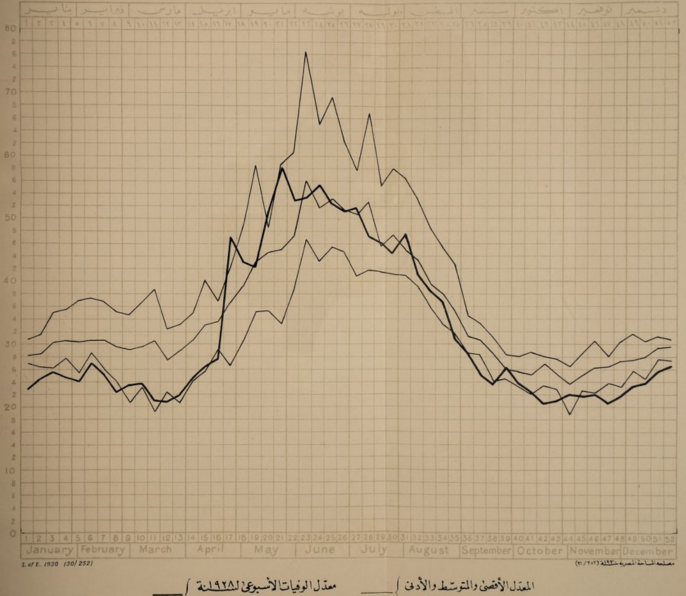


الاصابات المسلغها Cases recorded



# معذل الوفيات الأسبُوعيّة بالنسبة لكل ألف من المسكان في من خمس سنين من سيرولة إلى سيرولة

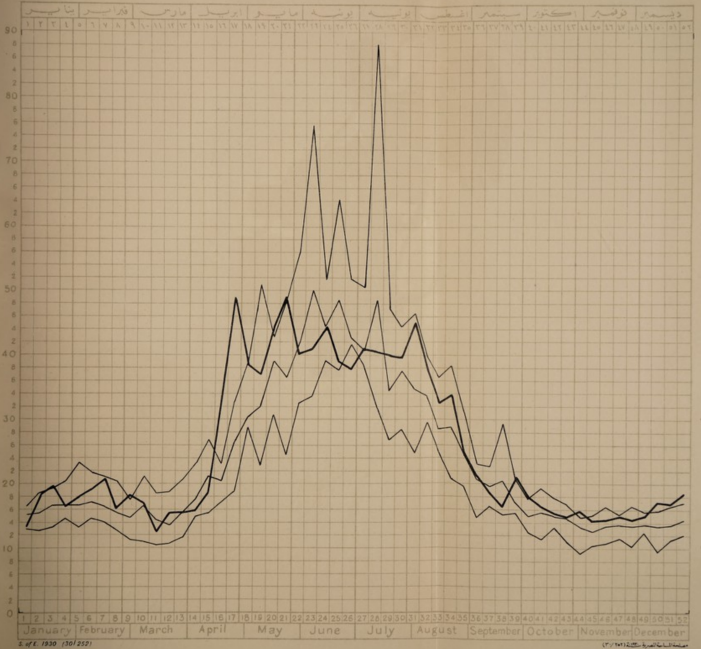
Weekly Death - rates per 1000 living in quinquennial period 1923-1927



معدّل الوفيات الأسبوعي المكلك المنة Weekly death-rates in 1928.



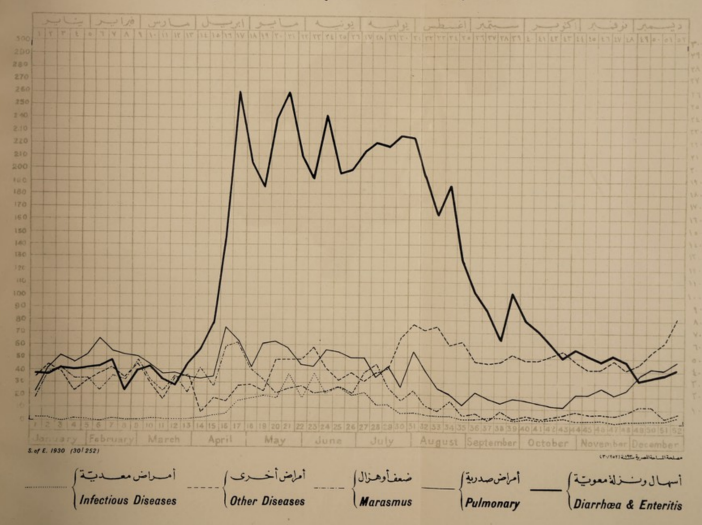
المدّل الأسبوعي لوفيات الأطفال الذين دون المدّنة الأولى من عرض عم بالنسبة لك آمانا مولود في من خمس نين من من 191 المدّل الأسبوعي لوفيات الأطفال الذين دون المدّنة الأولى من عرض عم المدّنة الكرادة المدّنة ال



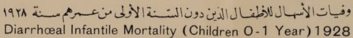
Max., Min. & Mean of Weekly death-rates per 100 Births. \_\_\_\_\_\_ كلما المدل الأفتى والمنوسط والأدنى للوفيات الأشبوعي بالنشبة لكل ما المرادق الالمالة مولود في الملك المالة مولود في الملك المالة مولود في الملك المالة مولود في الملك



# معدّل الوفيات الأسبوعي للأطف ال الذين دون السّنة الأولى من عنره ف ه في المكالمانة Weekly Infantile Mortality (Children 0-1 Year) 1.928 Cairo









Diarrhea \_\_\_ Jlail

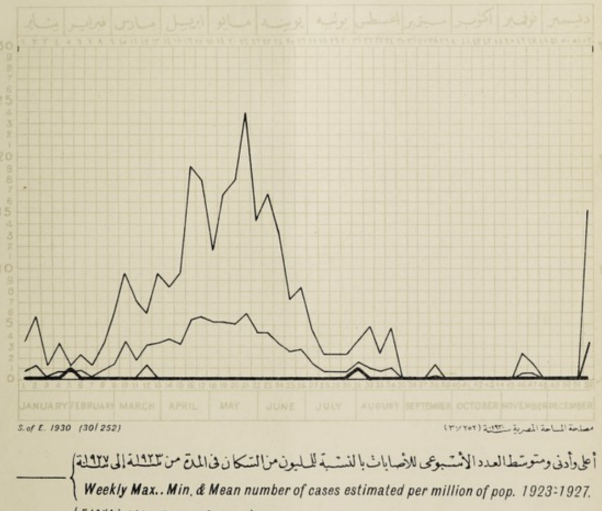
معدّل أدنى درجات الحسارة بمقياس سنتجراد



تقريرصحة مدينة القاعرة علالنة Cairo City Health Report 1928.

الرسم رقم ه Chart 5

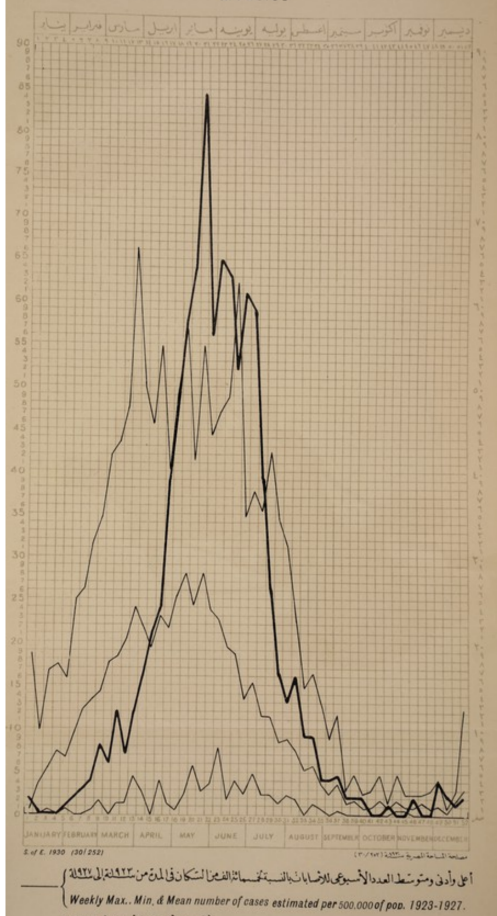
Small Pox



المجسوع الإسبوعى للاصابات في كلاكانة Weekly total of cases in 1928.



Measles



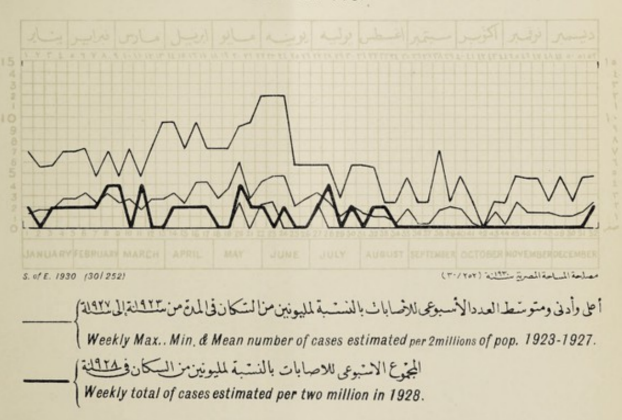
المجتموع الأمشيوى للأضابات في شكيلة } Weekly total of cases in 1928.



تَصَرِيرِ صِيدَ مدينة القاهرة المكالنة (Cairo City Health Report 1928.

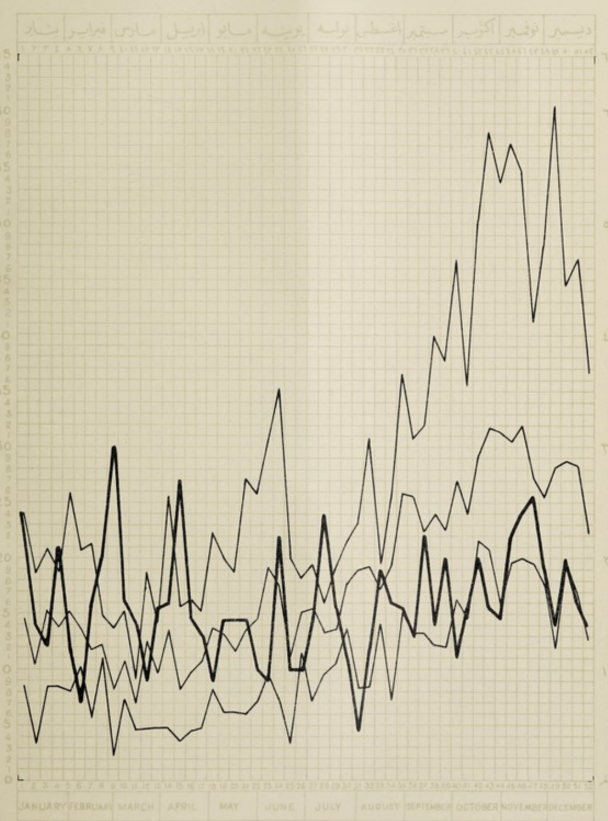
الرسم رقم ۷ Chart 7

الخشمي القشرمزية Scarlet Fever





## الذفتريا Diphtheria



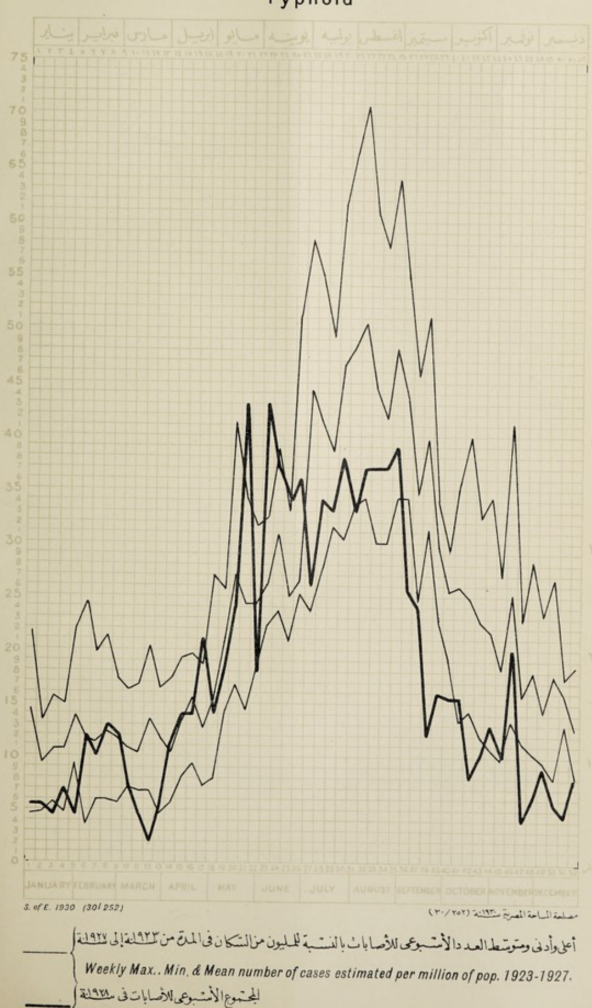
S. of E. 1930 (30/252)

مصلحة المساحة المصرية ستالنة (٢٠١/ ٢٠٢)

أعلى وأدنى ومتوسط العدد الأستبوعى للأصابات بالنستبة للمليون من الستكان فحالمن من سلالا لله إلى سلالا الم المستبة للمليون من الستكان فحالمن من سلالا الم المستبوعى للأصابات في الأسبوعى الأسبوعى للأصابات في الألا المستبوعى الأسبوعى للأصابات في الألا المستبوعى الأسبوعى للأصابات في الألا المستبوع الأسبوعى المستبوع الأسبوعى الأسبوعى المستبوع المستبوع الأسبوعى المستبوع المستبوع الأسبوعى المستبوع الأسبوعى المستبوع الأسبوعى المستبوع الأسبوعى المستبوع المستب



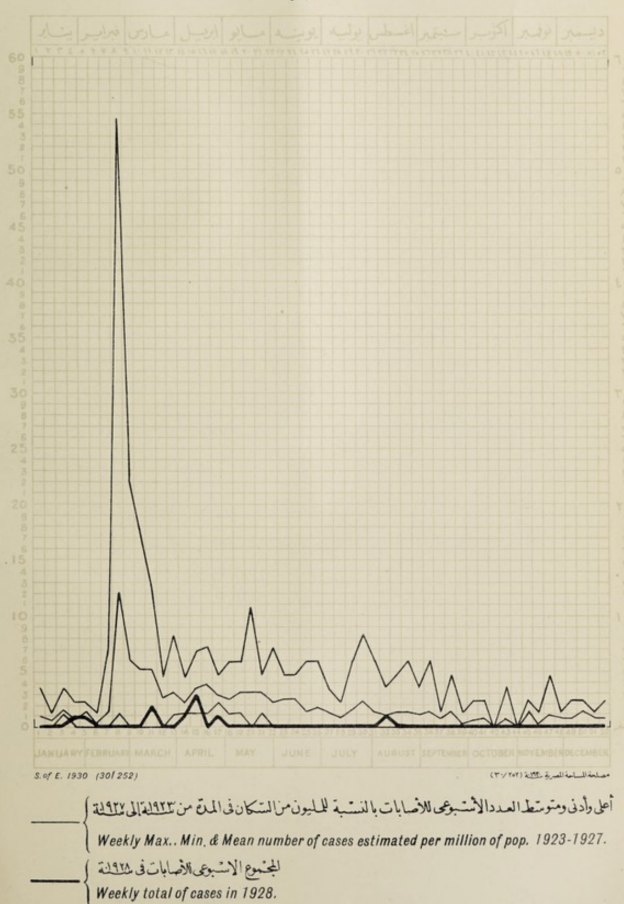
## الحث تمالتيفودية Typhoid



Weekly total of cases in 1928.



## الحتى النيفوسيّة Typhus





تقرير صعبة مدينة القاهم ١٩٢٨ Cairo City Health Report 1928.

اليم رقم ١١ Chart 11

## الحمق الحق المنطقة الشوكية Cerebro Spinal Fever

