

## **Annual report on the ophthalmic section.**

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MINISTRY OF THE INTERIOR, EGYPT

Department of Public Health

Ophthalmic Hospitals Section

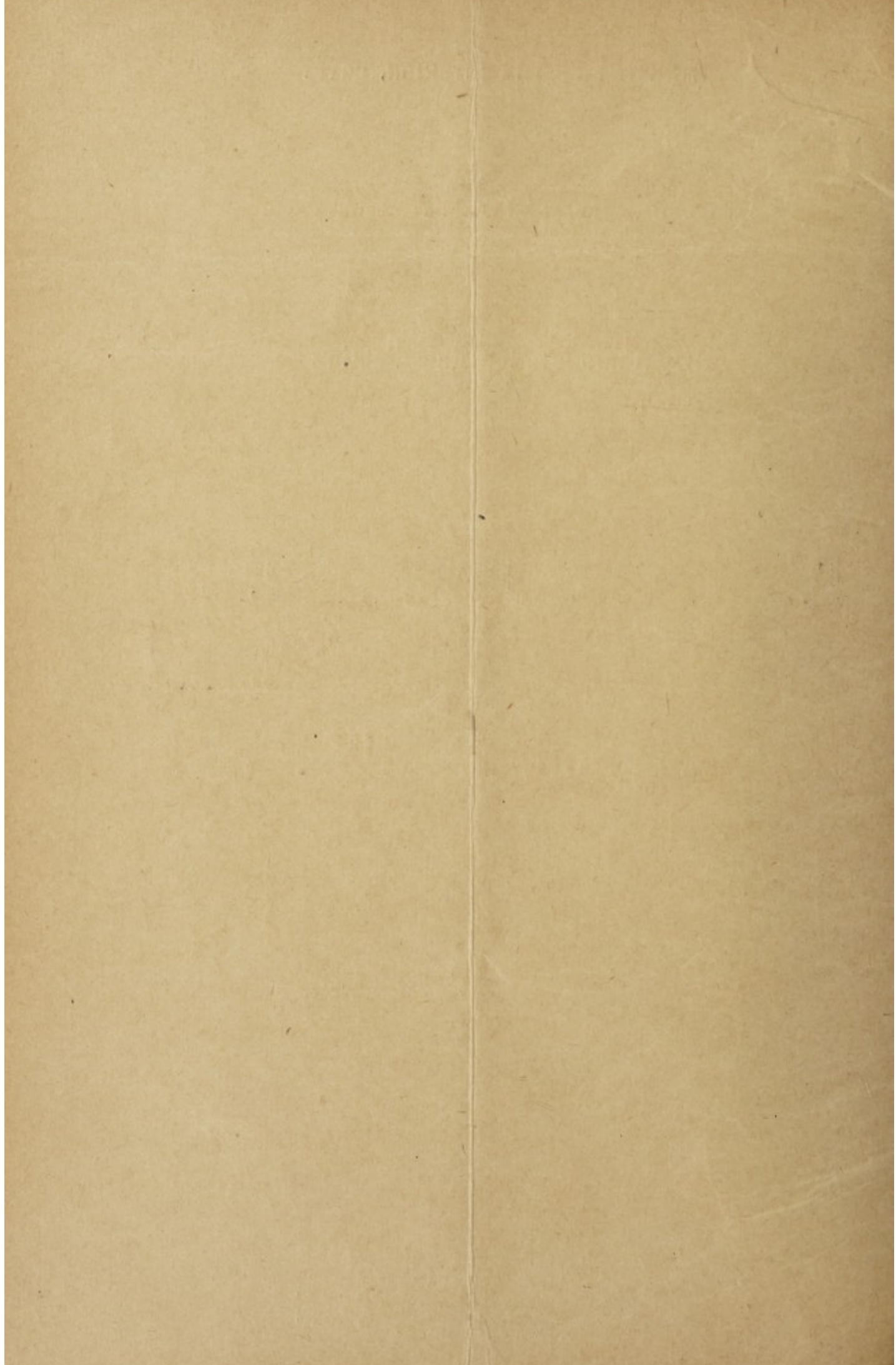
Twenty Second Annual Report  
of the Ophthalmic Hospitals  
Section, for 1934



Govt. Press, Bulāq Cairo, 1935

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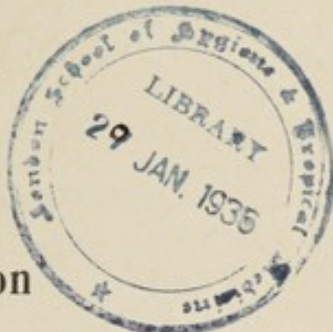
MINISTRY OF THE INTERIOR, EGYPT

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Department of Public Health

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Ophthalmic Hospitals Section



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# Annual Report of the Ophthalmic Hospitals Section, 1934

## Foreword

### NEW UNITS

During this year, the following Ophthalmic Units were opened : Two Government permanent Ophthalmic Hospitals —one at Samalout and the other at Edfina— and five Ophthalmic Branches in the Markaz Hospitals at Deirout, Wasta, Senbellawain, Shebeen and Tala. Thus the number of Ophthalmic Units reached 64 (of which 50 are permanent and 14 travelling). This number shows an increase of seven units over that of 1933 and 41 units over that of 1923. (They are shown in detail in table No. XXII.)

### OPHTHALMIC UNITS PROVIDED FOR IN THE BUDGET OF 1935-1936

#### (1) *Ophthalmic Hospital at Kafr el Sheikh.*

The construction of this hospital will be put into adjudication and the building is expected to be completed before the end of the financial year 1935-1936.

This hospital, after being built and equipped at the expense of the Gharbia Provincial Council, will be handed over to the Department of Public Health to maintain it.

The running expenses have already been granted in the Budget of the Department.

#### (2) *Three new ophthalmic branches in the following Markaz Hospitals :—*

Shebeen el Kanater, Koos, and Balyana ; these are expected to be opened before the end of 1935.

#### (3) *Two Ophthalmic Clinics in Government Primary Schools.*

According to the policy of generalising the Ophthalmic Treatment in Government Primary Schools, this treatment will be introduced in two more schools at Cairo in the beginning of the School-Session 1935-1936.

#### (4) *Enlargement of the Ophthalmic Hospital at Benha.*

This hospital having become inadequate to accommodate the large number of attending patients, it has been decided to enlarge it. The local authorities have financially helped the Government in the credit required for this project. The State Buildings Department will shortly start the building which will be equipped by the Department of Public Health.

#### (5) *Increase of accommodation in Princess Fawkieh Ophthalmic Hospital at Rod el Farag.*

The number of patients attending this hospital has so increased that the present accommodation became inadequate. It has, therefore, been decided to add 59 beds to make up a total of 165 beds. The credit required for these beds has been granted.

OPHTHALMIC PROJECTS IN THE D.P.H. PROGRAMME FOR THE NEXT  
FIVE YEARS 1935-1939

1. Seven permanent ophthalmic hospitals.
2. Twenty ophthalmic branches in the General and Markaz hospitals.
3. Enlargement of 12 of the present ophthalmic hospitals.
4. A new travelling ophthalmic hospital.
5. Six ophthalmic clinics in Government Primary Schools.

These projects will be carried out at the expense of both the Government and the Provincial Councils. A Law has been recently passed allotting 20 per cent of the income of Provincial Councils for Medical and Sanitary purposes.

CLINICAL WORK

The following table shows the clinical work done during the year 1934, as compared with that of 1933 :—

	1933	1934	Increase in
			1934
New Patients	825,304	928,215	12
In-patients	25,728	27,860	8
Operations	277,424	305,206	10
Out-patients attendances	6,677,911	7,251,382	9

BLINDNESS

The number of patients who were found blind in one or both eyes, excluding cataract cases causing blindness, was 55,575 or 5·9 per cent of all patients examined at the Ophthalmic Hospitals. By adding the cataract cases causing blindness, the ratio becomes 6·2 per cent.

The pathological causes of blindness are detailed in table No. XI where it is shown that acute ophthalmias form 81 per cent of all causes. The gonococcus is still the predominant factor of infection with acute ophthalmias —its percentage to total of microbes being 42.

AGE OF PATIENTS

Out of 928,215 new patients treated 56,437 or 6·08 per cent were under the age of one year, 293,761 or 31·65 per cent from one to fifteen years of age and 529,931 or 57·09 per cent from one to thirty years of age. This fact shows that the mass of people recognises the importance of seeking ophthalmic treatment for infants, children and youths.

SCHOOL CLINICS

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

10,459 pupils were examined, of whom 98 per cent were found to be suffering from trachoma in its various stages. About 41 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 29.

In this connection it is to be noted that, in Government Schools, the most correct percentage of the prevalence of trachoma among school pupils can be obtained.

This is due to the fact that the examination and treatment are carried out in such schools constantly and regularly on pupils who are always under the supervision of treating doctors.

Pupils of 42 other Primary Schools and Kuttabs belonging to the Provincial Councils in Markazes (Districts), where permanent or travelling ophthalmic hospitals exist, received ophthalmic treatment at these hospitals, *i.e.* an increase of four schools over those of last year.

#### EXPENDITURE

The Upkeep of Ophthalmic Hospitals during the year 1934, including the cost of administration and expense of ophthalmic clinics in Primary Schools, amounted to L.E. 83,950 as shown in the detailed tables appended to this report which are significant of proper economical management. The Cost of maintenance, per day, of one out-patient was 10·55 milliemes. The in-patient costs, in addition, about 21 milliemes daily for food. The sources of provision of all Ophthalmic Units are shown in table XXII.

#### ACCOMMODATION

The number of beds reached 1,466 *i.e.* an increase of 158 beds over last year (of these, 95 beds are placed in new units, and 63 beds are added to old units).

#### POST-GRADUATE COURSE OF OPHTHALMOLOGY

During April 1934 the number of Medical Officers who have undergone post-graduate courses in Ophthalmology was 22, of these 12 were inspected in the preliminary clinical course and 6 of them passed, and 7 were inspected in the final clinical course and 3 of them succeeded.

During October their number was 19 of whom 4 were inspected in the preliminary course and 3 of them passed : 9 were inspected in the final clinical course and 8 of them passed. Those who failed twice were transferred to other branches of the Department.

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

The Department is taking special interest in providing the Ophthalmic Hospitals with up-to-date appliances.

#### THE XVTH INTERNATIONAL OPHTHALMIC CONGRESS, DECIDED TO BE HELD AT CAIRO, 1937

A note was received from the Secretary of the International Ophthalmic Council, to the effect that a meeting of the Council will be held in Paris on May 14, 1934, to consider some technical and administrative points, regarding the XVth Councilium Ophthalmologicum, Cairo, 1937.

Dr. Maziny Bey, Director of the Ophthalmic Hospitals, Department of Public Health attended the Council as Government delegate, and submitted a detailed report on the subjects discussed by the Council of which, the following are the most important :—

(1) *Appointment of the President of the coming Congress, in Conjunction with the Egyptian Ophthalmic Society.*

1. According to a previous motion of the Egyptian Ophthalmological Society, and the decision of the International Council, Dr. Maziny Bey was elected Technical President of the Congress, H.E. The Minister of Interior being the Official President of the Congress.

(2) *Subjects for discussion by the Congress.:*

- (a) Endocrinology and the eye.
  - (b) Hypertension and retina.

It has been decided that the above two subjects would be the two official subjects for discussion by the Congress. No free papers would be allowed. (The latter decision was, however, cancelled in the subsequent meeting of the Council held in London, during April 1935.)

### (3) Fixing the subscription fees for membership.

Fifty gold Swiss francs were fixed as subscription fees for every member.

(4) Fixing the date of the next Congress.

This was decided to take place during the first half of December 1937.

(5) *Arrangements for the VX Congress.*

The Council decided to entrust the organisation and the necessary arrangement of the coming Congress to the Egyptian Local Committee.

The International Association for the Prevention of Blindness, and the International Organisation of the Campaign against Trachoma took the opportunity to hold their meetings during the session of the International Ophthalmic Council in Paris. These meetings were also attended by the Director of the Ophthalmic Hospitals.

THE INTERNATIONAL ASSOCIATION FOR THE PREVENTION OF BLINDNESS

During the meeting of this Association, the Director, Ophthalmic Hospitals, submitted his report on classification of Blindness, which ran as follows:—

I have carefully read all the papers sent to me by the Secretariat of the International Association for prevention of Blindness and the pamphlet containing the resumé of papers read in Madrid last Year and I still maintain, in continuation to my last discussion on the valuable article of prof. Marquez, on the classification of blindness, that such classifications are very difficult to be adopted in our country, especially for two main reasons :

- (1) It is rather difficult to give the exact cause of blindness. Every heading or sub-heading contains many classifications which make the tabulation very elaborate and intricate.
  - (2) In a country like Egypt where Conjunctivitis is responsible for almost all the cases of blindness, it would be useless to have such a tabulation with so many diseases or lesions which are very rarely met with.

In Dr. Marx's list of lesions and diseases, the tabulation is easier although my above mentioned two remarks apply to it as well.

In order to illustrate what I mean, I beg to quote hereunder the table of classification of blindness included in the Annual Reports of the Ophthalmic Hospitals of Egypt, and the figures for the blind that were found among the patients seen in the Ophthalmic Hospitals during the year 1933 :—

The number of new patients seen during the year was: 838,625.

## CAUSES OF BLINDNESS.

A.—CONGENITAL ..... 6  
B.—ACQUIRED :—

## I.—Conjunctivitis resulting in :—

**II.—Fundus :—**

(a) Optic atrophy	...	...	...	...	...	...	...	...	...	...	162
(b) Optic neuritis	...	...	...	...	...	...	...	...	...	...	15
(c) Retinitis pigmentosa	...	...	...	...	...	...	...	...	...	...	42
(d) Detachment of retina	...	...	...	...	...	...	...	...	...	...	103
(e) Other diseases of fundus	...	...	...	...	...	...	...	...	...	...	236

**III.—Primary Glaucoma :—**

(a) Monocular (including absolute=2,375)	...	...	...	...	...	...	...	...	...	...	3,370
(b) Binocular (including absolute=1,108)	...	...	...	...	...	...	...	...	...	...	2,159

IV.—Injury	...	...	...	...	...	...	...	...	...	...	358
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V.—Operation	...	...	...	...	...	...	...	...	...	...	47
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VI.—Infectious diseases	...	...	...	...	...	...	...	...	...	...	27
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VII.—Iritis endogenous	...	...	...	...	...	...	...	...	...	...	1,786
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VIII.—Various	...	...	...	...	...	...	...	...	...	...	755
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Total excluding cataract cases	...	...	...	...	...	...	...	...	...	...	57,525
--------------------------------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	--------

Cataract cases	...	...	...	...	...	...	...	...	...	...	2,632
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TOTAL	...	...	...	...	...	...	...	...	...	...	60,157
-------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	--------

**BLINDNESS**

Total number of patients examined	...	...	...	...	...	...	...	...	...	...	83,8625
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**One eye (including cataract cases) :—**

Number	...	...	...	...	...	...	...	...	...	...	45,980
Rate per cent	...	...	...	...	...	...	...	...	...	...	5,48

**Both eyes (including cataract cases) :—**

Number	...	...	...	...	...	...	...	...	...	...	10,870
Rate per cent	...	...	...	...	...	...	...	...	...	...	1,29

**One eye and both eyes (including cataract cases) :—**

Number	...	...	...	...	...	...	...	...	...	...	56,850
Rate per cent	...	...	...	...	...	...	...	...	...	...	6,77

**One eye (excluding cataract cases) :—**

Number	...	...	...	...	...	...	...	...	...	...	44,025
Rate per cent	...	...	...	...	...	...	...	...	...	...	5,25

**Both eyes (excluding cataract cases) :—**

Number	...	...	...	...	...	...	...	...	...	...	10,193
Rate per cent	...	...	...	...	...	...	...	...	...	...	1,21

**One eye and both eyes (excluding cataract cases) :—**

Number	...	...	...	...	...	...	...	...	...	...	54,218
Rate per cent	...	...	...	...	...	...	...	...	...	...	6,46

This table comprises the diseases causing blindness in some parts and the lesions caused by these diseases in the other parts.

The figures give an exact idea of the common causes of blindness in our country. Any classification not demonstrative of the actual causes of blindness in the country concerned, with a view of making them known to the public on one hand and to the authorities on the other in order to utilise all efforts to combat and prevent these causes

of blindness, will be useless. It is fundamental to know the causes of blindness in order to combat them, and, I am therefore of opinion that the use of this table be continued in Egypt at least. In Egypt, the important causes of blindness are altogether different from those in Europe. Until conditions at home, as regards Ophthalmias, resemble those in Europe, then an International classification can be adopted in our case. This does not prevent me from saying that the classification as suggested by Dr. Marx appeals to me most."

#### INTERNATIONAL ORGANISATION OF THE CAMPAIGN AGAINST TRACHOMA

According to an invitation from the President and Vice-President, the Director, Ophthalmic Hospitals, attended the meeting of the Committee of this Organisation ; and the following was decided :—

1. Election of three or four members as reporters for the next meeting of 1935, in which the Social and Legal measures against Trachoma will be discussed.

Dr. M. Tewfic, Sub-Director of the Ophthalmic Section, D.P.H. of Cairo and Secretary to the Organisation, was elected to be one of the reporters.

2. A committee was formed to prepare the proposed programme for the near future.

#### *Interesting Cases in 1934.*

A monthly list of interesting cases seen at the various units of the Section is drawn up. About 610 Cases have been recorded as interesting during 1934. The following list shows some such cases (139 in number), that are rarely seen in the daily routine work rarely in Egypt :—

1. Rt. Tear of iris & opacity of lens. Traumatic.
2. Membranous conj. negative for D.B.
3. Epithelioma of inner canthus.
4. Pigmented nævus of limbus.
5. Detachment of Retina (myopic).
6. Traumatic corneo-scleral rupture of globe.
7. Retention cyst of conjunctival gland.
8. Granuloma of limbus.
9. Lt. Mycotic ulcer of cornea.
10. Streptothrix of conj. due to streptothrix Fosterii.
11. Microcornea with cong. coloboma of iris and Choroid.
12. Consecutive optic atrophy & cent. choroidal atrophy.
13. Retinitis punctata albescens in two brothers.
14. Retinitis pigmentosa & consecutive optic atrophy.
15. Metastatic endophthalmitis sec. to puerperal fever.
16. Lt. Traumatic cataract (with a needle).
17. Persistent pupillary membrane.
18. Buphthalmos & dislocated lens in A.C.
19. Post-neuritic optic atrophy.
20. Rt. and Lt. High myopia & Choroidal atrophy.
21. Primary optic atrophy, (Syphilitic).
22. Early epithelioma of limbus.
23. Tumour of the frontal bone invading the orbits with severe proptosis in a baby one year old, cause unknown.
24. Lt. Total ophthalmoplegia syphilitic.
25. R. Dendritic ulcer.
26. Exophthalmic goitre (Basedows' disease).
27. Basal-celled carcinoma of the lid.

28. Fuchs' coloboma.
29. Rt. Neuro-retinitis and Lt. Post neuro-retinitic optic atrophy (albumenuric)
30. Retrobulbar phlegmon causing proptosis and optic neuritis.
31. Rodent ulcer of lid.
32. Polypoid angio-fibroma.
33. Membranous conj. Positive for D.B.
34. Spring catarrh, Eosin. + (of bulbar conj.).
35. Solid dermoid of limbus.
36. Congenital coloboma of disc and choroid.
37. R. Orbital cellulitis.
38. Angiomatous granuloma of conjunctiva.
39. Diffuse choroiditis (specific).
40. Post neuritic optic atrophy (retro-bulbar) after cerebro spinal meningitis.
41. Rt. Arterio-sclerotic retinitis.
42. Interstitial Keratitis, syphilitic.
43. Exfoliation of lens capsule.
44. Naevus of limbus.
45. Pigmented naevus of conjunctiva.
46. Basal-celled carcinoma of Lt. upper lid.
47. Polypoid angiomatous granuloma of palpebral conj.
48. Symmetrical hyaline degeneration of cornea showing ring like opacities.
49. Rt. oculomotor paralysis (Wass. +++) .
50. Angio-sarcoma.
51. Fly blown orbit.
52. Primary optic atrophy (? Brain Tumour).
53. Juvenile glaucoma.
54. Traumatic dislocation of cataractous lens into the A.C.
55. Iritis syphilitic.
56. Leprotic mass of cornea.
57. Congenital coloboma of iris and opaque nerve fibres in the same eye.
58. Haemangioma of lower lid.
59. Syphilitic optic neuro-retinitis.
60. High myopia & macular changes.
61. Remnant of the hyaloid artery.
62. Punctate deep keratitis nonvascular (syphilitic).
63. Lymphangioma of conjunctiva.
64. Heterochromia irides & heterochromia fundi.
65. Hemeralopia due to marked anaemia & transient oedema of O.D. and surrounding retina.
66. Dermolipoma of conjunctiva.
67. Mooren's Ulcer.
68. Retention cyst of caruncle.
69. Subhyaloid haemorrhage.
70. Rt. Chorio-retinitis due to gall bladder affection.
71. Microphthalmos.
72. Rt. Detachment of retina; Lt. Myopic Choroidal atrophy & macular degeneration.
73. Albuminuric neuro-retinitis.
74. Syphilitic choroiditis.

75. Diabetic and albuminuric retinitis.
76. Heavily pigmented naevo-carcinoma of conjunctiva.
77. Fibroma undergoing sarcomatous change of the round cell type.
78. Irido-cyclitis due to pyorrhea alveolaris.
79. R. Gangrene of lid.
80. Rt. & Lt. Optic neuritis due to ethmoiditis.
81. Late infection after trephine.
82. Gumma of the orbit causing proptosis and limitation of ocular movements.
83. Rt. & Lt. High myopia & crescents and atrophic choroiditis. Rt. early formation of post staphyloma.
84. Distichiasis.
85. Apparent anophthalmia in a full term child (girl) 2 months old.
86. Rt. and Lt. Opaque nerve fibres & Fuchs' coloboma.
87. Ophthalmia neonatorum (condition rare in Egypt).
88. Adeno-carcinoma of Rt. Canthus.
89. Rt. Benign scrofulous keratitis.
90. Syphilitic periostitis of Lt. orbital margin.
91. Congenital coloboma of lids.
92. Sympathetic ophthalmia.
93. Rt. Ophthalmoplegia totalis, specific.
94. Rt. Papilloedema, Lt. beginning papilloedema (intra cranial pressure +).
95. Rt. Iritis (gonorrhoeal).
96. Rt. & Lt. Lamellar cataract.
97. Rt. & Lt. Iridocyclitis & Lt. Neuro-retinitis (albumin in urine and Ethmoiditis)
98. Glaucoma capsularis.
99. Cataracta coronaria.
100. Post neuritic optic atrophy & exophthalmos (cause oxycephalus).
101. Rt. Proptosis (syphilitic gumma).
102. Abscess of cornea.
103. Tumour of upper lid, most probably tuberculous.
104. Deep keratitis due to sinusitis (cured after treatment of sinuses).
105. Hysterical amaurosis of Lt. Eye.
106. Arteriosclerosis of fundus vessels & Rt. Thrombosis of central Vein.
107. Glioma retinae.
108. Iritis, tuberculous.
109. Disseminated choroiditis & consecutive optic atrophy, syphilitic.
110. Primary optic atrophy cause (tabes in the preataxic stage).
111. Diabetic retinitis.
112. Gumma of roof of orbit causing down and anterior displacement of Lt. Globe (subsided under treatment).
113. Syphilitic ulcer of bulbar conjunctiva.
114. Endothelioma of lid.
115. Endogenous iritis due to pyorrhea alveolaris.
116. Lachrymal abscess & syphilitic periostitis, Wass. +++,
117. Total ophthalmoplegia syphilitic.
118. Traumatic iridodialysis.
119. Molluscum contagiosum.
120. Orbital cellulitis.
121. Papilloma of lid undergoing very slow malignant change.

122. Idiosyncrasy to mercury.
123. Optic atrophy secondary to erysipelas and abscess of orbit.
124. Orbital periostitis secondary to ethmoiditis.
125. Double lower puncta of lacrimal canaliculus.
126. Osteoma of orbit.
127. Superficial punctate keratitis.
128. Congenital lipoma of conjunctiva.
129. Retinitis proliferans.
130. Acute cyclitis syphilitic.
131. Choked disc after tumour of base, subsiding after trephine of the skull.
132. Rudimentary nictitating membrane.
133. Tuberculosis of conjunctiva of eye-lid.
134. Congenital ptosis & successful Hess operation.
135. Puerperal albuminuric neuro-retinitis.
136. Ophthalmoplegia totalis (6th, nerve spared) & paralysis of ophthalmic and infra-orbital branches of 5th. nerve (syphilitic, congenital).
137. Phthisis bulbi & bone formation in choroid.
138. Hysterical blepharospasm cured by suggestion.
139. Lymphoma of conjunctiva.

THE OPHTHALMOLOGICAL SOCIETY OF EGYPT

The annual meeting of this society was held on Friday and Saturday March 22nd. and 23rd, 1935 at Giza Memorial Ophthalmic Laboratory. 78 members attended, the majority of whom being Medical Officers of the Ophthalmic Hospitals. The following are the leading topics of the most important communications delivered in the meeting :—

1. Plastic operations for the restoration of the upper lid.
2. Three operative modifications :—
  - (a) Cyclodialysis.
  - (b) Advancement operation.
  - (c) Webster's (Maher's) Graft.
3. The advantages of the Diathermic Pyrometric electrode in the treatment of retinal detachment.
4. The extraction of cataract with diathermy.
5. Idiopathic circumorbital and lid gangrene as seen in a recent case with bacteriological findings.
6. Oriental sore of the eyelid and conjunctiva.
7. Few remarks on the incidence of Eosinophilia in the conjunctival secretions in Egypt.
8. An introduction to the study of discolouration of the conjunctiva due to pigmentary changes or metallic deposits.
9. Histopathology, bacteriology and treatment of Bitôt spots.
10. Observations on trachoma stage 1.
11. Factors in the seasonal incidence of acute ophthalmias.
12. Blastomycosis of the conjunctiva.
13. Keratitis Epithelialis vernalis.
14. Trachomatous interstitial keratitis.
15. Fuch's heterochromia irides with cataract.
16. Diplocoria in the donkey.
17. A case of congenital axial cataract with cholestrin deposits.
18. Cataract in myotonia atrophica.
19. The predetachment period. Four cases of retinal ruptures discovered before detachment supervened. The treatment of such cases.
20. Ocular tuberculosis in Egypt.
21. Metastatic abscesses in the orbit and other parts of the body of a patient after an attack of typhoid.
22. Two cases of cerebro-spinal meningitis followed by transient blindness without evident clinical signs, ending in recovery.
23. Vitamin "A" therapy in xerosis and prexerosis.
24. Preliminary note on the therapeutic value of embryonic tissue extract injections in eye diseases.
25. Allergy in ocular diseases, its predominant role in ocular tubercular manifestations, the value of T.B. protein in diagnosis and treatment.
26. The incidence of malignant disease of the eye and its adnexa in Egypt.
27. A case of septic thrombosis of the cavernous sinus.
28. Contribution clinique à la pathogénèse de l'hémorragie expulsive.
29. The teeth and the eye in intraocular operations, incontestable clinical evidence proving the endogenous nature of iridocyclitis after cataract extraction in two cases.

TABLE I.—TECHNICAL WORK DONE AT ALL OPHTHALMIC HOSPITALS DURING 1934.

1.—IN-PATIENTS : TOTAL NUMBER .....	27,860
Number of diets issued .....	456,569
2. - OPERATIONS :—	
I. Major :—	
(a) Senile cataract .....	1,700
(b) Soft cataract .....	370
(c) Trichiasis or entropion .....	89,674
(d) Other operations .....	27,067
TOTAL .....	118,811
II. Minor (including mechanical treatment of trachoma) .....	186,395
GRAND TOTAL, major and minor operations .....	305,206
=Number of operations, page 18 .....	
3.—OUT-PATIENTS :—	
I.—Incurable (1) .....	2,038
II.—Postponed .....	14,618
III.—Tickets issued, i.e. new cases .....	928,215
IV.—Old cases .....	6,306,511
V.—Visits made by patients to hospital for treatment = (I+II+III+IV)	7,251,382
VI.—Average number of visits made to hospital by each patient under regular treatment (old cases + tickets issued) — tickets issued.	
The factor of incurable cases is neglected .....	7.79
VII.—Discharges :	
(a) Cured .....	243,886
(b) Relieved .....	112,474
(c) Incurable (2) .....	1,616
(d) Spontaneously ceased to attend after having attended only once .....	101,278
(e)     ,,     ,,     ,,     ,,     more than once .....	191,656
VIII.—Trichiasis cases seen among new out-patients :—	
(a) No previous operation having been performed .....	74,274
(b) Previous operation performed unsuccessfully (not at an Ophthalmic Hospital, but probably by some charlatan) .....	7,309
IX.—Spectacles ordered .....	2,054
X.—Constant wash cases (number of days'treatment) .....	1,560,968
XI.—Ages of patients examined :	
Under one year .....	56,437
From 1 to 5 years .....	119,173
,, 6 „ 10 „ .....	89,276
,, 11 „ 15 „ .....	85,312
,, 16 „ 20 „ .....	77,495
,, 21 „ 25 „ .....	76,404
,, 26 „ 30 „ .....	82,271
,, 31 „ 35 „ .....	74,591
,, 36 „ 40 „ .....	65,572
,, 41 „ 45 „ .....	57,315
,, 46 „ 50 „ .....	47,723
,, 51 „ 55 „ .....	29,899
,, 56 „ 60 „ .....	25,460
,, 61 „ 65 „ .....	19,646
,, 66 „ 70 „ .....	13,275
Over 70 years .....	8,366
TOTAL .....	928,215

N.B. -(1) Incurable cases do not receive tickets, but are recognised as soon as seen by the surgeon as both incurable and devoid of surgical interest.

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

TABLE I.—TECHNICAL WORK DONE AT ALL OPHTHALMIC HOSPITALS DURING 1934 (*continued*).3.—OUT-PATIENTS (*contd.*) :—

## XII.—Origin of patients :

## Patients from :

(a) Town in which hospital is situated ... ... ... ... ...	400,174
(b) Markaz in which hospital is situated ... ... ... ... ...	345,570
(c) Other Markazes of same Mudiriya ... ... ... ... ...	101,141
(d) Other Mudiriyas or Governorates ... ... ... ... ...	81,330
TOTAL (equal tickets issued) ... ...	928,215

TABLE II.—LIST OF DISEASES.

*Ametropia* :—

Hypermetropia ... ... ... ... ...	1,803
Myopia ... ... ... ... ...	2,437
Astigmatism ... ... ... ... ...	1,538
Presbyopia ... ... ... ... ...	398

*Conjunctiva* :—

Conjunctivitis, gonococcal ... ... ... ... ...	39,478
" Morax-Axenfeld ... ... ... ... ...	4,982
" Koch-Weeks ... ... ... ... ...	21,758
" pneumococcal ... ... ... ... ...	2,538
" diphtheritic ... ... ... ... ...	35
" membranous ... ... ... ... ...	678
Other organisms or negative and unclassified ... ... ... ... ...	24,070
Trachoma I ... ... ... ... ...	83,000
" IIa ... ... ... ... ...	131,186
" IIb' ... ... ... ... ...	10,666
" IIb" ... ... ... ... ...	400
" IIIc ... ... ... ... ...	2,997
" III including post-trachomatous degeneration ... ... ... ... ...	587,240
" IV ... ... ... ... ...	44,590
Phlyctenule ... ... ... ... ...	36,345
Pterygium ... ... ... ... ...	8,768
Pinguecula ... ... ... ... ...	1,840
Xerosis ... ... ... ... ...	1,867
Symblepharon ... ... ... ... ...	358
Dermoid ... ... ... ... ...	40

## Other conditions :

Argyrosis ... ... ... ... ...	1,970
Colloid and hyaline degeneration ... ... ... ... ...	140
Hypertrophied caruncle ... ... ... ... ...	328
Injuries (foreign bodies, burn, etc.) ... ... ... ... ...	805
Cyst ... ... ... ... ...	256
Fibroma ... ... ... ... ...	31

*Eyelids* :—

Pediculus ciliaris ... ... ... ... ...	2,292
Trichiasis and entropion ... ... ... ... ...	81,558
Distichiasis ... ... ... ... ...	110

TABLE II.—LIST OF DISEASES (*continued*).

<b>Eyelids (contd.)</b> :-	
Ectropion	1,405
Lagophthalmos	1,247
Blepharitis	71,356
Hordeolum	3,289
Wart	778
Chalazion	3,812
Eczema	1,600
Rodent ulcer	30
Dermoid	125
Ptosis	638
Erysipelas	3
Herpes	91
Chancre	1
Epithelioma	11
Other tumours	104
Leucodermia	59
Injuries and abscesses	1,746

### *Lacrimal Apparatus :—*

### *Cornea :—*

### *Lambus* :—

*Iris* :—

TABLE II.—LIST OF DISEASES (*continued*).

<i>Sclerotic</i> :—		
Ciliary staphyloma	...	2,827
Episcleritis	...	53
Injuries	...	165
<i>Choroid</i> :—		
Coloboma	...	25
Rupture	...	6
Disseminated choroiditis	...	18
Chorido-retinitis	...	26
Atrophy of choroid	...	105
Tumours	...	2
Albinismus	...	50
<i>Retina</i> :—		
Retinitis, albuminuric and diabetic	...	10
,, syphilitic	...	15
,, pigmentosa	...	68
Detachment of retina	...	124
Embolism and thrombosis of retinal vessels	...	2
Glioma	...	6
Other conditions	...	4
Night blindness (in which retinitis pigmentosa is absent)	...	277
<i>Optic Nerve</i> :—		
Neuritis	...	32
Atrophy (See table of causes of Optic Atrophy, page 16)	...	191
Opaque nerve fibres	...	23
Other conditions	...	6
<i>Lens</i> :—		
Cataract, senile	...	4,619
" soft	...	387
" traumatic	...	127
" lamellar	...	42
" anterior polar	...	2,371
" posterior	...	190
" dislocated, traumatic	...	228
" " operative	...	30
" " congenital	...	6
Aphakia	...	2,168
Secondary cataract	...	412
Ectopia lentis	...	2
<i>Vitreous</i> :—		
Opacities	...	437
Foreign bodies	...	5
<i>Muscles</i> :—		
Strabismus, alternating	...	2,410
" convergent	...	17,421
" divergent	...	17,136
Heterophoria	...	78
Nystagmus	...	2,282
Paralysis	...	22

TABLE II.—LIST OF DISEASES (*continued*)

TABLE III.—CAUSES OF OPTIC ATROPHY.

### *Optic Atrophy :—*

**A (1) Primary :—**

The spinal diseases causing the condition are :—

It may also be caused by :

(2) Compression of the optic chiasma or of the optic nerve by a tumour or injury by a projectile or bony fracture may produce optic atrophy of a primary type . . . . .

### (3) Retro-bulbar neuritis :—

The acute form causes atrophy of the optic nerve, primary in type, not infrequently.

The chronic form more rarely.

Acute retro-bulbar neuritis. The causes are :—

(a) Sepsis (dental, periostitis, middle ear, accessory sinuses) ... ..	10
(b) Acute fevers including syphilis and rheumatism) ... .. ..	21
(c) Intoxications (alcohol, lead) ... .. .. .. .. .. .. .. ..	-
(d) Nervous diseases (disseminated sclerosis, acute myelitis) ... ..	-

Chronic retro-bulbar neuritis may be caused by tobacco, alcohol, diabetes, iodoform, opium, etc.

### B. Post-neuritic :-

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) ...	...	...	4
(b) Acute fevers (including syphilis and rheumatism) ...	...	...	71
(c) Intoxications (kidney disease and diabetes, alcohol, felixmas)...	...	...	22
(d) Nervous diseases : Diss. sclerosis, G.P.I., epilepsy ...	...	...	1
(e) Anæmia ...	...	...	2
(f) Unknown ...	...	...	20
<hr/>			
TOTAL (equal Optic Atrophy, page 14) ...			191

TABLE IV.—LIST OF OPERATIONS.

*Eyelids :—*

## For trichiasis and entropion :—

Snellen's	73,555
Anagnostakis	90
Snellen-Anagnostakis	197
Canthoplasty	7,405
Grafting mucous membrane	8,105
Electrolysis (minor)	4,501
Excision of lash (minor)	1,848
Other operations	322

## For Ectropion :—

Plastic	89
Mac Callan's	—
Kenneth Scott's	—
Kuhnt's	19
Other operations	85
For ptosis	42
For symblepharon	107
For hordeolum and chalazion (minor)	4,176
Cyst removed	273
Wart excised (minor)	313
Restitching wounds (minor)	165
Opening abscesses (minor)	1,131
Various	259

*Conjunctiva :—*

## For trachoma :—

Expression or Mechanical treatment (minor)	95,773
Combined excision of Heisrath	459
Post-trachomatous degeneration (minor)	71,155
Other operations } (minor)	1,415
} (major)	344
Pterygium	5,111

*Cornea :—*

Foreign body removed (minor)	1,818
Sæmisch's section	314
Cautery	475
Various	201

*Iris :—*

Iridectomy for adherent leucoma	5,720
"    visual	735
"    for glaucoma	1,865
"    preliminary for cataract	244
Cystoid cicatrix	13
Division of anterior synechia	13
Various	116

*Lacrimal Sac :—*

Excision	6,912
Various (minor)	4,070

TABLE IV.—LIST OF OPERATIONS (*continued*).

*Lens* :—

For senile cataract :—

Extraction with iridectomy ... ... ... ...	1,448
,, after previous iridectomy... ... ... ...	252
For membrane after extraction : Discussion ... ... ... ...	646

For soft cataract :—

Extraction ... ... ... ...	47
Discussion ... ... ... ...	38
Curette evacuation ... ... ... ...	271
Paracentesis ... ... ... ...	14

For membrane after evacuation :—

Discussion ... ... ... ...	79
Capsulotomy ... ... ... ...	19

*Globe* :—

Trephining of cornea-sclera with iridectomy ... ... ... ...	1,295
Trephining ... ... ... ...	47
Excision ... ... ... ...	497
Evisceration ... ... ... ...	371
Paracentesis ... ... ... ...	539
Detachment of Retina ... ... ... ...	11
Miscellaneous ... ... ... ...	15

*Orbit* :—

Exenteration ... ... ... ...	5
For tumour ... ... ... ...	36
,, dermoid ... ... ... ...	26
,, cellulitis ... ... ... ...	22
,, cyst, frontal ... ... ... ...	—
,, ethmoidal... ... ... ...	2
Tenotomy and advancement ... ... ... ...	13
Other major operations ... ... ... ...	22

Trial with magnet :—

Positive ... ... ... ...	2
Negative ... ... ... ...	18

TOTAL=Total number of major and minor operations, page 11 ... ... ... ...     305,206

TABLE V.—NUMBER OF NEW PATIENTS TREATED AND OPERATIONS PERFORMED  
AT ALL OPHTHALMIC HOSPITALS DURING 1934.

HOSPITALS	NUMBER OF PATIENTS	HOSPITALS	NUMBER OF OPERATIONS
Rod el Farag	70,756	Rod el Farag	20,528
No. 1, T.O.H.	52,926	Giza	12,421
Giza	51,951	Tanta	11,908
Tanta	30,773	Bani Suef	11,495
Bani Suef	28,378	Assiout	10,951
Assiout	27,358	Demerdash	9,046
Demerdash	25,555	No. 1, T.O.H.	8,867
Minya	25,102	Ashmoun	8,264
Alexandria	24,813	Sohág	7,864
Port Said	24,024	Fayoúm	7,798
Zagazig	19,115	Shebin el Kóm	6,669
Fayoúm	18,860	Minya	6,535
Sohág	18,774	Alexandria	5,754
Shebin el Kóm	17,864	No. 2, T.O.H.	5,729
Damanhour	17,411	Zagazig	5,623
Mansúra	17,165	Maghagha	5,541
Mellawi	17,009	Mansoura	5,445
Fikria	17,003	No. 11, T.O.H.	5,304
Mahalla	16,419	No. 4, T.O.H.	5,224
Girga	16,219	No. 7, T.O.H.	5,211
Maghagha	15,300	No. 5, T.O.H.	5,133
Benha	15,295	Mallawi	4,988
Mit Ghamr	14,359	Assiout, P.C., T.O.H.	4,944
No. 11, T.O.H.	14,106	Mahalla	4,916
Assiout, P.C., T.O.H.	13,706	No. 6, T.O.H.	4,819
Ashmoun	13,143	Qena	4,681
Qena	12,475	Luxor	4,672
Damietta	12,329	Mit Ghamr	4,588
Suez	12,280	Banha	4,490
No. 6, T.O.H.	12,188	No. 8, T.O.H.	4,368
No. 7, T.O.H.	12,185	No. 9, T.O.H.	4,318
No. 9, T.O.H.	11,937	Girga	4,274
Minouf	11,508	Dakahlia, P.C., T.O.H.	4,227
No. 4, T.O.H.	11,215	No. 10, T.O.H.	4,222
No. 5, T.O.H.	11,198	No. 12, T.O.H.	4,112
No. 8, T.O.H.	10,947	Kafr el Zayat	4,021
No. 12, T.O.H.	10,308	Fikria	3,927
Santa	10,265	Essna	3,721
Esna	10,038	Zifta	3,696
Zifta	9,826	Fakous	3,624
Taieba	9,247	Fowa	3,404
Mataria	9,239	Damietta	3,255
No. 10, T.O.H.	9,010	Minouf	3,223
Fakous	8,978	Santa	3,194
No. 2, T.O.H.	8,895	Saff	3,051
Fowa	8,778	Mataria	2,775
Kafr el Zayat	8,551	Delengat	2,605
Luxor	7,967	Taieba	2,596
Asswân	7,698	Suez	2,478
Disouk	7,653	Damanhour	2,460
Daqahlia, P.C., T.O.H.	7,477	Port Said	2,366
Edfou	7,209	Edfou	2,349
Kom Hamada	7,066	No. 3, T.O.H.	2,295
Rasheed	6,264	Kom Hamada	2,228
Saff	6,102	Disouk	2,226
No. 3, T.O.H.	5,233	Rasheed	2,009
Delengat	4,903	Sherbin	1,926
Sherbin	3,123	Asswan	1,892
Tala	3,031	Tala	1,293
Edfina	2,742	Edfina	1,272
Dayrout	2,259	Senbillawain	659
Wasta	1,763	Samalout	596
Samalout	1,535	Wasta	587
Senbillawain	1,409	Deyrout	493

## Number of months working :—

Hospital	Months	Days	Hospital	Months	Days
Dayrout (opened on December 1st, 1934)	1	—	No. 2, T.O.H.	11	15
Wasta " November 24th, "	1	7	" 4, T.O.H.	11	15
Samalout " 21st, "	1	10	" 5, T.O.H.	11	15
Senbillawain (opened " on Novomber 17th, 1934) ...	1	14	" 7, T.O.H.	11	16
Sherbin (opend on September 22th, 1934)	3	9	" 9, T.O.H.	11	16
Tala " 15th, "	3	16	" 12, T.O.H.	11	16
Edfina " 6th, "	3	25	" 8, T.O.H.	11	17
Assiout P.C., T.O.H.	11	9	" 10, T.O.H.	11	17
No. 3, T.O.H. ....	11	14	Dakahlia P.C.T.O.H....	11	20
" 6, T.O.H. ....	11	14	Other Ophthalmic Hospitals	12	—

TABLE VI.—AVERAGE NUMBER OF MONTHLY MAJOR OPERATIONS AT ALL OPHTHALMIC HOSPITALS DURING 1934

HOSPITALS.	NUMBER OF MAJOR OPERERS	HOSPITALS.	NUMBER OF MAJOR OPERERS
Rod el Farag ....	733	No 10. T.O.H. ....	136
Giza ....	520	Maghagha ....	132
Assiout ....	421	Esna ....	130
Tanta ....	373	No. 9, T.O.H. ....	129
Demerdash ....	313	Fakous ....	128
Beni Suef ....	305	Assiout P.C., T.O.H. ....	126
No. 1, T.O.H. ....	301	Kafr el Zayat ....	117
Sohag ....	270	Minouf ....	107
El Fayoum ....	230	Edfou ....	103
Mansoura ....	209	Zifta ....	102
Shibin el Kom ....	208	Dilingat ....	100
No. 11, T.O.H. ....	195	Santa ....	99
Zagazig ....	191	No. 3, T.O.H. ....	99
No. 5, T.O.H. ....	190	Mataria ....	98
No. 2, T.O.H. ....	178	Port Said ....	91
Qena ....	173	Damietta ....	89
No. 7, T.O.H. ....	173	Damanhour ....	89
Luxor ....	170	Taieba ....	86
Minia ....	165	Fowa ....	83
Gerga ....	164	Disouk ....	77
Alexandria ....	163	Kom Hamada ....	75
Benha ....	162	Saff ....	72
No 8, T.O.H. ....	162	Rosetta ....	63
Mallawi ....	157	Asswan ....	60
Daqahlia P.C., T.O.H. ....	150	Adfina ....	54
No. 6, T.O.H. ....	146	Sherrbin ....	49
No. 12, T.O.H. ....	146	Suez ....	37
Ashmoun ....	145	Tala ....	33
No 4, T.O.H. ....	143	Wasta ....	19
Fikria ....	139	Sinbellawain....	17
Mahalla El Kobra ....	138	Dayrout....	16
Mit Ghamr ....	137	Samalout ....	12

TABLE VI. (Cont.)—AVERAGE NUMBER OF MONTHLY MINOR OPERATIONS AL ALL OPHTHALMIC HOSPITALS DURING 1934.

HOSPITALS	NUMBER OF MINOR OPERERS	HOSPITALS	NUMBER OF MINOR OPERERS
Rod el Farag ....	978	Maghagha ....	330
Bani Suef ....	653	Alexandria ....	316
Tanta ....	619	No. 2, T.O.H. ....	293
Ashmoun ....	546	No. 4, T.O.H. ....	292
Giza ....	515	Assiout P.C., T.O.H. ....	286
Assiout ....	491	Zagazig ....	278
Demerdash ....	440	Mahalla el Kobra ....	272
No. 1, T.O.H. ....	438	No. 7, T.O.H. ....	262
Fayoum....	420	Mallawi....	259
Sohag ....	385	No. 6, T.O.H. ....	247
Minia ....	379	No. 11, T.O.H. ....	247
Shibin el Kom ....	348	Mit Ghamr ....	246

TABLE VI.—AVERAGE NUMBER OF MONTHLY OPERATIONS AT ALL OPHTHALMIC HOSPITALS DURING 1934 (*contd.*).

HOSPITALS	NUMBER OF MINOR OPERS	HOSPITALS	NUMBER OF MINOR OPERS
Mansoura	244	Santa	168
No. 5, T.O.H.	238	Minouf	162
No. 9, T.O.H.	230	Mataria	134
Luxor	220	Taieba	130
Kafr el Zayat	218	Dilingat	118
Qena	217	Damanhour	116
No. 10, T.O.H.	216	Kom Hamada	115
Banha	212	Sherbin	112
Zifta	206	Disouk	109
Daqahlia P.C., T.O.H.	203	Port Said	106
No. 8, T.O.H.	202	Rosetta	105
Fowa	201	Asswan	97
No. 12, T.O.H.	197	Edfou	92
Girga	192	No. 3, T.O.H.	92
Fekria	190	Tala	75
Damietta	183	Difina	52
Saff	183	Samalout	38
Esna	180	Sinblawain	37
Fakous	174	Wasta	29
Suez	169	Dayrout	25

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

AGE	NO. OF PATIENTS
Under one year	56,437
From 1 to 5 years	119,173
6 to 10	89,276
11 to 15	85,312
16 to 20	77,495
21 to 25	76,404
26 to 30	82,271
31 to 35	74,591
36 to 40	65,572
41 to 45	57,315
46 to 50	47,723
51 to 55	39,899
56 to 60	25,460
61 to 65	19,646
66 to 70	13,275
Over 70 years	8,366
TOTAL	928,215

TABLE VIII.—NEW PATIENTS TREATED MONTHLY.

MONTHS	NO. OF PATIENTS
January	33,140
February	36,276
March	38,009
April	80,151
May	97,737
June	109,117
July	120,479
August	97,055
September	89,527
October	96,683
November	75,722
December	54,319
TOTAL	928,215

TABLE IX.—AVERAGE TEMPERATURE.

The average temperature was obtained by taking the monthly mean temperature of three places, one in Lower Egypt (Gemeiza), another in Cairo (Giza), and a third in Upper Egypt (Assiût). This is shown in the following table, the reading being in degrees centigrade.

MONTHS	GEMEIZA	GIZA	ASSIOUT	AVERAGE
January ...	11·3	11·6	12·2	11·7
February ...	10·1	10·4	11·1	10·5
March ...	15·4	16·1	18·2	15·6
April ...	19·0	19·8	22·6	20·5
May ...	22·6	23·8	27·4	24·6
June ...	25·7	26·6	28·7	27·0
July ...	26·2	27·0	28·5	27·2
August ...	26·4	26·8	28·6	27·3
September ...	24·4	24·?	26·4	25·0
October ...	22·3	22·5	24·2	23·0
November ...	18·7	18·6	19·3	18·9
December ...	14·0	13·8	14·1	14·0

TABLE X.—SYNOPSIS OF WORK OF ALL OPHTHALMIC HOSPITALS SINCE 1931.

	1931	1932	1933	1934
<i>Hospitals in existence :—</i>				
Travelling ...	14	14	14	14
Permanent ...	35	38	43	50
New patients treated ...	634,088	714,551	825,304	928,215
Total attendances of out-patients ...	5,023,175	5,711,654	6,677,911	7,251,382
Operations performed ...	220,823	242,365	276,424	305,206
In-patients ...	22,188	23,128	25,728	27,860
<i>Details :—</i>				
Patients examined ...	652,338	737,990	838,625	944,871
Patients regularly treated ...	634,088	714,551	825,304	928,215
Incurable cases ...	5,340	3,848	3,996	3,654
Blind in one eye ...	38,433	40,215	45,980	47,122
" both eyes ...	8,489	10,740	10,870	11,371
Trichiasis cases examined ...	68,936	68,682	67,373	81,583
" eyes operated on and cured ...	73,285	73,907	82,950	89,674

TABLE XI.—CAUSES OF BLINDNESS

A.—Congenital ... ... ... ... ...	16
B.—Acquired :—	
I.—Conjunctivitis resulting in :—	
(a) Total corneal opacity ... ... ... ...	16,305
(b) Shrunken globe ... ... ... ...	20,173
(c) Secondary glaucoma ... ... ... ...	10,891
(d) Other conditions ... ... ... ...	1,605
II.—Fundus :—	
(a) Optic atrophy ... ... ... ...	183
(b) Optic neuritis... ... ... ...	26
(c) Retinitis pigmentosa ... ... ... ...	44
(d) Detachment of retina ... ... ... ...	110
(e) Other diseases of fundus ... ... ... ...	210
III.—Glaucoma, primary :—	
(a) Monocular (including absolute No. 2,377) ... ... ...	3,405
(b) Binocular ( „ „ „ 1,623) ... ... ...	2,420
IV.—Injury ... ... ... ...	412
V.—Operation ... ... ... ...	21
VI.—Infectious diseases ... ... ... ...	42
VII.—Iritis endogenous ... ... ... ...	779
VIII.—Various ... ... ... ...	827
Total excluding cataract cases ... ... ...	57,469
Cataract cases ... ... ...	2,918
GRAND TOTAL ... ... ...	60,387

TABLE XII.—TOTAL PERCENTAGE OF BLINDNESS IN ONE OR BOTH EYES SINCE 1931

	1931	1932	1933	1934
				Per Cent.
<i>Permanent Ophthalmic Hospitals :—</i>				
Tanta	4·56	4·33	4·13	3·46
Assiout	7·72	9·82	8·37	8·28
Mansoura	11·16	8·30	8·54	6·04
Bani Suef	11·42	12·10	11·60	6·48
Zagazig	7·60	7·72	4·99	8·35
Damanhour	6·72	6·89	6·59	6·48
Shibin el Kôm	6·01	4·95	4·96	4·99
Sohag	13·63	13·83	12·37	12·25
Minya	12·57	12·92	13·42	10·32
Fayoum	9·90	9·60	9·26	8·22
Banha	7·63	6·30	4·46	4·44
Alexandria	4·85	5·04	4·49	4·52
Port Said	4·63	3·53	3·75	6·23
Qena	7·18	5·97	8·78	8·50
Damietta	3·42	4·11	5·93	4·85
Giza	5·52	5·45	5·46	4·92
Suez	4·97	4·23	4·18	3·95
Kom Hamada	8·33	7·61	6·57	3·73
Mallawi	3·19	2·55	2·28	3·05
Mit Ghamr	8·38	7·36	6·15	3·99
Maghagha	7·92	7·44	7·53	7·96
Fikriya	5·02	4·11	4·45	4·38
Asswân	6·41	8·69	7·73	8·03
Rod el Farag	4·97	4·85	4·85	4·89
Taieba	3·94	4·67	4·68	4·64
Esna	10·14	9·72	8·17	6·81
Disouk	10·51	10·19	9·14	8·88
Demerdash	3·86	3·84	3·32	3·05
Matariya	4·50	3·99	3·61	3·90
Luxor	3·46	11·26	15·16	12·19
Rasheed	—	7·33	7·44	5·23
Fakous	—	6·83	5·12	5·04
Girga	—	8·70	8·47	6·30
Mahalla el Kubra	6·56	5·68	4·88	3·79
Kafr el Zayât	5·17	5·21	5·84	4·59
Santa	3·93	3·90	4·43	3·32
Minouf	4·48	4·24	4·44	4·13
Ashmoun	7·67	7·29	6·59	4·57
Fowa	—	—	3·90	5·09
Delingat	—	—	15·87	9·50
Edfou	—	—	8·20	5·66
El Saff	—	—	6·65	5·44
Zifta	—	—	6·48	6·34
Edfina	—	—	—	8·23
Tala	—	—	—	8·70
Sherbin	—	—	—	6·08
Senbillawain	—	—	—	10·57
Samalout	—	—	—	17·39
Wasta	—	—	—	7·41
Dayrout	—	—	—	6·55
<i>Travelling Ophthalmic Hospitals :—</i>				
No. 1, Travelling (Citadel)	10·50	10·30	10·26	9·06
No. 2, Travelling :				
Dilingat	11·26	—	—	—
Abul Matamîr	16·80	15·39	—	—
Mahmoudia	—	8·26	7·34	—
Shoubra khit	—	—	14·16	9·80
Etiai el Baroud	—	—	—	10·00
No. 3, Travelling :				
Idfou	11·63	8·21	—	—
Kom Ombo	7·44	6·04	5·93	6·99
Daraw	—	5·89	7·38	7·25

TABLE XII (*contd.*).—TOTAL PERCENTAGE OF BLINDNESS IN ONE OR BOTH EYES.

	1931	1932	1933	1934
				Per Cent.
<b>No. 4, Travelling:</b>				
Fakous ... ... ... ... ...	8.03	—	—	—
Ismailia ... ... ... ... ...	8.27	7.67	—	—
Bilbeis ... ... ... ... ...	—	9.49	8.56	—
Kafr Sakr ... ... ... ... ...	—	—	8.24	8.48
Minial Qamh ... ... ... ... ...	—	—	—	7.27
<b>No. 5, Travelling:</b>				
Tahta ... ... ... ... ...	13.82	—	—	6.49
Balyana ... ... ... ... ...	11.19	9.98	12.65	—
Akhmim ... ... ... ... ...	—	—	12.66	12.03
<b>No. 6, Travelling:</b>				
Quesna ... ... ... ... ...	7.29	—	—	—
Tala ... ... ... ... ...	9.05	7.39	—	—
Berket el Sabbe ... ... ... ...	—	—	6.04	8.24
El Shouhada ... ... ... ...	—	4.06	7.96	—
Tonoub ... ... ... ... ...	—	—	—	6.32
<b>No. 7, Travelling:</b>				
Biba ... ... ... ... ...	7.42	—	—	9.41
Sinnouris ... ... ... ... ...	6.13	8.69	—	—
El Wasta ... ... ... ... ...	—	9.71	8.90	—
Meniet El Hait ... ... ... ...	—	—	10.24	10.21
<b>No. 8, Travelling:</b>				
Samallout ... ... ... ... ...	8.84	8.37	5.93	—
El Fashn ... ... ... ... ...	—	—	6.20	5.90
Bani Mazar ... ... ... ... ...	8.63	7.37	—	4.39
<b>No. 9, Travelling:</b>				
Embaba ... ... ... ... ...	—	—	5.86	4.52
Ayat ... ... ... ... ...	7.49	—	—	4.51
El Saff ... ... ... ... ...	5.35	—	—	—
El Hawamdiya ... ... ... ...	2.93	6.38	—	—
Oseem ... ... ... ... ...	—	1.94	6.02	—
<b>No. 10, Travelling:</b>				
Nage Hammadi ... ... ... ...	11.03	6.94	8.36	—
Deshna ... ... ... ... ...	—	—	9.85	7.46
Luxor ... ... ... ... ...	17.65	—	—	—
Kous ... ... ... ... ...	—	—	—	11.75
<b>No. 11, Travelling:</b>				
Shibin el Qanater ... ... ...	—	4.42	5.47	—
Toukh ... ... ... ... ...	4.22	—	—	—
El Kanater el Khairiya ... ...	5.10	6.44	—	—
Kaliub ... ... ... ... ...	—	—	5.00	4.81

TABLE XII (*contd.*).—TOTAL PERCENTAGE OF BLINDNESS IN ONE OR BOTH EYES.

	1931	1932	1933	1934
	Per Cent.	Per Cent.	Per Cent.	Per Cent.
<b>No. 12, Travelling:</b>				
Kafr el Sheikh ... ... ... ...	—	—	3·54	4·77
Basyoun ... ... ... ...	—	—	—	4·04
<b>Assiout Provincial Council:</b>				
Manfalout ... ... ... ...	6·44	5·68	3·81	—
Dayrout ... ... ... ...	—	1·33	2·90	—
Abnoub ... ... ... ...	9·88	—	—	3·08
Abou Tig ... ... ... ...	9·07	—	—	4·00
El Badāri ... ... ... ...	—	7·71	4·49	—
Deir Moas ... ... ... ...	9·40	—	—	—
<b>Daqahliya Provincial Council:</b>				
Aga ... ... ... ...	6·79	4·38	5·65	—
Sinbillāwain ... ... ... ...	7·17	4·90	—	—
Diarb Negm ... ... ... ...	—	—	7·17	8·30
Dikirnis ... ... ... ...	7·42	—	—	5·94
Fareskour ... ... ... ...	—	—	3·83	—

*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 XIII.—BLINDNESS AMONG OUT-PATIENTS SINCE 1909.

YEAR.	TOTAL NUMBER OF PATIENTS EXAMINED.	ONE EYE INCLUDING CATARACT CASES.		BOTH EYES INCLUDING CATARACT CASES.		ONE EYE AND BOTH EYES INCLUDING CATARACT CASES.		BOTH EYES EXCLUDING CATARACT CASES.		ONE EYE AND BOTH EYES EXCLUDING CATARACT CASES.	
		Number.	Per Cent.	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	2,438	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	5,361	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	9,285	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	12·8	-	-	-
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	11·2	-	-	-
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	25,559	10·4	-	-	-
1926	...	283,602	21,979	7·7	6,702	2·6	28,681	10·1	-	-	-
1927	...	361,577	26,591	7·4	8,689	2·4	35,280	9·8	-	-	-
1928	...	402,530	28,816	7·2	8,592	2·1	37,408	9·3	-	-	-
1929	...	479,932	21,893	6·6	8,697	2·8	40,590	8·4	-	-	-
1930	...	539,318	36,021	6·6	9,513	1·7	45,534	8·4	-	-	-
1931	...	659,338	40,433	5·9	9,489	1·4	47,922	7·3	-	-	-
1932	...	737,990	40,215	5·4	10,740	1·5	50,955	6·9	36,945	5·0	44,851
1933	...	838,625	45,980	5·4	10,870	1·3	56,850	6·7	44,025	5·2	48,165
1934	...	944,871	47,122	5·0	11,371	1·2	58,493	6·2	45,036	4·8	54,218
Total	...	6,951,212	463,544	6·7	152,864	2·2	616,408	8·9	126,026	1·8	31,932
											4·6
											202,809
											2·9

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

TABLE XIV.—YEARLY PERCENTAGE OF BLINDNESS AMONG OPHTHALMIC HOSPITAL PATIENTS SINCE THE YEAR 1909.

YEAR	Per Cent. of Blindness in one or both eyes in- cluding cataract cases	Percentage of Blindness in one or both eyes excluding Cataract cases	YEAR	Per Cent. of Blindness in one or both eyes in- cluding cataract cases	Percentage of Blindness in one or both eyes excluding Cataract cases
1909	15·6	—	1922	11·8	—
1910	17·4	—	1923	11·2	—
1911	19·2	—	1924	10·8	—
1912	15·2	—	1925	10·4	—
1913	14·8	—	1926	10·1	—
1914	13·2	—	1927	9·8	—
1915	12·0	—	1928	9·3	—
1916	11·2	—	1929	8·4	—
1917	13·9	—	1930	8·4	—
1918	14·6	—	1931	7·3	6·9
1919	15·3	—	1932	6·9	6·5
1920	13·8	—	1933	6·7	6·4
1921	12·2	—	1934	6·2	5·9

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

TABLE XV.—PRIMARY GLAUCOMA.

\* Including 4,000 absolute monocular and binocular.

TABLE XVI.—INCIDENCE OF PRIMARY GLAUCOMA SINCE 1923.

Varieties	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934
Acute ...	25	47	30	32	56	37	53	50	82	36	102	66
Subacute ...	119	87	144	184	168	326	261	295	183	202	288	352
Chronic ...	2,872	2,977	3,087	3,401	3,916	4,320	5,050	6,380	5,552	6,276	6,223	7,093
Total * ...	3,016	3,111	3,261	3,617	4,140	4,683	5,364	6,725	5,817	6,514	6,613	7,511
Total number of patients examined	174,004	206,342	246,771	283,602	361,577	401,530	479,932	539,318	652,338	737,990	838,625	944,871
Per cent. of glaucoma cases ...	1.73	1.51	1.32	1.27	1.14	1.16	1.12	1.25	0.89	0.88	0.79	0.79
Per cent. of absolute glaucoma cases	1.23	0.77	0.68	0.76	0.68	0.68	0.62	0.70	0.53	0.55	0.41	0.42
<i>Operations:</i>												
Iridectomy ...	503	450	753	668	588	877	959	1,101	1,030	981	1,719	1,865
Trephining with iridectomy ...	643	908	991	1,073	954	1,190	1,196	1,144	1,093	1,107	1,332	1,295

\* Including 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 1934.

*Lids* :—

Inflammation	9
Tumours :	
Benign including cysts	90
Malignant	35

*Conjunctiva* :—

Inflammation	58
Degeneration	26
Tumours :	
Benign including cysts	58
Malignant	7

*Limbus* :—

Tumours :	
Benign including cysts	27
Malignant	14

*Cornea* :—

Wounds	13
Inflammation including ulceration	3
Tumours :	
Benign	2

*Sclerotic* :—

Wounds	7
--------	---

*Iris and Ciliary Body* :—

Inflammation	6
Tumours :	
Benign including cysts	1

TABLE XVII.—PATHOLOGICAL REPORT (*contd.*).

Tumours :—	
Malignant ... ... ... ... ... ... ...	3
<i>Orbit</i> :—	
Inflammation ... ... ... ... ... ...	2
Tumours :—	
Benign including cysts ... ... ... ...	5
Malignant ... ... ... ...	6
<i>Lacrimal Glands</i> :—	
Inflammation ... ... ... ...	1
Tumours :—	
Malignant ... ... ... ...	1
<i>Lacrimal Sac</i> :—	
Inflammation ... ... ... ...	24
Tumours ... ... ... ...	1
<i>Caruncle</i> :—	
Inflammation ... ... ... ...	7
Tumours (Benign including cysts) ... ...	5
<i>Plice Semilunoris</i> :—	
Tumours (Benign) ... ... ... ...	1
<i>Glaucoma</i> :—	
Primary ... ... ... ...	2
Secondary :—	
Anterior synechia or adh. leucoma ... ...	85
Inflammation (Irido-cyclitis, etc.) ... ...	7

TABLE XVII.—PATHOLOGICAL REPORT (*continued*).

<i>Endophthalmitis</i> :—	
Endogenous	4
<i>Sympathetic Ophthalmia</i>	1
<i>Phthisis Bulbi</i> :—	
Inflammation	28
<i>Fly-Blown Orbit</i>	9
<i>Unclassified</i>	2
<i>Undetermined</i>	6
<i>Examination of Cells</i> :—	
Eosinophilia :	
Positive	84
Negative	134
<i>Other Animals (Horses, Mules and Donkeys)</i> :—	
Diseased	7
GRAND TOTAL	781

TABLE XVIII.—WASSERMAN TEST.

TABLE XIX.—RESULT OF EXAMINATION OF DIPHTHERIA SPECIMENS.

TABLE XX.—NUMBER OF BEDS AT ALL OPHTHALMIC HOSPITALS.

HOSPITALS	FIRST	SECOND	THIRD
No. 1 Travelling ...	—	—	30
" 2 "	—	—	20
" 3 "	—	—	20
" 4 "	—	—	20
" 5 "	—	—	20
" 6 "	—	—	20
" 7 "	—	—	20
" 8 "	—	—	20
" 9 "	—	—	20
" 10 "	—	—	20
" 11 "	—	—	20
" 12 "	—	—	20
Tanta ...	—	—	43
Assiout ...	1	—	55
Mansoura ...	—	—	78
Beni Suef ...	—	—	56
Zagazig ...	—	—	36
Damanhour ...	—	—	31
Shibin el Kôm ...	—	—	27
Sohâg ...	—	—	23
Minya ...	—	—	25
Fayoum ...	—	—	10
Benha ...	—	—	24
Alexandria ...	—	—	74
Port Said ...	2	4	42
Qena ...	—	—	31
Damietta ...	—	—	35
Giza ...	—	—	77
Mallawi ...	—	—	25
Suez ...	—	—	11
Mit Ghavr ...	—	—	12
Maghagha ...	—	—	15
Fikria ...	—	—	13
Asswân ...	—	—	23
Rod el Farag ...	2	4	100
Taieba ...	—	—	8
Esna ...	—	—	24
Disouk ...	—	—	12
Demerdash ...	—	—	16
Matariya ...	—	—	23
Santa ...	—	—	10
Daqahlia Provincial Council Travelling Ophthalmic Hospital	—	—	12
Luxor ...	—	—	25
Rasheed ...	—	—	12
Fakous ...	—	—	12
Girga ...	—	—	12
Ashmoun ...	—	—	8
Fowa ...	—	—	6
Saff ...	—	—	8
Dilingat ...	—	—	12
Edfou ...	—	—	10
Kom Hamada ...	—	—	8
Mahalla ...	—	—	12
Kafr el Zayat ...	—	—	12
Edfina ...	—	—	34
Tala ...	—	—	8
Sherbin ...	—	—	8
Senbilliawain ...	—	—	8
Samalout ...	—	—	21
Wasta ...	—	—	8
Dayrout ...	—	—	8
TOTAL ... ...	5	8	1,453

TABLE XXI.—COST OF UNIFORM DIETS FOR THE IN-PATIENTS OF THE OPHTHALMIC HOSPITALS  
DURING 1934, EXCLUDING COST OF RATIONS FOR EMPLOYEES.

HOSPITALS <sup>(1)</sup>	Number of Diets issued	Total Cost <sup>(2)</sup> L.E.	Cost per Head per Day Mills.
Mahalla	542	8	15·47
Beni Suef	18,757	344	16·05
Minia	8,749	178	16·25
No. 9 T.O.H.—Embaba and Ayât	6,410	159	17·98
Qena	11,227	257	18·35
Mansoura	24,900	528	18·75
No. 12 T.O.H.—Kafr el Sheikh and Bassioun	5,953	164	19·75
Benha	8,371	289	19·83
No. 1 T.O.H.—Citadel	10,752	338	20·15
Rod el Farag	37,347	884	20·16
Tanta	15,896	384	20·27
Damanhour	10,259	269	20·33
No. 10 T.O.H.—Dishna and Qous	6,409	188	20·36
Asiuot	19,363	514	20·37
No. 5 T.O.H.—Akhmeem and Tahta	5,576	179	20·57
Zagazig	12,574	306	20·59
No. 4 T.O.H.—Kafr Sakr and Minia el Kamh	5,845	177	20·91
Samalout	645	36	20·99
Sohag	10,022	259	21·04
Shebin el Kom	9,294	252	21·09
Fayoum	3,387	137	21·09
No. 6 T.O.H.—Berkit el Saba and Tanoub	6,130	178	21·11
No. 2 T.O.H.—Shoubrakheit and Etiai el Baroud	6,623	268	21·87
No. 11 T.O.H.—Kaliub	6,544	228	22·14
Giza	26,459	798	22·36
Port Said	15,059	439	22·49
Mataria	6,639	187	22·55
No. 3 T.O.H.—Daraw and Kom Ombo	5,375	173	22·89
Maghahga	4,936	216	23·49
Daqablia Travelling, Dekerness and Diarb Nigm <sup>(3)</sup>	3,223	79	23·74
Edfina	3,074	106	24·15
No. 8 T.O.H.—Fashn and Bani Mazar	6,623	235	24·76
Santa	3,182	87	25·09
No. 7 T.O.H.—Miniet el Heit and Beba	7,950	275	25·69
Kafr el Zayat	694	19	26·71
TOTAL	334,789	9,138	21·17

(1) Excluding Ophthalmic Branches at General Hospitals.

(2) Fuel excluded.

(3) Diets were bought locally.

*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 butter ( <i>Samna Baladi</i> )	15
Sugar	30
Salt	20

TABLE XXII.—SOURCES OF PROVISION OF OPHTHALMIC HOSPITALS.

HOSPITALS	Date at which opened	Government Grant	Public Subscription or Private Charity	Grant of Provincial Councils or Municipalities
		L.E.	L.E.	L.E.
No. 1 Travelling retained at Cairo for provision of clinical facilities for teaching	1904	—	1,000	—
No. 2 Travelling ... ...	1905	—	1,000	—
Tanta ... ... ...	1908	8,463	—	—
Assiout ... ... ...	1911	8,817 and site	5,004	—
Mansoura ... ... ...	1912	—	5,000	—
Beni Suef ... ... ...	1912	—	4,000	—
Assiout Travelling ...	1912	—	—	720
Zagazig ... ... ...	1913	—	—	4,288
Mahalla el Kubra ...	1913	—	—	2,400
Kafr el Zaiyât ...	1913	—	—	2,200
Daqahlia Travelling ...	1913	—	—	720
Damanhour ... ...	1914	—	—	5,000
Shibin el Kôm ...	1914	—	5,433	—
Sohâg ... ... ...	1914	960	4,000	—
Minya ... ... ...	1915	—	—	5,500
Santa ... ... ...	1915	—	—	2,600
Fayoum ... ... ...	1916	Site	—	4,000
No. 3 Travelling ...	1918	—	—	1,500
Benha ... ... ...	1920	—	14,000	—
Alexandria (Oph. Branch)	1920	Annexed to General Hospital	—	—
Port Said ... ...	1921	18,620	—	1,000
Qena ... ... ...	1923	—	12,400	2,800
Damietta (Oph. Branch) ...	1923	{ 1,000	240	
"Fouad I" Oph. H., Giza	1924	Annexed to General Hospital	—	600
Suez (Oph. Branch) ...	1924	3,000 and site	8,668	—
No. 4 Travelling ...	1925	Annexed to General Hospital	—	—
No. 5 " ... ...	1925	2,000	—	—
Menouf ... ... ...	1925	2,000	—	950
Ashmoun ... ... ...	1925	—	—	950
Memorial Ophthalmic Laboratory, Giza ...	1925	2,000	6,600	—
Barrim (Oph. Branch) (¹)	1926	Annexed to General Hospital	—	—
Mallawi ( " ) ...	1926	—	—	—
No. 6 Travelling ...	1927	2,280	" — "	—
No. 7 " ... ...	1927	2,280	—	—
Mit Ghâmr (Oph. Branch) ...	1927	Annexed to General Hospital	—	—
Gharbiya Travelling (²)	1927	—	—	1,500
Maghagha ...	1927	—	1,000 and site	5,000
No. 8 Travelling ...	1928	2,500	—	—
No. 9 " ... ...	1928	2,500	—	—
No. 10 " ... ...	1928	2,500	—	—
Fikria (Oph. Branch) ...	1928	Annexed to General Hospital	—	—
No. 11 Travelling ...	1928	2,500	—	—
Asswân (Oph. Branch) ...	1929	6,450 and Annexed to General Hospital	—	—
"Princess Fawkiya" (Oph. Hosp.) Rod el Farag ...	1929	25,000	—	—
Taieba (Oph. Branch) ...	1929	Annexed to General Hospital	—	—
Esna (Oph. Branch) ...	1929	—	—	—
Disouk (Oph. Branch) ...	1930	"	" "	—
Demerdash (Oph. Branch) ...	1931	"	" "	—
Luxor (Oph. Branch) ...	1931	"	" "	—
Matariya ... ... ...	1931	11,000	" — "	Site
Rasheed (Oph. Branch) ...	1932	Annexed to General Hospital	—	—
Fakous ( " ) ...	1932	"	" "	—
Girga ( " ) ...	1932	"	" "	—
Dilingat (Oph. Branch) ...	1933	"	" "	—
Saff (Oph. Branch) ...	1933	"	" "	—
Edfou (Oph. Branch) ...	1933	"	" "	—
Zifta ... ... ...	1933	—	{ Site, building and furniture }	—
No. 12 Travelling ...	1933	2,500	—	—
Fowa ... ... ...	1933	—	—	1,380
Edfina ... ... ...	1934	1,650	Site and building from the Royal Wakfs	—
Tala ... ... ...	1934	Annexed to General Hospital	500	—
Sherbin (Oph. Branch) ...	1934	"	" "	—
Senbellawain (Oph. Branch) ...	1934	"	" "	—
Samalout ... ... ...	1934	"	" "	5,447 & Site
Wasta (Oph. Branch) ...	1934	Annexed to General Hospital	500	—
Dayrout (Oph. Branch) ...	1934	"	" "	—
<b>TOTAL ...</b>		<b>108,020</b>	<b>68,334</b>	<b>49,553</b>

(¹) Barreem ophth. Branch is transferred to Kôm Hamada.

(²) Gharbia Provincial Travelling hospital is cancelled.

TABLE XXIII.—ACTUAL EXPENDITURE 1934.—(A) GENERAL ADMINISTRATION.

CHAPTER	Expenditure
Pensionable Staff . . . . .	5,483
Hors Cadre Staff . . . . .	388
Transport, Transfer and Travelling Allowance . . . . .	588
Telephones . . . . .	— } *
Telegraphs . . . . .	— } *
TOTAL . . . . .	6,459

\* Included in the general expenditure of the various units of the whole Department.

TABLE XXIV.—ACTUAL EXPENDITURE 1934.—(B) GOVERNMENT OPHTHALMIC HOSPITALS.

CHAPTER	Total Actual Expenditure L.E.
Pensionable Staff . . . . .	26,163
Hors Cadre Staff . . . . .	19,641
Transport, Transfer and Travelling Allowance . . . . .	2,439
Food . . . . .	8,945
Forage . . . . .	69
Water . . . . .	1,087
Light . . . . .	582
Disposal of Sewage . . . . .	62
Fuel . . . . .	591
Rent . . . . .	67
Telegrams and Telephones . . . . .	182
<i>Stores :—</i>	
General Equipment . . . . .	6,591
Surgical , . . . . .	362
" Instruments . . . . .	601
Drugs . . . . .	1,930
Dressings . . . . .	912
Transport of Stores . . . . .	227
Petty Expenses . . . . .	315
TOTAL . . . . .	70,766 *

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

TABLE XXV.—ACTUAL EXPENDITURE 1934.—GOVERNMENT OPHTHALMIC HOSPITALS (per Unit)

Hospitals	L.E.	Hospitals	L.E.
No. 1 T.O.H ... ... ... ... ...	2,585	Kom Hamada ... ... ... ...	450
" 2 " ... ... ... ...	1,530	Mallawi Branch ... ...	437
" 3 " ... ... ... ...	1,401	Mit Ghavr Branch ... ...	471
" 4 " ... ... ... ...	1,540	Maghagha ... ... ...	1,571
" 5 " ... ... ... ...	1,518	Fikria Branch ... ...	472
" 6 " ... ... ... ...	1,327	Asswân Branch ... ...	730
" 7 " ... ... ... ...	1,771	Rod el Farag ... ...	5,798
" 8 " ... ... ... ...	1,170	Taieba Branch ... ...	466
" 9 " ... ... ... ...	1,393	Disouk Branch ... ...	331
" 10 " ... ... ... ...	1,640	Esna Branch ... ...	437
" 11 " ... ... ... ...	1,542	Demerdash Branch ...	252
" 12 " ... ... ... ...	1,387	Matariya ... ...	1,056
Tanta ... ... ... ...	2,711	Luxor Branch ... ...	467
Assiout ... ... ... ...	2,639	Rasheed Branch ... ...	320
Mansoura ... ... ... ...	2,726	Fakous Branch ... ...	309
Beni Suaf ... ... ... ...	1,948	Girga Branch ... ...	326
Zagazig ... ... ... ...	2,216	Saff Branch ... ...	307
Damanhour ... ... ... ...	1,715	Dilingat Branch ... ...	275
Shibin el Kôm ... ... ...	1,814	Edfou Branch ... ...	292
Sohâg ... ... ... ...	2,024	Edfina ... ...	611
Minya ... ... ... ...	1,930	Shirbin ... ...	178
Fayoum ... ... ... ...	1,801	Senbellawain ... ...	67
Banha ... ... ... ...	1,947	Smalout ... ...	145
Alexandria Branch and Schools ...	536	Wasta ... ...	36
Port Said ... ... ... ...	2,296	Daierout ... ...	24
Qena ... ... ... ...	1,792	Cairo Schools ... ...	1,105
Damietta Branch ... ... ...	598		
Giza ... ... ... ...	5,658		
Suez Branch ... ... ...	678		
		TOTAL ... ...	70,766

N.B.—Expenditures of Ophthalmic Branches do not include Stores Supplies which form part of General Hospitals Expenditures.

TABLE XXVI.—ACTUAL EXPENDITURE 1934.—PROVINCIAL COUNCIL OPHTHALMIC HOSPITALS (per Unit)

	L.E.
<i>Gharbiya Provincial Council :—</i>	
Mahalla el Kubra ... ...	923
Kafr el Zaiyât ... ...	866
Santa ... ...	825
Fowa ... ...	450
Zifta ... ...	440
<i>Assiout Provincial Council :—</i>	
Travelling Hospital ... ...	543
<i>Daqahliya Provincial Council :—</i>	
Travelling Hospital ... ...	894
<i>Menûfiya Provincial Council :—</i>	
Menûf ... ...	517
Ashmûn ... ...	703
Tala ... ...	564

TABLE XXVII.—COMPARISON OF THE COST OF MAINTENANCE OF A PERMANENT  
OPHTHALMIC HOSPITAL IN 1914 AND 1934

	Number	1914 L.E.	TOTAL L.E.	Number	1934 L.E.	TOTAL L.E.
<b>ART. 1.—Salaries, Wages, and Allowances :—</b>						
<i>A.—Pensionable Staff :</i>						
Medical Officers ... ... ... ... ...	2	336		2	420	
Clerk ... ... ... ... ...	1	60	396	1	72	492
	3			3		
<i>B.—Hors Cadre Staff :</i>						
Moawin ... ... ... ... ...	1	48		1	60	
Chief attendant ... ... ... ... ...	1	36		2	72	
Attendants (male)... ... ... ... ...	2	42		2	48	
(female) ... ... ... ... ...	2	36		2	36	
Cook " ... ... ... ... ...	1	24		1	42	
Sai ... ... ... ... ...	1	18		1	24	
Gardener ... ... ... ... ...	—	—		1	24	
Boab ... ... ... ... ...	1	18		1	24	
Subordinate staff ... ... ... ... ...	3	54	276	2	48	378
	12			13		
<i>C.—Allowances... ... ... ... ...</i>		72	72		—	—
<b>ART. 2.—Transport, Transfer and Travelling Allowance :—</b>						
Transport ... ... ... ... ...						
Transfer ... ... ... ... ...				50	50	
Travelling allowance... ... ...					75	75
					—	
<b>ART. 3.—Food ... ... ... ...</b>			139			259
<b>ART. 5.—Rent, Water, Lighting, etc. :—</b>						
Water ... ... ... ... ...				30		74
Lighting ... ... ... ... ...				40		39
Fuel ... ... ... ... ...				20		9
Sewage ... ... ... ... ...				12		5
			102			127
<b>ART. 6.—Books and Periodicals ... ...</b>			1			— *
<b>ART. 7.—Telegrams and Telephones :—</b>						
Telegrams ... ... ... ... ...						
Telephones ... ... ... ... ...				9	9	
					10	
					—	10
<b>ART. 8.—Petty Expenses ... ... ...</b>			12			8
<b>ART. 11.—Stores ... ... ... ...</b>			300			356
			—		—	—
<b>TOTAL ... ... ...</b>			1,357			1,705

\* No special Grant for Ophthalmic Hospitals but the Grants are for the whole Department.

### **Statistics of Ophthalmic Treatment in Schools, 1934-1935**

Ophthalmic treatment has been carried out at the Government primary schools of Tanta, Assiout, Mansura, Beni Suef, Zagazig, Damanhur, Shibin el Kom, Suhag, Minya, Faiyouni, Giza, Benha, (Moharram Bey and Ras el Tin at Alexandria), (Abbassiya, Mohammad Aly, Munira, Mohammadiya, Gamaliya, Abbas, Bab el Shaariya, Shubra, Abdin, Qerabiya, Nasriya and Nahhassin at Cairo), Qena, Port Said, Damietta, Suez, Aswan and Esna.

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TABLE I (a).—CONDITION OF CONJUNCTIVA (Beginning of the Year).

SCHOOLS	No Trachoma	TRACHOMA				TOTAL
		I.	II.	III.	IV.	
Tanta ... ... ...	18	98	63	14	96	289
Per cent ... ...	6·23	33·87	21·79	4·84	33·00	
Assiout ... ... ...	—	191	62	64	56	373
Per cent ... ...	—	51·21	16·60	17·16	15·01	
Mansoura ... ... ...	10	149	53	144	397	753
Per cent ... ...	1·32	19·78	7·04	19·00	52·72	
Bani Suef ... ... ...	13	98	62	126	147	446
Per cent ... ...	2·91	19·73	13·9	28·25	32·95	
Zagazig ... ... ...	12	12	66	47	175	312
Per cent ... ...	3·84	3·84	21·15	15·06	56·08	
Damanhour ... ... ...	8	51	19	113	55	246
Per cent ... ...	3·25	20·73	7·72	46·34	22·35	
Shibin el Kôm ... ...	1	24	78	106	94	303
Per cent ... ...	0·33	7·92	25·74	34·98	31·02	
Sohâg ... ... ...	1	101	57	58	45	262
Per cent ... ...	0·38	38·54	21·75	22·13	17·17	
Minya ... ... ...	1	36	19	54	44	154
Per cent ... ...	0·64	23·37	12·34	35·06	28·57	
Fayoum ... ... ...	1	28	69	48	58	204
Per cent ... ...	0·49	13·72	33·82	23·82	28·43	
Giza ... ... ...	—	91	29	94	139	356
Per cent ... ...	—	26·41	8·14	26·41	33·04	
Banha ... ... ...	—	21	26	33	59	139
Per cent ... ...	—	15·11	18·70	23·74	42·44	
Moharram Bey ... ...	1	14	15	8	109	147
Per cent ... ...	0·68	9·53	10·21	5·44	74·13	
Râs el Tin ... ... ...	3	31	40	32	385	491
Per cent ... ...	0·61	6·32	8·14	6·51	78·41	
Abbassiya ... ... ...	8	88	123	153	139	511
Per cent ... ...	1·56	17·22	24·07	29·94	27·20	
Mohammad Aly ... ... ...	1	133	48	140	169	491
Per cent ... ...	1·21	27·08	9·77	28·51	34·42	
Abbas ... ... ...	—	286	67	55	43	451
Per cent ... ...	—	63·41	14·85	12·18	9·55	
Shubra ... ... ...	17	178	82	309	171	757
Per cent ... ...	2·25	23·51	10·83	40·82	22·59	
Bab el Shaariya ... ... ...	3	98	33	42	67	243
Per cent ... ...	1·23	40·33	13·54	17·32	27·57	
Gamaliya ... ... ...	—	8	42	97	116	263
Per cent ... ...	—	3·04	15·96	36·98	44·02	
Nahhassin ... ... ...	—	7	30	65	71	173
Per cent ... ...	—	4·04	17·34	37·57	41·04	
Nasriya ... ... ...	—	98	11	12	6	127
Per cent ... ...	—	77·16	8·66	9·45	4·72	
Munira ... ... ...	10	309	21	41	90	471
Per cent ... ...	2·12	65·60	4·46	8·71	19·10	
Abdin ... ... ...	9	85	43	104	210	451
Per cent ... ...	1·99	18·84	9·54	23·09	46·53	
Qerabiya ... ... ...	—	143	23	80	70	316
Per cent ... ...	—	45·25	7·28	25·31	22·15	
Mohammadiya ... ... ...	1	174	37	105	158	475
Per cent ... ...	0·21	36·63	7·79	22·10	33·27	
Port Said ... ... ...	2	137	16	78	85	318
Per cent ... ...	0·63	43·08	5·04	24·52	26·73	
Qena ... ... ...	—	43	42	32	26	143
Per cent ... ...	—	30·07	29·37	22·38	18·18	
Damietta ... ... ...	6	127	15	25	87	260
Per cent ... ...	2·31	48·84	5·77	9·61	33·46	
Suez ... ... ...	3	27	19	62	112	223
Per cent ... ...	1·34	12·14	8·52	27·80	50·20	
Asswân ... ... ...	1	19	16	57	35	128
Per cent ... ...	0·78	14·84	12·51	44·52	27·34	
Esna ... ... ...	9	33	40	55	46	183
Per cent ... ...	4·92	18·03	21·86	30·05	25·13	
TOTAL ... ... ...		139	2,941	1,366	2,453	3,560
Per cent ... ...		1·33	28·12	13·06	23·45	34·04
						10,459

TABLE I (b).—CONDITION OF CONJUNCTIVA (End of the Year).

SCHOOL.	No Trachoma	TRACHOMA				TOTAL
		I.	II.	III.	IV.	
Tanta ...	18	99	24	48	95	284
Per cent ...	6·34	34·86	8·45	16·90	33·45	
Assiout ...	—	142	4	123	78	347
Per cent ...	—	41·23	1·15	35·13	22·48	
Mansoura ...	7	147	18	172	387	731
Per cent ...	0·96	20·11	2·46	23·53	52·93	
Bani Suef ...	12	8	7	263	160	450
Per cent ...	2·67	1·78	1·55	58·44	35·55	
Zagazig ...	9	—	—	131	178	318
Per cent ...	2·83	—	—	41·20	55·96	
Damanhour ...	8	14	—	160	60	242
Per cent ...	3·30	5·78	—	66·12	24·80	
Shibin el Kôm ...	1	—	5	166	112	284
Per cent ...	0·35	—	1·76	58·45	39·43	
Sohâg ...	—	23·55	1	133	73	269
Per cent ...	—	62	0·37	49·44	27·14	
Minya ...	1	22	—	73	52	148
Per cent ...	0·68	14·86	—	49·32	35·13	
Fayoum ...	—	6	—	80	114	200
Per cent ...	—	3·00	—	40·00	57·00	
Giza ...	—	94	29	94	139	356
Per cent ...	—	26·52	7·90	26·52	39·05	
Banha ...	—	6	6	55	67	134
Per cent ...	—	4·48	4·48	41·04	49·99	
Moharram Bey ...	1	—	1	10	128	140
Per cent ...	0·71	—	0·71	7·14	91·43	
Râs el Tin ...	3	—	6	27	410	446
Per cent ...	0·67	—	1·34	6·05	91·93	
Abbâssia ...	7	37	—	246	195	485
Per cent ...	1·44	7·63	—	50·72	40·21	
Mohammad Aly ...	1	74	2	191	200	468
Per cent ...	0·21	16·25	0·42	40·81	42·30	
Abbâs ...	—	80	19	218	111	428
Per cent ...	—	18·69	4·44	50·93	25·93	
Shoubra ...	12	68	63	349	145	637
Per cent ...	1·88	10·67	9·89	54·79	22·76	
Bab el Shaariya ...	2	70	8	62	83	225
Per cent ...	0·89	31·11	3·56	27·55	36·88	
Gamaliya ...	—	—	—	107	139	246
Per cent ...	—	—	—	43·49	56·50	
Nahhassin ...	—	1	2	74	85	162
Per cent ...	—	·62	1·23	45·68	52·46	
Nasriya ...	—	88	4	13	12	117
Per cent ...	—	75·21	3·42	11·11	10·26	
Munira ...	10	282	6	55	107	460
Per cent ...	2·17	61·30	1·30	11·96	23·26	
Abdin ...	9	84	6	102	232	433
Per cent ...	2·08	19·40	1·38	23·55	53·58	
Qerabiya ...	—	99	4	100	105	308
Per cent ...	—	32·14	1·30	32·47	34·08	
Mohammadiya ...	1	132	—	130	186	449
Per cent ...	0·22	29·40	—	28·95	41·42	
Port Said ...	2	98	—	35	174	309
Per cent ...	0·65	31·71	—	11·33	56·30	
Qena ...	—	16	—	67	50	133
Per cent ...	—	12·03	—	50·37	37·59	
Damietta ...	6	20	2	35	176	239
Per cent ...	2·51	8·37	0·84	14·65	73·63	
Suez ...	3	—	—	102	116	221
Per cent ...	1·36	—	—	46·59	52·04	
Asswân ...	—	24	3	62	34	123
Per cent ...	—	19·51	2·44	50·40	27·64	
Esna ...	9	9	3	89	61	171
Per cent ...	5·26	5·26	1·75	52·05	35·67	
TOTAL ...	122	1,782	223	3,572	4,264	9,963
Per cent ...	1·23	17·88	2·24	35·85	42·79	

TABLE II (a).—EFFECT OF TREATMENT ON SERIOUS STAGES OF TRACHOMA.

YEAR.	BEGINNING OF THE YEAR			END OF THE YEAR	
	Pupils with any Stage of Trachoma	Pupils with serious Stages of Trachoma I and II		Pupils with serious Stages of Trachoma I and II	
		Number	Number	Per Cent.	Number
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
1932-1933 ...	10,331	4,034	39·1	2,090	20·2
1933-1934 ...	9,877	4,379	44·3	2,168	21·9
1934-1935 ...	10,320	4,307	41·7	2,005	20·4

TABLE II (b).—STAGES OF TRACHOMA AT BEGINNING AND END OF SCHOOL YEAR.

STAGES OF TRACHOMA	BEGINNING OF THE YEAR			END OF THE YEAR	
	Number	Per Cent.	Number	Per Cent.	
Trachoma I ...	2,941	28·50	1,782	18·11	
," II ...	1,366	13·23	223	2·26	
," III ...	2,453	23·77	3,572	36·29	
," IV ...	3,560	34·50	4,264	43·33	

TABLE III a.—TRACHOMA AND ITS RELATION TO SCHOOL YEARS (Beginning of the Year).

Schools	1ST YEAR				2ND YEAR				3RD YEAR				4TH YEAR			
	Trachoma				Trachoma				Trachoma				Trachoma			
	I.	II.	III.	IV.	I.	II.	III.	IV.	I.	II.	III.	IV.	I.	II.	III.	IV.
Tanta ...	...	...	...	...	28	16	1	7	31	13	4	25	18	1	36	6
Assiout ...	...	...	...	...	59	14	4	5	59	17	4	34	15	18	—	12
Mansoura ...	...	...	...	...	—	4	53	35	41	1	34	—	1	—	—	—
Bani Suef ...	...	...	...	...	27	14	14	31	25	18	17	32	1	31	17	4
Zagazig ...	...	...	...	...	5	27	12	27	3	6	20	9	5	1	51	8
Damanhour ...	...	...	...	...	3	16	13	16	8	2	10	3	14	1	14	3
Shibin el Kôm ...	...	...	...	...	1	8	22	10	15	—	11	15	33	22	—	1
Sohag ...	...	...	...	...	—	45	26	11	5	—	15	10	8	9	—	1
Minya ...	...	...	...	...	1	8	8	6	11	—	7	5	13	10	—	9
Fayoum ...	...	...	...	...	—	1	8	16	8	5	—	5	13	15	—	3
Giza ...	...	...	...	...	—	37	8	11	13	—	22	7	28	32	—	29
Banha ...	...	...	...	...	—	8	11	10	14	—	6	4	7	8	—	4
Moharram Bey ...	...	...	...	...	—	1	7	1	1	—	4	7	3	31	—	4
Râs el Tin ...	...	...	...	...	—	8	11	8	78	—	5	9	11	91	2	—
Abbâssiyya ...	...	...	...	...	5	29	36	22	25	3	29	38	30	44	44	—
Mohammad Aly ...	...	...	...	...	—	62	24	19	18	1	28	13	27	38	—	31
Abbas ...	...	...	...	...	—	63	31	5	11	—	53	15	17	14	15	9
Shoubra ...	...	...	...	...	2	82	29	64	15	6	37	19	99	35	5	26
Bab el Shaariyya ...	...	...	...	...	1	32	13	3	10	—	20	8	12	15	1	27
Gamâliyya ...	...	...	...	...	—	7	18	22	19	—	1	12	26	34	—	6
Nahhassim ...	...	...	...	...	—	8	10	21	—	4	9	17	17	—	3	9
Nasriyya ...	...	...	...	...	—	29	3	—	—	25	5	3	—	18	—	1
Munira ...	...	...	...	...	3	80	3	9	17	4	92	4	12	8	74	6
Abdin ...	...	...	...	...	1	38	12	25	24	3	39	8	35	37	2	—
Qerabiyya ...	...	...	...	...	—	51	2	14	2	—	42	6	15	16	—	4
Mohammedalya ...	...	...	...	...	—	60	19	19	25	1	48	12	22	34	—	28
Port Said ...	...	...	...	...	1	47	9	8	3	1	37	7	15	12	4	12
Qena ...	...	...	...	...	—	12	17	6	8	—	12	8	7	4	—	35
Damietta ...	...	...	...	...	2	43	8	2	4	1	36	2	10	26	2	35
Suez ...	...	...	...	...	—	25	9	10	6	—	1	15	29	2	8	—
Asswân ...	...	...	...	...	—	9	13	11	6	—	1	15	9	1	1	1
Esna ...	...	...	...	...	2	18	15	5	9	—	5	9	14	1	6	—
Total ...	...	...	...	...	34	1004	472	401	501	37	757	329	606	784	34	508
																1138

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 Trachoma I and II	Per Cent.
First Year ... ... ...	2,412	1,476	61·19
Second Year ... ... ...	2,513	1,086	43·21
Third Year... ... ...	2,882	991	34·38
Fourth Year ... ... ...	2,652	754	28·43

TABLE IV.—VISION OF ALL PUPILS WITHOUT SPECTACLES.

	TOTAL	GRAND TOTAL	Per Cent.
<i>Good Vision:</i> —			
(a) Normal vision in each eye 6/6 and 6/6 ... ... ... ...	2,292		
(b) Vision 6/6 and 6/9, or 6/9 and 6/9. ... ... ... ...	3,750		
		6,042	57·77
<i>Fair Vision:</i> —			
(a) Vision 6/6 and 6/12, or 6/9 and 6/12, or 6/12 and 6/12... ...	1,896		
(b) Vision 6/6 and 6/18 ... ... ... ...	235		
		2,131	20·37
<i>Bad Vision:</i> —			
Fails to attain any of the above standards ... ... ... ...	2,286	2,286	21·85
TOTAL ... ...	10,459	10,459	

TABLE V.—SPECTACLES ORDERED.

Schools	Number of pupils now attending obtained spectacles in previous years	Number of pupils now attending obtained 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 previously ordered
Tanta	15	3	—	18	—	18	—
Assiout	5	4	—	9	—	9	—
Mansoura	12	7	—	19	—	15	4
Beni Suef	8	5	—	13	—	12	1
Zagazig	11	4	—	15	—	15	—
Damanhour	6	—	—	6	—	6	—
Shebin el Kom	13	1	—	14	—	14	—
Sohag	8	5	—	13	—	13	—
Minia	11	3	—	14	—	14	—
Fayoum	11	1	—	12	—	12	—
Giza	17	—	1	17	—	17	—
Benha	5	1	1	7	2	5	—
Moharram Bey	4	—	—	4	—	4	—
Ras el Tin	16	18	—	34	—	34	—
Abbassia	12	6	—	18	—	18	—
Mohammed Ali	11	7	—	18	—	13	5
Mounira	9	5	—	14	—	14	—
Mohammadia	12	10	—	22	—	22	—
Gamalia	10	2	—	12	—	12	—
Nahhassin	5	6	—	11	—	11	—
Abbass	13	9	—	22	—	22	—
Bab el Shaaria	7	3	—	10	—	10	—
Shoubra	12	9	—	21	—	20	1
Abdin	10	7	—	17	2	15	—
Qerabia	15	—	—	15	—	15	—
Nasria	5	1	—	6	—	6	—
Qena	5	1	—	6	—	6	—
Port Said	15	4	—	19	—	19	—
Damietta	5	2	—	7	1	6	1
Suez	4	—	—	4	—	4	—
Asswân	7	2	—	9	—	7	2
Esna	3	3	—	6	—	6	—
<b>TOTAL</b>	<b>302</b>	<b>129</b>	<b>1</b>	<b>432</b>	<b>5</b>	<b>414</b>	<b>14</b>

TABLE VI.—NUMBER OF PUPILS ORDERED SPECTACLES NOT GREATER IN STRENGTH THAN  $\pm 6$  DIOPTERS AND BY THEIR USE GOT GOOD OR FAIR VISION.

	TOTAL	GRAND TOTAL	Per Cent
<i>Good Vision:</i> —			
(a) Normal vision in each eye 6/6 and 6/6	42		
(b) Vision 6/6 and 6/9, or 6/9 and 6/9	82	124	28·84
<i>Fair Vision:</i> —			
(a) Vision 6/6 and 6/12, or 6/9 and 6/12, or 6/12 and 6/12	110		
(b) Vision 6/6 and 6/12	24	184	31·16

TABLE VII.—CONDITION OF CORNEA BEFORE TREATMENT.

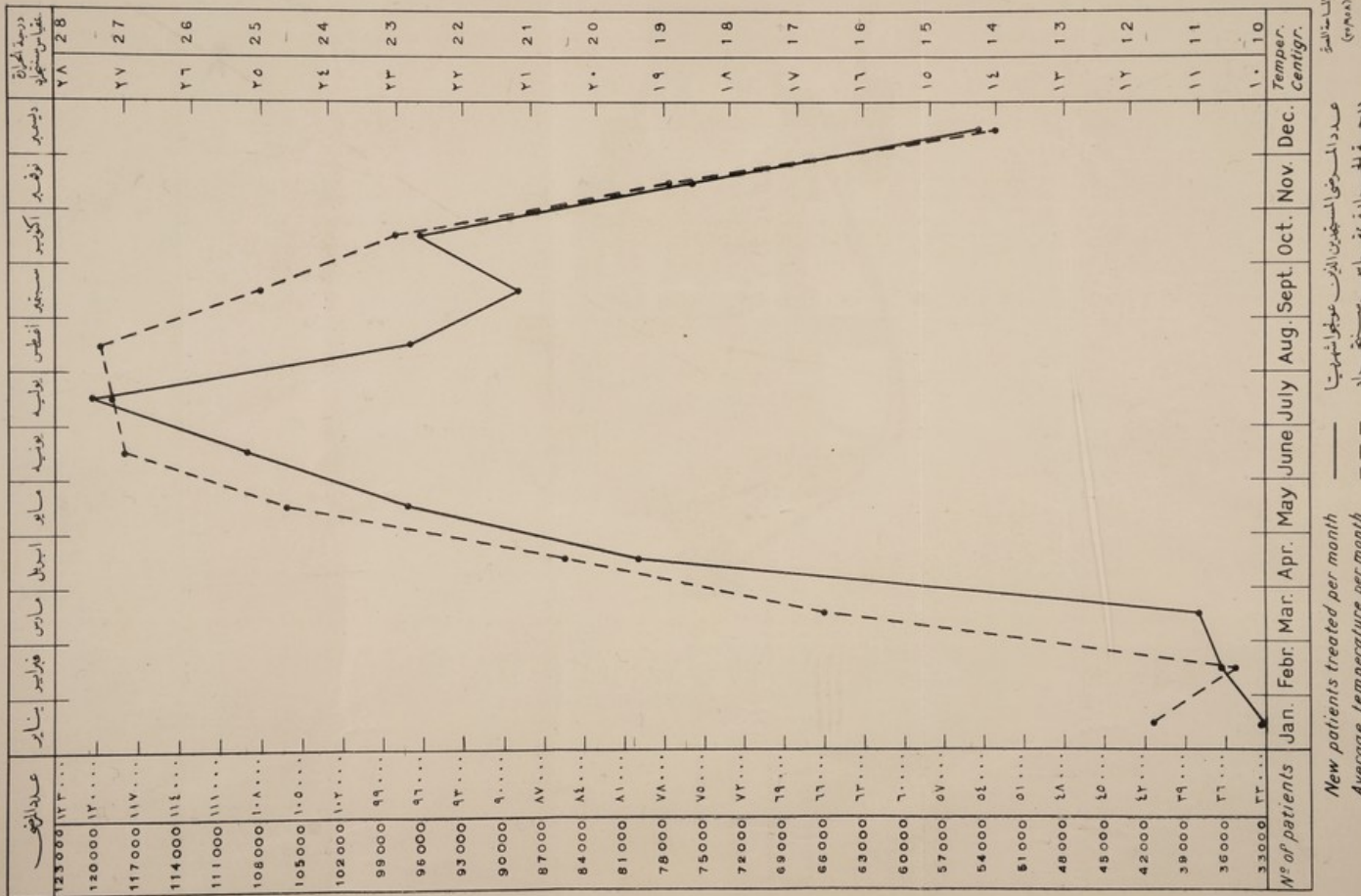
SCHOOLS	Both Corneas clear	One Cornea clear the other showing Opacity	Opacity of both Corneas
Tanta	281	5	3
Assiout	357	12	4
Mansoura	717	29	7
Bani Suef	387	23	36
Zagazig	293	13	6
Damanhour	242	4	—
Shibin el Kôm	277	16	10
Sohâg	231	17	14
Minya	147	6	1
Fayoum	188	7	9
Giza	337	13	6
Banha	134	3	2
Moharram Bey	144	1	2
Râs el Tin	485	5	1
Abbassiya	500	4	7
Mohammad Aly	452	26	13
Abbâs	436	12	3
Shoubra	753	4	—
Bab el Shaaria	219	21	3
Gamâliya	252	8	3
Nahhassîn	167	3	3
Nasriya	127	—	—
Munira	461	8	2
Abdin	420	29	2
Qerabiya	295	17	4
Mohammadiya	461	12	2
Port Said	313	5	—
Qena	138	3	2
Damietta	252	6	2
Suez	219	2	2
Asswân	118	7	3
Esna	152	12	19
TOTAL	9,955	333	171
Per cent	95.18	3.18	1.63

TABLE VIII.—COMPARISON OF CORNEAL OPACITY AMONG PUPILS OF  
TANTA PRIMARY SCHOOL IN THE YEARS 1914-1915 AND 1934-1935.

YEAR	Both Corneas Clear	One Cornea Clear, the other showing Opacity	Opacity of both Corneas
1914-1915	173	54	33
1934-1935	281	5	3

الطبقة - و عدد المرضى المأذن - عوالي جواهري سنة ١٩٣٤

TEMPERATURE & NUMBER OF NEW PATIENTS TREATED IN 1934



مقدمة الماء الماء  
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شیر قم از مدد سنه ۱۳۹۱

شیر قم از مدد سنه ۱۳۶۱

