Annual report on the ophthalmic section.

Contributors

Egypt. Maşlahat al-Şihhah al-'Umūmīyah. Ophthalmic Section.

Publication/Creation

Cairo: Govt. Press, [1935]

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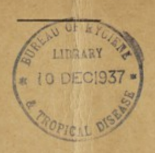
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Ophthalmic Hospitals Section

Twenty-third Annual Report of the Ophthalmic Hospitals Section, for 1935

Govt. Press, Bulaq Cairo, 1937

GOVERNMENT PUBLICATIONS are on sale at the "Sale Room", Ministry of Finance. Correspondence relating to these Publications should be addressed to the "PUBLICATIONS OFFICE" Government Press, Bulaq, Cairo.

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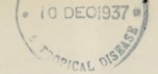
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Index of Ophthalmic Report for the Year 1935

FOREWORD		AGE
New Units		-
Defeate and the West of Classical Con-		1
		1
		1
		2
		2
		2
		2
		3
		3
		3
		3
The XV International Ophthalmic Congress at Cairo		3
The International Association against Trachoma		9
The International Association for the Prevention of Blindness		9
Interesting Cases in 1935		10
The Ophthalmological Society of Egypt		13
Hospital Statistics		
TABLE		
I.—Technical Work done at all Ophthalmic Hospitals during 1935		14
II.—List of Diseases		15
III.—Causes of Optic Atrophy		19
IV.—List of Operations		20
V.—Number of New Patients treated and Operations performed at all		mie
V.—Number of New Patients treated and Operations performed at all Hospitals during 1935	Ophthal	mie 22
V.—Number of New Patients treated and Operations performed at all Hospitals during 1935	Ophthal during 1	mic 22 935 23
V.—Number of New Patients treated and Operations performed at all Hospitals during 1935	Ophthal during 1	mic 22 935 23
V.—Number of New Patients treated and Operations performed at all Hospitals during 1935	Ophthal during 1 eatment	mic 22 935 23
V.—Number of New Patients treated and Operations performed at all Hospitals during 1935 VI.—Average Number of Monthly Operations at all Ophthalmic Hospitals VII.—New Patients treated according to the Age at which they sought Tree	Ophthal during 1 eatment	mic 22 935 23 24
V.—Number of New Patients treated and Operations performed at all Hospitals during 1935	Ophthal during 1 eatment	mic 22 935 23 24 24 25
V.—Number of New Patients treated and Operations performed at all Hospitals during 1935 VI.—Average Number of Monthly Operations at all Ophthalmic Hospitals VII.—New Patients treated according to the Age at which they sought Tre VIII.—New Patients treated Monthly	Ophthal during 1 eatment	mic 22 935 23 24 24 25
V.—Number of New Patients treated and Operations performed at all Hospitals during 1935	Ophthal during 1 eatment	mic 22 935 23 24 24 25
V.—Number of New Patients treated and Operations performed at all Hospitals during 1935 VI.—Average Number of Monthly Operations at all Ophthalmic Hospitals VII.—New Patients treated according to the Age at which they sought TreVIII.—New Patients treated Monthly	Ophthal during 1 eatment	mic 22 935 23 24 24 25 25
V.—Number of New Patients treated and Operations performed at all Hospitals during 1935	Ophthal during 1 eatment	mic 22 935 23 24 25 25 26 27 30
V.—Number of New Patients treated and Operations performed at all Hospitals during 1935 VI.—Average Number of Monthly Operations at all Ophthalmic Hospitals VII.—New Patients treated according to the Age at which they sought Tre VIII.—New Patients treated Monthly IX.—Average Temperature X.—Synopsis of Work of all Ophthalmic Hospitals since 1932 XI.—Causes of Blindness XII.—Total Percentage of Blindness in one or both Eyes since 1932 XIII.—Blindness among Out-patients since 1909 XIV.—Yearly Percentage of Blindness among Ophthalmic Hospital Patients	Ophthal during 1 eatment	mic 22 935 23 24 25 25 26 27 30
V.—Number of New Patients treated and Operations performed at all Hospitals during 1935	Ophthal during 1 eatment	mic 22 935 23 24 25 25 26 27 30 909 31
V.—Number of New Patients treated and Operations performed at all Hospitals during 1935 VI.—Average Number of Monthly Operations at all Ophthalmic Hospitals VII.—New Patients treated according to the Age at which they sought Tre VIII.—New Patients treated Monthly IX.—Average Temperature X.—Synopsis of Work of all Ophthalmic Hospitals since 1932 XI.—Causes of Blindness XII.—Total Percentage of Blindness in one or both Eyes since 1932 XIII.—Blindness among Out-patients since 1909 XIV.—Yearly Percentage of Blindness among Ophthalmic Hospital Patients XV.—Primary Glaucoma XVI.—Incidence of Primary Glaucoma since 1924 XVI.—Incidence of Primary Glaucoma since 1924 XVI.—Incidence of Primary Glaucoma since 1924 XIII.—Incidence of Primary Glaucoma since 1924 XVI.—Incidence of Primary Glaucoma since 1924 XVI.—Incidence of Primary Glaucoma since 1924 XVI.—Incidence of Primary Glaucoma since 1924	Ophthal during 1 eatment	mic 22 935 23 24 25 25 26 27 30 909 31 31
V.—Number of New Patients treated and Operations performed at all Hospitals during 1935 VI.—Average Number of Monthly Operations at all Ophthalmic Hospitals VII.—New Patients treated according to the Age at which they sought Tre VIII.—New Patients treated Monthly IX.—Average Temperature X.—Synopsis of Work of all Ophthalmic Hospitals since 1932 XI.—Causes of Blindness XII.—Total Percentage of Blindness in one or both Eyes since 1932 XIII.—Blindness among Out-patients since 1909 XIV.—Yearly Percentage of Blindness among Ophthalmic Hospital Patients XV.—Primary Glaucoma XVI.—Incidence of Primary Glaucoma since 1924 XVII.—Pathological Report	Ophthal during 1 eatment	mic 22 935 23 24 25 25 26 27 30 909 31 31 32 33
V.—Number of New Patients treated and Operations performed at all Hospitals during 1935 VI.—Average Number of Monthly Operations at all Ophthalmic Hospitals VII.—New Patients treated according to the Age at which they sought Trevill.—New Patients treated Monthly IX.—Average Temperature X.—Synopsis of Work of all Ophthalmic Hospitals since 1932 XI.—Causes of Blindness XII.—Total Percentage of Blindness in one or both Eyes since 1932 XIII.—Blindness among Out-patients since 1909 XIV.—Yearly Percentage of Blindness among Ophthalmic Hospital Patients XV.—Primary Glaucoma XVI.—Incidence of Primary Glaucoma since 1924 XVII.—Pathological Report XVIII.—Wassermann Test	Ophthal during 1 eatment	mic 22 935 23 24 25 25 26 27 30 909 31 31 32 33 35
V.—Number of New Patients treated and Operations performed at all Hospitals during 1935 VI.—Average Number of Monthly Operations at all Ophthalmic Hospitals VII.—New Patients treated according to the Age at which they sought Tre VIII.—New Patients treated Monthly IX.—Average Temperature X.—Synopsis of Work of all Ophthalmic Hospitals since 1932 XI.—Causes of Blindness XII.—Total Percentage of Blindness in one or both Eyes since 1932 XIII.—Blindness among Out-patients since 1909 XIV.—Yearly Percentage of Blindness among Ophthalmic Hospital Patients XV.—Primary Glaucoma XVI.—Incidence of Primary Glaucoma since 1924 XVII.—Pathological Report XVII.—Wassermann Test XIX.—Result of Examination of Diphtheria Specimens	Ophthal during 1 eatment s since 1	mic 22 935 23 24 25 25 26 27 30 909 31 31 32 35 35
V.—Number of New Patients treated and Operations performed at all Hospitals during 1935 VI.—Average Number of Monthly Operations at all Ophthalmic Hospitals VII.—New Patients treated according to the Age at which they sought Tre VIII.—New Patients treated Monthly IX.—Average Temperature X.—Synopsis of Work of all Ophthalmic Hospitals since 1932 XI.—Causes of Blindness XII.—Total Percentage of Blindness in one or both Eyes since 1932 XIII.—Blindness among Out-patients since 1909 XIV.—Yearly Percentage of Blindness among Ophthalmic Hospital Patient XV.—Primary Glaucoma XVI.—Incidence of Primary Glaucoma since 1924 XVII.—Pathological Report XVIII.—Wassermann Test XIX.—Result of Examination of Diphtheria Specimens XX.—Number of Beds at all Ophthalmic Hospitals	Ophthal during 1 eatment s since 1	mic 22 935 23 24 25 25 26 27 30 909 31 31 32 35 35 36
V.—Number of New Patients treated and Operations performed at all Hospitals during 1935 VI.—Average Number of Monthly Operations at all Ophthalmic Hospitals VII.—New Patients treated according to the Age at which they sought Tre VIII.—New Patients treated Monthly IX.—Average Temperature X.—Synopsis of Work of all Ophthalmic Hospitals since 1932 XI.—Causes of Blindness XII.—Total Percentage of Blindness in one or both Eyes since 1932 XIII.—Blindness among Out-patients since 1909 XIV.—Yearly Percentage of Blindness among Ophthalmic Hospital Patients XV.—Primary Glaucoma XVI.—Incidence of Primary Glaucoma since 1924 XVII.—Pathological Report XVII.—Wassermann Test XIX.—Result of Examination of Diphtheria Specimens	Ophthal during 1 eatment s since 1	mic 22 935 23 24 25 25 26 27 30 909 31 31 32 35 35 36
V.—Number of New Patients treated and Operations performed at all Hospitals during 1935 VI.—Average Number of Monthly Operations at all Ophthalmic Hospitals VII.—New Patients treated according to the Age at which they sought Tre VIII.—New Patients treated Monthly IX.—Average Temperature X.—Synopsis of Work of all Ophthalmic Hospitals since 1932 XI.—Causes of Blindness XII.—Total Percentage of Blindness in one or both Eyes since 1932 XIII.—Blindness among Out-patients since 1909 XIV.—Yearly Percentage of Blindness among Ophthalmic Hospital Patient XV.—Primary Glaucoma XVI.—Incidence of Primary Glaucoma since 1924 XVII.—Pathological Report XVIII.—Wassermann Test XIX.—Result of Examination of Diphtheria Specimens XX.—Number of Beds at all Ophthalmic Hospitals XXI.—Cost of Uniform Diets for the In-patients of the Ophthalmic Hospitals excluding Cost of Rations for Employés	Ophthal during 1 eatment s since 1	mic 22 935 23 24 25 25 26 27 30 909 31 31 32 35 35 36 935,
V.—Number of New Patients treated and Operations performed at all Hospitals during 1935	Ophthal during 1 eatment s since 1	mic 22 935 23 24 25 25 26 27 30 909 31 31 32 35 35 35 36 935, 37
V.—Number of New Patients treated and Operations performed at all Hospitals during 1935	Ophthal during 1 eatment s since 1 during 1	mic 22 935 23 24 25 25 26 27 30 909 31 31 32 35 35 35 36 935, 37 38
V.—Number of New Patients treated and Operations performed at all Hospitals during 1935	Ophthal during 1 eatment s since 1 during 1 during 1	mic 22 935 23 24 25 25 26 27 30 909 31 31 32 35 35 35 35 35 36 935, 37 39 39 39 39
V.—Number of New Patients treated and Operations performed at all Hospitals during 1935	Ophthal during 1 eatment s since 1 during 1	mic 22 935 23 24 25 25 26 27 30 909 31 31 32 35 35 35 36 935, 37 39 39 39 39 40
V.—Number of New Patients treated and Operations performed at all Hospitals during 1935	Ophthal during 1 eatment s since 1 during 1 during 1	mic 22 935 23 24 25 25 26 27 30 909 31 31 32 35 35 35 35 36 935, 37 39 39 39 40 40

I.—(a) Condition of Conjunctiva (Beginning of the Year)			PAGE
I.—(a) Condition of Conjunctiva (Beginning of the Year)	stati	istics of Ophthalmic Treatment in Schools, 1935-1936	43
(b) Condition of Conjunctiva (End of the Year)			
(b) Condition of Conjunctiva (End of the Year)		I.—(a) Condition of Conjunctiva (Beginning of the Year)	44
II.—(a) Effect of Treatment on Serious Stages of Trachoma			45
(b) Stages of Trachoma at Beginning and End of School Year			46
III.—(a) Trachoma and its Relation to School Years (Beginning of the Year) 47 (b) Comparison of Serious Stages of Trachoma I and II (Beginning of the Year) 48 IV.—Vision of all Pupils without Spectacles 48 V.—Spectacles ordered			46
(b) Comparison of Serious Stages of Trachoma I and II (Beginning of the Year) 48 IV.—Vision of all Pupils without Spectacles			47
V.—Spectacles ordered			48
V.—Spectacles ordered		IV.—Vision of all Pupils without Spectacles	48
VI.— Number of Pupils ordered Spectacles not greater in Strength than ± 6 Diopters and by their use got Good or Fair Vision			49
by their use got Good or Fair Vision			
VIII.—Comparison of Corneal Opacity among Pupils of Tanta Primary School in the Years 1914–1915 and 1935–1936 50 Temperature and Number of New Patients treated.			49
VIII.—Comparison of Corneal Opacity among Pupils of Tanta Primary School in the Years 1914–1915 and 1935–1936		VII.—Condition of Cornea before Treatment	50
Temperature and Number of New Patients treated.			
		1914–1915 and 1935–1936	50
Map showing Ophthalmic Units in Egypt.		Temperature and Number of New Patients treated.	
		Map showing Ophthalmic Units in Egypt.	



Annual Report of the Ophthalmic Hospitals Section, 1935

Foreword

NEW UNITS

During this year, five ophthalmic branches were opened in the General Hospitals at "Shebin el-Kanater, Belbies Fashn, Balyana, and Quous. Thus the number of ophthalmic units reached 69 (of which 55 are permanent and 14 travelling). This number shows an increase of five units over that of 1934, and 46 units over that of 1923. (They are shown in detail in Table No. XXII).

PROJECTS UNDER CONSTRUCTION

(1) Ophthalmic Hospital at Kafr el-Sheikh.

The construction of this hospital has been put into adjudication and as soon as the Budget of 1936–1937 is approved, the State Buildings Department will begin the building operations. Treatment will be commenced immediately after completion and equipment of the building.

(2) Enlargement of Ophthalmic Hospitals at Benha, Beni Suef, and Fayoum.

These hospitals having become inadequate to accommodate the large number of patients seeking treatment; it has been decided to have them enlarged. The Local authorities shared in the expenses and the State Buildings Department has started the building operations.

(3) Enlargement of the Ophthalmic Branch at Demerdash Hospital.

This branch consists of one room amidst other sections of the hospital and being inadequate to accommodate the large number of sick patients who seek treatment, it was
decided to construct a new building for this branch, which will meet the purpose. The
necessary credit was approved and the States Buildings Department has actually started
the construction.

PROPOSED PROJECTS IN THE 1936-1937 BUDGET

(1) An Ophthalmic Hospital at Khalifa Quarter, Cairo.

In view of the spread of eye diseases amongst the poor inhabitants of Khalifa Quarter and neighbouring thickly populated quarters, the construction of a hospital in this quarter has been approved in the programme of the Department. The appropriate site has been chosen. The credit required for the purchase of land and construction has been applied for in the Budget of 1936–1937.

(2) An Ophthalmic Hospital at Aba-l Wakf.

A part of the revenue of the Fahmia Wakfs is allotted to meet the running expenses of this hospital. The credits required for building and equipment have been applied for in the 1936-1937 Budget.

(3) New Ophthalmic Branches in the General Hospitals.

The creation of four new ophthalmic branches in District Hospitals has been proposed in the 1936-1937 Budget.

4) Ophthalmic Clinics in Primary Government Schools.

Two ophthalmic clinics in Primary Government Schools are proposed in the 1936-1937 Budget.

(5) Enlargement of Ophthalmic Hospitals.

The number of patients attending the ophthalmic hospitals has become so great that the in-patients sections are now inadequate to accommodate a larger number of those whose condition necessitates special care. The Department has, therefore, decided to gradually enlarge these hospitals. In the proposal of the 1936–1937 Budget it was requested to enlarge the Ophthalmic Hospitals of Sohag, Assiout and Giza.

(6) A Travelling Ophthalmic Hospital.

There is a travelling ophthalmic hospital in each of the provinces of Egypt. except Beni Suef Province. The necessary credit for the construction of a travelling hospital at this latter Province has been applied for in the 1936–1937 Budget.

(7) Increase of Accommodation for the In-patients.

It was proposed in the 1936-1937 Budget to increase some beds in the Ophthalmic Branches, where there is adequate room, so that more in-patients could be accommodated.

CLINICAL WORK

The following table shows the clinical work done in the year 1935, as compared with that of 1934:—

					1934	1935	Increase in 1935
New Patien	s			 	928,215	1,034,986	11%
In-patients				 	27,860	32,623	17%
Operations				 	305,206	334,866	10%
Out-patients	atte	enda	nces	 	7,251,382	7,525,063	10% 4%

BLINDNESS

The number of patients who were found blind in one or both eyes, excluding cataract cases causing blindness, was 59,481 or 5.7 per cent of all patients examined at the Ophthalmic Hospitals. By adding the cataract cases causing blindness, the percentage becomes 6.0.

The pathological causes of blindness are detailed in Table No. XI, where it is shown that acute ophthalmias form 82 per cent of all causes. The gonococcus is still the predominant factor of infection with acute ophthalmias — its ratio to total of microbes being 40 per cent.

AGE OF PATIENTS

Out of 1,034,986 new patients treated, 62,831 or 6.07 per cent were under the age of one year —329,171 or 31.51 per cent from one to 15 years of age —265,100 or 25.62 per cent from 15 to 30 years of age; and 591,271 or 57.13 per cent from one to 30 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 34 Primary Government Schools. Details of ophthalmic work in schools are given in detail in a special section at the end of this report.

10,412 pupils were examined, of whom 99 per cent were found 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 19.

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 uniformly and regularly on pupils who are under the constant supervision of treating doctors.

Pupils of 42 other primary schools and kuttabs belonging to Provincial Councils in Markazes (Districts), where permanent or travelling ophthalmic hospitals exist, also received ophthalmic treatment at these hospitals.

EXPENDITURE

The cost of maintenance of all Ophthalmic Hospitals during the year 1935, including the cost of administration and expense of ophthalmic clinics in Primary Schools, amounted to L.E. 91,800, 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 12.2 milliemes. The in-patient cost in addition, 23 milliemes daily for food. The sources of provision of all ophthalmic units are shown in table XXII.

ACCOMMODATION

The number of beds reached 1,494, i.e. an increase of 28 beds over last year.

Post-graduate Course of Ophthalmology

During April 1935, the number of Medical Officers who have undergone post-graduate training in ophthalmology was 20, of these 6 were inspected in the preliminary clinical course and 2 of them passed; 5 were inspected in the final clinical course and they all passed.

During October their number was 20, of whom 12 were inspected in the preliminary clinical course and 8 of them passed; 2 were inspected in the final clinical course and both failed. Those who failed once were given another chance but those who failed a second time 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.

XV International Ophthalmic Congress to be held at Cairo, 1937

A note was received from Dr. Marx, the Secretary of the International Council of Ophthalmology, to the effect that a meeting of the Council would be held in London on April 3, 1935 to consider several subjects relating to the organisation of the next Congress, which should be decided upon by the General Committee, before sending the invitation to the Ophthalmologists of the world. Accordingly, the Egyptian Government delegated Dr. Eisa Hamdi el-Maziny Bey to represent it in that Council, as well as in the meeting of the International Association for the Prevention of Blindness, held in London on April 5, 1935. He also attended the meeting of the International Association against Trachoma, which was held about the same time.

On his return, he submitted a detailed report on his commission, of which the following is a short synopsis:—

- A.—Subjects discussed in the International Council of Ophthalmology and Resolutions taken thereupon.
- (1) Discussion of a previous resolution passed regarding the prohibition of free communications other than the two official subjects of the Congress. After the discussion, it was decided that free communications may also be allowed.
- (2) Invitation from the representative of the Polish Government to hold the XVI International Ophthalmological Congress at Warsaw in 1941. This was deferred for submission to the Congress in the General meeting, not being within the competence of the Council.

(3) Proposition to add the Polish language to the languages used in the printing and

publishing of the Congress work. This was rejected.

The representative of the Egyptian Government took this opportunity and drew the attention of the Council to the fact that the Arabic Language will be used in the Congress when necessary. This was agreed upon, being the language of the Country in which the Congress will be held.

- (4) Discussion of the question as to whether or not it would be desirable to reconsider the question of standardization of visual acuity. This was refused on the basis that the International Committee rarely meets and the subjects discussed by them are of special interest, and their decision may not possibly be enforced for local reasons in every country.
- (5) Appointing the Reporters for the Official Subjects of the forthcoming Congress. This was actually decided upon.
- (6) Report of Dr. Maziny Bey on the organization of the 1937 Congress in Cairo. He stated the following:—
 - (a) H.M. The King of Egypt has graciously consented to put the Congress under His High Patronage.
 - (b) The various Committees and Sub-Committees usually formed for the organization of the Congress have been appointed.
 - (c) The opening session will be held in the hall of the Egyptian University.
 - (d) Approving the subscription fees for members as previously estimated by the Council at Paris in 1934, i.e. 50 gold Swiss francs for every member and 25 for each accompanying person.
 - (e) The publications of the Congress, including the Ophthalmic Directory, will be undertaken by the Local Committee.

The Chairman, then, expressed his great pleasure for the High Patronage of H.M. The King of Egypt to the Congress, and presented his thanks to the Local Committee for the services rendered and which will be rendered in favour of the Congress.

The invitation to the Congress has already been published in the six official languages, viz: English, French, Italian, German, Spanish and Arabic. The following is a copy of

the invitation.

XV CONCILIUM OPHTHALMOLOGICUM

EGYPT-DECEMBER, 1937

UNDER THE HIGH PATRONAGE OF

H.M. THE KING OF EGYPT

P. O. B. No. 2001



افغرال تعری کاردالان سخشر رمیر- دیسبر سند راسی کار بیزالان میزالاندند راسی کار بیزالان میزالدکندند صناوق بوسته دم ۲۰۰۱

LOCAL ORGANISING COMMITTEE

H.E. The Minister of Public Health (President) H.E. U.S.S. FOR MEDICAL AFFAIRS, MINISTRY OF PUBLIC HEALTH (Vice-President) H.E. THE DEAN OF THE FACULTY OF MEDICINE (Vice-President) H.E. THE DIRECTOR GENERAL, STATE RAILWAYS, TELEGRAPHS AND TELEPHONES. THE UNDER-SECRETARY OF STATE, MINISTRY OF FINANCE. THE UNDER-SECRETARY OF STATE, MINISTRY OF EDUCATION. H.E. The Governor of Cairo. THE DIRECTOR, OPHTHALMIC HOSPITALS OF EGYPT-DR, EISA Bey Hamdy el-Maziny (Technical Chairman of Congress) Dr. Sayed Bey Abdel-Hamid Soliman, Professor of Ophthal-MOLOGY, FACULTY OF MEDICINE, CAIRO. THE SUB-DIRECTOR, OPHTHALMIC HOSPITALS OF EGYPT -Dr. Mohammed Tewfik (Secretary General) Dr. Mohammed Taher Bey, Ophthalmic Surgeon, Cairo ... (Honorary Treasurer) DR. MAHMOUD BEY RIAD, OPHTHALMIC SURGEON, FACULTY OF MEDICINE, CAIRO. Dr. Mohammed Mahfouz-P.M.O. Ophthalmic Branch, Alexan-DRIA GENERAL HOSPITAL.

DRIA GENERAL HOSPITAL. SALIM BEY HINDAWI, DIRECTOR MEDICAL SECTION, MINISTRY

Dr. Salim Bey Hindawi, Director Medical Section, Ministry of Wakes.

INVITATION

Dear Sir,

According to the decision of the XIV International Congress held in Madrid in April 1933, the next Congress will be held in Cairo, Egypt.

In conformity with the decision of the International Council of Ophthalmology, London, April 1935, the meetings will be held from 8 to 14 December 1937.

The two official subjects of the Congress will be :-

1.—Arterial Hypertension of the Retina:

General Introducers ... H. Wagner and Keith.

Reporters Bailliart —Clinical and Physiological Aspects.

Koyanagi—Pathological and Anatomical Aspects.

All other correspondence should be forwarded to the Secretary General, XV Concilium Ophthalmologicum, P.O.B. No. 2001, Cairo, Egypt.

N.B.—Papers intended for reading in the Scientific Meetings should be sent directly to Dr. Marx, Oostzeedijk 316, ROTTERDAM.

2.- Endocrinology and the Eye:

General Introducer ... Snapper.

Von Szily.

Von Imre.

Jeandelize.

Lacarrere.

Lo Cascio.

The papers should refer preferably to subjects related to the official themes. Only a certain number of papers may deal with independent subjects, provided that the International Council will pass them previously by reason of their originality and interest. The International Council has taken this decision in order to avoid the considerable accumulation of papers which in past Congresses has made efficacious debating extremely difficult. It has been thought preferable that the number of these should be reduced so that they can be discussed with the necessary fullness.

The Local Organising Committee requests the colleagues to kindly send three typewritten copies of the paper intended for reading together with a résumé of not more than 500 words to Dr. Marx, Secretary of the International Council, not later than April 1, 1937.

Number and size of lantern slides, if any, should be stated, and whether an epidiascope

or microscopes (and, if so, how many) are required for the lecture.

On the occasion of the fifteenth International Ophthalmological Congress a third edition of the Directory will appear. This Directory will contain data concerning the following subjects:—

- Names (alphabetically arranged) and addresses of all oculists in the world.
- 2. Titles and volumes of all periodicals which deal with any branch of ophthalmology.
- 3. Statement of all ophthalmological associations.
- 4. Hospitals for eye patients.
- 5. Establishments for institutions for the blind, sight-saving classes, etc.
- 6. Statistics regarding blindness.

The Secretary of the International Ophthalmological Council (Dr. E. Marx, Oostzeedijk 316, Rotterdam, Holland) would be glad to learn from you whether there are still other subjects of general interest for oculists which—in your opinion—might be included in the Directory.

Two exhibitions will be arranged:

- 1.—A Scientific Exhibition, comprising Anatomical and Pathological Specimens or Slides, Photographs, Radiographs, etc. Members wishing to partake will please communicate with the Secretary General stating the object to be exhibited, its size, etc.
- A Commercial Exhibition, comprising Instruments, Apparatus, Drugs, Printed matters, etc.

Inscription for membership to the Congress is open for every medical man, and those who desire, will please fill in the enclosed form and send it to the Secretary General, as early as possible together with the sum of 50 Swiss Francs, to cover the fees for subscription. The fees for ladies and other associate members of the congressists' families are 25 Swiss Francs per person—these can attend receptions, excursions, etc., but are not entitled to attend the Scientific Meetings, nor will they receive a report of the proceedings of the Meetings.

Further details of the Congress Meetings, banquets, trips, etc., will be sent in due time, as well as the abstracts of papers and the identification cards for the reduction of railway and other fares.

A housing committee will take charge of facilitating the accommodation and lodgings of the members and their families during their stay in Egypt.

The work of the Organising Committee will be greatly facilitated if the members subscribe as early as possible.

Cairo, April 1936.

Secretary General, Dr. M. Tewfik

XV CONCILIUM OPHTHALMOLOGICUM EGYPT-DECEMBER, 1937

UNDER THE HIGH PATRONAGE OF

H.M. THE KING OF EGYPT

P. O. B. No. 2001





Inscription Form to be forwarded to the Secretary General

P.O.B. N. 2001,

CAIRO, Egypt.

	Please put down my name as member of the XV Concilium Ophthalmologicum subscription fees of 50 Frs. (fifty Swiss Francs) is sent herewith per $\frac{\text{post}}{\text{cheque}}$
	Name in full
]	Nation ————————————————————————————————————
	Address in full Town Street
1	Degrees and Official Appointments
1	Shall be accompanied by: (Name in full of all persons accompanying the congressist).
1	For each of whom I herewith enclose 25 Frs. (twenty-five Swiss Francs).
	SIGNATURE

N.B.-Cheques and money orders should be payable to Secretary General.

THE INTERNATIONAL ASSOCIATION AGAINST TRACHOMA

After the meeting of the International Council of Ophthalmology, Dr. Maziny Bey attended the session of the representatives of the International Association against Trachoma. The majority of the attendants were members of the International Council of Ophthalmology. Dr. Maziny Bey was present on behalf of himself and Dr. Tewfik, the Sub-Director of the Ophthalmic Section, who is the Secretary of the Executive Committee of the Association.

The chairman opened the session by explaining the work accomplished by the Association. He then announced the termination of his office and proposed Dr. MacCallan, one of the deputees, for the chairmanship. The Secretary, then, read the minutes of the last

session, which were approved.

Another meeting was held in the afternoon when scientific matters were discussed by the chairman and members. Then Dr. Maziny Bey read, on behalf of Dr. Tewfik, the Sub-Director of the Ophthalmic Hospitals, a communication about "Trachoma in Egypt." This communication, with others, was published in a pamphlet, by the "Review

of Trachoma" published in Paris.

On the following morning Dr. Maziny Bey attended the meeting of the executive Committee of the Association. The new chairman gave a speech and the minutes of the last meeting, as well as the report of the Secretary-General were read. Two members were elected for the membership of the executive committee, and Dr. M. Tewfik was re-elected for the Secretaryship of the Association.

A programme for the near future was discussed and the following was agreed upon:-

Discussion of the following subjects was referred to the coming Congress at Cairo: -

(1) Causes of Trachoma.

- (2) Organic Chemistry and Trachoma.
- (3) The period of infection.

Some members were charged with the examination of these subjects. Other subjects were deemed worth examination in the next session of the Association in March 1933. The subjects as well as those charged with their study are shown hereafter:

Treatment of lids and Conjunctiva from Trachoma in children between 1-10 years of age, tuberculosis and syphilis excluded. Doctors: Weibaut, Quenod and Tewilk.

It was understood that what was required was the method of treatment when the consultation of a specialist was not necessary. It was finally decided to publish a pamphlet in countries infected with Trachoma, showing the method of treatment and means of prophylaxis, in a style comprehensible by the public. It was also decided to ask the Health Section of the League of Nations to cover the expenses of this pamphlet. Then the session ended.

International Association for the Prevention of Blindness

The Executive Committee of the Association held a meeting on April 5, 1935, which was attended by Dr. Maziny Bey, representative of the Egyptian Government. He was elected active member on this Committee. This election was met with great pleasure, being a token of appreciation for this Country.

In the afternoon, the General Committeee was held; the Vice-President opened the meeting with a short speech, then one of the members talked about a project for the classification of the causes of blindness. Another member talked about "The Hereditary Eye Diseases causing Blindness, their Social Results and the General Measures to be adopted."

Dr. Maziny Bey, then thanked the Association for his election in the Executive Committee and explained the wide measures taken by the Egyptian Department of Public Health towards preventing blindness by increasing the number of Ophthalmic Hospitals, which treat and cure thousands of patients suffering from acute Ophthamias and Trachoma who would have lost their vision were there no such services available.

In order to give a real picture of the efforts done by the Department, he stated that the Ophthalmic Hospitals annually examine about a million new cases, and treat more

than six millions in the out-patients clinics.

On the following day, the Congressists decided to attend the meeting of the Annual Congress of the British Ophthalmological Society to hear the scientific communications read therein.

Dr. Maziny Bey took the opportunity of his short stay in London, and visited the Ophthalmic Institutions where he met many of the Ophthalmologists, with a view to collect such information as would be of interest to the Ophthalmic Hospitals in Egypt. He also paid a visit to the Royal Institution for the Blind at London.

A list of interesting cases seen at the various units of the section is published monthly About 646 cases have been recorded as interesting during 1935. The following list shows some such cases that are not frequently seen in every day's work in Egypt:—

Myopic chorio-retinal atrophy.
 Hyaline degeneration of tarsus.

- 3. Traumatic mydriasis ê dislocation of lens in A.C.
- Post-neuritic optic atrophy.
 Fibrosis of lachrymal gland.
 Naevo-carcinoma of the lid.
- Angio-endothelioma of lid with septic infection.
 Retinitis pigmentosa ĉ consecutive optic atrophy.

Spring catarrh palpebral and bulbar.

10. Leprotic mass of Rt. Limbus.

11. Opaque nerve fibres.

12. Advanced hyaline degeneration of tarsus after trachoma.

13. Thrombosis of central vein (arterio-sclerotic).

14. Acute iridocyclitis syphilitic with peculiar shape of exudate.

Hyaline degeneration of conjunctiva.

Membranous conjunctivitis negative for D.B.

Epithelioma of conjunctiva.

Post-neuritic optic atrophy after fever (malaria).

Streptothrix of conjunctiva.
 Pigmented naevus of caruncle.

Keratitis neuroparalytic (syphilitic).

22. Coloboma of iris and choroid associated with microcornea and microphthalmos.

23. Syphilitic iritis.

24. Papilloma undergoing epitheliomatous change.

25. Inclusion cyst of conjunctiva.26. Congenital microphthalmos.27. Interstitial keratitis syphilitic.

Rodent ulcer of lid.

29. Congenital coloboma of choroid.30. Detachment of retina ĉ high myopia.

31. Endothelial cyst in A.C. after cataract extraction.

32. Iridocyclitis due to septic focus (urinary tract ? pyelitis).

33. Buphthalmos.

Lipodermoid of conj. ĉ an overlying degenerate naevus.

Starting syphilitic episcleritis.
 Primary optic atrophy, syphilitic.

37. Heterochromia irides and cilio retinal artery.

38. Haemangioma of lids extending to lower tarsal conjunctiva.

Hysterical blepharospasm (cured by suggestion).

40. Microphthalmos, microcornea and double opaque lenses.

41. Double congenital cataract.

42. Proptosis due to orbital cellulitis.

43. Syphilitic periostitis.

44. Unilateral complete paralysis of third nerve syphilitic.

45. Fly blown orbit.

46. Angiomatous polypus of conjunctiva.

Keratitis ê lagophthalmos.
 Solid dermoid of conjunctiva.

49. Sclerosis of choroidal vessels (senile).

50. Myopic central choroidal atrophy.51. Amyloid degeneration of tarsus.

52. Membranous conjunctivitis positive for D.B. from nose.

53. Granuloma of limbus.

- 54. Chancre of lower lid, Spirochaeta and Wassermann positive.
- 55. Syphilitic chorio-retinitis.
- 56. Glioma retinae.
- 57. Primary optic atrophy in locomotor ataxia.
- 58. Traumatic mydriasis ĉ subluxation of lens and rupture of choroid.
- 59. Microphthalmos ĉ persistent pupillary membrane.
- 60. Traumatic detachment of retina.
- 61. Blue sclerotic.
- 62. Carcinoma of lid arising from a naevus.
- 63. Membranous conj. neg. for D.B. from the eye but Pos. from the throat.
- 64. Iritis (syphilitic).
- 65. Trantas dots in limbal spring catarrh.
- 66. Tuberculosis of conj. and tarsus of upper lid of Lt. Eye.
- 67. Lamellar cataract.
- 68. Fibroma of limbus.
- 69. Congenital sclerosis of cornea.
- 70. Senile central retinal atrophy.
- 71. Congenital coloboma of iris and lens.
- 72. Dendritic ulcer.
- 73. Angiomatous soft fibroma of conjunctiva taking a polypoid form.
- 74. Congenital distichiasis of four lids.
- 75. Adenocarcinoma of right lid.
- 76. Very high degree of mixed astigmatism in a conical cornea.
- 77. Membranous conjunctivitis positive for D.B. from Eye.
- 78. Persistent pupillary membrane.
- Traumatic intraocular haemorrhage and complete absorption with recovering of good vision.
- 80. Pigmented naevus of conjunctiva.
- 81. Pigmented naevus of limbus.
- 82. Phthisis bulbi ĉ a large osseous mass replacing the cornea and extending down in vitreous cavity.
- 83. Periostitis of the frontal border of Lt. Orbit ê downward displacement of the globe.
- 84. Solid dermoid of outer canthus.
- 85. Zonular keratitis.
- 86. Fuchs' colobomata.
- 87. Syphilitic retinitis.
- 88. Vogt's capsular glaucoma.
- 89. Avascular interstitial keratitis.
- 90. Exophthalmos due to orbital tumour (spindle cell sarcoma of frontal sinus).
- 91. Keratomalacia.
- 92. Iridocvelitis diabetic.
- 93. Epithelioma of lid and orbit.
- 94. Hysterical amblyopia.
- 95. Rt. Retrobulbar, Lt. Post-neuritic optic atrophy (Rt. Max. antrum opaque).
- 96. Gangrene of lid.
- 97. Haemorrhagic retinitis (Lab. and X.R. Examinations negative).
- 98. Rt. and Lt. symmetrical chronic dacryoadenitis.
- 99. Capillary angioma taking a polypoid form and growing from conjunctiva of lower lid.
- 100. Thrombosis of central vein.
- 101. Total ankyloblepharon and apparent anophthalmos.
- 102. Pyramidal cataract detached in right A.C.
- 103. Paralysis of Lt. third nerve (? syphilitic).
- 104. Leproma of limbus.
- 105. Ophthalmoplegia externa affecting all extrinsic muscles, syphilitic.
- 106. Exophthalmos due to ethmoidocele, cured by operation.
- 107. Scleritis ĉ sclerosing keratitis and mild cyclitis (syphilitic).
- 108. Detachment of retina myopic.
- 109. Fuchs' coloboma.
- 110. Double microphthalmos.

111. Chorio-retinitis, syphilitic.

112. Iridocyclitis due to sinusitis.

Opaque nerve fibres with enlarged blind spot.

114. Haemangioma of forehead, eyelid, and conjunctiva.
115. Incomplete atypical congenital coloboma of iris.

116. Extensive calcareous degeneration of tarsus (trachomatous).

117. Acute exacerbation of old iritis cause autointoxication pyorrhea alveolaris).

118. Chronic dacryocystitis, argyrosis of lacrymal sac.

119. Central myopic choroidal atrophy and Lt. Posterior Staphyloma.

120. Unilateral heterochromia iridis: half blue and half brown iris, no other congenital anomalies.

121. Hole of macula (traumatic).

122. Tuberculous erosion of border of lower lid.

123. Exophthalmos (through traumatic orbital haemorrhage).

124. Superficial punctate keratitis.
125. Absolute juvenile glaucoma.

126. Dermo-Fibro-Lipoma.

127. Lymphangiectasis of conjunctiva.

128. Mydriasis, macular cystic degeneration (traumatic).

129. Rupture of choroid.

130. Traumatic paralysis of 3rd, 4th, and 6th nerves ĉ descending optic atrophy (fracture of skull).

131. Chronic retention cyst of caruncle.

132. Dermoid tumour of limbus.

133. Bilateral embolism of central retinal artery.

134. Polycoria, briskly active 3 pupils.

135. Papillitis due to severe uterine Hg. in a virgin.

 Arterio-sclerotic fundi and thrombosis of upper temporal vein (L. Max. Antrum Opaque).

137. Upper double puncta ê double canaliculi (congenital).

138. Incomplete persistent hyaloid artery (congenital).

Diabetic retinitis.

140. Patch of atrophy in macula (traumatic).

141. Congenital connective tissue on O.D.

142. Acute dacryoadenitis.

143. Lympho sarcoma of lachrymal sac

144. Episcleritis (root infection).

145. Osteoma of R. Orbit.

146. Paralysis of 6th., 7th, and 8th, nerves due to haemorrhage at the base of the brain on the left side of the lower margin of the pons.

147. Chronic inflammatory granulation tissue of orbit (? tuberculous).

148. Congenital coloboma of the iris, choroid and optic disc.

149. Renal retinitis due to chronic parenchymatous nephritis.

THE OPHTHALMOLOGICAL SOCIETY OF EGYPT

The annual meeting of this society was held on Friday and Saturday, March 27 and 28, 1936 at the Giza Memorial Ophthalmic Laboratory. 88 members attended, the majority of whom being Medical Officers of the Ophthalmic Hospitals. The following are the latest topics of the most important communications delivered in the meeting:—

- 1. Histopathology of Trachoma of :-
 - (a) Cornea.
 - (b) Conjunctiva.
 - (c) Lachrymal Apparatus.
- 2. Treatment of Trachoma :-
 - (a) History.
 - (b) In the Egyptian Ophthalmic Hospitals and Government Schools.
 - (c) At Qualawoon Hospital.
 - (d) At Kasr El-Aini Hospital.
 - (e) At the Memorial Ophthalmic Laboratory, Giza.
 - (f) In other countries than Egypt.
- 3. Constitutional side in the Pathology and Treatment of Trachoma.
- 4. Iridectomy technique modified to suit iridectomy cases.
- 5. Thiersch method of skin grafting.
- 6. Enucleation with implantation of a globe in Tenon's capsule.
- 7. The operative treatment of detached retina of the macular region.
- 8. Biomicroscopy of deep keratitis with reference to some rare cases.
- 9. Trachomatous keratitis.
- 10. Trachoma of the cornea.
- 11. Tarsitis Syphilitica.
- 12. Traumatic total depigmentation of the iris.
- 13. Ectopia lentis.
- 14. Intracapsular extraction by Elschnig's method.
- 15. Histological examination of the lens and iris in a case of capsular glaucoma.
- 16. A causative study of a series of cases of sympathetic ophthalmia.
- Operative treatment for distichasis.
- Some observations on the retina in primary and secondary hypertension.
- 19. A case of oedema of the macula with a peculiar complaint.
- 20. Principles of heredity in eye disease.
- 21. Un cas de cysticerque dans la rétine au pole postérieur du globe.
- 22. Three cases of tuberculosis of the eye.
- 23. Fungus infection of the eye in Egypt.

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(b) (c) (d) (e) VIII.—Trie (a) (b) IX.—Spe X.—Con XI.—Age	Relieved Incurable Spontant with the spontant wi	d le(2) le(3) le(2) le(2) le(3) le(2) le(2) le(3) le(2) le(3) le(4) le(2) le(2) le(2) le(2) le(2) le(3) le(4) le(2) le(4)	een ar operat ation plut plut plut plut plut plut plut plut	d to mongion operforoba umb	atter	md af	ter h	tient perfeessfu cha	g att	dd aot a	t an	Oph	nan o	once	162,713 1,663 75,933 147,954 81,465 7,646 2,153 1,542,826 62,831 121,218 110,781 94,178 83,163 89,443 92,496 84,883 71,274 60,933 50,766 35,186 29,998 22,927
(b) (c) (d) (e) VIII.—Tric (a) (b) IX.—Spe X.—Con XI.—Age	Relieved Incurable Spontant with the spontant of the spontant of the spontant with t	d le(2) le(3) le(2) le(3) le(3) le(4) le(2) le(2) le(3) le(4) le(4) le(2) le(4) le	eeen are operate ation plut plut plut plut plut plut plut plut	d to mongion operforoba umb	atter	md af	ter h	tient perfeessfu cha	g att	dd aot a	t an	Oph	nan o	once	162,71: 1,66: 75,93: 147,95: 81,46: 7,64: 2,15: 1,542,82: 62,83: 121,21: 110,78: 94,17: 83,16: 89,44: 92,49: 84,88: 71,27: 60,93: 50,76: 35,18: 29,99:

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.

OUT-PATIENTS (C	ontd.)	:												1		
XII.—Origin of	patier	nts:-														
Patients	from:															
(a) Tov		which	host	oital	is si	tuate	d									437,457
(b) Mai																373,29
(c) Oth																137,248
(d) Oth																86,99
						Тот	AL (equa	l tie	kets	issue	ed)			1	,034,98
			T	ABLE	II	-Lis	r of	Dis	EASE	s						
THE RESERVE														7		
stropia:—																1
														***		1,77
A																1,62
Danahaania					***			***								51
junctiva :—																
	gonoc															41,0
		-Axen														4,9
		Weeks		***							•••					26,74
		nococca														3,24
		ranous														4
Other organism	s or I	negativ	e ai	nd u	nclas	sified					***					26,9
Trachoma I																84,2
" IIa								•••								152,3
" IIb"																12,2
IIa												***				3,1
**		ing po														662,9
" IV																51,0
Phlyctenule																45,7
Pterygium																12,1
Pinguecula			•••					•••		•••	•••	•••				3,7
Xerosis Symblepharon						***				•••	***	•••				2,8
Dermoid	:															
Other condition	ns:															
Argyrosis																2,6
Colloid an											***					
Hypertrop									***		***					
Injuries (foreig								***		***			***			
Cyst Fibroma					•••			***	***	***	***	***	***			
ribioma				•••				***	***		•••				1	
															-	
elids:—															_	
	wie.														1	0
Pediculus cilia Trichiasis and															+	2, 96,

TABLE II.-LIST OF DISEASES (contd.)

T	Je (contd)																	
	ids (contd.)																	
	Ectropion .																	1,547
	Lagophthali						***				.2	•••		•••				1,302
	Blepharitis . Hordeolum																	90,608
	SET .																	855
	ca 1 ·																	4,442
	Eczema .																	1,834
	Rodent ulce																	43
			***				***											90
	** ' '									•••		•••						901
	**									***								104
	co -																	4
	Epithelioma																	16
	Other tumo					***	***			***	***							94
	Leucodermi		***				***											57
	Injuries and	1 absc	esses		***					***		***	***					2,030
Lacr	imal Appar	atus :-	-															
	Lacrimal fis															7. (34)		556
	Stenosis of		ict							***								668
	Dacryocysti																	619
	,,	chi	ronic															9,896
	Cyst of lac	rimal ;	gland															880
Corn	ea:-																	
	Ulceration,	simple															1	49,684
	"	hypop									•••						0.	2,600
	"		ration d forr		•••	***	***	•••	•••	•••	• • • •				•••	•••		10,357 1,083
	Pannus	specie					***	***	***					***				89,763
	Keratitis, in	ntersti																37
	,, to	rachon	atous															6,209
	Nebula or																	354,284
	Adherent le												****					49,143
	Totally opa Staphyloma																	17,635 81,099
	Xerosis of														***	•••		1,785
	Abscess of																	56
	Conical con		ongen	ital)														25
	Keratictasia																	2,918
	Injuries (bu	urn, fo	reign	bodi	es, e	tc.)		•••			•••	•••	•••					3,030
Lim	bus:-																1	
	m																	78
	0 11																	24
	Epitheliom																	18
												•••						
Iris	:																	
	Anterior sy	nechia																4,000
	Posterior	55																4,321
	Inflammati											***						1,894
	Iris bombé									•••								63
	Irido-dialys Congenital				•••	***	***	•••		•••	•••				***			121 52
	Aniridia	COLODE)IIIIa								***	***	***					4
	Persistent											***						130
	Iridodonesi																	779
	Various																	168
																	1	

TABLE II.—LIST OF DISEASES (contd.)

Sele	erotic:-																All termination of the
Otte																	
	Ciliary st													***			3,750
	Episclerit Injuries						•••										51 143
	Injuries																110
Cho	roid:-																
	Coloboma				222		1500	12	-0.00								- 11
	Rupture																11
	Dissemina			itis													23
	Choroido-															,	32
	Atrophy		roid														90
	Tumours						***		***						•••		35
	Albinismu	LS .															,
Ret	ina:-																
	Retinitis,	alhun	ninuri	e and	dial	etic						- 3.4	1283	1988	1000	17215	8
	,,		litic		uiai.												24
	"		entosa														46
	Detachme	ent of	retina														154
	Embolism	and t	hrom	bosis	of re	tinal	ves	sels									7
	Glioma																9
	Other cor Night blir			high						ahaa	n+1						11 270
	Night bill	nuness	(in w	nien	reun	uis i	ngme	entos	581 18	anse	(ILU)			***	***		210
Opt	ic Nerve:-																
1120	Neuritis																37
	Atrophy		ble of		ses of	On			hv		19)				***		168
	Opaque r			· Cara		ор				Peg.							11
	Other con																11
T																	
Len	is:—																Total Contract Contract
	Cataract,	senile															4,935
	"	soft			•••						•••						372
	"	traum			•••												189 47
	,,		or pol												•••	•••	3,325
	"		rior ,									***					185
	"		ated,														293
	,,	**		opera	tive												31
	".	,,		conge	enital												10
	Aphakia					•••					•••	•••	•••				2,559 474
	Secondar Ectopia											•••					2
	Ectopia	enus				•••			•••						••••		_
Vit	reous:-																
	Opacities					1/1520-											371
	Foreign 1																6
	9						10000	11555						117070			
Mv	iscles:—																
	Strabism	us, alte	ernatin	ng													2,131
			verge														21,123
		div	ergent														22,131
	Heteroph																106
	Nystagm	us									***						2,769
	Paralysis	***			***	***	***	***	***	***	***	***	***	***	***		51

TABLE II.-LIST OF DISEASES (contd.)

Glau	coma :															
	Primary, acute ,, sub-acute ,, chronic		}	Inc	ludir ub-a	ng a	bsolu or c	ite hron	glaud ic gl	eoma auco	cat ma.	ısed	by	acu	te, {	147 454 7,079
	Secondary	•••	•••		•••							•••			•••	12,268
Gloi	be.—															
																00 704
	Shrunken globe				***		•••				•••		***		***	23,724
	Buphthalmos		***		•••								***			43
	Exophthalmic goit Panophthalmitis															409
	Microphthalmos															34
	Anophthalmos							***				***			•••	7
	Injury							***		***		• • • • • • • • • • • • • • • • • • • •				161
								•••					•••		***	
Orb	it :															
	Tumours															39
	Cellulitis															38
	Tenonitis															3
	Periostitis															17
	Injuries															78
	Cyst, frontal															5
	,, ethmoidal															6
	Contracted socket															118
	Fly-blown								***	****						25

TABLE III.—CAUSES OF OPTIC ATROPHY

Optic Atrophy:—	
A. — (1) Primary:—	
The spinal diseases causing the condition are:	
G.P.I	-
Tabes	8
Disseminated sclerosis	-
Lateral sclerosis	-
Spastic paraplegia	3
Lebers hereditary optic atrophy	-
Congenital optic atrophy	1
Unknown	31
It may also be caused by :	
Arterio sclerosis	2
(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	2
(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)	3
(b) Acute fevers (including syphilis and rheumatism)	17
(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-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)	10
(b) Acute fevers (including syphilis and rheumatism)	59
(c) Intoxications (kidney disease and diabetes, alcohol, felixmas)	7
(d) Nervous diseases: Diss. sclerosis, G.P.I., epilepsy	1
(e) Anæmia	4
(f) Unknown	19
(c) Atrophy consecutive to fundus disease	1
Total (equal Optic Atrophy, page 14)	168

TABLE IV .- LIST OF OPERATIONS

For trichiasis and entropion:—																	1911	
Snellen's	Eyelid	s:—															1	
Snellen's	F	or trichiasis	and en	tropio	n :													
Anagnostakis																	1	83 641
Snellen-Anagnostakis 7,692																	M.	
Giafting nucous membrane 9,174																	1111	
Electrolysis (minor)		Canthopl	asty .				***									***		
Excision of lash (minor) 2,265											•••		***	***			191	
Other operations 546																		
Pirstic 33 MacCallan's													***					
Pirstic																		
MacCallan's	F	or Ectropion	n :															
MacCallan's		Pleatic	222		500-			22.00										33
Rubnt's 21																		_
Other operations			Scott's															-
For process								• • • •				•••						
For symblepharon	F											•••		•••				
For herdeclum and chalazion (minor)																	-	
Wart excised (min or) 383 Restitching wounds (minor) 1,475 1																		
Restitching wounds (minor) 156 1,475 1																		
Opening abscesses (minor) major 312																		
Various														***	***			
Minor. 34 Conjunctiva :				,	-													
For trachoma : Expression or Mechanical treatment (minor) 107,828 Combined excision of Heisrath 346 Post-trachomatous degeneration (minor) 78,058 Other operations (minor) 777 Pterygium 6,082 Cornea : Foreign body removed (minor) 2,237 Sæmisch's section 264 Cautery 610 Various 189 Iris : Iridectomy for adherent leucoma 4,711 , visual 735 , for glaucoma 1,593 , preliminary for cataract 237 Cystoid cicatrix 6 Division of anterior synechia 18 Various 189 Lacrimal Sac : Excision 6,402 Excision 6,402 Excision 180 Combined excision (minor) 78,058 78	٧	arious			- * *	***	***	***	***			***	mine	r		***		34
For trachoma : Expression or Mechanical treatment (minor) 107,828 Combined excision of Heisrath 346 Post-trachomatous degeneration (minor) 78,058 Other operations (minor) 777 Other operations (major) 377 Pterygium 6,082 Cornea : Foreign body removed (minor) 2,237 Sæmisch's section 264 Cautery 610 Various 189 Iris : Iridectomy for adherent leucoma 4,711 , visual 735 , for glaucoma 1,593 , preliminary for cataract 237 Cystoid cicatrix 6 Division of anterior synechia 18 Various 18 Lacrimal Sac : Excision 6,402 Excision 6,402 Excision 6,402 Combined excision in minor 107,828 346																		
For trachoma : Expression or Mechanical treatment (minor) 107,828 Combined excision of Heisrath 346 Post-trachomatous degeneration (minor) 78,058 Other operations (minor) 777 Pterygium 6,082 Cornea : Foreign body removed (minor) 2,237 Sæmisch's section 264 Cautery 610 Various 189 Iris : Iridectomy for adherent leucoma 4,711 , visual 735 , for glaucoma 1,593 , preliminary for cataract 237 Cystoid cicatrix 6 Division of anterior synechia 18 Various 189 Lacrimal Sac : Excision 6,402 Excision 6,402 Excision 180 Combined excision (minor) 78,058 78	0																	
Expression or Mechanical treatment (minor) 107,828 Combined excision of Heisrath 346 Post-trachomatous degeneration (minor) 78,058 778 778 778 778 778 377 778 779	Uonju	nctiva :																
Combined excision of Heisrath Post-trachomatous degeneration (minor) 78,058 78,058 778 778 778 778 779																		
Combined excision of Heisrath Post-trachomatous degeneration (minor) 78,058 78,058 778 778 778 778 779	F	or trachoma	:															
Other operations (minor) 778 Pterygium	F			Mechani	ical t	rest	ment	(mi	iror)	220	2051				-			107.828
Cornea :	F	Expression	on or M						150									
Pterygium	F	Expressio	on or M d excisi	on of i	Heisr enera	ath					•••							346 78,058
Cornea :— Foreign body removed (minor) 2,237 Sæmisch's section 264 Cautery 610 Various 189 Iris:— Iridectomy for adherent leucoma 4,711 ", visual 735 ", for glaucoma 1,593 ", preliminary for cataract 237 Cystoid cicatrix 6 Division of anterior synechia 18 Various 148 Lacrimal Sac:— 6,402		Expressio Combined Post-trac	on or Mexcisi	on of ous deg minor)	Heisr enera	ath tion	(min	 nor)										346 78,058 778
Foreign body removed (minor) 2,237 Sæmisch's section 264 Cautery 610 189	0	Expression Combined Post-trace	on or Med excision homato	on of ous deg minor)	Heisr enera	ath tion	(min	 nor)										346 78,058 778 377
Foreign body removed (minor) 2,237 Sæmisch's section 264 Cautery 610 189	0	Expression Combined Post-trace	on or Med excision homato	on of ous deg minor)	Heisr enera	ath tion	(min	 nor)										346 78,058 778 377
Samisch's section 264	O F	Expression Combined Post-trace Post-trace Pther operation	on or Med excision homato	on of ous deg minor)	Heisr enera	ath tion	(min	 nor)										346 78,058 778 377
Cautery	O F	Expression Combined Post-trace Post-trace Pther operation	on or Med excision homato	on of ous deg minor)	Heisr enera	ath tion	(min	 nor)										346 78,058 778 377
Various 189 Iris:— 1 ridectomy for adherent leucoma 4,711 """, visual 735 """, for glaucoma 1,593 """, preliminary for cataract 237 Cystoid cicatrix 6 Division of anterior synechia 18 Various 148 Lacrimal Sac:— 6,402	Corne	Expression Combined Post-trace Other operation Per combined Post-trace Other operation	on or Med excisi homato	ous deg minor) major)	Heisr enera 	ath tion 	(mir	 nor) 										346 78,058 778 377 6,082
Iris:— Iridectomy for adherent leucoma 4,711 ,, visual 735 ,, for glaucoma 1,593 ,, preliminary for cataract 237 Cystoid cicatrix 6 Division of anterior synechia 18 Various 148 Lacrimal Sac:— Excision 6,402	Corne	Expression Combined Post-trace Other operation Per combined Post-trace Per	on or Med excisi homato	ous deg minor) major)	Heisr enera nor)	ath tion 	(mir	 nor) 										346 78,058 778 377 6,082 2,237 264
Iridectomy for adherent leucoma	Corne	Expression Combined Post-trace Other operation Per combined Post-trace Other operation Per combined Post-trace Other operation Per combined Post-trace Other operation	on or Med excisi homato	ous deg minor) major)	Heisr enera nor)	ath ation 	(min	 nor) 										346 78,058 778 377 6,082 2,237 264 610
Iridectomy for adherent leucoma	Corne	Expression Combined Post-trace Other operation Per combined Post-trace Other operation Per combined Post-trace Other operation Per combined Post-trace Other operation	on or Med excisi homato	ous deg minor) major)	Heisr enera nor)	ath ation 	(min	 nor) 										346 78,058 778 377 6,082 2,237 264 610
""" visual 785 """ for glaucoma 1,593 """ preliminary for cataract 237 Cystoid cicatrix 6 Division of anterior synechia 18 Various 148 Lacrimal Sac:— Excision 6,402	Corne F S C V	Expression Combined Post-trace Po	on or Med excisi homato	ous deg minor) major)	Heisr enera nor)	ath ation 	(min	 nor) 										346 78,058 778 377 6,082 2,237 264 610
## for glaucoma ## 1,593 ## preliminary for cataract ## 237 Cystoid cicatrix ## 6 Division of anterior synechia ## 18 Various ## 148 Lacrimal Sac:— Excision ## 6,402	Corne F S C V	Expression Combined Post-trace Po	on or Med excisi homato	ous deg minor) major)	Heisr enera nor)	ath ation 	(min	 nor) 										346 78,058 778 377 6,082 2,237 264 610
## Division of anterior synechia ## Lacrimal Sac :— Excision ## Excision ## Excision ## Excision ## Excision ## 1237 237 237 Cystoid cicatrix ## 6 18 18 18 18 19 19 19 10 10 10 10 10 10 10	Corne F S C V	Expression Combined Post-trace Po	on or Med excision homators (cors (c	on of cous deg minor) major)	Heisr enera nor)	ath ition 	(min	 nor) 										346 78,058 778 377 6,082 2,237 264 610 189
Cystoid cicatrix	Corne F S C V	Expression Combined Post-trace Po	removetion	on of cous deg minor) major)	Heisr enera nor)	ath ition	(min	 nor) 										346 78,058 778 377 6,082 2,237 264 610 189
Division of anterior synechia	Corne F S C V	Expression Combined Post-trace Po	removetion	con of cous deg minor) major) con of cous deg minor) con of cous deg minor) con of cous degree de degree degree degree degree degree degree de degree degree degree degree degree degree degree de degree degree de degree	Heisr enera nor) 	ath tion	(min	 nor) 										346 78,058 778 377 6,082 2,237 264 610 189 4,711 735 1,593
Various	Corne F S C V Iris:-	Expression Combined Post-trace Post-trace Peterygium Peterygium Proreign body Remisch's section combined Peterygium Profession combined Peterygium P	removetion	con of cous deg minor) major) con of cous deg minor) con	Heisr renera nor) ucom	ath tion aa a	(min											346 78,058 778 377 6,082 2,237 264 610 189 4,711 735 1,593 237
Excision	Corne F S C V Iris:-	Expression Combined Post-trace Post-trace Peterygium Periode to peration of the post-trace Peterygium Periode to peration of the periode to peration of the periode to	removetion	ed (minor) rent lectors ary for	Heisr enera nor) ucom	ath tion aa a	(min											346 78,058 778 377 6,082 2,237 264 610 189 4,711 735 1,593 237 6
Excision	Corne FS COV	Expression Combined Post-trace Po	removetion	ed (minor) rent lectors ary for	Heisr enera nor) ucom	ath tion	(min											346 78,058 778 377 6,082 2,237 264 610 189 4,711 735 1,593 237 6 18
Excision	Corne FS COV	Expression Combined Post-trace Po	removetion	ed (minor) rent lectors ary for	Heisr enera nor) ucom	ath ation	(min											346 78,058 778 377 6,082 2,237 264 610 189 4,711 735 1,593 237 6 18
	Corne FS CV Iris:-	Expression Combined Post-trace Po	removetion	ed (minor) rent lectors ary for	Heisr enera nor) ucom	ath ation	(min											346 78,058 778 377 6,082 2,237 264 610 189 4,711 735 1,593 237 6 18
7 000 (1111100) 111 111 111 111 111 111 111 111	Corne F S C V Iris:- I	Expression Combined Post-trace Post-trace Other operation Peterygium a:— Foreign body semisch's sectantery Various ridectomy for the post-trace of the post-tra	removetion	ed (minor) rent lectors ary for	Heisr enera nor) ucom	ath ation	(min											346 78,058 778 377 6,082 2,237 264 610 189 4,711 735 1,593 237 6 18 148
	Corne F S C V Iris:- I Lacri	Expression Combined Post-trace Other operation Pterygium a:— Coreign body Exmisch's sector Various ridectomy for y y for y	removetion	ed (minor) rent le coma ary for synech	Heisr enera nor) ucom	ath ation	(min											346 78,058 778 377 6,082 2,237 264 610 189 4,711 735 1,593 237 6 18 148

TABLE IV.—LIST OF OPERATIONS (contd.)

s:																
For	senile cata	ract:-														
	Extraction	with i	ridect	omy												1,5
	,,	after	previo	ous i	ridec	tomy					***					3
For	membrane	after e	extrac	tion	: D	isciss	ion				•••		•••			6
For	soft catara	ect:-														
	Extraction Discission						***				***	***	•••			
	Curette ev								***		***					2
	Paracentes					***							***			-
																Marile to Nice
For	membrane	after e	evacua	ation	:											
	Discission .															
	Capsuloton	ny												***		Section 1
Tre	phining of phining	cornea	sclera 	with	h irid	lecto	my 									1,2
	sceration															3
	acentesis	D				•••		•••	•••	•••			•••	•••	•••	0
Det	achment of	Retina		•••	***	•••										
it:																
Exe	enteration															
For	tumour															
,,	dermoid															
"	cellulitis				•••	***					***	***	•••		•••	11 12 3
19	cyst, front	noidal														
Ter	otomy and			ıt	••••		***		•••			***	***	***		
	ner major o															
Twice	al with ma	met :-														
111		gnet.														
	Positive Negative					•••			•••				***			
	Negative									•••				•••		1

Table V.—Number of New Patients treated and Operations performed at all Ophthalmic Hospitals during 1935

Но	SPITA	LS				Number of Patients	HACRITATE	NUMBER OF
					_			
Rod el-Farag						75,482	Rod el-Farag	20,571
No. 1, T. O. H.						58,446	Giza	13,111
Giza		***	***			51,805 30,453	Tanta	12,573 11,314
Beni Suef Demerdash			111			29,841	Assiout	10,100
Assiout						28,608	No. 1, T.O.H	8,610
Tanta					•••	28,402	Sohâg	7,564
Alexandria						25,773 22,593	Demerdash Shebin el-Kôm	7,415 7,302
Port Said Minva	•••					22,162	Assiout T.O.H	7,000
Dayrout						20,731	Zagazig	6,826
Sohâg						20,659	Samalout	6,688
Fayoum					•••	19,976 19,890	Fayoum	6,535 6,326
Mallawi Shebin el-Kôm	***	***	***		•••	19,073	Banha	6,294
Benha						18,666	Alexandria	6,147
Zagazig						17,983	No. 5, T.O.H	6,095
Mansûra						17,788	No. 11, T.O.H	6,016
Mahalla						17,428 17,254	Mahalla	5,827 5,705
Damanhour	ter					17,204	Dakahlia T.O.H	5,678
Shebin el-Qana Mit Ghamr						16,867	Ashmoun	5,673
Fikria						16,770	Mit Ghamr	5,580
No. 5, T.O.H.						16,321	Maghagha	5,305
Maghagha						15,712 14,453	Mallawi	5,220 5,061
Girga Ashmoun						13,356	Sherbin	4,928
Assiout T.O.H.						12,986	No. 10, T.O.H	4,917
No. 8, T.O.H.						12,963	Qena	4,879
Suez						12,760	No. 4, T.O.H	4,833 4,770
No. 7, T.O.H.						12,094 12,019	No. 9, T.O.H	4,465
Wasta Minouf						11,938	Luxor	4,459
No. 11, T.O.H.						11,728	No. 7, T.O.H	4,422
Damietta						11,016	No, 12, T.O.H	4,360
Qena	***	***				10,987 10,889	Wasta	4,221 4,104
Esna Samalout						10,617	No. 8, T.O.H	3,890
Mataria						9,868	Zifta	3,837
Luxor						9,803	Saff	3,805
Edfou						9,758 9,041	Minouf	3,788
Kom Hamada Desouk						9,026	Fakous	3,768
Tala						8,916	Fikria	3,600
Kafr el-Zayat						8,781	No. 6, T.O.H	3,586
Zifta						8,756 8,731	Senta Senbillawain	3,445 3,219
Santa Taieba						8,445	Deyrout	3,167
Fakous						8,423	Kafr el-Zayat	3,150
No. 10, T.O.H.						8,137	Edfou	3,081
Senbillawain						7,793	Damietta Suez	3,056
No. 2, T.O.H.						7,517 7,487	Damanhour	2,929 2,811
Asswan Saff					***	7,237	Edfina	2,777
Sherbin						6,828	Port Said	2,767
Rasheed						6,489	Mataria	2,742
No. 6, T.O.H.				***		6,331 6,106	No. 3, T.O.H	2,665 2,595
No. 9, T.O.H. No. 3, T.O.H.					***	6,079	Fowa	2,311
Fowa						5,940	Delingat	2,285
Edfina						5,207	Kom Hamada	2,277
Delingat						4,658	Taieba	2,237
No. 4, T.O.H.						3,416 2,475	Rasheed	1,869 1,562
No. 12, T.O.H. Daqahlia T.O.H						1,606	Shebin el-Qanater	901
Baliana						1,510	Baliana	738
Fashn						1,306	Fashn	653
Belbais				•••		1,168 752	Belbais	382 301
Quous				***		102	Quous	001
-	-		-		-			

Hospital	Months	DAYS	HOSPITAL	MONTHS DAYS
Quous (opened on November 28, 1935) Baliana ,, ,, ,, 25 ,, Fashn ,, ,, ,, 21 ,, Belbais ,, ,, ,, 17 ,, Shebin el-Qanater (opened on November 12, 1935) Daqahlia P.C.,T. O.H No. 4, T.O.H	1 1 1	6 10 14 19 9	No. 12, T O.H	11 13 11 14 11 15 11 15 11 16 11 17 11 19

TABLE VI.—AVERAGE NUMBER OF MONTHLY MAJOR AND MINOR OPERATIONS AT ALL OPHTHALMIC HOSPITALS DURING 1935

	Но	SPITA	ALS			_	NUMBER OF MAJOR OPERATIONS		Hos	SPITA	Ls		_		Number of Major Operation
Rod el-Fara							695	Pad al Fama							1004
4.4					***		685 536	Rod el-Farag Beni Suef .		•••					729
Assiout	•••				***		377	m .							609
1	•••	***		***	***		334	Ci:					***		557
anta Beni Suef	• • • •			•••	***					***		***			465
No. 1, T.O.I	i				•••	***	320 277				•••		***		441
Assiout T.O.			***				259	No. 1, T.O.H Samalout			***				429
			***		***		256	Shebin el-Ko						***	382
1		***	***	***		***	252						***		374
1 1	•••		***				251						***		370
				***	•••	***	235	73		***					367
		***	***	***	***	***		The state of the s		***	***				349
Shebin el-K	om		***	***	***		227	3.5 1 11			***				341
No. 2, T.O.I	1.		***		***		224	4.1 1.1			***	***	•••		
No. 5, T.O.I	1.						216	Alexandria . Assiout T.O.l				•••			330
Mansoura				•••	• • • •		215	No. 11 TO.	п.						324
lena							202	No. 11, T.O.							322
17 1	• • • •						199	173			•••	•••			311
Wasta	TT	•••	***	***	***		183			***	***	***	***	***	309
Daqahlia T.(180	No. 2, T.O.I	1.	***					303
No. 11, T.O.		***	***	•••	***		180	Mit Ghamr .		***		•••	***		303
Alexandria							178	Daqahlia T.C					***	***	293
rirga			***	***		***	166	No. 5, T.O.H	١.		***	***		***	292
Mallawi							158					***			286
No. 10, T.O.	н.		***			***	155				***				277
Mit Ghamr							154	Benha							272
No. 7, T.O.F	1.	***	***	1.11	***		152			***	***	***	***		271
No 12, T.O.	н.						151			•••	***				268
No 4, T.O.H	1.	***					148	No. 10, T.O.	н.		***				255
uxor		***	***		***		146	No. 4, T.O.H	1.					***	249
		***					145	No. 9, T.O.I	1.	***					248
Sherbin				***	***		143					***			237
No. 8, T.O	.н.					***	138								225
Minia							136					***			222
Esna							135								217
Mahalla							134	No. 7, T.O.E	1.						216
Edfina							132								214
Maghagha						***	131	No. 12, T.O.	Н.		***				213
Samalout							128	Fekria		***					210
No. 9, T.O.	Н.				***		124				***				208
Ashmoun							124	Suez				***			206
Minouf							122	Qena				***			205
No. 6, T.O.I	I.						120	Fakous							196
Takous							118								193
aff							109	No. 8, T.O.I							186
Zifta							106	No. 6, T.O.	H.						180
Edfou							105	Comment of the Commen							172
Santa							103	Kafr el-Zaya							170
Sinbellawair							102	Santa							168
Damanhour							93	Sinbellawain			***				166
Kafr el-Zay							93	Wasta							159
Tala							93	Edfou							152
Fikria							90	Port Said							149
Disouk							89	No. 3, T.O.I							146

TABLE VI.—AVERAGE NUMBER OF MONTHLY MAJOR AND MINOR OPERATIONS AT ALL OPHTHALMIC HOSPITALS DURING 1935 (contd.)

1	ios	PITA	LS		NUMBER OF MAJOR OPERATIONS	HOSPITALS M1	NOR ATIONS
Jataria					89	Damanhour	141
Damietta				 	 83		140
1 0 11				 	 82		136
No. 3, T.O.H.				 	 76		127
Com Hamada				 	 73		119
Million on A				 	 72		118
P L				 	 71		117
\				 	 59		100
Rosetta				 	 57	Rosetta	99
Fowa				 	 56	Asswan	72
Suez		***		 	 38	Shebin el-Qanater	55
Shebin el-Qar	nat	er		 	 20	Baliana	45
Baliana				 	 17	Fashn	40
				 	 15	Taieba	31
				 	 15	Quous	19
Quous				 	 6	Belbais	17

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

						AGE						NUMBER OF PATIENTS
Under	10	ie y	rear					 				62,831
rom	1	to	5	years				 				121,215
	6	to	10	91				 	***			110,781
	11		15	**				 				94,175
*,		to		**				 				83,163
-59		to		.,,			***	 				89,443
.,	26	to		31				 				92,494
	31	to		27				 				84,889
11	36	to		27				 		***	***	71,274
**	41			,.				 				60,932
**		to		- 33				 				50,760
19	51			12				 				35,180
		to		9.2				 				29,995
10		te		,	***		***	 				22,927
		to		11				 				15,168
Over	70	yea	rs		***		***	 	•••			9,759
								To	TAL			1,034 986

TABLE VIII.—NEW PATIENTS TREATED PER MONTH

1		717				Mo	NTHS							PATIENTS
January				 	 				 	 			 	41,382
Februar				 	 				 	 			 	50,029
March				 	 		***		 	 			 	57,670
April				 	 				 	 			 	81,354
May				 	 				 	 			 	100,908
June				 	 				 	 			 	117,827
July				 	 				 	 			 	134,408
August				 	 				 	 			 	117,923
Septemb				 	 				 	 			 	105,326
October				 	 				 	 			 	98,822
Novemb			***	 	 				 	 			 	79,871
Decemb	er	***	•••	 	 ***			•••	 	 			 	49,466
											To	TAL	 	1,034,986

TABLE IX .- 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 (Assiout) 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.

				M	ONTH	ıs			GEMBIZA	Gîza	Assiout	AVERAGE
7	Wasi								11.0	11.0		
January	•••	***	***		•••	***	 	 •••	 11.2	11.6	12.4	11.7
February	y						 	 	 12.8	13.7	14.2	13.6
March							 	 	 15.0	16.2	16.9	16.4
April							 	 	 18.5	19.6	21.9	20.0
May							 	 	 23.4	24.7	28.0	25.4
June							 	 	 26.1	26.9	29.4	27.5
July							 	 	 26.1	26.7	27.8	26.9
August							 	 	 26.0	26.6	28.6	27.1
Septemb	er						 	 	 24.4	24.5	26.6	25.2
October							 	 	 22.4	22.8	24.4	23.2
Novembe	er						 	 	 16.4	16.5	17.4	16.8
Decembe	r						 	 	 13.0	12.8	13.4	13.1

TABLE X.—Synopsis of Work at all Ophthalmic Hospitals since 1932

					1932	1933	1934	1935
Hospitals in existence :—								
Travelling		 			14	14	14	14
Permanent		 			38	43	50	55
New patients treated		 			714,551	825,304	928,215	1,034,986
Total attendances of out-patients		 			5,711,654	6,677,911	7,251,382	7,525,063
Operations performed		 		***	242,365	276,424	305,206	334,866
In-patients		 			23,128	25,728	27,860	32,623
Details:—								
Patients examined	***	 •••	•••		737,990	838,625	944,871	1,049,584
Patients regularly treated		 			714,551	825,304	928,215	1,034,986
Incurable cases		 			3,848	3,996	3,654	4,246
Blind in one eye		 			40,215	45,980	47,122	51,523
" both eyes		 			10,740	10,870	11,371	11,361
Trichiasis cases examined		 			68,682	67,373	81,583	89,108
" eyes operated on and cured		 			73,907	82,950	89,674	99,474

TABLE XI.—CAUSES OF BLINDNESS

Congenital															27
-Acquired :-															
I.—Conju	nctivitis re	sulting	g in :-	-											
(a) Total con	rneal	opacit	у											17,635
(b) Shrunker	glob	е												23,724
(0) Secondar	y glar	icoma												10,489
(d) Other co	nditio	ns									***			2,00
II.—Fundu	s:													-	
(a) Optic at	rophy													160
(1) Optic ne	uritis.													3
(6) Retinitis	pigm	entosa												4
(6) Detachm	ent of	f retir	na											12
(6) Other di	seases	of fu	ndus											13
III.—Glauc	ana mina														
) Monocul			o sh	olute	Nn	mher) [52)						3,44
) Binocula		"	g au		. 114	JAKING)						•••		2,55
,) Dinoculo	. ("		>1			.,	110,						2,00
IV.—Injury															50
V.—Opera	tion														2
VI.—Infect	ious diseas	es					***	•••							1
VII.—Iritis	endogenou	8													98
VIII.— Vario	us												•••		66
					Tot	al ex	eludi	ing c	atara	act c	ases				62,56
								C	atara	et e	ases				3,40
									G	RANI	D To	TAL			65,97

Table XII.—Totl Percentge of Blindness in one or both Eyes since 1932

								1932	1933	1934	1935
ermanent Opi	hthaln	nic I	Hosp	itals .				%	%	%	%
Tanta								4.33	4.13	3.46	3.21
Assiout								9.82	8.37	8.28	7.20
Mansoura								8.30	8.54	6.04	5 · 24
Beni Suef								12.10	11.60	6.48	5.91
Zagazîg								7.72	4.99	8.35	7.30
Damanho								6.89	6.59	6.48	6-24
Shibin el-								4.95	4.96	4.99	4.41
Sohag								13.83	12.37	12.25	12.14
Minya								12.92	13.42	10.32	7.49
Fayoum								9.60	9.26	8.22	7.98
Banha								6.30	4.46	4.44	3.99
Alexandri	a							5.04	4.49	4.52	4.42
Port Said								3.53	3.75	6.23	7.21
Qena								5.97	8.78	8.50	3.12
Damietta								4.11	5.93	4.85	5.16
Gîza								5.45	5.46	4.92	5.06
Suez								4.23	4.18	3.95	3.72
Kom Har								7.61	6.57	3.73	3.16
Mallawi								2.55	2.28	3.05	5.52
Mit Ghan	ır				***			7.36	6.15	3.99	3.81
Maghagha								7.44	7.53	7.96	7.87
Fikrîva								4.11	4.45	4.38	5.80
Asswân								8.69	7.73	8.03	9.20
Rod el-Fa								4.85	4.85	4.79	4.76
Taieba								4.67	4.68	4.64	4.06
Esna								9.72	8.17	6.81	6.58
Disouk								10.19	9.14	8.88	5.55
Demerdas								3.84	3.32	3.05	3.02
Matarîya								3.99	3.61	3.90	3.84
Luxor								11.26	15.16	12 · 19	9.70
Rasheed								7.33	7.44	5.23	4.14
Fakous								6.83	5.12	5.04	5.29
Girga								8.70	8.47	6.30	7.69
Mahalla	el-Ku	bra						5.68	4.88	3.79	3.67
Kafr el-Z	ayât							5.21	5.84	4.59	4.71
Santa								3.90	4.43	3.32	4.64
Minouf								4.24	4.44	4.13	3.32
Ashmoun								7.29	6.59	4.57	3.97
Fowa								-	3.90	5.09	5.10
Delingat								_	15.87	9.50	9.36
Edfou								-	8.20	5.66	5.85
El-Saff	***							_	6.65	5.44	5.38
Zifta								_	6.48	6.34	7.26
Edfina								_	_	8.23	8 · 12
Tala								_	_	8.70	8.85
Sherbin								_	_	6.08	5.44
Senbillaw								-	_	10.57	9.01
Samalout		***						-	_	17.39	9.34
Wasta								_	-	7.41	6.82
Dayrout						***		-	-	6.55	7 - 63
Shibin el	-Qan	ater						-	-	-	9.03
Belbais								-	-	-	7.36
El-Fashn							***	-	_		10.08
Balyana								-	-		6.31
Quous								-	-	-	12:62
Cravelling Op	hthal	mia	Н	itale					1		
			0.000					The second second			
No. 1, To No. 2, To				idel)	•••	•••	•••	10.30	10.26	9.06	8.17
								15 00	No. of the last of	2000	1
Abul								15.39	7.01	_	
El-M				***	• • • •			8.26	7·34 14·16	9.80	-
	wood finding	1						-	14.10	9.80	-
Shob Etiai				***	***	***				10.00	8.98

TABLE XII.—Total Percentage of Blindness in one or both Eyes (contd.)

					1932	1933	1934	1935
No.	3, Travelling:				%	%	%	%
	73				6·04 5·89	5·93 7·38	6·99 7·25	6·08 6·41
				-				
No.	4, Travelling:				7 07			
	Ismailîa Hihia				7.67	_	_	7.59
	Kafr Sakr				-	8 21	8.48	
	Minia el-Qamh	 	***		_	_	7 - 27	8.32
No.	5, Travelling:							
	Tahta	 			_		6.49	4.74
	Akhmîm	 		•••	_	12-66	12.03	-
No.	6, Travelling:							
	Bagoura				-	-	8.24	6.22
	Berket el-Sabbe El-Shouhada				4.06	6 · 04 7 · 96	- 0.74	=
	m 1				-	/ -	6.32	6.25
No.	7, Travelling:							
	Biba	 			_	_	9-41	9.21
	Sinnouris Meniet el-Hait .				8.69	10.24	10.21	_
	Menlet el-Hait	 	•••			10.24	10-21	
No.	8, Travelling:							
	Bani Mazar .	 			7.37	-	4.39	4.50
No.	9, Travelling:							
	Dll.	 			_	5-86	4.52	_
		 			6.38	-	4.51	5·72 4·47
	El-Hawamdiya . Oseem				1.94	6.02	_	4.41
No.	10, Travelling:							7.86
	Nag Hammadi .				6.94	8.36	- 10	_
		 			= [9.85	7·46 11·75	10-40
	11, Travelling:							
	Toukh	 			6.11	-	-	4.03
	El-Kanater el-K Qaliub	 			6.44	5.00	4.81	4.98
No.	12, Travelling:				No.			
	Kafr el-Sheikh .	 				3.54	4.77	_
	73	 					4.04	4.88

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

		1932	1933	1934	1935
		%	%	%	%
Assiout Provincial Council	:				
Manfalout		5-68	3.81	_	4.78
Dayrout		1.33	2.90	-	_
Abnoub		-	-	3.08	
Abou Tig		-	-	4.00	_
El-Badâri		7.71	4.49	-	_
Sahel Selaim		-	-	-	5.3
Daqahliya Provincial Coun	cil:				
Aga		4.38	5 - 65	_	5.7
Diarb Negm		-	7-17	8.30	-
Dikirnis		_	_	5.94	7.7
Fareskour		_	3.83	_	4.4

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

ND BOTH LUDING CASES	Per cent	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	ı	1	ı	1	1	1	1	5.9	6.9	6.4	2.6	2.2		03	
ONE EXE AND BOTH EYES, EXCLUDING CATABAGT CASES	Number	1	1	1	1	1	1	1	1	1	ı	1	W.	1	1	1	1	1	1	1	1	1	1	44,851	48,165	54,218	55,575	59,481		262,290	
EXCLUDING	Per cent	1	1	1	1	1	1	1	1	1	- 1		1	1	1	1	1	1	1	1	1	l	1		1.2	1.5	1.1	1.0		0.2	
BOTH EYES, EXCLUDING CATARACT CASES	Number	1	!	1	1	1	1	1	1	1	1	1	1	1	1	1	1		1	1	1	1	1	1	11,220	10,193	10,519	10,497		42,429	
r Cases	Per cent	1	1	1	1	ı	1	1	1	1	1	1	1	1	1	1	L	1	1.	1	L	l	1	1	.0	2.5	8.4	1.1		61	
ONE EYE, EXCLUDING CATABACT CASES	Number	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	36,945	44,025	45,056	48,984		175,010	
AND BOTH	Per cent	15.6	17.4	19.5	15.2	14.8	13.5	12.0	11.5	13.9	14.6	15.3	13.8	12.3	11.8	11:2	10.8	10.4		8-6	9.3	7.8	7.8	7.3	6.9	2.9	6.5	0.9		8.5	
ONE EYE AND BOTH EYES, INCLUDING CATARACT CASES	Number	3,501	4,448	6,007	6,939	9,238	10,016	8,629	10,546	13,996	13,230	12,815	14,987	15,619	17,374	19,540	22,251	25,559	28,681	35,280	37,408	40,590	45,534	47.922	50,955	56,850	58,493	62,886		679.294	1
CASES	Per cent	6.1	8.1	6.8	P.9	6.5	1.4	4.5	3.7	9.7	4.1	2.1	1.7	6.6	3.3	6.7	8.5	10.01	5.6	5.7	2.1	00.00	1.1	1.4	.c	1.3	1.5	1.1		2.1	
BOTH EYES INCLUDING CATARACT CASES	Number	1.385	2,010	2,811	9.854	3,878	3,591	2,992	3,504	4,611	4,261	4,278	5,154	5,053	4,850	5,146	5,716	6,137	6,702	8,639	8,592	8,697	9,513	9.489	10,740	10,870	11,371	11,361		164 995	
CASES	Per cent	1.6	9.6	10.5	7.6	9.8	20.00	7.8	1.7	9.3	6.6	10.5	9.1	8.00	8.2	8.50	0.8	5.5	1.1	7.1	7.5	9.9	9.9	6.0	2.4	2.4	2.0	6.1		6.4	*
ONE EYE, INCLUDING CATARACT CASES	Number	2,116	2,438	3,196	4,115	5,361	6,425	5,637	7,042	9,285	8,969	8,537	9,833	10,566	12,524	14,394	16,535	19,422	21,979	26,591	28,816	21,893	36,021	38, 433	40,215	45,980	47,179	51,525		515 069	
TOTAL NUMBER OF PATIENTS	EXAMINED	22,373	95,506	31,274	43,668	62,233	75,398	71,930	94,447	100,410	899,06	83,577	108,113	127,223	147,492	174,004	206,342	246,771	283,602	361,577	402,530	479,932	539,318	652,338	737,990	838,625	944 871	1.049.584		8 000 796	north most
		-		: :		: :						:	:											:				:	:		:
		-																										:			:
YEAR																						ľ								Porar	O TATE
Y																														F	1
		606		1911							918														932			935			

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 XIV.—YEARLY PERCENTAGE OF BLINDNESS AMONG OPHTHALMIC HOSPITALS' PATIENTS SINCE THE YEAR 1909

YEA	R	Percentage of Blind- ness in one or both Eyes, including Cata- ract Cases	Percentage of Blindness in one or both Eyes, excluding Cataract Cases	YEA	R	Percentage of Blind- ness in one or both Eyes, including cata- ract Cases	Percentage of Blindness in on or both Eyes, excluding Cataract Cases
1909		 15-6	_	1923		 11.2	_
1910		 17.4	-	1924		 10.8	_
1911		 19.2	-	1925		 10.4	_
1912		 15.2	-	1926		 10.1	-
1913		 14.8	_	1927		 9.8	_
1914		 13.2	-	1928		 9.3	_
1915		 12.0		1929		 8.4	_
1916		 11.2		1930		 8.4	_
1917		 13.9	_	1931		 7.3	6.9
1918		 14.6	-	1932		 6.9	6.5
1919		 15.3	_	1933		 6.7	6.4
1920		 13.8	_	1934		 6.2	5.9
1921		 12.2	-	1935		 6.0	5.7
1922		 11.8	_				

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 XV .- PRIMARY GLAUCOMA

		1		-	_	-	_	-	-	 Table 2011
Acute										 147)
Subacute										 454
Chronic										 7,079
							T	OTAL		 7,680
Total num										 1,049,584
Per cent	of gl	auco	ma	cases	5					 .73
Per cent	of al	osolu	te g	lauce	oma	cases	s			 *41
Operations	:-									
I	ridec	tomy	y							 1,593
				2 1 2		tomy				1,295

^{*} Including 4,331 absolute monocular and binocular

Table XVI.—Incidence of Primary Glaucoma since 1924

Varieties	1924	1925	1926	1921	8261	1929	1930	1881	1932	1933	1934	1935
											00	
Acute	47	30	32	26	37	53	20	55	36	102	99	1+1
Subacute	87	144	184	168	326	261	295	183	202	288	352	424
Chronic	2,977	3,087	3,401	3,916	4,320	5,050	6,380	5,552	6,276	6,223	7,093	7,079
TOTAL*	3,111	3,261	3,617	4,140	4,683	5,364	6,725	5,817	6,514	6,613	7,511	7,680
TOTAL number of patients examined	206,342	246,771	283,602	361,577	401,530	479,932	539,318	652,338	737,990	838,625	944,871	1,049,584
Per cent of glaucoma cases	1.01	1.32	1.27	1.14	1.16	1.12	1.25	.89	88.	.79	.79	.73
Per cent of absolute glaucoma cases	11.	.68	.76	89.	89-	.9.	.70	.53	125	7	- 52	.41
Operations:												
fridectomy	450	753	899	588	877	926	1,101	1,030	186	1,719	1,865	1,593
Trephining with iridectomy	806	991	1,073	954	1,190	1,196	1,144	1,093	1,107	1,332	1,295	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 1935

																	1	
Lids.	:-																	
1	Inflammation																	10
	Tumours:																	
	Benign, inc	eluding o	cysts															60
	Malignant											•••	٠.					38
Conj	unctiva :																	
	Inflammation			•••								•••	***	• • • •				62
	Degeneration						•••	•••	•••	***	•••	•••	•••					16
	Tumours:																	
	Benign, inc	cluding	cysts	•••														62
	Malignant																	10
	bus:—																	
	Tumours:																	
	Benign, in		cysts		•••	***		•••	•••	•••	•••	•••	•••		•••		•••	20
	Malignant				•••	***											•••	18
Corr	nea:-																	
	Wounds Inflammation,	inaludir		···	ion			•••	•••	•••							***	9
		mendin	ig uit	era.	1011		***				•••	•••	•••	•••	•••		***	2
	Tumours:																	
	Benign		***	***			***	***	***	•••		•••			•••	•••		4
Scle	rotic :—																	
	Wounds																	
	Tumours:			•••	•••			***	•••	•••	•••	•••	•••				•••	2
	Malignant																	1
Opt	ic Nerve:—																	
	Inflammation	(abscess										***					23	1
	Tumours ·																	
	Malignant			10.00					***						1			2
	trangual.											***				***	***	1 0

TABLE XVII.-PATHOLOGICAL REPORT (con-

Iris and Ciliary Body :-	_														
Inflammation					•••	•••	 						***		8
Choroid:															
Tumours:															
Malignant					***		 								2
Retina:—															
Tumours:															
Malignant							 					•••			7
Orbit:—															
Inflammation			2.00	200		164		1000					222		
Tumours:							 								4
Benign, includir	ng cysts						 								4
Lacrimal Glands:—															
Inflammation							 								2
Tumours:															
Benign, includi	ng cysts						 								3
Lacrimal Sac:-															
Inflammation							 						***		15
Tumours							 		***						1
Caruncle:—															
Inflammation Tumours:			•••			•••	 •••		•••			•••	•••		2
Including cysts							 								11
Degeneration	"						 								1
Glaucoma :—															
Primary Secondary:		•••		•••	•••		 	•••	•••	•••	•••	***	***		. 1
Anterior synech	ia or adl	h. le	ucon	18	0.11		 	2022		1226	07540	2212			79
Inflammation (I							 ***				***		•••		2
The state of the s	-145 07 0		0.001				 		***			***		***	-

TABLE XVII.—PATHOLOGICAL REPORT (contd.)

Sympathetic Ophth	almio	ı															
Phthisis Bulbi:—																	
Inflamma	tion																
Post oper	rative											***				***	
Traumati	с					***	***				***	***					 4
Fly-Blown Orbit								***									
Inclassified																	
Indetermined																	 1
Examination of Ce	ells:-	-															
Eosinophilia:																	
Positive																	 32
Negative																	 24
												G	RANI	To	TAL		 1,08
					-		-										1,00
			-						_								*,00
				ТАВ	LE I	XVII	I.—	Was	SERM	ANN	Tes	т					1,00
ositiva.				TAE	sle l	XVII	1.—	Was	SERM	ANN	TES	т					
oubtful				TAE	ELE I	XVII	II.—	Was	SERM		TES	···					 33
Ooubtful Vegative							OL.—			 							 33 3 1,52
oubtful legative Infit nti-complementa										 							 33 3 1,52 10
oubtful legative Infit nti-complementa			,							 							 33 3 1,52 10 1
oubtful legative Infit nti-complementa	 ry		,							 							 33 3 1,52 10 1
oubtful legative Infit nti-complementa	 ry		,							 							 33 3 1,52 10 1
oubtful egative nfit nti-complementa eccived broken	 ry													 To	TAL		 33 3 1,52 10 1
oubtful legative Infit nti-complemental	ry													 To	TAL		 33 3 1,52 10 1
oubtful legative Infit nti-complemental leceived broken	ry													 To	TAL		33 1,52 10 1 1 2,02
Positive Positive To a complementation of the complem	ry													 To	TAL		 33 3 1,52 10 1 1 2,02
Positive Positive Positive Negative To the complements of	ry					 		 					 	 To	TAL MENS		33 1,52 10 1 1 2,02
Positive Positive Positive Positive	able		·	RESU		 		 	 				Si	 To			33 1,52 10 11 1 2,02

TABLE XX.—NUMBER OF BEDS AT ALL OPHTHALMIC HOSPITALS

			Но	SPITA	LLS					Finst	SECOND	THERD
. , ,	r	1111										. 110
No. 1, 1		ellin						***				30 20
- 2	**		***			***	***		***	_	_	20
4	11											20
5	21			**			***					20
C.	93									_	_	20
7	"									_	_	20
,, 8	1.9									-	_	20
,, 9	"									_	_	20
,, 10	,,									-	-	20
,, 11	33									_	_	2)
,, 12	**									-	-	20
anta										-	-	43
Assiout										1	-	55
Jansour	a									-	-	78
Beni Su										-		56
agazig										_	-	36
)amanh										_	-	30
hibîn e	el-K	m								-	-	27
ohâg											-	23
linya										-	-	25
ayoum										_	-	10
Benha										-	_	24
dexand											-	54
ort Sai	d						***			2	4	42
lena.						***				_	_	2:1
amiett	a		***							-	-	35
liza										_		77
uez				***	***		***	***		_	-	25
Iallawi										_	-	11
Ait Gha		***			***	***	***			_	_	12
Iaghagl	na									_	_	15
likria				***	***		***			_	-	13
sswan								• • • •		-	-	23
lod el-I	arag	5								2	4	100
aieba				***			***				_	8
Isna				****		•••				_	_	24
Disouk,				***			***	• • • •		_		12
emerda		***	***			***	***					16
latariya	1	•••		***	***		***	***		_	-	23 10
anta Daqahlia	 D.		in l	Con	mail	Treat	Ili.	ng 0	n.i.		_	10
thalmi	H	enit	al								_	12
uxor				•••								25
asheed		•••			***					_		12
akous						***		***				12
irga	•••						**			_		12
shmou		***	***		***	***					_	8
owa			***		***		***		***		_	6
aff				***		***				_		8
ilingat				***	***					1		12
34										_		10
om Ha										_	_	8
1 11										_	_	12
afr el-										_	72	12
dfina										_	_	34
ıla											_	8
nerbin											_	8
enbillay										_	_	8
malou										_	1	21
asta										_	_	12
ayrout											_	12
hebin e	1-On									_	-	8
ilbeis										-	_	8
ashn										_	_	8
aliana										_	_	12 8 8 8 8 8
uous										_	_	8
-		1000							-			
						The	TAL			5	8	1,480

Table XXI.—Cost of Uniform Diets for the In-patients of the Ophthalmic Hospitals during 1935, excluding Cost of Rations for Employees

		1	Hospi	TALS	(1)				Number of Diets issued	Total Cost (*)	Cost per Hea per Day
										L.E.	Mills.
Qena						 		 	15,929	265	16.6
Beni Snef						 		 	21,707	368	17.
No. 8. T.O.H.						 		 	11,000	214	19.5
Mansoura						 		 	27,992	560	20.
Damanhour						 		 	12,600	262	20.9
Shebin el-Kom						 		 	12,485	263	21.1
Sohag						 		 	12,333	261	21.1
No 10, T.O.H.						 		 	10,453	225	21.5
Minia						 		 	10,815	237	21.9
Zagazig						 		 	15,286	341	22.3
No. 1, T.O.H.						 		 	17,849	399	22.4
Benha						 		 	12,262	278	22.7
Fiza						 		 	33,205	751	22.7
No. 11, T.O.H.						 		 	10,593	242	22.9
Canta						 		 	19,128	439	22.9
Rod el-Farag						 		 	43,264	1,007	23:3
Port Said						 		 	17,823	418	23.4
No. 4, T.O.H.						 		 	8,386	196	23.4
Assiout						 		 	26,685	638	23.9
Fayoum						 		 	6,946	168	24.2
No. 3, T.O.H.						 		 	7,104	172	24.2
Maghagha						 		 	8,074	197	24.4
No. 5, T.O.H.						 		 	10,252	253	24.7
No. 7, T.O.H.						 		 	11,037	275	24.9
						 		 	8,587	217	25.3
dahalla el-Kobra						 		 	4,101	104	25.4
Daqahlia P.C.T.O.	Н.	(1)				 		 	3,321	86	25.9
No. 9, T.O.H.						 		 	8,340	219	26.3
No. 12, T.O.H.						 		 	8,2 8	221	26.9
Edfina				***		 		 	17,594	501	28.5
No. 6, T.O.H.						 		 	8,030	231	28.8
o. 2, T.O.H.						 		 	12,084	352	29.1
amalout						 		 	10,011	305	30.5
Cafr el-Zayat						 		 	3,816	121	31.7
anta						 		 	3,371	109	32.3
						Tor	LAL	 	470,681	10,895	23.1

⁽¹⁾ Excluding Ophthalmic Branches at General Hospitals.

Scale of full diet as given to every in-patient at Ophthalmic Hospitals

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

^(*) Fuel excluded.

⁽³⁾ Diets were bought locally.

TABLE XXII.—Sources of Provision of Ophthalmic Hospitals

Hospitals	Date at which opened	Go	vernment 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 clini-				The second	
cal facilities for teaching	1904		-	1,000	_
No. 2, Travelling	1905		0 100	1,000	
Tanta	1908		8,463		_
Assiout Mansoura	1911	+	8,817 &	5,004	-
Dani Such	.1912 1912		_	5,000	
Assignt Travelling	1912			4,000	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			o General Hospi	
Port Said	1921		18,620		1,000
Qena	1923	1	. 000	12,400	2,800
Damietta (Oph. Branch)	1923	3	1,000	240	-
"Found I" Oak H Cina	1924	1	Annexed		600
Suga (Only Busnels)	1924		3,000 and Sit	8,668 to General Hospi	
No. 4, Travelling	1925		2,000	deneral Hospi	tati —
No. 5 ,	1925		2,000	_	-
Menouf	1925			_	950
Ashmoun	1925	1	_	_	950
Memorial Ophthalmic Labo-					
ratory, Giza	1925		2,000	6,600	-
Kom Hamada (Oph. Branch)	1926		Annexed	to General Hospi	tal —
Mallawi (Oph. Branch)	1926		,,	" "	-
No. 6, Travelling	1927		2,280	_	-
No. 7 " "	1927		2,280		-
Mit Ghamr (Oph. Branch)	1927		Annexed	to General Hospi	
Maghagha	1927		0 500	1,000 and site	5,000
No. 9	1928		2,500	_	-
No. 10	1928 1928	100	2,500	_	_
Fikria (Oph. Branch)	1928		2,500	to General Hospi	tol _
No. 11, Travelling	1928		2,500	- General Hospi	
Asswan (Oph, Branch)	1929			nnexed to General	Hospital-
Princess "Fawkiya" (Oph.	1929		0,100 and 1	inicacuto General	Loopital
Hosp.) Rod el-Farag			25,000	-	-
Taieba (Oph. Branch)	1929			to General Hospit	al —
Esna (Oph. Branch)	1929		,,	" "	-
Disouk (Oph. Branch)	1930		**	" "	-
Demerdash (Oph. Branch)	1931	-	,,	" "	-
Luxor (Oph. Branch)	1931		** 000	, ,, ,,	
Matariya	1931		11,000	1. C - 1 T	Site
Rasheed (Oph. Branch) Fakous (,, ,,)	1932		Annexed	to General Hospit	a1 —
Citizen 1	1932 1932		**	" "	
Dillin and /	1933		"	" "	
Soft (Only Branch)	1933		" "	22 32	
Edfou (Oph. Branch)	1933		"	"	
	1933		**	Site, Building and	1
Zifta			_	Furniture	-
	1933		2,500		_
No. 12, Travelling	-A-171313		-	-	1,380
Fowa	1933		1 650 Site and	Dailding from the	
Fowa			1,000 Dite am	d Building from the	Royal Wakis
Fowa	1933 1934 1934			to General Hospita	
Fowa Edfina Sherbin (Opth. Branch)	1933 1934 1934 1934				
Fowa	1933 1934 1934 1934 1934		Annexed	to General Hospita	500
Fowa Edfina Tala Sherbin (Opth. Branch) Senbellawain (Oph. Branch) Samalout	1933 1934 1934 1934 1934 1934		Annexed "	to General Hospita	1 500 - 5,447 & Site
Fowa Edfina Tala Sherbin (Opth. Branch) Senbellawain (Oph. Branch) Samalout Wasta (Oph. Branch)	1933 1934 1934 1934 1934 1934 1934		Annexed "	to General Hospita	1 500 - 5,447 & Site
Fowa Edfina Tala Sherbin (Opth. Branch) Senbellawain (Oph. Branch) Samalout Wasta (Oph. Branch) Dayrout (Oph. Branch)	1933 1934 1934 1934 1934 1934 1934 1934		Annexed "	to General Hospita	1 500 - 5,447 & Site
Fowa Edfina Tala Sherbin (Opth. Branch) Senbellawain (Oph. Branch) Samalout Wasta (Oph. Branch) Dayrout (Oph. Branch) Shebin el-Qanater	1933 1934 1934 1934 1934 1934 1934 1934		Annexed	to General Hospita """ to General Hospita	500 - 5,447 & Site 500 -
Fowa Edfina Tala Sherbin (Opth. Branch) Senbellawain (Oph. Branch) Samalout Wasta (Oph. Branch) Dayrout (Oph. Branch) Shebin el-Qanater Bilbais	1933 1934 1934 1934 1934 1934 1934 1934		Annexed " Annexed	to General Hospita " " " to General Hospita " "	1 500 — 5,447 & Site 500 — 550
Fowa Edfina Tala Sherbin (Opth. Branch) Senbellawain (Oph. Branch) Samalout Wasta (Oph. Branch) Dayrout (Oph. Branch) Shebin el-Qanater Bilbais Fashn	1933 1934 1934 1934 1934 1934 1934 1935 1935		Annexed Annexed Annexed	to General Hospita " " " to General Hospita " " " " " " "	1 500 — 5,447 & Site 500 —
Fowa Edfina Tala Sherbin (Opth. Branch) Senbellawain (Oph. Branch) Samalout Wasta (Oph. Branch) Dayrout (Oph. Branch) Shebin el-Qanater Bilbais	1933 1934 1934 1934 1934 1934 1934 1934		Annexed " Annexed " Annexed	to General Hospita " " " to General Hospita " " " " " "	1 500 — 5,447 & Site 500 — 550

108.020

68.334

50.653

TOTAL

TABLE XXIII.—ACTUAL EXPENDITURE 1935.—(A) GENERAL ADMINISTRATION

					(CHAPT	ER					_	Expenditure
Pensionable Staff								 	 	 		 	6,484
Hors Cadre Staff								 	 	 		 	389
Transport, Transfer	and	Trav	vellir	ng A	llow	ance		 	 	 		 	580
Telephones								 	 	 		 	-1
Telegraphs								 	 	 		 	-3
										Тот	AL	 	7,453

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

TABLE XXIV.—ACTUAL EXPENDITURE 1935.—(B) GOVERNMENT OPHTHALMIC HOSPITALS

CHAPTER															Total Actua Expenditure	
				_											L.E.	
'ensionable Staff							****						 	 	28,265	
Iors Cadre Staff													 	 	22,267	
ransport, Transfer	and	Tra	velli	ng A	llow	ance							 	 	2,478	
'ood													 	 	10,475	
orage													 	 	75	
Vater													 	 	1,168	
ight													 	 	619	
Disposal of Sewage													 	 	79	
uel													 	 	588	
Rent													 	 	140	
elegrams and Tele	phor	nes											 	 	165	
Stores :-																
General Equip	men	t											 	 	5,535	
													 	 	269	
" Instr	amer	nts											 	 	87	
Drugs													 	 	2,068	
Dressings													 	 	1,31	
ransport of Stores													 	 	126	
Petty Expenses													 	 	324	

TABLE XXV.—ACTUAL EXPENDITURE 1935.—GOVERNMENT OPHTHALMIC HOSPITALS (per Unit)

Hospit	als	L.E.	Hospitals	L,E.
No. 1 T.O.H " 2 "		2,816 1,748 1,748 1,478 1,532 1,548 1,375 1,613 1,100 1,369 1,562 1,670 1,300 2,898 2,604 2,677 1,964 2,435 1,635 1,899 2,023 2,005 1,793 1,809 980 2,207 1,613 565 6,438 686 444	Mallawy Branch Mit Ghamr Branch Maghagha Fikria Branch Asswân Branch Rod el-Farag Taieba Branch Disoak Branch Esna Branch Luxor Branch Rasheed Branch Girga Branch Saff Branch Dilingat Branch Edfou Branch	421 1.550 548 729 6,124 436 319 461 282 1,067 507 322 386 380 394 301 423 1,764 448 453 1,647 420 448 436 187 82

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

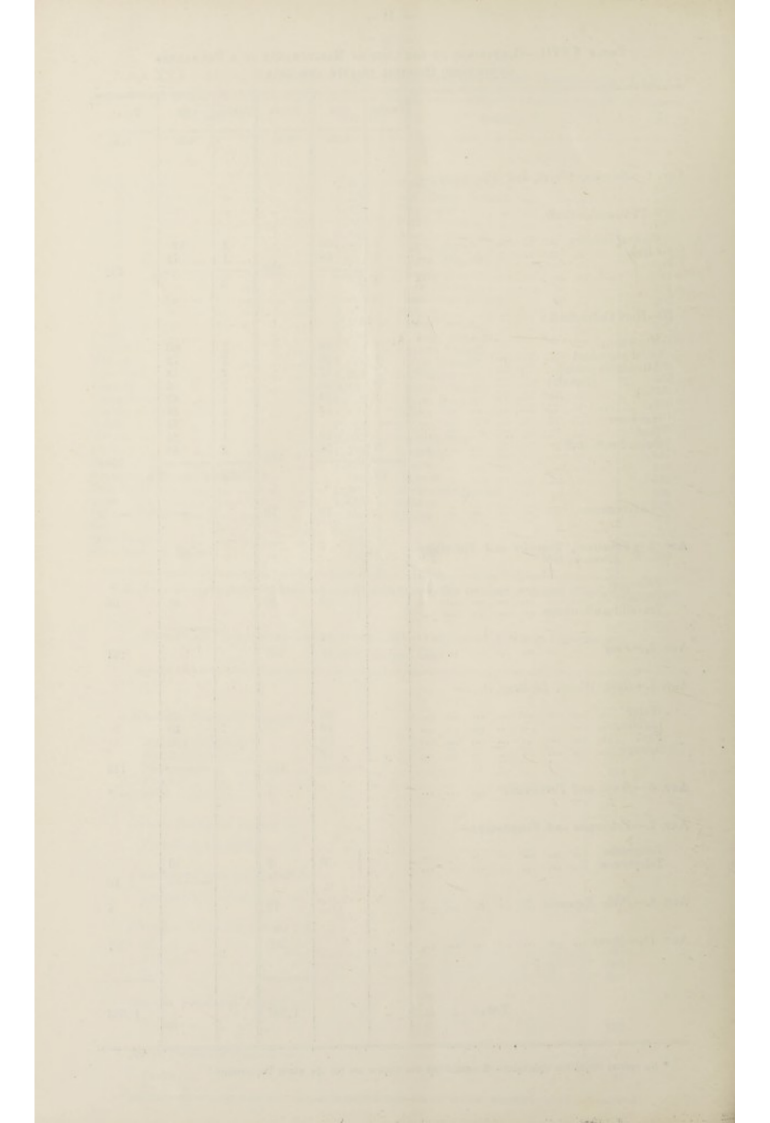
TABLE XXVI.—ACTUAL EXPENDITURE 1935.—PROVINCIAL COUNCIL OPHTHALMIC HOSPITALS (per Unit)

										L.E.
Gharbiya Provincial C	ounc	il:-	-							
Mahalla el-Kubra						 	 	 	 	992
Kafr el-Zaiyât						 	 	 	 	97:
Santa	***			***		 	 	 	 ***	848
Fowa				***		 	 	 	 	49
Zifta					***	 	 	 	 	47
Assiont Provincial Con	encil.	:-								
Travelling Hospital						 	 	 	 	59
Daqahliya Provincial	Coun	cil:-	_							
Travelling Hospital						 	 	 	 	99
Menúfiya Provincial C	oune	il :-								
Menûf						 	 	 	 	52
Ashmûn						 	 	 	 	58
Tala						 	 	 	 	30
Sharqia Provincial Co	ounci	ı:-	100							
Belbais						 	 	 	 	19
Minia Provincial Cou	ncil:	_								
Fashn									1	4

CABLE XXVII.—Comparison of the Cost of Maintenance of a Permanent Ophthalmic Hospital in 1914 and 1935

	Number	1914	TOTAL	Number	1935	TOTAL
		L.R.	L.E.		L.E.	L.E.
ART. 1.—Salaries, Woges, and Allowances	:-					
A.—Pensionable Staff:						
Medical Officers Clerk	2	336 60	396	2 1	420 72	400
	3		230	3		492
B.—Hors Cadre Staff:						
Moawin	1	48 36		1 2	60 72	
Attendants (male) (female)	2	42 36		2 2 2 1	48 36	
Cook	1	24 18		1 1	42 24 24	
Gardener	1	18 54		1 2	24 24 48	
Subordinate staff			276	13		378
C.—Allowances		72	72			_
C.—Allowances		1.2				
ART. 2.—Transport, Transfer and Travel Allowance:—	lling					
Transport) 50	50		66	66
Travelling allowance		5	30			00
Art. 3.—Food			139			261
ART. 5.—Rent. Water, Lighting, etc.:-						
Water		30			40 40	
Water	:::	40 20			4 0 30	
Water		40	102		40	115
Water	:::	40 20	102		4 0 30	115
Water		40 20			4 0 30	115
Water		40 20			4 0 30	
Water		40 20 12	1		40 30 5	115 - *
Water		40 20 12	9		40 30 5	- •
Water		40 20 12	9		40 30 5	10

^{*} No special Grant for Ophthalmic Hospitals but the Grants are for the whole Department.



Statistics of Ophthalmic Treatment in Schools, 1935-1936

Ophthalmic treatment has been carried out at the primary Government School of Tanta, Assioût, Mansûra, Beni Suef, Zagazîg, Damanhûr, Shebîn el-Kôm, Suhâg, Minya Faiyûm, Gîza, Benha, (Moharram Bey and Râs el-Tîn at Alexandria), (Abbâssîya, Mohammad Aly, Munîra, Mohammadîya, Gamalîya, Abbas, Bab el-Shaarîya, Abdîn, Nasria, Qerabîya, Shubra, Nahhassîn, Zaher, Amir Farouk, at Cairo), Qena, Port Said, Damietta, Suez, Aswân and Esna.

Table I (a).—Condition of Conjunctiva (Beginning of the Year)

			No		TRAC	HOMA		
SCHOOL			Trachoma	I	11	111	IV	TOTAL.
Tanta			11	- 93	53	26	61	244
Assiout		•••	4.21	38.11	21.72 65	10.66 52	25.00 52	308
Per cent			_	45.13	21.10	16.88	16.88	000
Mansoura Per cent		•••	9	200	67	140	270	686
Beni Suef			1:31	29.15	9.77	20.41 109	39·36 144	394
Per cent			25	10.15	25.39	27.66	35.55	079
Zagazig Per cent			1.46	41 15·02	45 16·48	56 20·51	127 46·52	273
Damanhour			4	39	36	108	60	247
Per cent Shebîn el-Kôm			1.62	15·79 45	14·57 53	43.72 97	24·29 65	260
Per cent			-	17:31	20.38	37:31	25.00	
Sohâg Per cent			2.75	98 36·40	33.83	54 20.08	24 8·92	269
Minya				25	15	43	59	142
Per cent				17.61	10.56	30.26	41.55	181
Fayoum Per cent				3	16 8.84	56 30.94	106 58·56	101
Giza			-	21	63	129	108	321
Per cent Banha			4	6.54	19·63 27	40°19 42	33·64 65	147
Per cent			2.72	6.13	18:37	28.57	44.23	
Moharram Bey Per cent			_	19	2.67	3.33	122 81·33	150
Râs el-Tin			_	42	14	8	363	427
Per cent Abbassiya			9	9·84 97	3·28 132	1.87	85·01 211	520
Abbassiya Per cent			1.73	18.65	25.38	71 13·65	40.28	020
Mohammad Aly Per cent			1.,,,,	125	34	144	144	448
Abbas			-22	27.90 118	7.59 48	32·14 84	32·14 150	400
Per cent			-	29.50	12.	21.	37.50	
Shubra Per cent			18 2·37	210	157 20:69	249 32·80	125 16·46	759
Bab el-Shaariya			3	83	18	54	71	229
Per cent Gamaliya			1.31	36·25 41	7.86	23·58 25	31.00	230
Per cent			-	17.83	14.35	10.87	56.96	
Nahhassin Per cent			_	15 10·42	26 18.06	25	78 54·17	144
Nasriya			1	90	14	17.36 9	16	130
Per cent Munîra			11	69.23	10.77	6.92	12.31	456
Per cent			2.41	203 44·52	35 7·68	90 19·74	25.66	4.00
Abdin			11	98	24	95	178	406
Per cent Qerabiya			2.71	24°14 142	5·91	23·40 41	43.84 67	307
Per cent			.33	46.25	18.24	13.36	21.82	100
Mohammadiya Per cent			2.47	162 38·03	61 14·32	26.06	90 21.12	426
Zaher			3	205	29	40	25	302
Per cent Amir Farouk			1.00	67.88 124	9.60	13.24	8°28 56	393
Per cent			2.03	31.22	23.15	114 29·01	14.25	
Port Said Per ceut			2.67	140 46.67	12	37	109 36.33	300
Qena			-	30	4· 54	12·33 37	33	154
Per cent Damietta			4	19.48	35.06	24.03	21.43	258
Per cent			1.55	123 47·67	15 5.81	29 11·24	87 33·72	
Suez Per cent			5 2·59	30	19	51	88	193
Asswân			2 39	15·54 21	9.84	26·42 60	45.60 43	143
Per cent			-	14.69	13.29	41.96	30.07	
Esna Per cent	***		10 6.06	33	27 16·36	48 29·09	47 28·49	165
	10.00			20 00	10 00	20 00	20	
TOTAL			124	9 004	1	0.000	2 1112	10,412
LUIAD		***	101	2,904	1,553	2,339	3,492	111.414

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

			Non	N7.		TRACI	нома		
School	L		trachomatous conjunctivitis	No Trachoma	1	II	Ш	IV	TOTAL
	-								
Tanta				11	96	10	73	59	249
Per cent		 	-	4.42	38.55	4.02	29.32	23.69	
Assiout Per cent		 	_	_	28 9:46	12	144	112 37·84	396
Mansoura		 	_	9	168	11	141	268	597
Per cent Beni Suef		 •••	-	1.21	28.14	13	23.62 185	44.89 179	397
Per cent		 ***	_	• 25	4.76	3.27	46.60	45.10	
Zagazîg		 	100	1.47	4.03	3	103	152 55.68	273
Per cent Damanhour		 ***	_	4	11	- 10	160	60	235
Per cent		 	-	1.70	4.68 26	1	68·09 165	25·52 48	240
Shibîn el-Kôm Per cent		 	_	=	10.83	.41	68.75	20.	
Sohâg		 	-	-	99	91	54	24	268
Minus Per cent		 	_	_	76·94 12	33.95	20.15	8·95 97	128
Per cent		 	-	-	9.37	1.56	13.29	75.78	
Fayoum Per cent		 	_	_	_	1.57	67 38·07	108	176
Giza		 	_	_	2	-	155	156	313
Banha		 		5	3	3	49.52	49.85 95	135
Per cent		 		3.70	2.22	2.22	21.48	70.37	
Moharram Bey		 	-	_		_	3 2.16	136 97 84	159
Per cent Rås el-Tin		 		_	-	4	22	372	398
Per cent		 	-	9	85	1.01	5.53	93°47 239	515
Abbâssîa Per cent		 	_	1.75	16.50	* 78	34.56	46.41	
Mohammad Aly		 	-	1.23	53 12:27	1.23	162 37·50	215 49·77	432
Abbâs		 	_	-20	12	6	189	189	396
Per cent		 	-	18	3·03 157	1.52	47·73 274	47.73	733
Shoubra Per cent		 	_	2.46	21.42	48 6.55	37.38	236 32*20	
Bab el-Shaariya		 	-	1.45	44	12	93 41·52	74	224
Per cent Gamaliya		 	_	·45 —	19·64 20	5.35	50	33.04 124	207
Per cent		 	-	-	9.66	6.28	24.12	59.90	194
Nahhassin Per cent		 	_		8 5·97	8.21	39	76 56·72	134
Nasriya		 	-	1	56	1	22	43	123
Munira		 	_	7 81	45.53 157	5 81	17.88	34·96 159	439
Per cent		 	-	1.60	35.76	1.14	25.29	36.22	
Abdin Per cent		 	_	1.75	74 18:50	3 . 75	29.75	197 49·25	400
Qerabiya		 	-	1	76	_	99	105	281
Per cent		 	2	2 35	27.05	3	35·23 134	37·37 230	402
Mohammadiya Per cent		 	.50	•50	7.71	•75	33.33	57.21	
Zaher		 	_	3	201 67·68	2.67	20.54	30	297
Per cent Amir Farouk		 	-	8	128	16	173	57	382
Per cent		 	_	2.09	33·51 16	4 19	45·29 164	14.92 116	299
Port Said Per cent	•••	 ***	-	.67	5.35	.34	54.85	38.80	
Qena		 	_	_	15 10.56	_	88 61·97	39 27·47	142
Per cent Damietta		 	_	3	19	=	40	189	251
Per cent		 	_	1.20	7.57	_	15.94 88	75*30 104	197
Suez Per cent		 	_	2.54	-	=	44.67	52.79	
Asswân		 	_	_	14 10.14	_	68 49·28	56 40.58	138
Esna Per cent		 :::	-	10	11	-	69	65	155
Per cent		 	-	6.45	7.10	-	44.52	41.93	
		-					-		
7	Тот		2	112	1,652	277	3,539	4,409	9,991
	er ce	 	.02	1.12	16.54	2.77	35.42	44.13	

Table II (a).—Effect of Treatment on Serious Stages of Trachoma

				BEGINS	ING OF THE Y	EAR	END OF TH	E YEAR
,	Y EAR			Pupils with any Stage of Trachoma	Pupils with S		Pupils with Se of Trachoma	
				Number	Number	Per cent	Number	Per cent
			_					
907-1908		 	 	464	289	62.3	-	-
914-1915		 	 	1,553	342	22.0	61	4.0
916-1917		 	 	1,528	327	21.4	48	3.0
917-1918		 	 	1,699	282	16.6	71	4.2
919-1920		 	 	2,454	410	16.7	201	8.2
920-1921		 	 	3,363	643	19.1	290	8.6
921-1922		 	 	5,036	1,369	27.2	580	11-5
922-1923		 	 	6,140	1,982	32.3	892	14.5
923-1924		 	 	6,820	2,115	31.	835	12-2
924-1925		 	 	7,107	2,442	34.4	722	10.2
925-1926		 	 	7,337	1,865	25.4	374	5.1
926-1927		 	 	9,053	2,160	23.9	582	6-
927-1928		 	 	12,057	2,819	23 · 4	830	6.9
928-1929		 	 	11,319	2,624	23 · 2	722	6-4
929-1930		 	 	11,223	2,397	30.2	919	8-4
930-1931		 	 	10,793	2,893	26.8	877	8-1
931-1932		 	 	10,707	4,576	42.7	1,750	16-8
932-1933		 	 	10 991	4.031	39.1	2,090	20.2
933-1934		 	 	0.977	4,379	44.3	2,168	21.5
934-1935		 	 	10.200	4,307	41.73	2,005	20.3
007 1000				10 000	4,457	42.81	1,929	19.5

Table II (b).—Stages of Trachoma at Beginning and End of School Year

STAC	ES OF	TRAC	тнома		BEG, NNING	OF THE YEAR	END OF	THE YEAR		
					Number	Per cent	Number	Per cent		
Trachoma	I			 	2,904	28.23	1,652	16.72		
**	II			 	1,553	15.09	277	2.81		
1	III			 	2,339	22.73	3,539	35.83		
.,	IV			 	3,492	33.94	4,409	44-64		

477078877777488420048888282828884878881 M 662 E Trachoma FOUR YEAR 251 H Month Trachorna 1182 733 H Trachoma THIRD YEAR 385 H Mo Trachoma 53 548 Ħ Trachoma SECOND YEAR 727-921-41-60-11-42-41-60-6 368 Ħ 726 emorizoviT 27 506 396 H Trachorna FORST YEAR H 993 54 : TOTAL SCHO'LS Abbâssîya Mohammad Aly Banha Moharram Bey . Zahir Amir Farouq Shibîn el-Kôm Rås el-Tin ... : Verabiya ... Mohammadiya Damanhour Mansoûra Beni Suef Sohâg ... Gamâliya Nahhassîn Abdîn ... Qerabiva. Damietta Fayoum Nasriya Munîra Qena

Table III (a)-Trachoma and its Relation to School Years (Beginning of the Year)

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	2,498	1,542	61.73	
Second Year	2,511	1,094	43.57	
Third Year	3,073	1,129	36 · 74	
Fourth Year	2,330	692	29.70	

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	2,712		
(b) Vision 6/6 and 6/9, or 6/9 and 6/9	3,595	6,307	60-57
Pair Vision:—			
(a) Vision 6/6 and 6/12, or 6/9 and 6/12, or 6/12 and 6/12	1,946		
(b) Vision 6/6 and 6/18	126	2,072	19.90
3ad Vision:—			
Fails to attain any of the above standards	2,033	2,033	19.52
Total	10,412	10,412	

TABLE V.—SPECTACLES ORDERED

	Sche	aloc			Number of pupils now attending ob- tained 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 pre- viously ordered
Tanta Assiout Mansoura Beni Suef Zagazig Damanhour Shebin el-Ko Sohag Minia Fayoum Giza Benha Moharram Be Ras el-Tin Abbassia Mohammad Mounira Mohammadi Gamalia Nahhassin Abbass Bab el-Shaa Shoubra Abdin Qerabiya Nasria Zahir Amir Farou Qena Port Said Damietta Suez Asswân Esna	Ali				11 4 11 11 14 10 7 20 5 19 6 4 2 17 10 9 13 11 9 5 17 8 15 15 3 2 4 5 6 2 17 18 19 10 10 10 10 10 10 10 10 10 10	1 1 5 9 9 9 9	111111111111111111111111111111111111111	12 5 16 20 23 10 9 27 7 21 6 7 22 20 16 19 16 14 10 9 17 15 17 19 6 2 8 8 8 8 2 9		12 4 16 20 23 10 9 26 7 21 6 7 2 20 16 19 16 19 16 14 9 9 17 15 17 19 6 8 8 8 8 8 9 4 4 4 4 4 4 4 4 4 4 4 4 4	
		To	TAL	 	296	106	-	402	-	399	3

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
Good Vision:—			
(a) Normal vision in each eye 6/6 and 6/6	. 55		
(b) Vision 6/6 and 6/9, or 6/9 and 6/9	73	128	31 · 84
Fair Vision:—			
(a) Vision 6/6 and 6/12, or 6/9 and 6/12, or 6/12 and 6/12	115		
(b) Vision 6/6 and 6/18	13	140	
		128	31 · 84

TABLE VII.—CONDITION OF CORNEA BEFORE TREATMENT

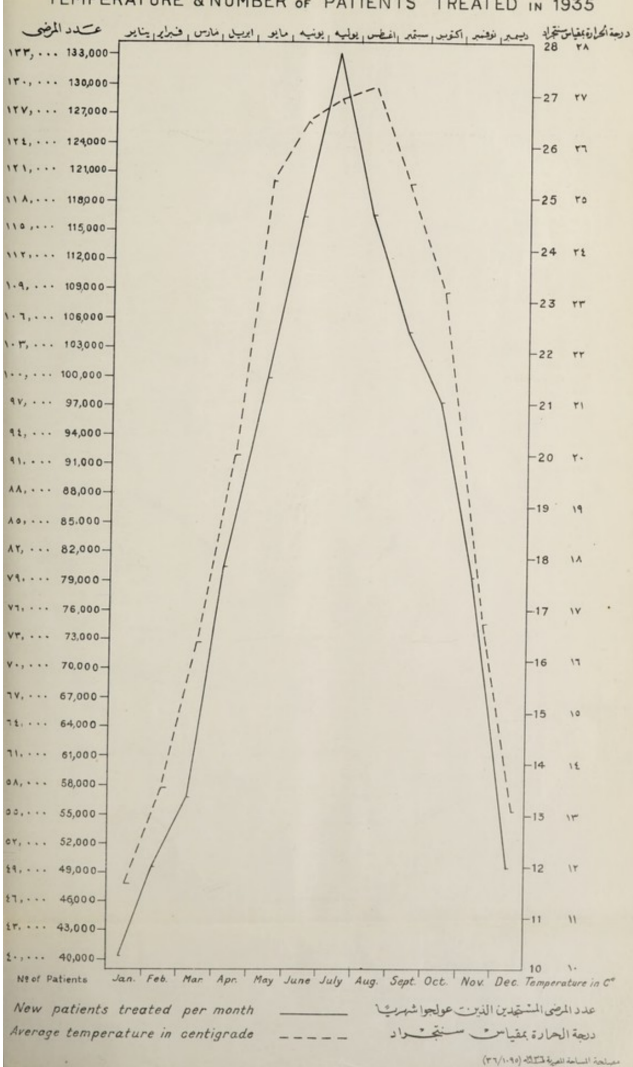
41111		Sor	iools						Both Corneas Clear	One Cornea Clear, the Other showing Opacity	Opacity of both Corneas
P									941		,
				***				***	241	2	1
			***		****				299 649	7 32	5
Iansoura	•••	***	***				***		370	9	15
					***	***	***	***	260	11	
0 0				***		***			T. 7.7.7		2
amanhour			***					***	241	- 6 15	12
hibîn el-K			***			***		***	233	7.7	
			***	***		***	***	***	260	1	8
		•••							139 172	3	- 0
		•••	•••		•••					6	3
		•••							305	9	7
	D		***	***		***	***		142	3	2
loharram		***			***	***	***	***	147	2	1
			***					***	423	3	1
				***	***		***	***	508	7	5
ohammad		7	***	***	***		***	***	414	23	11
1 1		***				****	***	***	389	10	1
	•••			***		***		***	755	4	_
ah el-Sha				•••		•••		***	215	11	3
				***	***	•••	***	***	223	5	2
				***		***	***		136	8	
	•••				***		***	***	130	-	-
		•••		•••			•••	***	451	4	1
	•••	***	***		***	***	•••	***	386	14	6
				***		***	•••	***	297	10	_
ohmmadi	ya		***			***		***	416	8 -	2
	***		***						296	6	_
mir Farou			***	***	***	***		***	379	11	3
			***					***	298	2	
		• • • •						***	136	16	2
	•••						***		249	8	1
		•••					•••		189	3	1
		•••							135	6	2
sna		•••		***		•••	•••	•••	140	13	12
					T	OTAL			10,023	278	111
					Per	cent			96.26	2.68	1.6

TABLE VIII.—COMPARISON OF CORNEAL OPACITY AMONG PUPILS OF TANTA PRIMARY SCHOOL IN THE YEARS 1914-1915 AND 1935-1936

YEAR	Both Corneas Clear	One Cornea Clear, the Other showing Opacity	Opacity of both Corneas
1914-1915	173	54	33
1935-1936	241	2	1

الطهتس وعدد المضى الذين عولجوا سنة ١٩٣٥

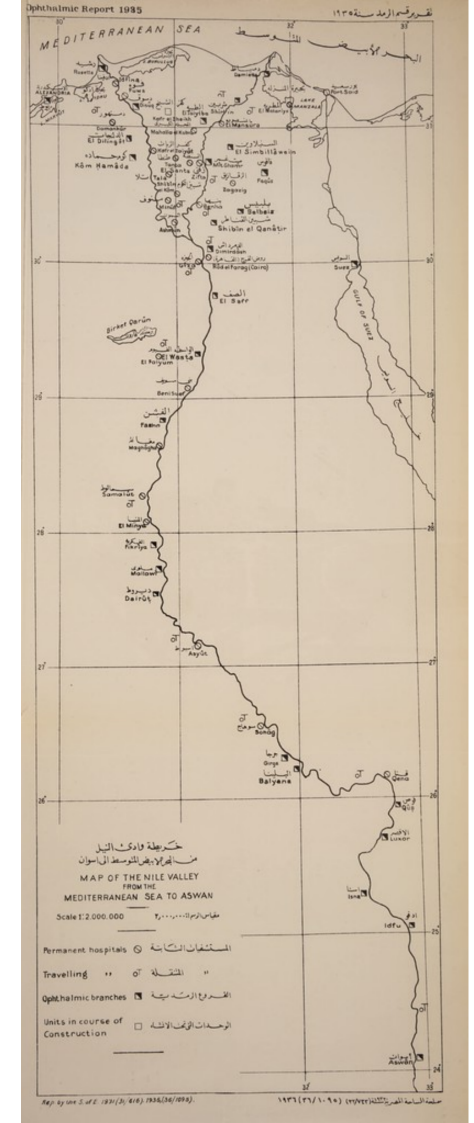
TEMPERATURE & NUMBER OF PATIENTS TREATED IN 1935

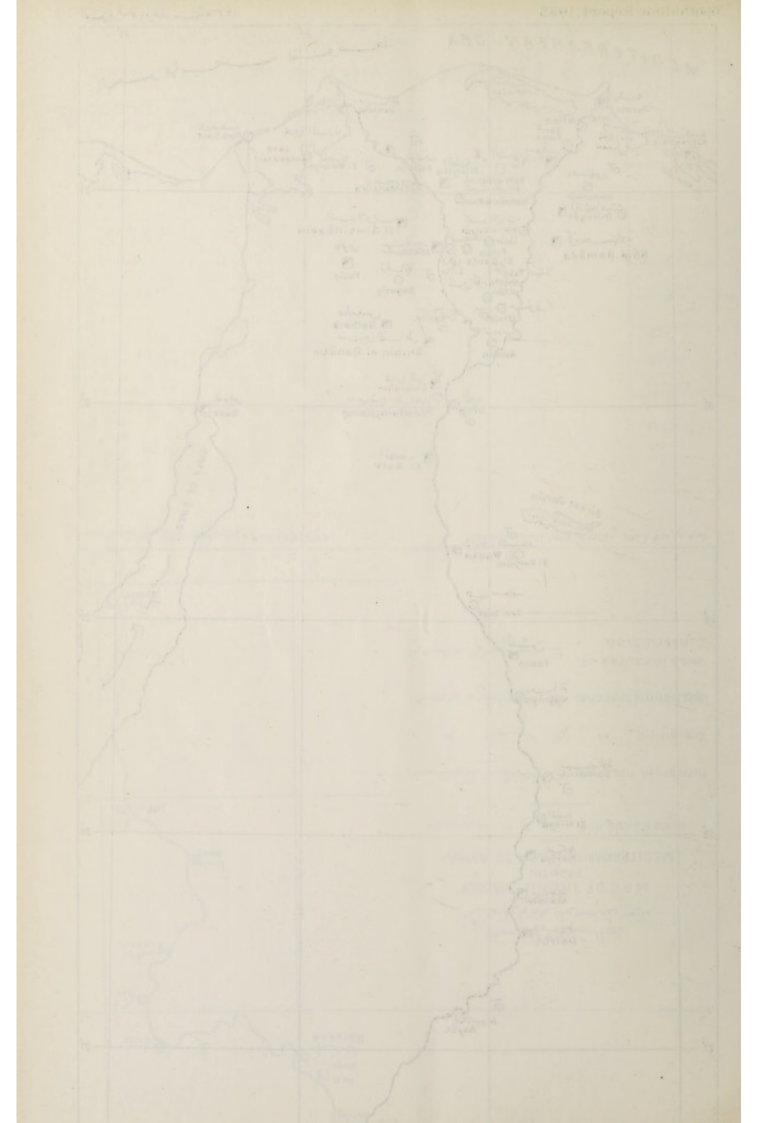


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TEMPERATURE & NUMBER OF PATIENTS TREATED IN 1935

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