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Contributors

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Department of Public Health.

Ophthalmic Section.



Nineteenth Annual Report for the Ophthalmic Section, 1931.

Government Press, Cairo, 1933.

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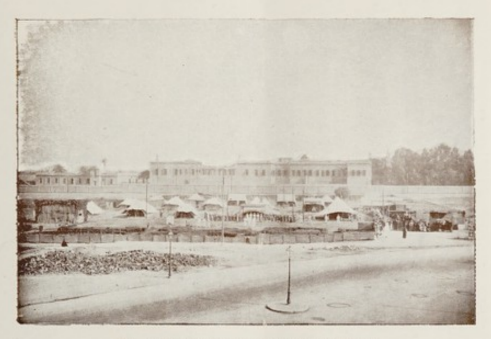
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The following are the photos, of some Ophthalmic Units (Permanent and Travelling), which were possible to obtain locally with dates of their opening below each. The felt wing are the photos, it sume Upit a sin Upite at the server of the server of



No. 1 Travelling Ophthalmic Hospital (1904).



Tanta Ophthalmic Hospital (1905).

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Asyût Ophthalmic Hospital (1911).



Manosura Ophthalmic Hospital (1912).





Beni Suef Ophthalmic Hospital (1912).



Zagazig Ophthalmic Hospital (1913).



MEHALLA EL KUBRA OPHTHALMIC HOSPITAL (1913).





DAQAHLIYA TRAVELLING OPHTHALMIC HOSPITAL (1913).



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SHEBIN EL KOM OPHTHALMIC HOSPITAL (1914).



Sohag Ophthalmic Hospital (1914).

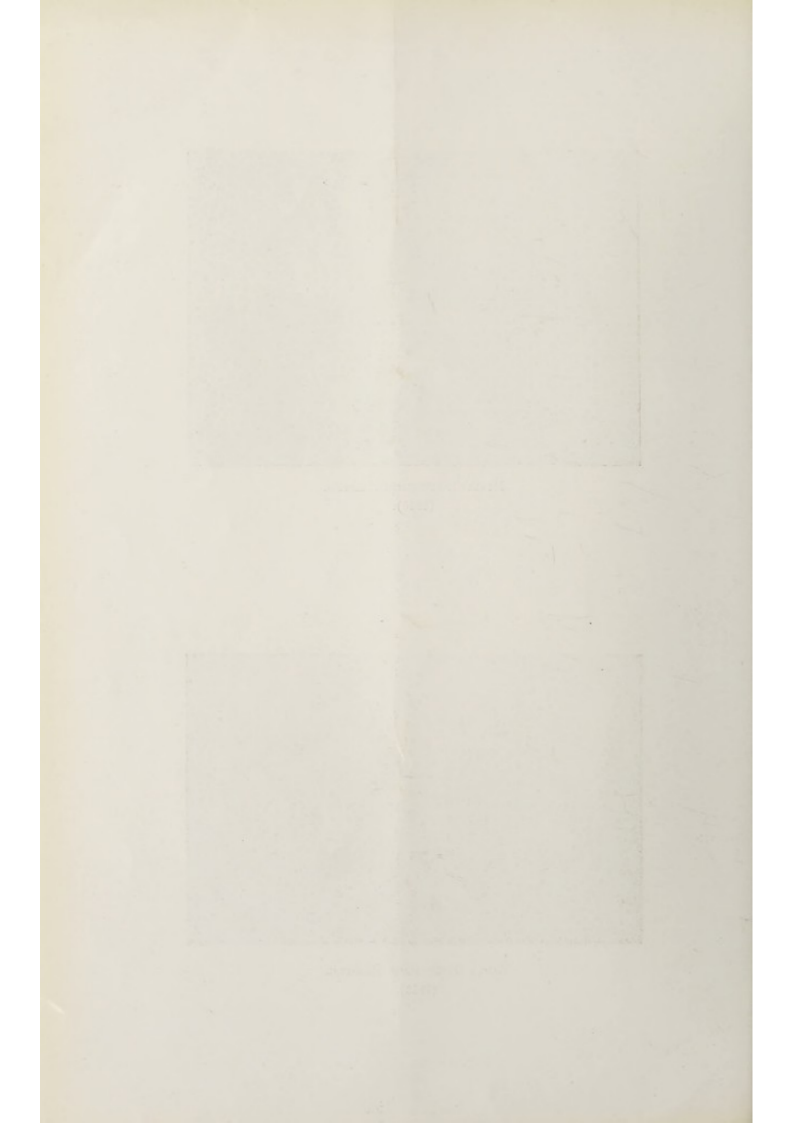




Minia Ophthalmic Hospital (1915).



Santa Ophthalmic Hospital (1915).





FAYOUM OPHTHALMIC HOSPITAL (1916).



BENHA OPHTHALMIC HOSPITAL (1920).

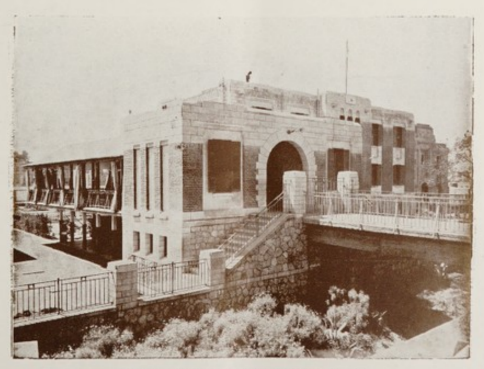




PORT SAID OPHTHALMIC HOSPITAL (1921).



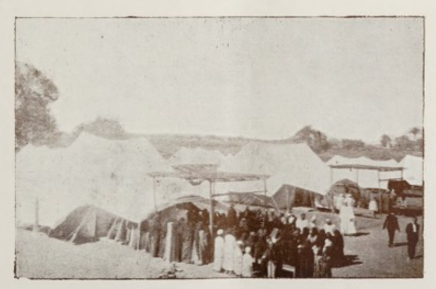
QENA OPHTHALMIC HOSPITAL (1923).



FOUAD I OPHTHALMIC HOSPITAL, GIZA (1924).

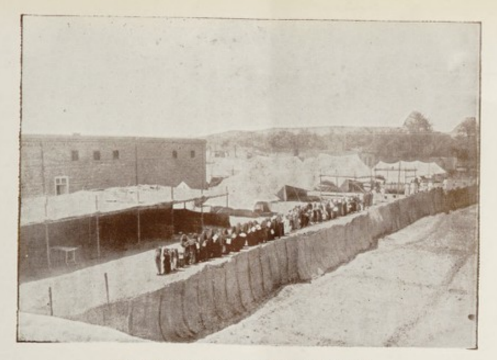


Suez Ophthalmic Hospital (1924).



No. 4 Travelling Ophthalmic Hospital (1925).





No. 5 Travelling Ophthalmic Hospital (1925).



Memorial Ophthalmic Laboratory, Giza (1925).



No. 6 Travelling Ophthalmic Hospital (1927).

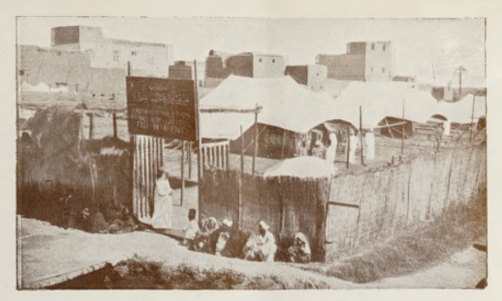


Gharbîya Travelling Ophthalmic Hospital (1927).



Maghagha Ophthalmic Hospital (1927).

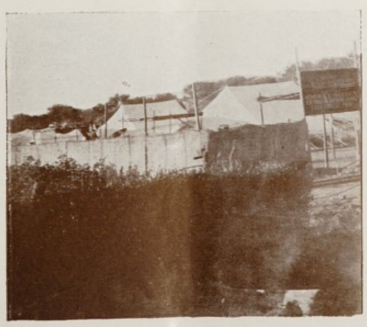




No. 8 Travelling Ophthalmic Hospital (1928).



No. 9 Travelling Ophthalmic Hospital (1928).



No. 10 Travelling Ophthalmic Hospital (1928).





Aswan Ophthalmic Hospital (1929).



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Taieba Ophthalmic Branch (1929)



Esna Ophthalmic Branch (1929)



DISSOUR OPHTHALMIC BRANCH (1930)



Demendash Ophthalmic Branch (1931)



LUXOR OPHTHALMIC BRANCH (1931)



Mataria Ophthalmic Hospital (1931)





Rossetta Ophthalmic Branch (1932)



Fakous Ophthalmic Branch (1932)





Gerga Ophthalmic Branch (1932)

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Report of the Ophthalmic Section, 1931.

Foreword.

NEW UNITS.

During this year an Ophthalmic Hospital at Matarîya (Daqahlîya) and two Ophthalmic Branches one at Demerdash General Hospital (Abbasîya, Cairo) and the other at Luxor General Hospital were opened; thereby the number of Ophthalmic Units reached 49 (of which 35 are permanent and 14 travelling). This number shows an increase of 3 Ophthalmic Units over that of 1930. They are shown in detail in Table XXII, page 28.

OPHTHALMIC PROJECTS DECIDED.

1.—An Ophthalmic Hospital at Samalout at the expense of Minya Provincial Council.

The Provincial Council has handed over the required site of this proposed hospital, one feddan in area, to the Public Health Department and the latter will hand it over to the State Buildings Department to start building. The Provincial Council as well has paid the sum of L.E. 5,447 to the Public Health Department, being the cost of building and equipping this hospital, which will be of the same type as that of Maghagha Ophthalmic Hospital containing an accommodation for ten in-patients. It is expected that this scheme will be put into force shortly.

2.—Enlarging the in-patients section at Bani Suef Ophthalmic Hospital.

This has actually been commenced and is expected to be completed about the end of this year.

3.—Three Ophthalmic Branches at General Hospitals.

The Government has granted the required credits for three new branches at General Hospitals in the Budget of 1932–1933.

CLINICAL WORK.

The following table shows the clinical work done in 1931 as compared with that of 1930:—

	1930	1931	Increase in 1931
			Per cent.
New Patients	 526,406	634,088	20
In-patients	 20,136	22,188	10
Operations	209,662	220,823	5
Out-patients attendances	 4,350,062	5,023,175	15

BLINDNESS.

The number of patients who were found blind in one or both eyes, excluding cataract cases causing blindness, was 44,851 or 6.9 per cent of all patients examined at the Ophthalmic Hospitals. By adding the cataract cases causing blindness, the percentage becomes 7.3 per cent.

The pathological causes of blindness are detailed in Table XII where it is shown that acute ophthalmias form 80 per cent of all causes. The gonococcus is still the predominant factor of infection with acute ophthalmias—its percentage to total of microbes

being 45 per cent.

AGES OF PATIENTS.

Out of 634,088 new patients treated, 39,600 or 6.24 per cent were under the age of one year, 208,941 or 32.95 per cent from one to fifteen years of age and 371,177 or 58.54 per cent from one to thirty years of age. This fact shows that the mass of people recognise the importance of seeking ophthalmic treatment for infants, children and youths.

SCHOOL CLINICS.

Ophthalmic examination, inspection and treatment are, at present, carried out at 32 primary Government schools. Details of ophthalmic work in schools are given in a special section at the end of this report.

11,178 pupils were examined, of whom 96 per cent were found to be suffering from trachoma in its various stages. About 43 per cent of these were in the serious stages of the disease (trachoma I and II). As a result of ophthalmic treatment, the latter percentage fell to 16 per cent.

The higher percentage of this year compared to that of previous years is due to examining the conjunctiva of pupils by the magnifier (Zeiss Type). By this means the examining surgeon could see very fine trachoma follicles which could not easily be seen by the naked eye.

In this connection, it may be noticed that through the Government schools, an accurate percentage, showing to what extent trachoma is prevalent among school pupils, can be obtained. This is due to the fact that the examination and treatment are carried out in a special regular and permanent way on pupils who are always under observation of treating doctors.

Pupils of other 30 primary schools and Kuttabs belonging to the Provincial Councils in Markazes (Districts), where permanent or travelling ophthalmic hospitals exist, received ophthalmic treatment at hospitals.

FINANCE.

The annual cost of maintenance during the year 1931 including the cost of administration and expense of ophthalmic clinics in primary schools, amounted to L.E. 88,200 as shown in the detailed tables appended to this report which are significant of proper economical management. The expense per day for the out-patient was 13.43 mills. The in-patient costs in addition about 28 mills, daily for food. The sources of provision of all Ophthalmic Units are shown in Table XXII.

ACCOMMODATION.

The number of beds reached 1,162, i.e. there is an increase of 64 beds than last year; they are all in the new units. See Table XX.

Post-graduate Course of Ophthalmology.

During April 1931 the number of Medical Officers who underwent post-graduate teaching in Ophthalmology was 21, of these 13 were inspected in the preliminary clinical course and 8 of them passed; 5 were inspected in the final clinical and 3 of them passed

During October their number was 19 of whom 5 were inspected in the preliminary clinical course and 4 of them passed; 10 were inspected in the final clinical and 4 of them passed. Those who failed for the first time were given another chance but those who failed for the second time were transferred to other branches of the Department.

PROVIDING THE OPHTHALMIC HOSPITALS WITH UP-TO-DATE APPLIANCES.

A gas heating sterilization plant has been provided at the Ophthalmic Hospitals of Gîza and Rod el Farag, Cairo. An X-ray apparatus has also been established at Gîza Ophthalmic Hospital.

A slit lamp and corneal microscope has also been supplied to the Ophthalmic Units at Minya, Mît Ghamr, Gîza, Citadel (Cairo), Rod el Farag (Cairo), Port Said, Asyût and Alexandria.

THE OPHTHALMOLOGICAL SOCIETY OF EGYPT.

The annual meeting of this Society was held on Friday, March 25, 1932 at Gîza Memorial Ophthalmic Laboratory. 110 members attended and most of these were of the Medical Officers of the Ophthalmic Hospitals. The following are the titles of the important communications delivered in the meeting:—

- 1. Some practical reflexions upon tattooing of the cornea with platinum chloride.
- 2. Treatment of corneal staphylomas by galvanociliarotomy.
- 3. "Quelques mots sur le traitement chirurgical du decollement de la rétine par la méthode de Gonin et la méthode de Sourdille."
- The true nature of post-trachomatous degeneration with microscopical preparations.
- 5. Spring catarrh.
- 6. Spring catarrh in Egypt.
- 7. Trachoma clinical observations.
- 8. A short slit lamp study on the corneal vessels in trachoma with discussion on their diagnostic value in doubtful cases.
- Spring catarrh of the cornea. A case of double spring catarrh of the cornea with histological preparations.
- 10. A case of mild type of epithelial dystrophy of the cornea.
- 11. Atrophy of the iris in an early stage of chronic glaucoma.
- 12. A case of detachment of retina with tubular cysts resembling parasites.
- 13. A case of thrombosis of the central vein, followed by glaucoma, in a girl of 22 years.
- 14. An analysis of a few cases of pituitary tumours and others in relation to the Sella Turcica.
- About a case of homonymous hemianopsia.
- 16. Poliosis of the cilia with query parasitic origin.
- 17. Poliosis, vetiligo and alopecia.
- 18. Contribution to knowledge of acute dacryoadenitis.
- 19. A case of exophthalmos due to mixed sarcoma.
- 20. A report of two interesting cases:
 - Case A.—A pulsating exophthalmos getting bilateral.
 - Case B.—Paralysis of 6th, 7th and 8th nerves following a car accident 9 years ago. The patient is still having diplopia but without giddiness.
- Preservation of an eye with retention of sight, after a severe injury causing grave penetrating wound of cornea, sclera, loss of vitreous and collapse of the eye.
- 22. Two cases of trauma of the vitreous.
- 23. A comment on the treatment of trachoma by daily intramuscular injections of an oily solution of ether-benzyl cinnamique.
- 24. Intravenous injections of copper salts with a discussion of their value in the treatment of trachoma.
- 25. Microscopical specimens.
- 26. Apparent anophthalmus, lower lids blown with contents of rudimentary globes.
- 27, A short note on the good effect of radium on vascular naevus with demonstration of the case.

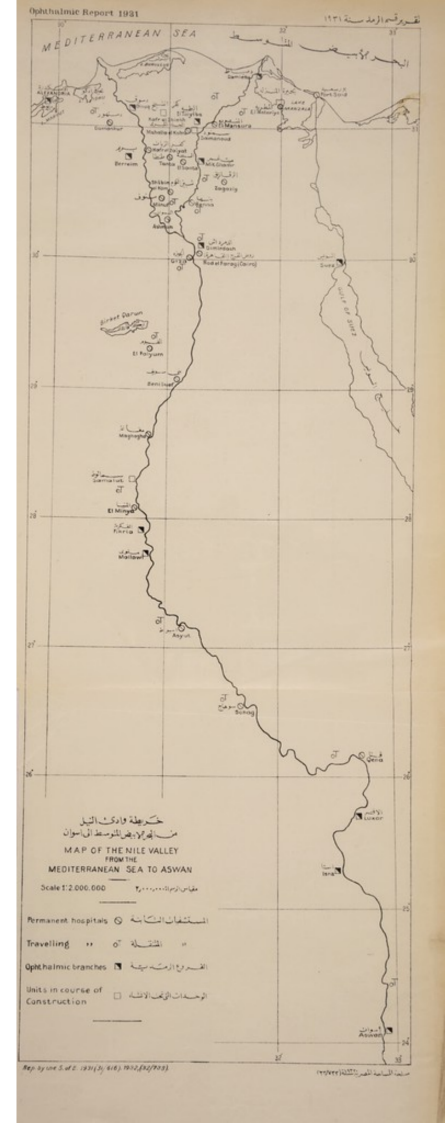
INTERESTING CASES IN 1931

A monthly list of interesting cases seen at the various units of the Section is drawn up. About 665 cases have been recorded as interesting during 1931. The following list shows some such cases that are not frequently seen in every day's work in Egypt:—

- 1. Herpes fibrilis.
- 2. Albinism.
- 3. Dermoid cyst of limbus.
- 4. Anthrax pustule in upper lid.
- Bilateral micro-cornea, coloboma of iris, persistent pupillary membrane, blue sclerotic (congenital).
- 6. Hydrocephalus with choked discs.
- 7. Tuberculosis of the conjunctiva.
- 8. Glaucoma capsularis.
- 9. Traumatic paresis of ext. rectus.
- 10. Coloboma of optic discs, bilateral.
- 11. Snake bite ulceration of lid.
- 12. Primary optic atrophy due to encephalitis after influenza one year previously.
- 13. Heterochromia iridis (congenital).
- 14. Orbital periostitis.
- 15. Ophthalmia neonatorum.
- 16. Paresis of both external recti (syphilitic).
- 17. Fuchs' epithelial dystrophy.
- 18. Intrauterine iritis with juvenile glaucoma.
- 19. Chancre of R. lower lid.
- 20. Proptosis through ethmoidal mucocele.
- 21. Albuminuric retinitis.
- 22. Chronic cyclitis (cause pyelitis).
- 23. Heterochromic cyclitis (has opaque antrum and frontal sinuses).
- 24. Thrombosis of central vein of the retina.
- 25. Acute dacryocystitis.
- 26. Congenital dislocation of lens up è coloboma of lenses down.
- 27. Lymphoma of lachrimal gland.
- 28. Sympathetic ophthalmia.
- 29. Episcleritis.
- 30. Monocular myopia.
- 31. Tabetic optic atrophy.
- 32. Congenital coloboma of iris and choroid.
- 33. Congenital ptosis with blepharophimosis.
- 34. Ophthalmoplegia totalis with crossed hemiplegia.
- 35. Retinal arteriosclerosis.
- 36. Papilloedema, due to cerebello pontine angle tumour.
- 37. Traumatic cataract (cause, intralental F. B.)
- 38. Xanthelasma of lid.
- 39. Embolism of central artery.
- 40. Total alopecia areata of hair and eve-lashes.
- 41. Post-neuritic optic atrophy after cerebrospinal fever.
- 42. Symmetrical congenital pyramidal cataract.
- 43. Right third and fourth cranial nerve paralysis and left retinitis diabetic.

- 44. Fibrous tissue on disc and semiopaque nerve fibres.
- 45. Inflammatory total ankyloblepharon.
- 46. Interstitial keratitis.
- 47. Stationary concussion cataract in a boy of 11 years.
- 48. Temporary blindness after ophthalmia in an infant of one year.
- 49. Erysipelas of face.
- 50. Thrombosis of the central retinal artery with consecutive optic atrophy.
- 51. Traumatic mydriasis with hole at macula.
- 52. Melanoma of limbus.
- 53. Fibroma of conjunctiva.
- 54. Lymphoma of lachrimal gland.
- 55. Primary optic atrophy (cause diss. sclerosis).
- 56. Spontaneous luxation of lens in A. C.
- Paralysis of levator palpebrae, traumatic.
- 58. Membraneous conjunctivitis positive for D. B. from nose.
- 59. Gummatous periostitis of orbital walls è fistula.
- 60. Pseudoglioma in a child (after fever).
- 61. Unilateral acute retrobulbar neuritis (maxillary sinus opaque).
- 62. Toxic amblyopia (alcohol and nicotine).
- 63. Central senile choroiditis.
- 64. Central choroidal atrophy (syphilitic).
- 65. L. iridocyclitis R. papilloedema (after an attack of cerebrospinal meningitis).
- 66. Atrophy of the inner layers of choroid (arterio-sclerosis).
- 67. Post-neuritic optic atrophy (after meningitis).
- 68. Lamellar cataract with persistent pupillary membrane.
- 69. Paralysis of 2nd, 3rd, 4th, and 6th cranial nerves (cause basal meningitis, syphilitic).
- 70. Persistant hyaloid artery.
- 71. Opaque nerve fibres è heterochromia irides.
- 72. Epithelial cyst in A. C. after extraction.
- 73. Ext. rectus paralysis (specific).
- 74. Ext. paralysis of 3rd and 6th (traumatic).
- 75. Arterio-sclerotic fundus and haemorrhage in macula.
- 76. Paralysis of both external recti; no other muscles affected (specific).
- 77. Papilloma of limbus è central ulcers.
- 78. Spring catarrh (bulbar and palpebral).
- 79. Large coal black spot at macula in a high myope.
- 80. Corectopia pupillae congenital.
- 81. Sclerosing keratitis.
- 82. Episcleritis (syphilitic).
- 83. Albuminuric neuro-retinitis.
- 84. Congenital ptosis.
- 85. Rodent ulcer of canthal region.
- 86. Central senile choroidal atrophy.
- 87. Buphthalmos with soft tension in a syphilitic patient.
- 88. Gumma of orbit.
- 89. Primary optic atrophy, due to fracture.
- 90. Plexiform angioma of R. eyelid.
- 91. Successful couching operation by a quack.

- 92. Macular degeneration, myopic.
- 93. Severe exophth, due to orbital gumma
- 94. Streptothrix of the conjunctiva.
- 95. Syphilitic ulcer of lower lid.
- 96. Sclerosing keratitis (syphilitic).
- 97. Tenonitis after frontal sinusitis.
- 98. Bilateral detachment of retina, myopic.
- 99. Detachment of retina, traumatic.
- 100. Dendritic ulcer.
- 101. Opaque nerve fibres.
- 102. Five fragments of copper in cornea, traumatic iridocyclitis, early posterior complicated cataract.
- 103. Total detachment of retina (myopic).
- 104. Papilloma of margin of the lid.
- 105. Traumatic dislocation of lens in A. C.
- 106. Partial coloboma of the optic nerve.
- 107. Retinitis pigmentosa with consecutive optic atrophy.
- 108. Calcareous degeneration of the conjunctiva in upper and lower lids.
- 109. Epithelioma of lid.
- 110. Ophthalmoplegia totalis with optic neuritis (after basal meningitis).
- 111. Rodent ulcer.
- 112. Spindle cell sarcoma of lid in an infant of one year.
- 113. Choroido-retinitis, specific.
- 114. Coloboma of iris disc and choroid.
- 115. Dermoid tumour of limbus (diagnosed clinically).
- 116. Neuro-retinitis, syphilitic.
- 117. Interstitial keratitis.
- 118. Myopic choroidal atrophy.
- 119. Membranous conjunctivitis (positive for D. B. from nose).
- 120. Spontaneous poliosis, viteligo, alopecia.
- 121. Pigmented naevus of the conjunctiva.
- 122. Cystic pigmented naevus of limbus.
- 123. Double microphthalmos, with coloboma of iris and choroid.
- 124. Large central coloboma of O. D.
- 125. Fly-blown orbit.



			_									
1.—IN-PATIENTS : TOTAL NUMBE	D											90 190
(Number of available be		62)	***				***	***	***		***	22,188
Number of diets issued .							-	**	1111	233		371,860
Transcer of dicto monour.										800		011,000
2.— OPERATIONS :-												
I. Major:—												
(a) Senile cataract .		1								1	,616	
(b) Soft cataract .											349	
(c) Trichiasis or ent					***			***			,285	
(d) Other operations											625	
										-		1000
						1	Гота	L	***	92	,875	
II. Minor (including mecha	anical t	reati	ment	of	tracl	oma	1)			127	,948	
GRAND T	OTAL, I	najo	rand	min	or o	pera	tions		***	***	***	220,823
3.—Out-patients:—												1
IIncurable								1000	***	***		3,734
IIPostponed											***	14,516
III.—Tickets issued, i.e. n												634,088
IV.—Old cases												4,370,837
V.—Visits made by patien	ts to no	spita	H IOT	trea	tmei	11 (6	equa	11+	n+1	1117	-IV)	5,023,175
VI.—Average number of v treatment (old cas	Isits in	icket	o no	spita	n by	each	to ice	ent t	TI	r reg	otor	
of incurable cases												7.89
of incurable cases	is neg	recte	u		***		***		***		***	1 00
VII.—Discharges :												
7.10.7							1000		×133			181,578
171 77 11 1												54,428
(c) Incurable												1,606
(a) and another the												
(d) Spontaneously ce	eased to	atte	nd at	fter l	navir	ig at	tend	ed or	nly (once		94,083
(d) Spontaneously ce	eased to	atte	nd at	fter l	navir	ig at	tend	ed or	nly (once	once	
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(e) ,, VIII.—Trichiasis cases seer	eased to	g ne	nd at	iter l	avir ,, tien	ng at	tend "	ed or	nly (once		169,574
(e) ,, VIII.—Trichiasis cases seer (a) No previous ope	n amon	g ne	w ou	it-pa	navir ", itien perf	ig at	tend " ed	ed or	nly operation	han	once	169,574
(e) ,, VIII.—Trichiasis cases seer (a) No previous operation (b) Previous operation	n amon eration on perfe	g ne havi	w ou	it-pa	navir ,, tien perf essfu	ts:-	tend red not a	ed or	ore the Opt	han htha	once	169,574 62,662
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(e) ,, VIII.—Trichiasis cases seer (a) No previous operation (b) Previous operation Hospital, bu	n amon eration on perfect proba	g ne havi orme	w ou	it-pa	navir ,, tien perf essfu	ts:-	tend red not a	ed or	ore the Opt	han htha	once	62,662 6,274
(e) ,, VIII.—Trichiasis cases seer (a) No previous operation (b) Previous operation	n amon eration on perfect proba	g ne havi orme	w ou	it-pa een succ	navir ,, tien perf essfu	ts: orme lly (r	ed not an)	ed or	ore the Opt	han htha	once	62,662 6,274
(e) ,, VIII.—Trichiasis cases seer (a) No previous operation (b) Previous operation Hospital, bu IX.—Spectacles ordered	n amon eration on perfect proba	g ne havi orme ably	w or ing bed un by s	it-pa een succ some	navir " " tien perf essfu cha	ts: orme lly (i	ed not ann)	ed or me	ore the Opl	han htha	once	62,662 6,274 2,072
(e) ,, VIII.—Trichiasis cases seer (a) No previous operation (b) Previous operation Hospital, bu	n amon eration on perfect proba	g ne havi orme ably	w or ing bed un by s	it-pa een succ some	navir " " tien perf essfu cha	ts: orme lly (i	ed not ann)	ed or	ore the Opl	han htha	once	62,662 6,274 2,072
(e) ,, VIII.—Trichiasis cases seer (a) No previous operation (b) Previous operation Hospital, bu IX.—Spectacles ordered X.—Constant wash cases	n amon eration on perfet proba	g ne havi	w or ing bed un by s	it-pa een succ some	navir " " tien perf essfu cha	ts: orme lly (i	ed not ann)	ed or me	ore the Opl	han htha	once	62,662 6,274 2,072
(e) ,, VIII.—Trichiasis cases seer (a) No previous operation (b) Previous operation Hospital, but IX.—Spectacles ordered X.—Constant wash cases XI.—Ages of patients examples.	n amon eration on perfet proba	g ne havi	w or ing bed un by s	it-pa it-pa successome 	navir " " tien perf essfu cha	ts: orme lly (i	ed not ann)	ed or me	ore the Opl	htha 	once 	169,574 62,662 6,274 2,072 949,537
(e) ,, VIII.—Trichiasis cases seer (a) No previous operation (b) Previous operation (c) Previous (c) Pre	n amon eration on perfet proba	g ne havi	w or ing bed un by s	it-pa een succ some	navir " " tien perf essfu cha	ts: orme lly (i	ed not ann)	ed or me	Opl	han htha	once	62,662 6,274 2,072
(e) ,, VIII.—Trichiasis cases seer (a) No previous operatic Hospital, bu IX.—Spectacles ordered X.—Constant wash cases XI.—Ages of patients example of the control	n amon eration on perfect proba- s (numb amined 	g ne haviorme ably	w or ing bed un by s	it-pa ut-pa successome ys' t	navir " tien perfessfu cha	ts: orme lly (i	ed not ann)	ed or me	Opl	htha	once	169,574 62,662 6,274 2,072 949,537
(e) ,, VIII.—Trichiasis cases seer (a) No previous operation (b) Previous operation Hospital, but IX.—Spectacles ordered X.—Constant wash cases XI.—Ages of patients examinate of the series of th	n amon eration on perfect proba	g ne havi	w or ing bed un by s	it-pa it-pa successome 	navir " " tien perf essfu cha	ts: orme lly (i	ed not ann)	ed or me	Opl	htha	once	169,574 62,662 6,274 2,072 949,537 39,600 82,433
(e) ,, VIII.—Trichiasis cases seer (a) No previous operation (b) Previous operation Hospital, but IX.—Spectacles ordered X.—Constant wash cases XI.—Ages of patients examinate of the series of th	n amon eration on perfet proba	o atte	w ou ong bed un by s	nt-pa nt-pa neen successome 	", atien perfessfu cha	ts: orme llly (i	ed not ann)	ed or me	ore the control of th	htha	once	169,574 62,662 6,274 2,072 949,537 39,600 82,433 68,554 57,954 56,355
(e) ,, VIII.—Trichiasis cases seer (a) No previous operation (b) Previous operation Hospital, but IX.—Spectacles ordered X.—Constant wash cases XI.—Ages of patients examinate the series of the s	n amon eration on perfet proba	g ne havi	w ou ong bed un by s	nt-pa nt-pa	" " tien perf eessfu cha	ag at ts: ts: corme corme criats	tend " ded ded nnot ann)	me at an	oppore the control of the control oppore the contro	htha	once	169,574 62,662 6,274 2,072 949,537 39,600 82,433 68,554 57,954 56,355 50,600
(e) ,, VIII.—Trichiasis cases seer (a) No previous operation (b) Previous operation Hospital, but IX.—Spectacles ordered X.—Constant wash cases XI.—Ages of patients examinate the series of the s	n amon eration on perfet proba	g ne havi	w ou ong bed un by s	nt-pa nt-pa een succe some	" tienr perf eessfu cha	ag at ts: ts: corme		me at an	oppore the control of the control oppore the contro	htha	once	169,574 62,662 6,274 2,072 949,537 39,600 82,433 68,554 57,954 56,355 50,600 55,281
(e) ,, VIII.—Trichiasis cases seer (a) No previous operation (b) Previous operation Hospital, but IX.—Spectacles ordered X.—Constant wash cases XI.—Ages of patients examinate the series of the s	n amon eration on perfet proba s (num) amined ears	g ne havi	w ou ong bed un by s	nt-pa nt-pa een succe some	" tienr perf essfu cha treat	ag at ts: orme orme orlands	tend	me at an	ore the control of th	htha	once	169,574 62,662 6,274 2,072 949,537 39,600 82,433 68,554 57,954 56,355 50,600 55,281 49,508
(e) ,, VIII.—Trichiasis cases seer (a) No previous operation (b) Previous operation Hospital, but IX.—Spectacles ordered X.—Constant wash cases XI.—Ages of patients examinate the series of the s	n amon eration on perfet proba s (num) amined ears "" "" "" "" "" "" "" "" "" "" "" ""	g ne havi	w ou ong bed un by s	nt-pa nt-pa een succe some	" tien perf essfu cha treat	ag at ts:corme	tend	me at an	ope the operation of the operation of the operation oper	htha	once	169,574 62,662 6,274 2,072 949,537 39,600 82,433 68,554 57,954 56,355 50,600 55,281 49,508 39,057
(e) ,, VIII.—Trichiasis cases seer (a) No previous operatic Hospital, bu IX.—Spectacles ordered X.—Constant wash cases XI.—Ages of patients examinate to 5 years from 1 to 5 years from	n amon eration on perfet proba s (num) amined ears ""	g ne havi	w ou ong bed un by s	nt-pa nt-pa een succe some	" tien perf essfu cha treat	ag at ts:corme	tend	med or med at an	ope the operation of the operation of the operation oper	htha	once	169,574 62,662 6,274 2,072 949,537 39,600 82,433 68,554 57,954 56,355 50,600 55,281 49,508 39,057 39,676
(e) ,, VIII.—Trichiasis cases seer (a) No previous operatic Hospital, bu IX.—Spectacles ordered X.—Constant wash cases XI.—Ages of patients example of the series of the series in the series of the series	assed to an amon eration on perfet t proba s (num) amined ears "" "" "" "" "" "" "" "" "" "" "" ""	g ne havi	nd at	nt-pa nt-pa een succe some	tienr perfeessfu cha	ag at ts:corme	tend	med or med at an	nly core the core that is open to the core tha	htha	once	169,574 62,662 6,274 2,072 949,537 39,600 82,433 68,554 57,954 56,355 50,600 55,281 49,508 39,057 39,676 29,938
(e) ,, VIII.—Trichiasis cases seer (a) No previous operatic Hospital, bu IX.—Spectacles ordered X.—Constant wash cases XI.—Ages of patients example of the series of the series in the series of the series	eased to n amon eration on perfet t proba s (num) amined ears "" "" "" "" "" "" "" "" "" "" "" ""	g ne havi	nd at	nt-pa nt-pa nt-pa een succe some	tienr perfeessfu cha	ag at ts:corme	tend	med or med at an	ore the ore the orest of the or	htha	once	169,574 62,662 6,274 2,072 949,537 39,600 82,433 68,554 57,954 56,355 50,600 55,281 49,508 39,057 39,676 29,938 21,135
(e) ,, VIII.—Trichiasis cases seer (a) No previous operatic Hospital, bu IX.—Spectacles ordered X.—Constant wash cases XI.—Ages of patients example of the series of the series in the series of the series	eased to n amon eration on perfet t proba s (num) amined ears "" "" "" "" "" "" "" "" "" "" "" ""	g ne havi	nd at	nt-pa nt-pa nt-pa een succe some 	" " tien perf essfu cha treat	ag at ts:corme		med or med at an	ope the operation of th	htha	once	169,574 62,662 6,274 2,072 949,537 39,600 82,433 68,554 56,355 50,600 55,281 49,508 39,057 39,676 29,938 21,135 17,670
(e) ,, VIII.—Trichiasis cases seer (a) No previous operatic Hospital, bu IX.—Spectacles ordered X.—Constant wash cases XI.—Ages of patients example of the series of the series in the series of the series	eased to " n amon eration on perfet t proba s (num) amined ears " " " " " " " " " " " " " " " " " "	g ne havi	nd at	nt-pa nt-pa een succe some	" " tien perf essfu cha	ag at ts: orme llly () rlats		at an	ope the open to th	htha	once	2,072 949,537 39,600 82,433 68,554 57,954 56,355 50,600 55,281 49,508 39,057 39,676 29,938 21,135 17,670 12,404
(e) ,, VIII.—Trichiasis cases seer (a) No previous operatic Hospital, bu IX.—Spectacles ordered X.—Constant wash cases XI.—Ages of patients example of the series of the series in the series of the series	eased to " n amon eration on perfet t proba s (num) amined ears " " " " " " " " " " " " " " " " " "	g ne havi	nd at	nt-pa nt-pa een succe some	" " tien perf essfu cha	ag at ts: orme llly () rlats		at an	ope the open to th	htha	once	169,574 62,662 6,274 2,072 949,537 39,600 82,433 68,554 56,355 50,600 55,281 49,508 39,057 39,676 29,938 21,135 17,670 12,404 7,810
(e) ,, VIII.—Trichiasis cases seer (a) No previous operation (b) Previous operation (b) Previous operation (c) Pr	eased to " n amon eration on perfet t proba s (num) amined ears " " " " " " " " " " " " " " " " " "	g ne havi	nd at	nt-pa nt-pa een successome	" " tien perf essfu cha	ag at ts: orme llly () rlats		at an	ope the open to th	htha	once	169,574 62,662 6,274 2,072 949,537 39,600 82,433 68,554 56,355 50,600 55,281 49,508 39,057 39,676 29,938 21,135 17,670 12,404
(e) ,, VIII.—Trichiasis cases seer (a) No previous operatic Hospital, bu IX.—Spectacles ordered X.—Constant wash cases XI.—Ages of patients example of the series of the series in the series of the series	eased to " n amon eration on perfet t proba s (num) amined ears " " " " " " " " " " " " " " " " " "	g ne havi	nd at	nt-pa nt-pa een successome	" " tien perf essfu cha	ag at ts: orme llly () rlats		at an	ope the open to th	htha	once	169,574 62,662 6,274 2,072 949,537 39,600 82,433 68,554 56,355 50,600 55,281 49,508 39,057 39,676 29,938 21,135 17,670 12,404 7,810

N.B. -3.

I. Incurable cases do not receive tickets, but are recognized as soon as seen by the surgeon as both incurable and devoid of surgical interest.

VII. (*) Incurable cases include those which are recognized as soon as seen by the surgeon as incurable but are given tickets for statistical or other purposes.

3. — Out-patients (con/d.):—						
XII.—Origin of patients:—						
Patients from :-						
(a) Town in which hospital is situated						270,037
(b) Markaz in which hospital is situated						218,422
(c) Other Markazes of same Mudîrîya	 	 		***	***	91,610
(d) Other Mudîrîyas or Governorates	 	 				54,019
		То	TAL			634,088

TABLE II.-LIST OF DISEASES.

	1														
														1	
														1 3 3	
Ametropia :-														133	
														1 19	
Hypermetropia														1	918
Myopia									***					1	1,807
Astigmatism															1,285
Presbyopia									****					1000	260
Anisometropia							***	***		***		100	***	-343	1
Conjunctiva :-														1	
Conjunctiva .—														3555	
Conjunctivitis,	gonococ	cal												2000	25,880
	Morax-A													-	2,913
	Koch-W													1	11,831
,,	pneumo													-	1,590
,,	diphther														5
**	membra													13 5 5 5	79
Other organism														1000	15,115
Trachoma I														1	52,901
" IIa															84,580
" IIb														1	7,877
" IIb	*													-550	214
" IIc															1,373
" III	including	g post	-trac	choms	tous	dege	nerat	ion						1	400,673
" IV														1	33,759
Phlyctenule															22,387
Pterygium														3 66	6,647
Pinguecula														1575	1,277
Xerosis										***		***		1	1,525
Symblepharon										***				-	369
Dermoid							•••		***				***		53
Tuberculosis o	t conjun	ctiva							***	***	***	***	***	The same	
Other condition														2000	
Other condition	ns:—														
Argyrosis														13.50	887
Colloid an		dege			:				***		***			- 33	134
Hypertrop														1	299
Injuries (foreig	n bodies	burn	etc							***		***			353
Cyst		,								***					152
Fibroma															1
Other tumours															6
				Ter			4			35			1 3 3	1	
Eyelids :-															
														1	
Pediculus ciliar															1,600
Trichiasis and	entropio	n .								***				335	73,401
Distichiasis								***	***	***	***			1	159
													1972	The same	

TABLE II.—LIST OF DISEASES (continued).

Eyelids (contd.):-													
													1 101
Ectropion Lagophthalmos							***			***	 		1,191 1,427
Blepharitis							***				 		41,168
Hordeolum						***					 		2,111
Wart											 		455
Chalazion Eczema		***		****	***		***				 		2,655 691
Rodent ulcer	***						***				 		49
Dermoid											 		85
Ptosis				200							 		442
Erysipelas											 		6 98
Herpes Chancre	***				***			***			 ***		34
Epithelioma											 		14
Other tumours											 		34
Leucodermia											 		89
Injuries and abscesses			•••	***				***	***	•••	 		243
Lacrimal Apparatus:-													
Lacrimal fistula						0.16							294
Stenosis of the duct					***						 		453
Dacryocystitis, acute											 		189
, chronic											 		4,425
Cyst of lacrimal gland									***		 	•••	14
Cornea:-													E CALLED ON
Ulceration, simple											 		29,614
" hypopyon											 		1,462
" perforation											 		7,257
, special form				***		***				***	 		435
Pannus Keratitis, interstitial										•••	 		71,349
,, trachomatous											 		3,246
Nebula or leucoma											 		191,963
Adherent leucoma											 		27,826
Totally opaque cornea Staphyloma	***	***		•••		•••					 		14,653 5,840
Xerosis of cornea											 		1,073
Abscess of cornea											 1		59
Conical cornea (congen	27										 		13
Keratictasia Injuries (burn, foreign				***							 		965 1,924
injuries (burn, foreign	Doctre	3, 01	C.)								 		1,024
Limbus -													1000
Tumours											 ***		25
Dermoid											 	***	5
Epithelioma											 		5
lris:-	199	1											
Anterior synechia	Total .									317			4,042
Posterior "											 		2,373
Inflammation											 		988
Iris bombé								***			 		50 130
Irido-dialysis Congenital coloboma										***	 ***		48
Aniridia										***	 		6
Persistent pupillary me											 		35
Iridodonesis Various	***												496 75
													775

TABLE II.—LIST OF DISEASES (continued).

Sclerotic :															
Ciliary staphy	lome														2.140
Episcleritis					***				***		***				46
Injuries							***	***			***		***	***	77
Injuries					***	***				***	***			***	
Choroid :-		-													
Coloboma															12
			***			***	***		***						10
Disseminated		litis						1							10
Choroido-retin						***		***		***	***	***			22
Atrophy of ch	oroid		***	***		***							***		101
Tumours															1
Albinismus				***			***					200	***		14
Retina :															
Retinitis, albu	minuri	ic and	diah	etic											18
	ilitic		unan			***				***			***	***	15
	entosa				***		***	***	***		***		225		32
Detachment o							***					***	***	***	109
Embolism and					was:	eale	***						***		7
COL:									***		***		***	***	12
Other condition							***					***	***	****	10
Night blindnes		ehich.						ahea		***		***		***	83
avigite official	so lim ,	villen	recum	icis p	ngun	circos	04 15	ause	ner	***	***	***	***	***	C.
Optic Nerve :-															
opile merce.															
			***												33
	78 1 1 T	III													166
Atrophy (See '	rable 1	11)	200	1.11		22.5			***	***		***	10, 20, 20		100
Atrophy (See 'Opaque nerve		11)													13
	fibres														
Opaque nerve	fibres														13
Opaque nerve Other condition	fibres														13
Opaque nerve	fibres														13
Opaque nerve Other condition	fibres ons .														13 4
Opaque nerve Other condition Lens:— Cataract, senil	fibres ons .														13 4 4,635
Opaque nerve Other condition Lens:— Cataract, senii soft	fibres ons														4,635 410
Opaque nerve Other condition Lens:— Cataract, senii soft trau	fibres ons														4,635 410 100
Opaque nerve Other condition Lens:— Cataract, senil soft soft trau lame	fibres ons														4,635 410 100 16
Opaque nerve Other condition Lens:— Cataract, senii soft trau lame ante	matic														4,635 410 100 16 2,159
Opaque nerve Other condition Lens:— Cataract, senii soft trau lame ante post	fibres ons matic ellar rrior po	olar													4,635 410 100 16 2,159 74
Opaque nerve Other condition Lens:— Cataract, senil soft trau lame ante post dislo	matic ellar erior poterior ocated,	olar													4,635 410 100 16 2,159 74 207
Opaque nerve Other condition Lens:— Cataract, senil soft trau lame ante post dislo	matic ellar erior poterior potated,	olar													4,635 410 100 16 2,159 74 207 47
Opaque nerve Other condition Lens:— Cataract, senii soft trau lame ante post dislo	matic ellar erior poterior ocated,	blar traum opera conge	atic tive												13 4,635 410 100 16 2,159 74 207 47 6
Opaque nerve Other condition Lens:— Cataract, senii soft trau lame ante post dislo	matic ellar erior poterior ocated,	blar traum opera conge	atic tive nital												4,635 410 100 16 2,159 74 207 47 6 1,600
Opaque nerve Other condition Lens:— Cataract, senii soft trau lame ante post dislo	matic ellar erior poterior ocated, , , , , aract .	blar traum opera conge	atic tive enital												4,635 410 100 16 2,159 74 207 47 6 1,600 468
Opaque nerve Other condition Lens:— Cataract, senii soft trau lame ante post dislo	matic ellar erior poterior ocated, , , , , aract .	blar traum opera conge	atic tive nital												4,635 410 100 16 2,159 74 207 47 6 1,600
Opaque nerve Other condition Lens:— Cataract, senii soft trau lame ante post disk Y Aphakia Secondary cat Ectopia lentis	matic ellar erior poterior ocated, , , , , aract .	blar traum opera conge	atic tive enital												4,635 410 100 16 2,159 74 207 47 6 1,600 468
Opaque nerve Other condition Lens:— Cataract, senii soft trau lame ante post dislo	matic ellar erior poterior ocated, , , , , aract .	blar traum opera conge	atic tive enital												4,635 410 100 16 2,159 74 207 47 6 1,600 468
Opaque nerve Other condition Lens:— Cataract, senii soft trau lame ante post dislo Aphakia Secondary cat Ectopia lentis	matic ellar erior poterior ocated, , , aract .	traum opera conge	atic tive enital												4,635 410 100 16 2,159 74 207 47 6 1,600 468 20
Opaque nerve Other condition Lens:— Cataract, senii soft soft trau lame ante post dislo Aphakia Secondary cat Ectopia lentis Vitreous:— Opacities	matic ellar crior poterior ocated,	traum opera conge	atic tive enital												4,635 410 100 16 2,159 74 207 47 6 1,600 468 20
Opaque nerve Other condition Lens:— Cataract, senii soft soft trau lame ante post dislo Yilreous:— Opacities Foreign bodie	matic ellar erior poterior ocated, , aract	traum opera conge	atic tive nital												13 4,635 410 100 16 2,159 74 207 47 6 1,600 468 20
Opaque nerve Other condition Lens:— Cataract, senii soft soft trau lame ante post dislo Aphakia Secondary cat Ectopia lentis Vitreous:— Opacities	matic ellar erior poterior ocated, , aract	traum opera conge	atic tive nital												4,635 410 100 16 2,159 74 207 47 6 1,600 468 20
Opaque nerve Other condition Lens:— Cataract, senii soft soft trau lame ante post dislo Yilreous:— Opacities Foreign bodie	matic ellar erior poterior ocated, , aract	traum opera conge	atic tive mital												13 4,635 410 100 16 2,159 74 207 47 6 1,600 468 20
Opaque nerve Other condition Lens:— Cataract, senii soft soft trau lame ante post dislo Yitreous:— Opacities Foreign bodie Persistent hys	matic ellar erior poterior ocated, , aract	traum opera conge	atic tive mital												13 4,635 410 100 16 2,159 74 207 47 6 1,600 468 20
Opaque nerve Other condition Lens:— Cataract, senii soft soft trau lame ante post dislo Yilreous:— Opacities Foreign bodie	matic ellar erior poterior ocated, , aract	traum opera conge	atic tive mital												13 4,635 410 100 16 2,159 74 207 47 6 1,600 468 20
Opaque nerve Other condition Lens:— Cataract, senil soft soft trau lame ante post dislo Yellow :— Opacities Foreign bodie Persistent hys Muscles:—	matic ellar erior poterior ocated, aract s sloid ar	lar, traum opera conge	atic tive mital												13 4 4,635 410 100 16 2,159 74 207 47 6 1,600 468 20
Opaque nerve Other condition Lens:— Cataract, senii soft soft trau lame ante post dislo Yireous:— Opacities Foreign bodie Persistent hys Muscles:— Strabismus, a	matic ellar erior poterior ocated, , , aract s sloid ar	traum opera conge	atic tive mital												13 4,635 410 100 16 2,159 74 207 47 6 1,600 468 20 325 11 1
Opaque nerve Other condition Lens:— Cataract, senii soft soft trau lame ante post dislo Yireous:— Opacities Foreign bodie Persistent hys Muscles:— Strabismus, a co	matic ellar erior poterior ocated, , , aract s sloid ar	traum opera conge	atic tive mital												13 4,635 410 100 16 2,159 74 207 47 6 1,600 468 20 325 11 1
Opaque nerve Other condition Lens:— Cataract, senil soft soft trau lame ante post dislo Yireous:— Opacities Foreign bodie Persistent hys Muscles:— Strabismus, a co	matic matic ellar erior poterior ocated, , aract s s ellernati	traum opera conge conge	atic tive mital												13 4,635 410 100 16 2,159 74 207 47 6 1,600 468 20 325 11 1 1 1,340 10,911 11,823
Opaque nerve Other condition Lens:— Cataract, senii soft soft trau lame ante post dislo Yireous:— Opacities Foreign bodie Persistent hys Muscles:— Strabismus, a condition condition dislo condition conditio	matic matic ellar erior poterior ocated, , aract s s ellernati	traum opera conge	atic tive mital												13 4,635 410 100 16 2,159 74 207 47 6 1,600 468 20 325 11 1 1 1,340 10,911 11,823 37
Opaque nerve Other condition Lens:— Cataract, senil soft soft trau lame ante post dislo Yireous:— Opacities Foreign bodie Persistent hys Muscles:— Strabismus, a co	matic matic ellar erior poterior ocated, , aract s s ellernati	traum opera conge conge	atic tive mital												13 4,635 410 100 16 2,159 74 207 47 6 1,600 468 20 325 11 1 1 1,340 10,911 11,823

TABLE II .- LIST OF DISEASES (continued).

Sub-acute Sub-acute Sub-acute glaucoma caused by acute, sub-acute or chronic glaucoma. Sub-																	
Sub-acute Sub-acute or chronic glaucoma Sub-acute or chr	Glaucoma :—																
Globe : - Shrunken globe 16,47 Buphthalmos 3 Exophthalmic goitre 36 Panophthalmitis 36 Microphthalmos 2 Anophthalmos 11 Injury 12 Cryptophthalmos 2 Cellulitis 2 Tenonitis 2 Periositiis 1 Injuries 1 Cyst, frontal 1 yethmoidal 2 Contracted socket 9 Fly-blown 1 Blind: — 38,43	" sub-acut	e	}	Inc	ludir ub-a	ng a	bsolu or c	ite hron	glaud ic gl	oma auco	cai	ised	by	acu	te, {		82 183 5,552
Shrunken globe 16,47 Buphthalmios 3 Exophthalmic goitre 36 Panophthalmis 36 Microphthalmos 2 Anophthalmos 11 Injury 12 Cryptophthalmos 2 Cellulitis 2 Tenonitis 2 Periostitis 1 Injuries 1 Cyst, frontal 1 , ethmoidal 9 Fly-blown 1 Blind: — 38,43	Secondary																8,118
Shrunken globe 16,47 Buphthalmios 3 Exophthalmic goitre 36 Panophthalmis 36 Microphthalmos 2 Anophthalmos 11 Injury 12 Cryptophthalmos 2 Cellulitis 2 Tenonitis 2 Periostitis 1 Injuries 1 Cyst, frontal 1 , ethmoidal 9 Fly-blown 1 Blind: — 38,43																	
Buphthalmic goitre	Globe:																
Exophthalmic goitre Panophthalmitis																	16,476
Panophthalmitis 36 Microphthalmos 2 Anophthalmos 11 Injury 12 Cryptophthalmos 2 Tumours 2 Cellulitis 2 Tenonitis 1 Periostitis 1 Injuries 1 Cyst, frontal 9 Fly-blown 1 Blind: — 38,43						***								***			39
Panophthalmitis 36 Microphthalmos 2 Anophthalmos 11 Injury 12 Cryptophthalmos 2 Tumours 2 Cellulitis 2 Tenonitis 1 Perjostitis 1 Injuries 1 Cyst, frontal 9 Fly-blown 1 Blind: — 38,43	Exophthalmic goit	re	***		***							***	***	***	***		3
Anophthalmos Injury Cryptophthalmos Orbit:— Tumours Cellulitis Tenonitis Periostitis Injuries Cyst, frontal , ethmoidal Contracted socket Fly-blown In one eye Blind:— In one eye 12 12 12 13 14 15 16 17 17 18 18 19 19 19 10 10 10 10 10 10 10	Panophthalmitis						***	***									361
Injury 12 12 12 12 12 13 14 15 15 15 15 15 15 15	Microphthalmos									***	***		***				28
Cryptophthalmos 2 Orbit :— 2 Tumours 2 Cellulitis 2 Tenonitis 1 Periositis 1 Injuries 1 Cyst, frontal 1 , ethmoidal 9 Fly-blown 1 Blind: — 38,43	Anophthalmos					***	***		***					***			1
Orbit :— Tumours 2 Cellulitis 2 Tenonitis 1 Periostitis 1 Injuries 1 Cyst, frontal 1 , ethmoidal 9 Fly-blown 1 Blind: — 38,43															1		121
Orbit :— 2 Cellulitis 2 Tenonitis 1 Periostitis 1 Injuries 1 Cyst, frontal 1 , ethmoidal 9 Fly-blown 1 Blind: — 38,43																	1
Cellulitis 2 Tenonitis 1 Periostitis 1 Injuries 1 Cyst, frontal 1 , ethmoidal 9 Fly-blown 1 Blind: — 38,43	Orbit :—																
Tenonitis	Tumours																21
Tenonitis Periostitis Injuries	Cellulitis																26
Periostitis	m ···																2
Injuries																	11
Cyst, frontal					*											100	11
,, ethmoidal 9 Contracted socket 9 Fly-blown 1 Blind: — 38,43																	2
Contracted socket																	5
Fly-blown																1 197	92
Blind: — In one eye																100	12
In one eye																	
	Blind: —																
	In one eve										1	150		-			38,433
																	9.489
		100	1			434				- 3-	-	-	6	1			

^{*} Patients are accounted blind who cannot count fingers at one metro.

TABLE III.—CAUSES OF OPTIC ATROPHY.

Atrophy:-	
(1) Primary:—	
The spinal diseases causing the condition are :-	
G.P.I	
Tabes	
Disseminated sclerosis	
Lateral sclerosis	_
Spastic paraplegia	
Lebers hereditary optic atrophy	
Congenital optic atrophy	
Unknown	
Artorio-colorosis	1
	1
a primary type	. 1
(a) D. (1 H)	
The acute form causes atrophy of the optic nerve, primary in type, not infrequently.	
The chronic form more rarely.	
A to the late of the same of t	
	5
	20
	1
(d) Nervous diseases (disseminated sclerosis, acute myelitis)	
Chronic retro-bulbar neuritis may be caused by tobacco, alcohol, diabetes, iodoform, opium, etc.	1
Post-neuritie:—	
The causes of optic neuritis, all of which may be followed by post-neuritic atrophy, are as follows:—	
(a) Sepsis (dental, periostitis, middle ear, accessory sinuses)	13
* (h) Acute fevers (including symbilis and phoumatism)	95
	2
	2
(a) Anomio	3
(A) Haknowa	6
(// Clikilowii	0
	G.P.I

M 41014/18 . —												
Eyelids:— For trichiasis and entropion:—												
a 11 .												60 050
Anagnostakis										***		62,258
Snellen-Anagnostakis												214
Canthoplasty												2,747
Grafting mucous membrane												7,516
Electrolysis (minor)		***										4,466 1,066
Excision of lash (minor) Other operations							***	***	***			486
Other operations	***			•••	•••		***	***	***			100
For ectropion :—												
Plastic												40
MacCallan's												4
Kenneth Scott's												10
Kuhnt's Other operations	***			***	***			•••				10 94
For ptosis												25
For symblepharon												107
For hordeolum and chalazion (n	ninor)										3,769
Cyst removed							***				***	123 240
Wart excised (minor) Restitching wounds (minor)										***		66
Opening abscesses (minor)											***	997
Various										***		49
Contraction :												
Conjunctiva:—												B. LEWIS CO.
For trachoma:—												
Expression or mechanical tr		nent	(min	or)						***		65,718
Combined excision of Heisra												420
Post-trachomatous degenera						***				***	***	48,308 403
Other operations (minor) (major)									***	***		430
Pterygium									***		***	3,500
0												
Cornea:—												
Foreign body removed (minor)												1,480
Foreign body removed (minor) Sæmisch's section												146
Foreign body removed (minor) Sæmisch's section Cautery												
Foreign body removed (minor) Sæmisch's section												146 172
Foreign body removed (minor) Sæmisch's section Cautery Various												146 172
Foreign body removed (minor) Sæmisch's section Cautery												146 172
Foreign body removed (minor) Sæmisch's section Cautery Various												146 172
Foreign body removed (minor) Sæmisch's section Cautery Various Iris:— Iridectomy for adherent leucoms , visual												146 172 63 4,807 553
Foreign body removed (minor) Sæmisch's section Cautery Various Iris:— Iridectomy for adherent leucoms visual for glaucoma												146 172 63 4,807 553 1,030
Foreign body removed (minor) Sæmisch's section Cautery												4,807 553 1,030
Foreign body removed (minor) Sæmisch's section	ract											146 172 63 4,807 553 1,030
Foreign body removed (minor) Sæmisch's section Cautery												146 172 63 4,807 553 1,030 136 15
Foreign body removed (minor) Sæmisch's section	ract											146 172 63 4,807 553 1,030 136 15 21
Foreign body removed (minor) Sæmisch's section	ract											146 172 63 4,807 553 1,030 136 15 21
Foreign body removed (minor) Sæmisch's section	ract											146 172 63 4,807 553 1,030 136 15 21 197
Foreign body removed (minor) Sæmisch's section	ract											146 172 63 4,807 553 1,030 136 15 21 197
Foreign body removed (minor) Sæmisch's section	ract											146 172 63 4,807 553 1,030 136 15 21 197
Foreign body removed (minor) Sæmisch's section	ract											146 172 63 4,807 553 1,030 136 15 21 197
Foreign body removed (minor) Sæmisch's section	ract											146 172 63 4,807 553 1,030 136 15 21 197

TABLE IV .- LIST OF OPERATIONS (continued).

	TOTAL.	brought	forward	 215,776
Lens:—				
For senile cataract:—				
Extraction with iridectomy				 1,458
For membrane after extraction: Discis	sion			 158 706
For soft cataract:—				
Extraction				8
Discission				 48
Curette evacuation Paracentesis				 288
For membrane after evacuation:—				
Dissipator				
Capsulotomy				 66
Globe:-				
Trephining of cornea-sclera with iridector				 1,093
Trephining				 26 448
Evisceration				 321 159
				 105
Orbit:				A
Exenteration				 2
For tumour				 17 18
,, dermoid				 14
,, cyst, frontal				 -1
Tenotomy and advancement				 17
Other major operations				 179
Trial with magnet:-				
Positive				 1 8
_ roganic				 1
			Tomas	990 999
			TOTAL	 220,823
		1990-0	-	

TABLE V.—NUMBER OF NEW PATIENTS TREATED AND OPERATIONS PERFORMED AT ALL OPHTHALMIC HOSPITALS DURING 1931.

AT ALL U	PHTHALMIC I	IOSPITALS DURING 1931		
Hospitals.	NUMBER OF PATIENTS.	Hospita	I-8.	NUMBER OF OPERATIONS.
Rod el Farag	51,083	Rod el Farag	A STATE	16,676
No. 1, T. O. H	43,575	Claus		11,417
Giza	41,909			10,139
Tanta	23,705 20,388			7,861 7,836
Asyût	20,366	Annak		7,612
Bani Suef	18,350	No 1 TOH		7,410
Faiyûm	17,917	Demerdash		7,314
Port Said	17,139 17,027	CILILA I IZA		6,480 5,998
Banha	15,638	Sahan		5,867
Shibin el Kôm	15,043	Alexandria		5,237
No. 5, T.O.H	14,768			5,199
Zagazig	14,424 14,333	Faiyûm No. 8, T.O.H		4,985 4,932
Minya	14,263	Achmin		4,816
Fikriya	14,087			4,788
No. 11, T.O.H	14,043	No. 6, T.O.H		4,760
Damanhûr	12,028 12,014	No. 4, T.O.H Mansûra		4,580 4,383
Maghagha	11,597	No. 7, T.O.H		4,335
No. 8, T.O.H	11,254	Port Said		4,096
Mansûra	10,418 9,647	Minya No. 10, T.O.H		3,941 3,805
No. 9, T.O.H	9,307	N- 11 TO H		3,771
No. 10, T.O.H	9,181	El Fikriva		3,669
No. 4, T.O.H	9,135			3,610
Mahalla el Kubra	9,103 9,077	36 11		3,477 3,399
Qena	8,659	0		3,352 -
Santa	8,444	Asyût, P.C., T.O.H.		3,231
Suez	8,192	Kafr el Zaiyât Mahalla el Kubra		3,128
Disûk	8,058 7,966	The state of the s		3,100 3,095
Mit Ghamr	7,792	AT O TO A TT		3,015
Gharbiya, P.C., T.O.H	7,491	Gharbiya P.C., T.O.H.		2,925
No. 7, T.O.H	7,462 7,273	Mit Ghamr Daqahliya, P.C., T.O.		2,636 2,429
Asyût, P.C., T.O.H	6,860	Minûf		2,423
Minûf	6,845			2,369
Kafr el Zaiyât	6,733			2,285
Taieba Daqahliya, P.C., T.O.H	6,679 6,151	Suoz		2,242 2,145
No. 3, T.O.H	5,951	Disak		2,127
Esna	5,797	Damietta		2,016
Matariya	5,694	Barrim		1,953
No. 2, T.O.H Barrim	5,110 4,832	Taioba		1,866 1,480
Luxor	1,499	Luxon		593
Number of working months :-		Months.	Days	
Luxor (opened on November	r 7 1931)		24	
Matariya (opened on Augus		4	18	
Demerdash (opened on Ma			27	
Asyût P.C., T.O.H			29	
No. 3, T.O.H		11	5	
" 2, T.O.H			10	
Daqahliya P.C., T.O.H.			12	
No. 4, T.O.H			13	
" 9, T.O.H			14	
" 7, Т.О.Н			15	
" 11, ТО.Н			15	
" 8, Т.О.Н			17	
" 10, T.O.H			17	
" 6, Т.О.Н			18	
" 5, T.O.H			19	
Gharbiya P.C., T.O.H		10	22	
Other Ophthalmic Hospital	s	12	To be the	

Table VI.—Average Number of Operations per Month at all Ophthalmic Hospitals during 1931.

Major Operations.		MINOR OPERATIONS.		
Hospitals.	No.	HOSPITALS.	No.	
Rod el Farag	612	Rod el Farag	778	
Giza	100	Damandach	581	
D - J. J.	245	Citan	551	
Tt-	910	Tout	529	
V TOH	210	Dl.	417	
Asyût	200	No 1 TOH	365	
Sohâg	000	No 5 TO H	363	
No. 1, T.O.H	070	Matariya	356	
Banha	000	Bani Suef	348	
No. 11, T.O.H	200	Asyût	325	
Faiyûm	000	Shibîn el Kôm	303	
Zagazig	000	Maghagha	303	
Shibîn el Kôm	107	Ashmûn	285	
Mansûra	100	No. 6, T.O.H	282	
Bani Suef	100	Alexandria	281	
Fikrîya	100	No. 8, T.O.H	275	
No. 4, T.O.H	101	No. 7, T.O.H	246	
Matariya	120	No. 4, T.O.H	237	
No. 10, T.O.H	100	Port Said	234	
Alexandria		Luxor	224	
No. 8, T.O.H		Minya	212	
Daqahliya, P.C., T.O.H		Sohàg	211	
Asyût P.C., T.O.H	100	Faiyûm	207	
Mallawi	100	Zagazig	197	
N 0 TO H	. 133	No. 9, T.O.H	189	
No. 7, T.O.H	***	No. 2, T.O.H	187	
Maghagha	101	Daqahliya P.C., T.O.H	187	
N A MO II	129	No. 10, T.O.H	173	
^	. 127	Mansûra	172	
N. O. TO H	125	Asyût P.C., T.O.H	155	
N A TON	. 119	Kafr el Zaiyât	154	
11-4	117	Qena	152	
300	116	Damanhûr	150	
11 1 1 1 1 1 1 1	113	Mahalla el Kubra	146	
Di- 14	108	Mallawi	145	
Port Said	107	Fikriya	143	
Mir Class	107	No. 3, T.O.H	137	
F t 1 77 1 14	107	Suez	133	
1	105	No. 11, T.O.H	119	
P.	102	Mit Ghamr	112	
N: 46	93	Gharbiya P.C., T.O.H	110	
CI II DO TOH	86	Minûf	109	
0	84	Damietta	108	
D' 41	76	Santa	103	
D. A.	75	Disûk	101	
m · 1	70	Asswân	92	
	64	Barrîm	88	
0 :4	60	Esna	88	
8	45	Taieba	53	
			-	

TABLE VII.—NEW PATIENTS TREATED ACCORDING TO THE AGE AT WHICH THEY SOUGHT TREATMENT.

				AGE.					No. of Patients
Unde	r one	year	·	 	 			 	39,600
From	1 to	5	years	 	 			 	82,433
"	6 to	10	,,	 	 			 	68,554
.,	11 to	15	,,	 	 			 	57,954
.,	16 to	20	,,	 	 			 	56,355
,,	21 to	25	,,	 	 			 	50,600
,,	26 to	30	,,	 	 			 	55,281
,,	31 to	35	,,	 	 			 	49,508
31	36 to	40	,,	 	 ***			 	39,057
,:	41 to	45	32	 	 			 	39,676
,,	46 to	50	33	 	 			 	29,938
"	51 to	55	,,	 	 			 	21,135
,,	56 to	60	,,	 	 			 	17,670
**	61 to	65	,,	 	 			 	12,404
,,	66 to	70	11	 	 			 	7,810
Over	70 yea	ars		 	 			 	6,113
						Ton	FAL		634,088

TABLE VIII.—NEW PATIENTS TREATED PER MONTH.

						Мо	NTHS-						No. of Patients.
January .				 	 			 	 		 	 	27,662
February			***	 	 			 	 		 	 	18,238
March .				 	 			 	 		 	 	41,366
April .				 	 			 	 		 	 	37,886
May .				 	 			 	 		 	 	60 976
June .				 	 			 	 		 	 	76,387
July .				 	 			 	 		 	 	72,499
August .				 	 			 	 		 	 	74,299
September	r			 	 			 	 		 	 	67,590
October .		.,.		 	 			 	 		 	 	63,674
November				 	 			 	 		 	 	54,111
December				 	 			 	 		 	 	39,400
									Ton	TAL	 	 	634,088

Oct. Sep. Aug. July June May Apr. Mar. Feb. Jan. TEMP. 20 10 1.5 1 ? 5 ブン فبراير مارس TEMPERATURE & NUMBER OF NEW PATIENTS TREATED Average Temperature in Degrees Centigrade الكؤيد نوفيد ديسمير Dec. Nov. S OF E 1932 (32/733)

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TABLE X .- AVERAGE TEMPERATURE.

The average temperature was arrived at by taking one place in Lower Egypt (Gemeiza), one place in Cairo (Gîza), and one place in Upper Egypt (Asyût) and obtaining an average figure from the mean temperature at each place on each month. This is shown in appended table, the reading being in degrees centigrade.

		М	октн				GEMEIZA.	Gîza.	ASYCT.	AVERAGE.
January	 			 	 	 	11.8	12.0	12.3	12.0
February	 			 	 	 	11.6	12.2	12.8	12.2
March	 			 	 	 	15.3	16.5	17.8	16.5
April	 			 	 	 	18.0	19.8	22.2	20.0
Мау	 			 	 	 	21.6	23.1	26.0	23.6
June	 			 	 	 	25.4	26.0	28.6	26.7
July	 			 	 	 	27.2	27.9	30.0	28.4
August	 			 	 	 	26.8	27.9	30.0	28.2
September	 			 	 	 	25.5	25.6	27.7	26.3
October	 			 	 	 	21.5	22.1	23.8	22.5
November	 			 	 	 	16.1	16.6	17.6	16.8
December	 			 	 	 	12.0	12.4	13:2	12.5

TABLE XI.—SYNOPSIS OF WORK AT ALL OPHTHALMIC HOSPITALS SINCE 1928.

	1928	1929	1930	1931
Hospitals in existence :-				
Travelling	14	14	14	14
Permanent	27	31	32	35
New patients treated	381,790	461,481	526,406	634,088
Total attendances of out-patients	3,434,425	4,242,241	4,350,062	5,023,175
Operations performed	171,487	195,942	209,662	220,823
In-patients	12,967	16,890	20,136	22,188
Details :-				
Patients examined	401,530	479,932	539,318	652,338
Patients regularly treated	381,790	461,481	526,406	634,088
Incurable cases	5,224	5,715	5,124	5,340
Blind in one eye	28,816	31,893	36,021	38,433
" both eyes	8,592	8,697	9,513	9,489
Trichiasis cases examined	56,028	65,756	64,534	68,936
" eyes operated on and cured	62,255	68,105	73,290	73,285

TABLE XII.—CAUSES OF BLINDNESS.

-												_	_	 Name and Post Office Address of the Owner, where the Owner, where the Owner, where the Owner, where the Owner,
A.—Congenital														 5
B.—Acquired:—														
I.—Conjun	ctivitis re	sulting i	in :	N. F										
(a)	Total co	rneal op	acity											 14,446
(b)	Shrunker	globe												 16,586
(c)	Secondar	y glauce	oma											 7,456
(d)	Other co	nditions												 1,853
II.—Fundu	s:—													
(a)	Optic at	rophy												 142
(b)	Optic ne	uritis				***								 10
(c)	Retinitis	pigmen	tosa											 20
(d)	Detachm	ent of r	etina											 99
(e)	Other di	seases of	fun	dus										 182
III.—Glauco	ma, prima	ry:-												
(a)	Monocula	ar (inclu	ding	abs	olute	No.	190	7)						 2,572
(b)	Binocula	r (,,			,,	**	157	(3)						 2,092
IV.—Injury														 282
V.—Operat	ion													 73
VI.—Infection	ous diseas	es												 29
VII.—Iritis e	endogenous													 554
VIII.—Variou	8													 827
					Tota	l exc	ludi	ng ca	atara	et e	ases			 47,228
								Ca	tarac	et C	ases			 3,071
										T	OTAL			 50,299

TABLE XIII.—TOTAL PERCENTAGE OF BLINDNESS IN ONE OR BOTH EYES.

								1928	1929	1930	1931
ermane	nt Ophth	almi	e Hos	pitals	:			Per Cent.	Per Cent.	Per Cent.	Per Cent
								7.50	-5-93	5.79	4.56
								9.28	9.66	7.71	7.72
								14.66	10.52	11.45	11.16
Ban	i Suef .			***				11.30	12.21	11.74	11.42
Zaga	azîg .							4.49	9.47	9.27	7.60
Dan	nanhûr			***				7.16	7.49	6.86	6.72
Shib	oîn el K	ôm		***				8.20	4.99	4.40	6.01
Sohi	âg							17.50	16.27	15.86	13.63
						***		21.03	17.90	17.23	13.57
								11.00	10.39	10.09	9.90
								6.51	5.51	9.19	7.63
	xandria			000				4.99	5.07	4.52	4.85
Port	t Said .			***				3.64	4.23	3.43	4.63
Qen								14.10	15.93	14.96	7.18
								4.66	4.65	3.75	3.42
Gîza								8.10	6.66	6.73	5.52
Suez								4.04	4.23	4.72	4.97
								7.35	7.58	5.61	8.33
								9.68	3.17	3.53	3.19
	Ghamr.							9.46	6.33	5.38	8.38
	hagha .			***	***			12.04	8.40	7.84	7.92
Fik	W			***				9.60	9.29	6.27	5.02
Ass	22,722,000							-	9.99	7.07	6.41
	el Fara	g						-	8.20	8.14	4.97
Taie								_	5.45	5.40	3.94
Esn									11.56	14.63	10.14
				***		***	****		7 10	12.69	10.51
	alla el l		a			***		8.37	7.42	7.13	6.56
	r el Zaiy	yāt				***	***	5.95	5.45	5.08	5.17
100,000,000						***	***	8.98	4.27	4.54	3.93
2000								5.54	7.35	6.97	4.48
				***	***			8.40	6.94	8.11	7.87
	nerdash.						***	_	-	-	3.86
	A TOP OF THE PARTY			***				-		_	4·50 3·46
Lux	or										9.40
ravellir	ig Ophth	almie	Hosp	pitals	:-						
	1, Trav	elline									
No.		-	z :-								
No.	Abbassi		g:-					10.72	10.66	10.57	_
No.	Abbassi Citadel	a .						10.72	10.66	10·57 10·72	10.50
No.		a .						10.72	10.66		10.50
		a .						10.72	10-66		10.50
	Citadel 2, Trav	a .	g:—					_	-		10.50
	Citadel 2, Trav Itay el	a elling Bari	g:—					5.44	8.00		10.50
	Citadel 2, Trav Itay el Abu Ho	elling	 g:— id os					_	-	10.72	10·50
	Citadel 2, Trav Itay el Abu He Kafr el	elling Bari Daw	g:— id os					5·44 4·17	8·00 14·26	10.72	=
	2, Trav Itay el Abu He Kafr el Delinga	elling Bari Daw	g:— àd àr					5·44 4·17	8·00 14·26	10.72	_ _ _
	Citadel 2, Trav Itay el Abu He Kafr el	elling Bari Daw	g:— àd àr					5·44 4·17	8·00 14·26	10.72	_ _ _ 11·26
No.	2, Trav Itay el Abu He Kafr el Delinga	Bariommo Daw t	;: id âr îr					5·44 4·17	8·00 14·26	10.72	_ _ _ 11·26
No.	Citadel 2, Trav Itay el Abu He Kafr el Delinga Abul M	Bariommo Daw	;: id âr îr					5·44 4·17 — — — —	8·00 14·26 — —	10·72 — 6·54 —	- - 11·26 16·80
No.	Citadel 2, Trav Itay el Abu He Kafr el Delinga Abul M 3, Trav Asswân	Bariommo Daw t	y:— id os âr iîr					5·44 4·17 —	8·00 14·26	10.72	- - 11·26 16·80
No.	Citadel 2, Trav Itay el Abu He Kafr el Delinga Abul M 3, Trav	elling Bari Daw t atan	y:— id os âr iîr					5·44 4·17 — — — —	8·00 14·26 — —	10·72 — 6·54 —	10·50 - 11·26 16·80 - 11·63 7·44
No.	Citadel 2, Trav Itay el Abu He Kafr el Delinga Abul M 3, Trav Asswân Idfû	Bariommo Daw t	g:— id os âr iîr					5·44 4·17 — — — — — — — — — — — 7·24	8·00 14·26 — — — — — — — 14·18	10·72	- - 11·26 16·80 - 11·63
No.	Citadel 2, Trav Itay el Abu He Kafr el Delinga Abul M 3, Trav Asswân Idfû . Kom On 4, Trav	Baricommo Daw t (atan elling mbo.	g:— id os âr ir g:—					5·44 4·17 — — — — — — — — — — — 7·24	8·00 14·26 — — — — — — — 14·18	10·72	- - 11·26 16·80 - 11·63
No.	Citadel 2, Trav Itay el Abu He Kafr el Delinga Abul M 3, Trav Asswân Idfû . Kom On 4, Trav Kafr Sa	Baricommo Daw tt (atan mbo. mbo. elling	g:— id os âr ir g:—					5·44 4·17 — — — — — — — — — — — — — — — — — — —	8·00 14·26 — — — — — — — 14·18	10·72	- - 11·26 16·80 - 11·63 7·44
No.	Citadel 2, Trav Itay el Abu He Kafr el Delinga Abul M 3, Trav Asswân Idfû . Kom On 4, Trav Kafr Sa Minya	Bariommo Daw tt	g:— id os âr g:— g:— g:—					5·44 4·17 — — — — — — — — — — — — — — — — — 9·32	8·00 14·26 — — — — — — — — — — — — — — — — — — —	10·72	- - 11·26 16·80 - 11·63 7·44
No.	Citadel 2, Trav Itay el Abu He Kafr el Delinga Abul M 3, Trav Asswân Idfû . Kom Or 4, Trav Kafr Sa Minya el Hibia .	Bariommo Daw tt	g:— id os âr ir g:— amh					5·44 4·17 — — — — — — — — — — — — — — — 9·32 7·24 9·32	8·00 14·26 — — — — — — — — — — — — — — — — — — —	10·72	- - 11·26 16·80 - 11·63 7·44
No.	Citadel 2, Trav Itay el Abu He Kafr el Delinga Abul M 3, Trav Asswân Idfû . Kom On 4, Trav Kafr Sa Minya	elling Bari Daw t atan elling mbo. el Ka	g:— id os âr g:— g:— g:—					5·44 4·17 — — — — — 13·02 7·24 9·32 12·23 7·36 —	8·00 14·26 — — — — 14·18 11·77	10·72	- - 11·26 16·80 - 11·63 7·44

TABLE XIII (contd) .- TOTAL PERCENTAGE OF BLINDNESS IM ONE OR BOTH EYES.

		1928	1929	1930	1931
		Per Cent.	Per Cent.	Per Cent.	Per Cent.
No. 5. Travelling:			7 00	10.01	
Girga		14.10	7.88	10·81 13·05	13.82
Baliana	***	11.53		-	11.19.
Akhmîm		7.80	10.00	-	-
No. 6. Travelling:—					
Quesna		9.90	_	9.88	7.29
Tala		13.80	8.94	_	9.05
Berket el Sab'		-	-	7.89	-
No. 7. Travelling:—					
Biba		6.78	_	6-49	7.42
Sinnouris		5.02	13.73	-	6.12
El Wasta		-	6.13	7.00	-
Abu Ksah		-	6.82	7.96	
No. 8. Travelling:—	100				
Samallut	***	12.90	-	8.99	8.84
El Fashn		11.78	10.86	10.15	-
Matay Bani Mazar			10.31	10.17	8.63
	***				000
No. 9. Travelling: — Embaba		12.30	9-22		
Ausk		12.30	5.28	6.50	7.49
El Saff			-	6.57	5.35
El Hawamdîya		-	_	-	2.93
No. 10. Travelling:—					
Nag' Hammadi		9.00	10.84	_	11.03
Kous		_	16.30		_
Dishna		-	11.71	16-11	_
Luxor		-		13:60	17.65
No. 11. Travelling:-					
Shebîn el Qanater		11.96	9.01		-
Toukh El Kanater el Khairîya		-	8-48	7.50	4.22
El Kanater el Khamya			7		5.10
Acuat Provincial Council.					
Asyût Provincial Council:— Manfalût			11.16	10.17	6.44
Dairût			_	9.50	-
Abnûb		-	10.80	_	9.88
Abu Tîg		-	13.04	-	9.07
Badâri		11.90	-	11.66	
Deir Moas		13.16		10.07	9.40
Daqahliya Provincial Council:-					DE BEST
Fâriskûr		7·90 11·85	-		
Oim Lillsin		12.50	8.40	6.82	6·79 7·17
Manzala		- 12.00	7.70		1.11
Diarb Nigm		-	7.75	7.63	
Dikirnis		-	-	_	7.43
Gharbîva Provincial Council:					
Zifta		9-69			2002
Shirbîn		10.00		-	_
Fowa		Tay Street	6.10	,-	-
Basioun		-	6.25	5.90	
Belkas				5.77	
Kallîn Kafr el Sheikh				5.81	6·09 5·74
Kair ei Sheikh					0.12

N.B.—It is noticed in this table that the percentage of blindness varies in one hospital in different years. This is most probably due to several reasons, the important of which are: that the same blind patient might have visited the same hospital several times, that the patient might have visited several hospitals, that the surgeons of the same hospital are changed and also due to the amount of care exercised in booking these cases.

TABLE XIV.—BLINDNESS AMONG OUT-PATIENTS SINCE 1909.

Y	EAR.	93	TOTAL NUMBER OF PATIENTS	ONE	EYE.	Вотн	EYES.		OT CASES.	ONE EYE AND BOTH EYES EXCLUDING CATABACT CASES.		
			EXAMINED.	Number.	Per Cent.	Number,	Per Cent.	Number.	Per Cent.	Number,	Per cent.	
1909			22,373	2,116	9.4	1,385	6.1	3,501	15.6	_		
1910			25,506	2,483	9.5	2,010	7.8	4,448	17.4	_	_	
1911			31,274	3,196	10.2	2,811	8.9	6,007	19.2		_	
1912			43,668	4,115	9.4	2,824	6.4	6,939	-15.2	_	-	
1913			62,233	5,360	8.6	3,878	6.2	9,238	14.8	_	-	
1914			75,398	6,425	8.5	3,591	4.7	10,016	13.2	-	_	
1915			71,930	5,637	7.8	2,992	4.2	8,629	12.0	_	-	
1916			94,447	7,042	7.4	3,504	3.7	10,546	11.2	_	-	
1917			100,410	9,385	9.3	4,611	4.6	13,996	13.9	-	_	
1918			90,668	8,969	9.9	4,261	4.7	13,230	14.6	-	-	
1919			83,577	8,537	10.2	4,278	5.1	12,815	15.3	-	-	
1920			108,113	9,833	9.1	5,154	4.7	14,987	13.8	_	_	
1921			127,223	10,566	8.3	5,053	3.9	15,619	12.2	-	-	
1922			147,492	12,524	8.5	4,850	3.3	17,374	11.8	-	-	
1923			174,004	14,394	8.3	5,146	2.9	19,540	11.5	_	-	
1924			206,342	16,535	8.0	5,716	2.8	22,251	10.8	_	-	
1925			246,771	19,422	7.9	6,137	2.5	25,569	10.4	-	-	
1926			283,602	21,979	7.7	6,702	2.6	88,681	10.1	-	-	
1927	***		361,577	26,591	7.4	8,689	2.4	35,280	9.8	_	-	
1928			401,530	28,816	7.2	8,592	2.1	37,408	9.3	-	-	
1929			479,932	31,893	6.6	8,697	1.8	40,590	8.4	_	-	
1930			539,318	36,021	6.6	9,513	1.7	45,534	8.4		-	
1931			652,338	38,433	5.9	9,489	1.4	47,922	7:3	44,851	6.9	
Тот.	AL		4,429,726	330,227	7.4	119,883	2.7.	450,110	10.1	-	-	

N.B.—The definition of blindness adopted here is that proposed by Trousseau, that is to say, inability to count fingers held up at a distance of one metre.

TABLE XV.—YEARLY PERCENTAGE OF BLINDNESS AMONG OPHTHALMIC HOSPITAL PATIENTS SINCE 1909.

YEAR.			Per Cent of Blindness in one or both Eyes in- cluding cataract cases.	Per cent exclud- ing Blindness from cataract cases.	YEA	R.	Per Cent of Blindness in one or both Eyes in- cluding cataract cases.	
1909			15.6	_	1921		12.2	
1910			17.4	-	1922		 11.8	_
1911			19.2	-	1923		 11.2	
1912			15.2	_	1924		 10.8	
1913			14.8	-	1925		 10.4	_
1914			13.2	_	1926		 10.1	
1915			12.0	-	1927		 9.8	_
1916			11.2	-	1928		 9.3	-
1917			13.9	_	1929		 8.4	1
1918			14.6	-	1930		 8.4	_
1919			15.3	_	1931		 7.3	6.9
1920			13.8	-				

N.B.—The definition of blindness adopted here is that proposed by Trousseau, that is to say, inability to count fingers held up at a distance of one metre.

TABLE XVI.—PRIMARY GLAUCOMA.

Acute Sub-acute											82) 183
Chronic					***			***			5,552
							T	OTAL			5,817
Total number of patients examined										652,338	
Per cent of glaucoma cases									0.89		
Per cent c	at ab	solu	te g	lauc	oma	cases			***		0.23
Operations	:										
Ir	idect	omy									1,030
T	rephi	ne i	with	irid	ecto	my	100		1		1,093

[•] Including 3,480 absolute monocular and binocular.

TABLE XVII.—PATHOLOGICAL REPORT.

(Kindly supplied by the Director of the Memorial Ophthalmic Laboratory, Giza). Tissues hardened, Sections cut and examined Microscopically during 1931.

								1						
Lids:—														
Inflammation														9
Tumours:—														
Benign including cysts Malignant											•••			53 44
Mangnant							***		•••				***	11
Conjunctiva:—														
Inflammation														49 32
Degeneration	•••				***	***	***							32
Tumours:— Benign including cysts														42
Malignant														3
Limbus :														
Tumours :—														1
Benign including cysts														15
Malignant														17
Cornea:—														1
Wounds						-								11
Inflammation including ulceratio														4
Tumours (Benign)														8
Sclerotic:—														19. 19.
Wounds														5
Iris and Ciliary Body:—														
Inflammation Degeneration														4 2
Tumours (Benign including cysts)													3
Lens:—														
Cataract							***							1
Ohoroid:-														
Degeneration including ossification	on													6
Police														133
Retina:—														1755
Tumours (Malignant)	•••	•••	***	***		***			***	•••	•••			5
Orbit:-														
Tumours :—														
Inflammation Benign including cysts														1 10
					-	-					***	***		10
Lacrimal Glands:—													1	
Tumours:—														3
Design in dealing conte								***	***					1 2
								-						
						1	OTA	L, ca	rried	fore	ward			327

TABLE XVII.—PATHOLOGICAL REPORT (continued).

Inflammation Claucoma:— Primary Secondary:— Anterior synechia or adherent leucoma Luxation of lens Inflammation (Irido-eyelitis, etc.) Panophthalmitis:— Exogenous Sympathetic Ophthalmia Phthisis Bulbi:— Cause undetermined Inflammation Post-operative Cly-Blown Orbit Inclassified Indetermined Examination of Cells:— Eosinophilia:— Positive Negative Other Animals:— (Horses, nules and donkeys):— Diseased Table XVIII.—Wassermann Test.																			
Inflammation Glaucoma:— Primary Secondary:— Anterior synechia or adherent leucoma Luxation of lens Inflammation (Irido-eyelitis, etc.) Panophthalmitis:— Exogenous Sympathetic Ophthalmia Phthisis Bulbi:— Cause undetermined Inflammation Post-operative Fly-Blown Orbit Inclassified Indetermined Examination of Cells:— Eosinophilia:— Positive Negative Sther Animals:— (Horses, nucles and donkeys):— Diseased GRAND TOTAL Gegative Cositive Positive Ositive Ositive																			
Inflammation Claucoma:— Primary Secondary:— Anterior synechia or adherent leucoma Luxation of lens Inflammation (Irido-cyclitis, etc.) Canophthalmitis:— Exogenous Cympathetic Ophthalmia Chthisis Bulbi:— Cause undetermined Inflammation Post-operative Cly-Blown Orbit Inclussified Indetermined Cxamination of Cells:— Eosinophilia:— Positive Negative Negative Negative Negative Other Animals:— (Horses, mules and donkeys):— Diseased Table XVIII.—Wassermann Test.												Тота	AL, b	roug	ht fo	rwar	d		32
Primary Secondary:— Anterior synechia or adherent leucoma Luxation of lens Inflammation (Irido-cyclitis, etc.). Panophthalmitis:— Exogenous Sympathetic Ophthalmia Phthisis Bulbi:— Cause undetermined Inflammation Post-operative Ply-Blown Orbit Inclassified Indetermined Inflammation of Cells:— Eosinophilia:— Positive Negative Wher Animals:— (Horses, mules and donkeys):— Diseased TABLE XVIII.—WASSERMANN TEST.	Lacrimal Sac :																		
Primary Secondary:— Anterior synechia or adherent leucoma Luxation of lens Inflammation (Irido-cyclitis, etc.). Panophthalmitis:— Exogenous Sympathetic Ophthalmia Dithisis Bulbi:— Cause undetermined Inflammation Post-operative Play-Blown Orbit Inclassified Indetermined Livamination of Cells:— Eosinophilia:— Positive Negative Other Animals:— (Horses, mules and donkeys):— Diseased Table XVIII.—Wassermann Test.	Inflammation	**		***															
Secondary:— Anterior synechia or adherent leucoma Luxation of lens Inflammation (Irido-cyclitis, etc.). Panophthalmitis:— Exogenous Sympathetic Ophthalmia Phthisis Bulbi:— Cause undetermined Inflammation Post-operative Post-operative Inclassified Indetermined Inclassified Indetermined Examination of Cells:— Eosinophilia:— Positive Negative Other Animals:— (Horses, mules and donkeys):— Diseased Table XVIII.—Wassermann Test. Positive Ocolitive Ocolitive Ocolitive Ocolitive Ocolitive Ocolitive Onifit Ocolitive Onifit Ocolitive Onifit Ocolitive Ocolitive Onifit Ocolitive Ocolitive Onifit Ocolitive O	Glaucoma :—																		
Anterior synechia or adherent leucoma Luxation of lens Inflammation (Irido-cyclitis, etc.). Panophthalmitis:— Exogenous Sympathetic Ophthalmia Phthisis Bulbi:— Cause undetermined Inflammation Post-operative Post-operative Inclassified Indetermined Inclassified Indetermined Examination of Cells:— Eosinophilia:— Positive Negative Other Animals:— (Horses, mules and donkeys):— Diseased Table XVIII.—Wassermann Test. Positive Ooubtful leugative leugative Infit. Senticomplementary 8 Inticomplementary	Primary																		
Luxation of lens Inflammation (Irido-cyclitis, etc.). Panophthalmitis:— Exogenous Sympathetic Ophthalmia Cause undetermined Inflammation Post-operative Cly-Blown Orbit Unclassified																			H
Inflammation (Irido-cyclitis, etc.). Panophthalmitis:— Exogenous Sympathetic Ophthalmia Othlisis Bulbi:— Cause undetermined Inflammation Post-operative Cly-Blown Orbit Unclassified Undetermined Examination of Cells:— Eosinophilia:— Positive Negative Other Animals:— (Horses, mules and donkeys):— Diseased Table XVIII.—Wassermann Test.																			ţ.
Panophthalmitis:— Exogenous Sympathetic Ophthalmia Phthisis Bulbi:— Cause undetermined Inflammation Post-operative Poly-Blown Orbit Inclassified Indetermined Indiamation of Cells:— Eosinophilia:— Positive Negative Wher Animals:— (Horses, mules and donkeys):— Diseased Table XVIII.—Wassermann Test.																			
Exogenous Sympathetic Ophthalmia Phthisis Bulbi:— Cause undetermined Inflammation Post-operative Ply-Blown Orbit Unclassified Undetermined Examination of Cells:— Eosinophilia:— Positive Negative Uner Animals:— (Horses, mules and donkeys):— Diseased TABLE XVIII.—Wassermann Test. Positive Nogative Outputful Diseased Grand Total. Outputful Diseased Table XVIII.—Wassermann Test.																			
Sympathetic Ophthalmia Chibisis Bulbi:— Cause undetermined Inflammation Post-operative Cly-Blown Orbit Unclassified Undetermined Examination of Cells:— Eosinophilia:— Positive Negative Uner Animals:— (Horses, mules and donkeys):— Diseased TABLE XVIII.—Wassermann Test.	AND DESCRIPTION OF THE PARTY OF																		1
Cause undetermined Inflammation Post-operative Cly-Blown Orbit Inclassified Indetermined Examination of Cells:— Eosinophilia:— Positive Negative Cher Animals:— (Horses, mules and donkeys):— Diseased TABLE XVIII.—WASSERMANN TEST. Cositive Coubtful Legative L				uet	1212		200	,					2000						
Cause undetermined Inflammation Post-operative Ply-Blown Orbit Inclassified Indetermined Examination of Cells:— Eosinophilia:— Positive Negative Negative Other Animals:— (Horses, mules and donkeys):— Diseased Table XVIII.—Wassermann Test. Cositive Oubtful Legative L	Barrell Barrell										•••						•••		
Inflammation Post-operative Post-operative		mine	be																
Post-operative Cly-Blown Orbit Inclassified Indetermined Examination of Cells:— Eosinophilia:— Positive Negative Cher Animals:— (Horses, mules and donkeys):— Diseased Table XVIII.—Wassermann Test. Cositive Coubtful Cositive Cositive														***	***				
Inclassified Indetermined Examination of Cells:— Eosinophilia:— Positive Negative (Horses, mules and donkeys):— Diseased Table XVIII.—Wassermann Test. Positive Doubtful Degative Degative Doubtful Degative Degati	Post-operative																		1
Indetermined Examination of Cells:— Eosinophilia:— Positive Negative (Horses, mules and donkeys):— Diseased Table XVIII.—Wassermann Test. Cositive Coubtful Legative Legative Legative Legative Lonfit Linfit	Fly-Blown Orbit								***										
Indetermined Examination of Cells:— Eosinophilia:— Positive Negative (Horses, mules and donkeys):— Diseased Table XVIII.—Wassermann Test. Cositive Coubtful Legative Legative Legative Legative Lonfit Linfit	Unclassified]
Examination of Cells:— Eosinophilia:— Positive Negative ther Animals:— (Horses, mules and donkeys):— Diseased TABLE XVIII.—WASSERMANN TEST. Cositive Coubtful Legative Diseased 22 25 26 27 28 29 29 20 20 20 20 20 20 20 20			100				-		2000		600	-				200			
Eosinophilia:— Positive Negative Negative (Horses, mules and donkeys):— Diseased TABLE XVIII.—WASSERMANN TEST. Cositive Country Cositive Cos		110.						-									***		
Positive Negative																			-
Cositive																			12
(Horses, mules and donkeys):— Diseased TABLE XVIII.—WASSERMANN TEST. Cositive Coubtful Legative Infit Inticomplementary Diseased GRAND TOTAL	Negative																		5
Table XVIII.—Wassermann Test. Cositive 22 Coubtful 1 Legative 90 Unfit 8 Inticomplementary 8	Other Animals :-																		
Table XVIII,—Wassermann Test. Cositive	(Horses mules																		
Table XVIII.—Wassermann Test. Positive		and	l do	nkey	s):-	-													
Table XVIII.—Wassermann Test. Positive			1 do:	nkey	s):												***		
Cositive			l do:	nkey	s):								 Gra	 ND '	Гота	 L			66
Cositive			l do	nkey	s):								 Gra	 ND	Гота	 L			- 66
Doubtful			l do	nkey	s):								 Gra		Гота	 L	***		66
Doubtful			l do	nkey					W _{ASS}	ERM		Tes		ND !	Гота	L			66
Doubtful			l do	nkey					 Wass	SERM	ANN	Tes			Гота	L	***		66
Pegative			l do	nkey					WASS	SERM	ANN	Tes		ND '	Гота	L			66
Infit	Diseased Positive								WASS	SERM				ND '	Гота	L			
nticomplementary	Positive				Тав	LE I			WASS	SERM			r. 			L		1000	22 1
	Positive Poubtful Regative				Тав	LE 2							r						222 1 90
Тотац 122	Positive Poubtful Unfit				Тав	LE 2							r						22 1 90 8
Тотац 122	Positive Poubtful Unfit				Тав	LE 2							r						22 1 90 8
	Positive				Тав	LE 2							r						220 1- 90 86
	Positive				Тав	LE 2							r						222 190 8
	Positive				Тав								r						222 1 90 8
TABLE XIX.—RESULT OF EXAMINATION FOR DIPHTHERIA SPECIMENS.	ositive				Тав								r						222 1 90 8
TABLE XIX.—RESULT OF EXAMINATION FOR DIPHTHERIA SPECIMENS.	ositive				Тав								r						22 1 90 8
TABLE XIX.—RESULT OF EXAMINATION FOR DIPHTHERIA SPECIMENS.	ositive	 			Тав								r						22 1 90 8
ositive	Positive	 			Тав								r						222 1 90 8 1222
ositive	Positive Positive Infit Inticomplementary Tailoritive Gegative	BLE	XIX		Tab		 						r						222 1 90 8 1222
ositive	Positive	BBLE .	 XIX		TAB		 		 	 			r		COTAL				22 1 90 8 122
ositive	Positive Positive Infit Inticomplementary Tan ositive regative	BBLE .	 XIX		TAB		 		 	 			r		COTAL				22 1 90 8 122
ositive	Positive Positive Vegative Inticomplementary Tan Cositive Legative Vergrown	BBLE .	 XIX		TAB		 		 	 			r		COTAL				22 1 90 8 122

TABLE XX.—Number of Beds at the Ophthalmic Hospitals.

	Hospr	FAL.					FIRST.	SECOND.	Тигво.
No. 1 Travelling			200				_		30
9									20
9							_		20
4								TORSE DESCRIPTION	20
E									20
c								_	20
7							-	_	20
							_		20
0								_	20
10								_	20
11									20
lanta								_	43
							1		55
TanaAna									78
): QE					***				25
					***	***			36
14-									31
2.22 2.774									27
-LA.				***	***		Man day		23
							4-2-	The	25
								T	
							-	_	10
							-	-	24
					***				31
							2	4	42
		***						-	31
							310-	-	35
fiza							-	-	77
							-	-	25
							-	-	9
							-	-	10
							-	-	10
Contract of the Contract of th		***					-	-	13
							70 -00	-	23
The state of the s							2	4	100
aieba							-		8
lsna							-	-	24
)isûk							-		8
Demerdash							-	1 - 1	16
latariya							_	-	23
							_		10
harbiya Provinci thalmic Hospital	ial Cou	meil 7	Trave				_	_	10
aqahliya Provine	ial Co	uncil '	Trave	ellin	g O	ph-	_	1	12
uxor	.i						-	- 1	25
			Тотл	AL			5	8	1,149

TABLE XXI.—Cost of Uniform Diets for the In-patients of the Ophthalmic Hospitals during 1931, excluding Cost of Rations for Employés.

Hospitals, (i)	Number of Diets issued.	Total Cost. (*)	Cost per Head per Day.
		L.E.	Mills.
Matariya	3,378	73	21.60
Tanta	15,670	367	23.20
No. 1 T.O.H.—Citadel	10,035	239	23.83
Zagazig	12,951	. 328	25.31
Maghagha	4,161	106	25.38
Rod el Farag	36,701	934	25.45
Bani Suef	8,390	218	25.97
Mansûra	26,212	696	26.55
Giza	26,562	707	26.63
Shibin el Kôm	9,115	243	26.67
Port Said	14,873	399	26.82
Banha	8,323	226	27.18
Damanhûr	10,298	281	27.28
Qena	9,313	258	27.74
No. 3 T.O.H.—Edfû and Kom Ombo	4,628	129	27.80
Minya	8,632	243	28.14
No. 6 T.O.H.—Quesna and Tala	6,066	171	28.15
Sohâg	7,865	225	28.66
No. 11 T.O.H.—Toukh and Barrage	5,706	165	28.89
Asyût	19,002	551	29.01
No. 5 T.O.H.—Tahta and Baliana	6,456	191	29:59
Faiyûm	3,321	100	30.07
Daqahliya Travelling—Aga, Dikirnis and Simbillawein(3)	2,142	66	30.89
Santa	3,422	108	31.48
No. 2 T.O.H.—Delingat and Abul Matamir	6,110	197	32.18
N S MOH S Hart and Paris Manage	6,022	204	33.88
N O TO H C. C A Hammelton	6,197	213	34.31
No. 4 T.O.H.—Fakous and Ismailiya	7,105	247	34.82
No. 10 T.O.H.—Luxor and Naga Hammadi	6,237	222	35.61
CI 1. M 11. W 11. 1 W C. 1 CL .**	2,833	101	35.65
T amou Di io	7,001	287	41.01
No. 7 T.O.H.—Beba and Sannouris	1,002		
Тотац	304,667	8,495	27.88

⁽⁴⁾ Excluding Ophthalmic Branches at General Hospitals.

Scale of Full Diet as given to all In-patients at all Ophthalmic Hospitals.

									-	Grammes
Bread										600
Beef							***	***		150
Vegetables										150
Lentils										75
Rice							***			75
Milk						***	***			200
Native but	ter	(San	nna	Balac	li)	***				15
Sugar								***		30
Salt										20

⁽²⁾ Fuel excluded.

⁽³⁾ Diets were bought locally.

TABLE XXII.—Sources of Provision of Ophthalmic Hospitals.

			1	
HOSPITALS.	Date at which opened.	Government Grant.	Public Subscription or Private Donation.	Provincial Councils or Municipalities.
		L.E.	L.E.	L.E.
N. 1 The William (note: and at				
No. 1 Travelling (retained at Cairo for provision of clini-				
cal facilities for teaching)	1904	_	1,000	_
No. 2 Travelling	1905	_	1,000	_
Tanta	1908	8,463	_	
Asyût	1911	8,817 and site	5,004	_ 22
Mansûra	1		5,000	
Bani Suef	1912	Eller Voltage	4,000	
A such Tuonallina	()		4,000	720
77			Carlo de la company	4,288
M-1-11 - 1 F-1	1			
W. S 1 7 . 1 . 14	} 1913 {			2,400
	1			2,200
Daqahliya Travelling	1	-		720
Damanhûr) (-		5,000
Shibin el Kôm	{ 1914 }	-	5,422	
Sohâg) . (960	4,000	-
Minya	1915	-	- A - A	5,500
Santa	1	-		2,600
Faiyûm	1916	Site	-	4,000
No. 3 Travelling	1918	-	_	1,500
Banha	} 1920 }	26 -	14,000	-
Alexandria (Oph. Branch)	1 1920	Annexed to General Hospital.		
Port Said	1921	18,620		1,000
Qena) (12,400	2,800
Damietta (Oph. Branch)	{ 1923 }	1,000	240	-
		Annexed to General Hospital.		
"Fouad I" Oph. H., Giza	1 1001 (3,000 and site	8,668	600
Suez (Oph. Branch)	1924	Annexed to General Hospital.		
No. 4 Travelling		2,000	-	
No. 5 ,,		2,000	_	-
Menûf	1 1000	_	-	950
Ashmûn	1925	_	-	950
Memorial Ophthalmic Labo-	1			
ratory, Giza	1	2,000	6,600	-
Barrim (Oph. Branch)	1 (Annexed to General	21	
Mallawi (" ")	1926	Hospitals,		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
No. 6 Travelling	1	2,280	_	
No. 7 ,	1	2,280	_	-
Mit Ghamr (Oph. Branch)	1927	Annexed to General Hospital.		
Gharbiya Travelling			-	1,500
Maghagha		_	1,000	5,000
No. 8 Travelling	1 (2,500	-	_
No. 9 "	1	2,500	_	
No. 10	1928	2,500	-	_
Fikriya (Oph. Branch)		Annexed to General Hospital,		<u></u>
No. 11 Translling		2,500		
A	1	6,450 Annexed		_
"Princess Fawkiya" (Oph-		to General Hospital.		
Hosp.) Rod el Farag	1929	25,000	200	-
Taieba (Oph. Branch)				
Esna (Oph. Branch)		Annexed to General Hospital,	-3 1 12 13 13 13 13	
D!-Al- (O-1 D- 1)	1930	Annexed to General		
Demerdash (Oph. Branch)	1 1000	Hospital.		
Turon (Oul Dunel)	1021	Annexed to General		
10	1931	Hospital. 11,000		Site
Matariya	/			
TOTAL		103,870	68 224	41 700
		100,010	68,334	41,726

TABLE XXIII.—ACTUAL EXPENDITURE 1931.—(A) CENTRAL ADMINISTRATION.

						CHAP	TER.						Expenditure.
													L.E.
Pensionable Staff								 	 			 	 5,337
Hors Cadre Staff								 	 			 	 409
Transport, Transfer	and	Trav	vellin	ıg A	llow	ance		 	 			 	 343
Telephones								 	 			 	 -1
Telegraphs												 	 -}.
										T	OTAL	 	 6,089

^{*} Included in the general expenditure of the various units of the whole Department.

TABLE XXIV.—ACTUAL EXPENDITURE 1931.—(B) GOVERNMENT OPHTHALMIC HOSPITALS.

CHAPTER.		Total Actual Expenditure.
		L.E.
Pensionable Staff		26,230
Hors Cadre Staff		18,830
Transport, Transfer and Travelling Allowance		2,416
Food		11,410
Forage		63
Water		937
Light		526
Disposal of Sewage		115
Heating		362
Rent		153
Telegrams and Telephones		168
	250	
Stores:		7 150
General Equipment		7,153
Surgical "		530
" Instruments		2,762
Drugs		2,809
Dressings		857
Transport of Stores		453
Petty Expenses		380
	-	
Total		76,154 *
	-	-

^{*} Excluding repairs, being omitted as the credit is at the disposal of the Public Works Ministry.

TABLE XXV .- ACTUAL EXPENDITURE 1931, GOVERNMENT OPHTHALMIC HOSPITALS (per Unit).

1										L.E.
No. 1 T.O.H										2,755
17 0 77					***		***			1,689
22 0 22			***		***	***			•••	1 010
77 4 71		***	***		***	***	***			0.000
77 77 77										2,029
77 (2 97										1,647
39 77 99										1,893
11 0 11										1,787
" 9 "										1,650
" 10 "										1,712
										1,510
Tanta										2,940
										2,945
										3,133
										2,060
Zagazig										2,380
Damanhûr								***		1,907
										2,115
										2,363
				***						2,068
		***	***							2,080
			***				***			2,088
Alexandria Branch	and S	chool	S	****		***				732
		***					***		***	2,333
					***					1,869
			***	***	***	***	***	***	***	662
O D 1					***				***	7,685
			***	***		***			***	665
					***		***			448
		***		***		***	***			619
Mit Ghamr Branch				***						858
										1,458
A D 1			***			***		***		759
							***		***	
Taiala Dannal					***			***		6,010 589
E D			***		***			***		405
Diable Describ								***		368
Demerdash Branch			***					***	***	152
T D		***		***						1,023
35			***					***		864
D: 0-1-1			***							1,233
Carro ochoois .				***	***	***				-
						Tor.	AL			76,154
									2	

N.B.—Expenditures of Ophthalmic Branches do not include Furniture General which forms part of General Hospitals Supply.

TABLE XXVI—ACTUAL EXPENDITURE 1931, PROVINCIAL COUNCIL OPHTHALMIC HOSPITALS (per Unit).

Gharbiya Provincial C	Counc	il :-	-								L.E.
Mahalla el Kubra				 	 		 				917
Kafr el Zaiyât	***			 ***			 ***	**		***	672
Santa Travelling Hospital	***			 			 	***			893 840
Travening Hospital		***	***	 	 	***	 				040
Asyat Provincial Coun	cil:-	-									
Travelling Hospital				 	 		 				563
Daqahliya Provincial	Coun	cil :-	-								
Travelling Hospital				 	 		 				839
Menúfiya Provincial C	lownei	7									
Menûf									***		551
Ashmun				 11	 		 	***	***	****	682

TABLE XXVII.—Comparison of the Cost of Maintenance of a Permanent Ophthalmic Hospital in 1914 and 1931.

	Number.	1914	TOTAL.	Number.	1931	TOTAL.
		L.E.	L.E.		L.E.	L.E.
ART. 1 Salaries, Wages, and Allowances :-						
A.—Pensionable Staff :—						
Medical Officer	2	336		2	288	
Clerk	1 3	60	396	1 3	90	378
B.—Hors Cadre Staff :—	0					
B. Hors caute can .						
Moawin	1 1	48 36		1 2	60 72	
Attendants (male)	2 2	42 36		2 2 2 1	48 36	
Cook	1	24		1	36	
Sai	_1	18		1 1	24 24	
Boab	1 3	18 54		1 2	24 48	
	12		276	13		372
C.—Allowances		72	72		_	
ART. 2.—Transport, Transfer and Travelling						
Allowance:—	393					
Transport		1		1	10	
Transfer		50	50		40	
						40
Art. 3.—Food			139			318
Ann 5 Post Water Liebbing stars						
ART. 5.—Rent. Water, Lighting, etc.:—						
Water		30			50 30	
Lighting		40 20		1	* _	
Sewage	330	12	102		-	80
ART. 6 -Books and Periodicals			1			
ARI. 0 — Poors and Terroutius						
ART. 7.—Telegrams and Telephones:—						
		1 - 52				
Telegrams		9	9	-	9	
						9
ART. 8.—Petty Expenses			12	100	1	15
ART. 11.—Stores			300			400
				3 %		
TOTAL	3 33	333	1,357			1,612
	, 1	and the same				-

[·] No special Grant for Ophthalmic Hospitals but the Grants are for the whole Department.



Statistics of Ophthalmic Treatment in Schools, 1931-1932.

Ophthalmic treatment has been carried out at the primary Government schools of Tanta, Asyût, Mansûra, Bani Suef, Zagazîg, Damanhûr, Shibîn el Kôm, Suhâg, Minya, Faiyûm, Gîza, Banha, Moharram Bey and Râs el Tîn at Alexandria, Abbâssîya, Mohammad Aly, Munîra, Mohammadîya, Gamalîya, Abbas, Bab el Shaarîya, Shubra, Abdîn, Kerabîya, Nasrîya and Nahhassîn at Cairo, Qena, Port Said, Damietta, Suez, Asswân and Esna.

TABLE Ia.—Condition of Conjunctiva (Beginning of the Year).

	1	1	TRAC	CHOMA.		
SCHOOLS.	No Trachoma.	I.	n.	III.	1V.	TOTAL.
						- 1000
		The same	The Age of			
Tanta	61	55	49	145	189	499
Asyût	12·22 18	11·02 142	9.82	29.06 73	37·87 89	462
Per cent Mansûra	3.90	30·73 102	30.30	15.80 67	19·29 388	607
Per cent Bani Suef	2.64	16.80 34	5.60	11.04 208	63.92	455
Per cent	14·94 14	7:47	14.51 26	45·71 161	17·36 223	447
Per cent	3.11	5.15	5.81	36.03	49.89	
Per cent	25 7·64	8.87	30 9.17	177 54·13	66 20·18	327
Shibin el Kôm Per cent	12 9.92	5 4·13	23 19·01	21 17·36	49.59	121
Sohâg Per cent	3 1.25	14 5·83	18·33	103 42·92	76 31·67	240
Minya	27 11·49	12 5·11	57 24 · 26	55 23·40	84 35:74	235
Faiyûm	5 2.07	17 7.05	77 31·95	72 29·88	70 29.05	241
Gîza	1	100	40	122	96	359
Per cent	0°28 20	27·85 23	11·14 62	33.98	26.74	214
Per cent Moharram Bey	9.35	10.75	28·97 22	14.02 15	36·92 54	184
Per cent Abbâssîya	9.78	40.76 215	11.96	8.15	29:35 125	. 508
Per cent	0.59	42·32 171	17.91	14.57 207	24.61 82	526
Per cent	1:90	32.51	10.65	39.36	15·59 182	539
Per cent /	3.89	48.05	7.98	6.31	33.77	
Qena Per cent	18 8·53	74 35·07	32 15·16	51 24·17	36	211
Munira Per cent	10	343 68·19	39	80 15.92	31 6·16	503
Mohammadîya Per cent	34 6·09	99	27	169	229	558
Gamaliya	5 2·58	73 37·63	26 13:40	41 21·13	49 25.26	-194
Abbâs	4 0.82	195 39·79	74 15·10	82 16·73	135 27.55	490
Per cent Bab el Shaariya	10	89	47	63	59	268
Shubra Per cent	3·73 8	33·21 161	17.54 87	23·51 154	320 320	730
Abdin	1.09	22·05 71	11·92 37	21.09 94	43·83 174	383
Per cent Qerabiya	11.83	18.54 218	9.66	24.24 92	45·43 38	399
Per cent	2.76	54·64 80	10.02	23·06 21	9·52 34	155
Per cent	1.93	51.61 125	10.97	13:55	21.93	226
Per cent	1.33	55.31	17.26	22.12	3.98	297
Port Said Per cent	25 8:42	126 42·42	20 6·73	13.80	85 28·62	
Damietta Per cent	6 2·36	76 29:92	9 3·54	31 12·20	132 51·97	254
Suez Per cent	3 1.29	11 4.74	49 21·12	95 40·95	74 31·90	332
Asswân	=	53 34·19	34 21·93	44 28·39	24 16·49	155
Esna	2 1·26	32 20·12	37 23·27	79 49.68	9 5.66	159
rer cent	1 20	20 12	20 21	45 00	3.00	
TOTAL	471	3,102	1,474	2,751	3,380	11,178
Per cent	4.21	27.75	13.19	24.61	30.24	

TABLE Ib .- CONDITION OF CONJUNCTIVA (End of the Year).

	-		Contract of the last of the la	TRAC	нома.		
SCHOOL.		No Trachoma.	I.	II.	m.	IV.	TOTAL.
Tanta Per cent	 	63 13·29	30 6:33	7 1.48	172 36·29	202 42.61	474
Asyût Per cent	 	12 2.68	77 17·22	10 2·24	204 45·64	144 32·31	447
Mansûra	 	1	94	-	66	406	567
Per cent Bani Suef	 	0°18	16.58 34		11.64 228	71.60	402
Per cent Zagazig	 	15·17 14	8.46	_	56·72 116	19.65 283	419
Per cent	 	3·34 22	1:43	=	27.68 181	67·54 87	301
Damanhûr Per cent	 	7.31	3.65		60.13	28.90	
Shibîn el Kôm Per cent	 	8.03	0.89	=	39 34·82	63 56·25	112
Sohâg Per cent	 	3	10 4·35	25 10·87	113 49·13	79 34·35	230
Minya	 	27	2	_	72	125	226
Faiyûm	 	11.95	0.88	3	31.86 128	55·31 79	219
Giza Per cent	 	2.28	1·83 74	1:37	58·45 146	36.07 138	361
Per cent	 	17	20.50	0.83	40.44	38.23	
Banha Per cent	 	8.72	-		25.64	128 65·64	195
Moharram Bey Per cent	 	18 10·59	3	2.35	25 14·70	120 70·59	170
Abbâssîya Per cent	 	3 0.62	25 5·19	16 3·32	211 43.77	227 47·09	482
Mohammad Aly	 	9	119	12	282	107	529
Per cent Rås el Tin	 	1·70 20	22.49	6 2.27	53·31 64	20·23 426	520
Per cent	 	3.85 18	0.77 26	1.12	12·31 88	81:92 73	205
Per cent	 	8.78	12.68	-	42.93	35.61	
Munira Per cent	 	2.09	289 60·33	9	72 15·03	99 20 • 67	479
Mohammadiya Per cent	 	34 6·37	59 11·05	0.19	164 30•71	276 51.68	534
Gamaliya Per cent	 	3 1.60	73 39·04	4 2·14	43 22·99	64 34·22	-187
Abbâs	 	4	16	9 .	232	226	487
Per cent Bab el Shaariya	 	0.85	3·28 44	1:85	47.64 111	46.41 81	250
Per cent	 	3.60	17.60 101	2.00	44·40 261	32·40 280	656
Per cent	 	1.37	15.40	0.76	39.79	42.68	
Abdîn Per cent	 	1.98	=		143 40·51	203 57·51	353
Qerabîya Per cent	 	3.97	185 52·41	15 4·25	90 25.49	49 13.88	353
Nasriya	 	8 5.67	3 2.13	=	61 43.26	69 48·94	141
Nahhassin	 	3	116	11	57	25	212
Per cent Port Said	 	1.41	54·72 74	5.19	26·89 79	11·79 126	297
Per cent	 	3.70	24·91 24	2.36	26°60 80	42.42 142	253
Per cent	 	2.37	9.49	0.39	31.62	56.13	227
Suez Per cent	 	0.44	_	=	152 66·96	74 32·60	
Asswan Per cent	 	I	37 26·06	2.82	65 45·77	36 25·35	142
Esna	 	2 1.30	29 18·83	23 14·93	84 54·54	16 10·39	154
Per cent	 	1.30	10 00	14 50	01 04	10 00	
TOTAL		423	1,570	180	3,879	4,532	10,584
Per		4.00	14.83	1.70	36.65	42.82	20,00%

TABLE II a .- EFFECT OF TREATMENT ON SERIOUS STAGES OF TRACHOMA

	BEGIN	NING OF THE YE	CARL	END OF TE	IE YEAR.	
Year.	Pupils with any Stage of Trachoma.	Pupils with se of Trachoma		Pupils with serious Stages of Trachoma I and II.		
	No.	No.	Per Cent.	No.	Per Cent.	
					1	
1907–1908	464	289	62.3		_	
1914-1915	1,553	342	22.0	61	4.0	
1916-1917	1,528	327	21.4	48	3.0	
1917-1918	1,699	282	16.6	71	4.2	
1919-1920	2,454	410	16.7	201	8.2	
1920-1921	3,363	643	19.1	290	8-6	
1921-1922	5,036	1,369	27.2	580	11.5	
1922-1923	6,140	1,982	32.3	892	14.5	
1923-1924	6,820	2,115	31.0	835	12.2	
1924-1925	7,107	2,442	34.4	722	10.2	
1925-1926	7,337	1,865	25.4	374	5.1	
1926-1927	9,053	2,160	23.9	582	6.4	
1927-1928	12,057	2,819	23.4	830	6.9	
1928-1929	11,319	2,624	23 · 2	722	6.4	
1929-1930	11,223	2,397	30.2	919	8.4	
1930-1931	10.793	2,893	26.8	877	8-1	
1931-1932	10,707	4,576	42.7	1,750	16.3	

TABLE II b .- STAGES OF TRACHOMA AT BEGINNING AND END OF SCHOOL YEAR.

STA	TES OF T	RACHOMA	BEGINNING	OF THE YEAR.	END OF	THE YEAR.
	,20 07 1	. Racirona	No.	Per Cent.	No.	Per Cent.
Trachoma	Ι		 3,102	29.0	1,570	15.4
,,	и.		 1,474	13.8	180	1.8
33	III		 2,751	25.7	3,879	38.2
,,	IV .		 3,380	31.5	4,532	44.6

11	1	IV.	89 4 5 8 8 5 5 7 5 8 8 5 5 7 5 7 5 8 8 5 5 7 5 7	
		-		-
2	Trachoma.	H	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
4TH YEAR.	Traci	Ħ	147444801108812010882811411108441 188	
4		ı	984 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	
	, emo	Trach	1405-ru 4 ru 200000 1 ru 2 ru 1 E	
		IV.	2401888888888888888888888888888888888888	
ear).	18.	11	88 226 25 25 25 25 25 25 25 25 25 25 25 25 25	-
Years (Beginning of the Year)	Trachoma.	H	0 82 4 21 7 4 1 7 7 2 2 2 2 2 1 2 1 7 4 1 3 7 3 1 1 2 2 2 1 2 2 2 1 1 ∞ 2 2 1 0 ∞ 2 2 1 ∞ 2 2 1 0 ∞ 2 2 1 ∞ 2 2	
aing of		T I	758 5	-
(Begin	, Emo		92 22 2 2 2 2 2 2 2 2	-
EARS	01			-
SCHOOL)		IV.	828 828 828 829 829 829 829 829 829 829	-
	Trachoma.	H	88 9 9 9 5 4 4 5 5 11 5 8 5 11 5 8 6 1 6 5 6 6 6 7 4 5 6 1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
RELATION TO 2ND YEAR.	Trac	п	23 x 1 22 x 4 x 1 5 25 0 5 2 4 25 25 x 2 4 2 25 25 x 2 4 1 4 8 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-
		ı	30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	*
AND I	, smo	N Trach	31010-21-21 054400000121-24-2- 230 E	2004
СНОМА		IV.	8-15-05-05-05-05-05-05-05-05-05-05-05-05-05	
TABLE III a.—TRACHOMA AND ITS 18T YEAR.	na.	III.	F. 60 8 8 7 5 4 5 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	-
YEAR.	Trachoma	H.	0. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	000
TABI		T	505 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	000
*		Tracit	22 4 18 8 4 70 2 8 2 1 70 4 23 9 4 01 02 1 1 20 8 2 1 1 1 1 1 1 1 1 1 1	-1
	CI			-
		5		
	,			100
	SCHOOLS.			1
1	Sc	3	Kôm adfya adfya adfya adfya adfya adfya	
		100	Tanta	-

TABLE III b .- COMPARISON OF SERIOUS STAGES OF TRACHOMA I and II (Beginning of the Year).

CLASS.	Total Number of Pupils.	Total Number of serious Stages of Tra- choma I and II.	Per Cent.
First Year	2,628	1,576	59-97
Second Year	2,909	1,234	42.42
Third Year	3,034	1,038	34.21
Fourth Year	2,607	728	27.92

TABLE IV.—VISION OF ALL PUPILS WITHOUT SPECTACLES.

	TOTAL.	GRAND TOTAL	Per Cent.
Good Vision:—			
(a) Normal vision in each eye 6/6 and 6/6	2,229		
(b) Vision 6/6 and 6/9, or 6/9 and 6/9,	3,566	5,795	51.84
Fair Vision:			
(a) Vision 6/6 and 6/12, or 6/9 and 6/12, or 6/12 and 6/12	2,270		
(b) Vision 6/6 and 6/18	280	2,550	22.81
Bad Vision:—			
Fails to attain any of the above standards	2,833	2,833	25.34
Total	11,178	11,178	

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TOTAL.	475	125	. 4	9	6	584	=
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sang	9	4		10		10	
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.niesaddaN	12	٦	- 1	13		13	1
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Abdia.	15	হ1		17		17	-1
Shubra.	4	6	1	50		20	1
Bab el Shaariya	12	-	1	13		13	- 1
Abbás.	45	1-	1	31		31	1
Gamaliya.	6	-	r	16		16	
Mohamma- diya.	53	52	1	28		58	I
Munita-	1	6.1		19		19	- 1
Qena.	00		1	11		=	. 1
Mohammad Aly.	16	6	1.	35		24	7
Abbasiya.	13	21	1	15		15	1
Rås el Tin.	8	-	1	53	1	29	. 1
Moharram Bey.	. 4	63	1	9		9	1
Benba.	2	2	1			6	1
Giza.	00	9	1	14		14	1
Faiyûm.	=	4	1	15		15	1
Minya.	11		1			18	1
Subág.	15	10		_		50	1
Shibin el Kôm.	-	-	1	00		90	1
Damanbûr.	00	61	1			10	1
-gizagaZ	17.	1	1			24	1
Rani Suel.	30	00	4		4	27	9
Mansûra.	12	/ 00	1	_	10	10	1
Asyūt.	24	4	1	28		27	-
Tanta.	88	9	1			25.	1
	Number of pupils now attending ob- tained spectacles in previous years	Number of pupils now attending ob- tained spectacles this year	Number of pupils now attending ordered spectacles but not yet obtained	TOTAL	Spectacles on order or under repair	Number of pupils wearing spectacles on date of final inspection	Net number not wearing spectacles which were pre- viously ordered

Table VI.—Number of Pupils ordered Spectacles not greater in Strength than \pm 6 Dioptres and by their use got Good or Fair Vision.

	TOTAL.	GRAND TOTAL.	Per Cent.
Good Vision:-			13/51
(a) Normal vision in each eye 6/6 and 6/6 (b) Vision 6/6 and 6/9, or 6/9 and 6/9	40 98	138	22.85
Fair Vision :-			
(a) Vision 6/6 and 6/12, or 6/9 and 6/12, or 6/12 and 6/12 (b) Vision 6/6 and 6/18	149 17	166	27.48

^{*} The percentage is taken in relation to the number of all pupils ordered spectacles (i.e. 604). See Table V.

TABLE VII.—CONDITION OF CORNEA BEFORE TREATMENT.

SCHOOLS.	Both Corneas clear.	One Cornea clear the other showing Opacity.	Opacity of both Corneas.
Canta	449	29	21
Asyût	416	33	13
Iansûra	575	21	11
Sani Suef	442	10	3
lagazig	430	13	4
Damanhûr	320	7	-
hibîn el Kôm	110	8	3
ohâg	216	15	9
linya	213	18	4
'aiyûm	219	7	15
liza	324	28	7
anha	185	20	9
Ioharram Bey	181	1	2
bbassîya	471	20	17
Iohammad Aly	466	36	24
âs el Tîn	528	10	1
lena	197	18	6
lunîra	482	12	9
Iohammadiya	547	11	
amâlîya	175	14	5
bbâs	421	36	33
ab el Shaaria	221	27	20
hubra	701	17	12
bdîn	353	17	13
erabîya	333	50	16
asrîya	146	6	3
abhassîn	206	13	7
ort Said	288	6	3
Pamietta	239	10	5
1107	222	7	3
sswân	144	6	5
sna	138	14	7
TOTAL	10,348	540	290
Per cent	92.57	4.63	2.59

TABLE VIII.—COMPARISON OF CORNEAL OPACITY AMONG PUPILS OF TANTA PRIMARY SCHOOL IN THE YEARS 1914-1915 AND 1931-1932.

YEAR.	Both Corneas Clear.	One Cornea Clear, the other showing Opacity	Opacity of both Corneas.
1914-1915	173	54	33
1931-1932	449	29	21

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