# Annual report on the ophthalmic section.

## **Contributors**

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OF SCIENTIFIC RESEARCH

MINISTRY OF THE INTERIOR, EGYPT.

DEPARTMENT OF PUBLIC HEALTH.

# THIRD ANNUAL REPORT

ON THE

# OPHTHALMIC SECTION,

1914,

BY THE DIRECTOR OF OPHTHALMIC HOSPITALS.

CAIRO. GOVERNMENT PRESS.

To be obtained, either directly or through any Bookseller, from the PUBLICATIONS OFFICE, Government Press, Bulaq; and from the Sale-Room, Old Ismailia Palace, Sharia Qasr el Aini,

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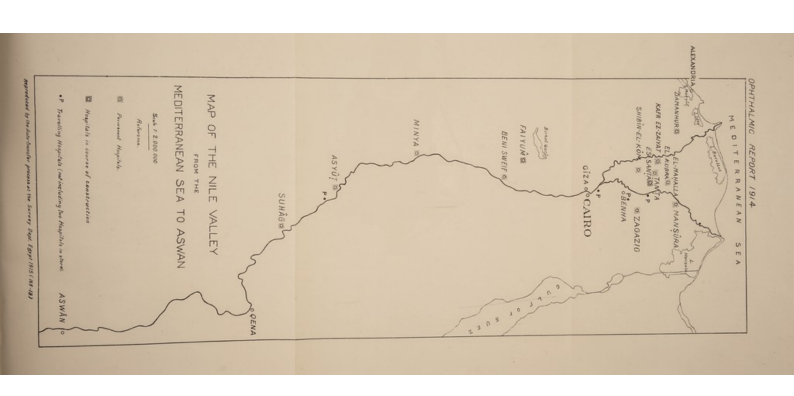
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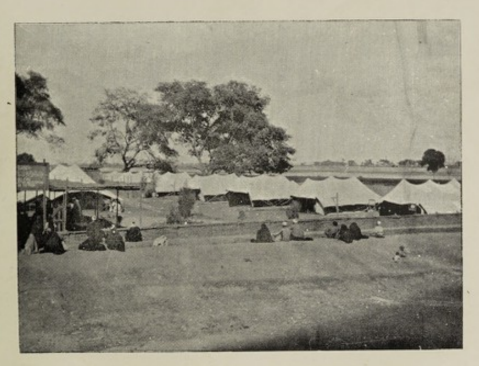
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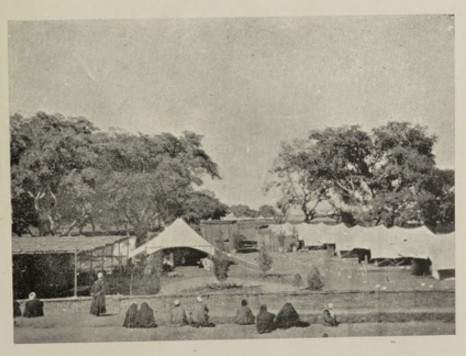
1914.







No.1 Travelling Ophthalmic Hospital, Delta Barrage.



No. 1 Travelling Ophthalmic Hosfital, Delta Barrage.

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SOHAG OPHTHALMIC HOSPITAL.



TURKISH CLEARING HOSPITAL, ISMAILIA.



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# DEPARTMENT OF PUBLIC HEALTH

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SIR,

I have the honour to enclose my Report on the Ophthalmic Hospitals and on Ophthalmic Progress in Egypt during the year 1914.

I have the honour to be,

Sir,

Your obedient servant,

A. F. MACCALLAN,

Director of Ophthalmic Hospitals.

The Director-General,

Department of Public Health,

Cairo.

SIR

I have the boucut to enclose my Report on the Ophthalmir, Hospitals and on Ophthalmic Progress in Egypa during the year 1914.

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Your obedient errant.

A. F. MacCanas

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The Director Pencent,

Department of Public Health,

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V.—Blodness in Long

# ADDENDUM.

Hospital accommodation for the wounded being urgently required, the travelling ophthalmic and ankylostomiasis hospitals were removed to Alexandria during the month of May and equipped for general surgical treatment. The number of beds available is 550, and the hospital is run as a military hospital with the Director of Ophthalmic Hospitals as the Officer Commanding and Dr. Kennedy, Inspector of Ankylostomiasis Hospitals as his deputy. The surgical work is carried out under the immediate supervision of the Director by the ophthalmic staff.

111.—Cheres showing surjudings in temperature and conjunctivitie due to Koobs Weeks and Moras-Avenfeld

# REPORT ON THE OPHTHALMIC SECTION, 1914.

## I.—INTRODUCTION.

The first result of the outbreak of war on the Ophthalmic Section was the reduction of the staff of inspectors by two reserve officers recalled for active service. Later, the provision of two completely staffed and equipped tent hospitals, the one of one hundred beds and the other of fifty beds, for treatment of Turkish wounded on the line of the Suez Canal, removed from its proper sphere a certain amount of ophthalmic relief. Nevertheless, the number of patients treated has increased during the year by 9,456, and the number of attendances of out-patients by 141,745.

Number of Hospitals.—Between the beginning of the year 1904 and the end of 1914 sixteen ophthalmic hospitals have been opened in various parts of Egypt. The cost of maintenance of all, except two, of these hospitals, is assured: two were endowed by Sir Ernest Cassel, with a capital sum of £40,000; four are maintained by local self taxation (Provincial Councils); eight are maintained by the Government, while two are closed for lack of funds.

Of the total cost of provision of these hospitals, which amounted to rather more than £68,000, £49,000 was obtained by gift (apart from the Cassel Fund), public subscription, or local taxation, while £17,000 only was contributed by the Government.

Permanent Hospitals.—Different types of hospitals have been erected in various places, but it has been found, as the result of experience, that a satisfactory hospital can be built for £4,000. Such a hospital contains a commodious out-patient department and beds for sixteen patients. This number of beds is quite sufficient for a daily clinic of 200 to 300 patients, when the majority of operations such as those for trichiasis-entropion are performed on out-patients.

Travelling Hospitals.—The usefulness of travelling hospitals and their popularity among the fellahîn remain as great as ever. The type of travelling hospital which has been found most satisfactory consists of a commodious tent with a double roof for operations, and accommodation for a British Inspector, an Egyptian doctor, eight or ten in-patients, with the necessary attendants and servants.

Provinces without Hospitals.—The provinces of Qaliubia, Qena, Giza, and Aswân are unsupplied with any form of ophthalmic relief; this is due to their deficient financial resources. It is extremely doubtful if any of them can ever, unaided, raise sufficient money for the necessary capital expenditure, although the province of Qena is putting on one side L.E. 400 a year with this object. Qena and Aswân, with their narrow strip of cultivation and population, need a different ophthalmic organization to other provinces. For each of these two provinces a specially built dahabîa should be provided at a cost of about £2,500. For Aswân a sum of £150 has already been collected.\* The Government is pledged to supply the maintenance expenses whenever the necessary sum for the capital outlay becomes available.

<sup>\*</sup> This was entirely done by Lady Ninian Crichton-Stuart from amongst her friends.

Staff and their Training.—The clinical and administrative direction of the hospitals is vested in the Director and four Inspecting Surgeons, of whom three are British. The brunt of the work is borne by twenty-seven Egyptian surgeons who, having completed the medical curriculum at the Government Medical School, volunteer for ophthalmic training and service. The enormous amount of experience which the surgeons obtain renders the operative ability of the senior surgeons of a high order. A complete course of post-graduate lectures are delivered annually. Fully equipped laboratories have been provided at five of the hospitals; while at Mansûra further provision has been made for experimental pathology and bacteriology, which is now being carried on there by one of the Egyptian surgeons who has been trained in the laboratories of the Royal London Ophthalmic Hospital. The statistics of the work done is shown in Tables VIII and IX of the statistics.

School Clinics.—School clinics have been started at the primary schools in those towns in which there is a permanent hospital, and are carried on under the direction of an inspecting surgeon whose appointment was specially authorized by Lord Kitchener. This work, which is based on the experience gained during the last seven years at Tanta school clinic, has been persevered with in spite of the temporarily diminished staff due to the recall of two inspectors for the war.

Clinical Work and its Cost.—The actual sum spent on hospital maintenance was £12,400; for this sum 50,126 new patients were treated, 686,012 attendances at the hospitals were made by out-patients, 2,071 in-patients were treated, and 40,710 operations were performed. During the last six months of the year since the outbreak of the war most rigid economies have been carried out so that though the amount of clinical work has increased by about twenty per cent the expenditure has been about the same as the previous year.

Age of Patients.—The treatment of children is considered to be extremely important. However crowded the out-patients' department may be, children are never refused admission. The importance of early treatment has yet to be recognized by the majority of Egyptian mothers; nevertheless, hundreds of children are annually saved from complete blindness. The confidence in the hospitals is shown by the fact that five per cent of those treated at the hospital were babies under one year and thirty-eight per cent were children under fifteen years.

Blindness.—Fourteen per cent of all the people who were examined at the hospitals were found to be blind in one or both eyes. A slight but steady reduction has been noticed in the incidence of blindness, which has fallen from sixteen per cent in 1912 to fifteen per cent in 1913 and fourteen per cent in 1914. The percentage is, however, still enormously high, and no effort should be spared in the further provision of ophthalmic relief; even though the desirability of the relief of suffering is neglected, the economic loss to the country of disabled workers should not be forgotten.

# II.-WORK AND PROGRESS IN 1914.

#### A.—Travelling Hospitals.

The two large travelling hospitals known as the Cassel Fund Hospitals have worked at Maghâgha, Shibîn el Qanâter, Damietta, Minia el Qamh, Delta Barrage. The period spent in each locality is about six months. The places previously visited are Damietta, Mansûra, Menûf, Shibîn el Kôm, Qaliûb, Benha, Shibîn el Qanâter, Zagazig, Damanhûr, Abu Hommos, Rosetta, Zifta, Giza, Fayûm, Beni Suef, Minia, Maghâgha, Assiût, Sohâg, Luxor, Aswân.

The cost of each of these hospitals is about £1,350 a year; each hospital has two surgeons who can get 200 operations done per month, together with the daily treatment of 250 patients.

The Provincial Councils of Daqahlia and Assiût maintain travelling hospitals which are managed on behalf of the Councils by the Director of Ophthalmic Hospitals. The activities of each of these hospitals is naturally confined to the limits of the province to which it belongs. The cost of each of these hospitals is £750 a year, each has one surgeon who can get 150 operations done per month, together with the daily treatment of 150 patients. It is to be regretted that the Provincial Council of Assiût has felt obliged to reduce the expenses of the hospital to £500 a year, which will make it impossible to retain the accommodation for in-patients, thereby diminishing the utility of the hospital.

The two travelling hospitals belonging to the Provincial Council of Gharbia were not opened during the year, their places having been taken by two permanent hospitals crected and maintained by the Council. It is to be hoped that when the financial situation improves these hospitals may be reopened.

# B .- TURKISH CLEARING HOSPITALS.

In response to an offer by the Department of Public Health to assist in the medical arrangements in the war it was decided by the Director of the Army Medical Service in Egypt to accept two camp hospitals for service with the troops stationed along the line of the Suez Canal for the defence of Egypt. The functions of the hospitals were to be those of clearing stations where immediately urgent operations only are done but where all wounds were dressed and all wounded prisoners fed.

The organization of two hospitals with their staff was commenced on January 27, 1915, and equipment and staff were despatched on the following day to Ismailia and Suez. The equipment and staff were drawn from the ophthalmic hospitals belonging to various Provincial Councils by permission of the Presidents of the Councils of the Provinces of Gharbia, Assiût, and Daqahlia. The requisite equipment for general surgical work, as opposed to ophthalmic surgery, was prepared and despatched with great rapidity by the Central Stores of the Department of Public Health.

The hospital at Ismailia consisted of two operating tents fitted with electric light, tents with beds for 100 patients and lying-down accommodation for several hundred more in case of emergency. There were three medical officers and full staff of employees. The Suez hospital was under the charge of Dr. Oulton with one medical officer. It had beds for fifty patients and plenty of lying-down accommodation.

#### C .- PERMANENT HOSPITALS.

The permanent hospitals at Tanta, Assiût, Mansûra, Beni Suef, and Zagazig, have been carrying on satisfactory work. At Mansûra and Zagazig a considerable lull in the number of patients treated was noticed during the colder part of the year, but measures were taken which resulted in a return to the normal number. New hospitals were opened at Damanhûr (provided by the Provincial Council of Beheira) and at Shibîn el Kôm and Sohâg (provided by subscription). Hospitals are under construction at Minia and Fayûm.

The permanent hospitals erected and maintained by the Provincial Council of Gharbia at Mahalla el Kubra and Kafr el Zayât continue to do satisfactory work. A hospital is also being built at Santa by the same Council.

## III.—CLINICAL.

Number of Cases.—The number of new cases treated has risen during the last year to 50,126 and the total attendances of out-patients to 686,012, the average number of visits of each patient being thirteen. Only such a number of patients is accepted for treatment as can be thoroughly examined and as can receive the requisite treatment, including operation when necessary. Besides those patients treated, 18,024 others were postponed on various occasions because there was no time available in which to treat them efficiently, many of these returning to the hospitals on days when the pressure was less severe were treated or were operated on. The total number of operations performed was 40,710.

Cataract.—449 operations were performed for the removal of senile cataract. In these cases an iridectomy is always performed and the capsule of the lens is opened with capsule forceps. The number of cases of senile cataract seen was 1,159; the reason so few of them were operated on was that in many cases the condition was complicated by glaucoma, opacity of the cornea, or active trachoma.

One hundred and ninety-two cases of soft cataract were seen, most of which were operated upon. It is noteworthy that only six of these, or three per cent, were of the lamellar variety, the remainder being generally associated with anaemia, the result of ankylostomiasis.

Glaucoma.—Glaucoma simplex was found to be present in 2.3 per cent of the patients seen. The cause for this prevalence is as yet undecided, though I believe the anatomical condition of the eye among the Egyptians, with frequently a very small cornea, to be the predisposing factor.

seir stell was committeed on January 27, 1	1912.	1913.	1914.
Acute	3	12	17
	10	17	23
	829	902	574
	282	217	1,147
Iridectomy	60	28	25
	152	317	428

The operation of trephining the corneo-sclera with iridectomy through the trephine hole has almost entirely superseded at the Egyptian ophthalmic hospitals the classical iridectomy operation for reasons given in my last report.

The total number of the operations performed at the ophthalmic hospitals has been as follows:—

	Trephining Corneo-sclera with Iridectomy.
1911	14 152
1913	317 428

It has been stated that trephining with iridectomy in glaucoma, while temporarily successful, is occasionally followed some months after the operation by suppuration owing to the entrance of infective micro-organisms through the intact conjunctiva roofing in the trephine hole. Only one such case has been seen out of the 911 operations performed up

to the present date (March 14, 1915), in spite of the fact that every effort is made to see the result of operations. This was observed at Mansûra by Dr. Zaki Seddik in a boy (No. 5899) of ten years of age who was operated on by him on October 28, 1913, for adherent leucoma with increased tension. An excellent result was obtained, the tension being brought down to normal. On November 24, 1913, he came to the hospital stating that he had been struck in the eye with a stick four days previously. On examination it was found that there was much ædema of the lids and conjunctiva, the eyeball was tender, the anterior chamber was full of exudate, the tension was increased, and the projection of light was bad. The patient refused excision.

Therefore the danger of inflammatory changes in the eyeball, the result of local weakening due to the presence of the trephine hole, is not very real, at any rate in Egypt.

Glaucoma was found to be the cause of blindness in 1,151 eyes out of a total of 11,955 blind eyes examined during the course of the year, or 9.6 per cent.

The frequence of the disease and the knowledge that at some time or another the disease, if present, manifests itself in both eyes, makes me advise the performance of a prophylactic operation in the unaffected eye immediately the diagnosis of primary glaucoma has been made in the other.

Secondary glaucoma, the result of perforation of the cornea by ulceration and subsequent adhesion of the iris to the cornea, is extremely common; 2,187 cases were seen which still had some vision, 1,977 cases were seen already blind. A rise of tension occurs so frequently after adhesion of the iris to the cornea takes place that all recent cases are recommended to undergo iridectomy as a prophylactic measure even though glaucoma is not already present.

Acute Ophthalmias.—The satisfactory classification of conjunctivitis prevents a great deal of inaccurate diagnosis and loose thinking. That which I recommend depends on the bacteriological cause of the disease:—

I.—Gonococcus.

II.—Koch-Weeks bacillus.

III.—Morax-Axenfeld diplo-bacillus.

IV.—Other organisms: pneumococcus, streptococcus, Klebs-Löffler bacillus, etc.

Each variety has an acute, a subacute, and a chronic form. Mixed infections are very frequent. Such a diagnosis as muco-purulent conjunctivitis should no longer be made, as it is merely a description of the subacute form of any variety of conjunctival inflammation.

The diagnosis of the bacteriological cause of acute ophthalmias is made by microscopical examination. During the past year 7,784 such examinations were made:—

					TOTALS.	PER CENT.			
Andmin k					- And dis-		-		
	Gonococcus		100	1	3,396	43.6			
	Koch-Weeks			000	1,535	19.5			
	Morax-Axenfe				1,294	16.6			
	Pneumococcu				423	5.4			
	Xerosis				230	2.9			
	Staphylococcu	8			37	0.47			
	Micrococci	TAIL.			15	0.19			
	Streptococcus	100			3	0.03			
	Diphtheria				5	0.06			
	Micrococcus ca	atarrhalis			100	0.01			
	Mixed infectio				311	3.9			
	Negative				534	6.8			
		Тота	L		7,784				

It is to be clearly understood that these bacteriological diagnoses were made in the ordinary clinical routine by the surgeons. The numbers of the more important organisms

which were found by the surgeons at the hospitals may be compared with the numbers found by our bacteriologist, Dr. Subhy:-

ed on by bits on October 28 (1)13, for	CLINICIAN'	's RESULTS.	BACTERIOLOG	IST'S RESULTS.
trellen reallt was obtained, the tension	Number.	Per Cent.	Number.	Per Cent.
Gonococcus	3,396	54.5	317	47.2
Koch-Weeks	1,535	24.6	222	33.0
Diplo-bacillus	1,294	20.7	132	19.6

The above results may be usefully compared with Meyerhof's results on gonococcal and Koch-Weeks infection:—

all enhances and ones	CLINICIAN	's RESULTS.		OLOGIST'S ULTS.	MEYERHOP	S RESULTS.
numerical primary glamoun.	Number.	Per Cent.	Number.	Per Cent.	Number.	Per Cent.
Gonococcus	3,396	68.8	317	58.8	497	24.3
Koch-Weeks	1,533	31.1	222	41.1	1,541	75.6

Meyerhof's results (Archives d'Ophtalmologie, 1911) are taken through a period of six years, during which he was probably absent from Egypt during the summer on several occasions, causing him to miss a good many gonococcal cases which he would have otherwise seen.

There is not a great deal of difference between the two results, not more that may be accounted for by difference in the localities from which the specimens were obtained. There is a strong presumption therefore that the bacteriological examinations have been accurately carried out by the surgeons.

The great majority, forty-three per cent, of the cases shown in the above table were caused by the gonococcus. Such gonococcal conjunctivitis is rarely accompanied by gonorrheal urethritis. Infection, therefore, usually occurs from eye to eye. Chronic or subacute gonococcal conjunctivitis is seen occasionally during the cold months of the year, while the acute gonococcal conjunctivitis is mainly seen in the hot weather. The organism therefore persists during the winter months on the conjunctiva of various sufferers without the necessity of a sojourn on the urethral mucous membrane.

The monthly incidence of the three most important organisms is here given :-

			1	Goxoc	occus.	Косн-	WEEKS.	MORAX-A	XENFELD.
				Number.	Per Cent.	Number.	Per Cent.	Number.	Per Cent
January	 		***	 10	0.29	37	2.4	80	6.1
February	 			 10	0.59	13	0.8	64	4.1
March		***		 9	0.26	48	3.1	46	3.5
April	 			 10 9 60	1.7	118	7.6	87	6.7
May	 			 113	3.3	147	9.5	121	9.3
June	 			 328	9.6	205	13.3	162	12.5
July	 			 505	14.8	171	11.1	110	8.5
August	 			 411	12.1	98	6.3	78	6.02
September				 593	17:4	215	14.0	143	11.05
October	 			 648	19.08	188	12.2	127	9.8
November	 			 517	15.2	164	10.6	142	10.97
December			100	 100	5.6	131	8.5	131	10.3
		Гота	L	3,396		1,535	gloisema	1,294	dentil.

It is interesting to compare the numbers of cases seen with the average temperature for each month throughout the year.

PLATE I.—Curves showing Variations of Temperature and Gonococcal Conjunctivitis
(see Statistics, Table XII).

					1000								
Percent cases Total 3396	Jan.	Tel:	Mar	Apr:	May	June	July	Aug	Sept.	Oct.	Noo.	Dec.	Temp.
30							ole vis		10000				

\_\_\_\_\_ Temperature in degrees Centigrade, 1914.
\_\_\_\_\_ Percent of cases in each month of total 3396, 1914.

PLATE II.—Curves showing Relative Humidity, Nile Level, and Amount of Gonococcal Conjunctivitis (see Statistics, Tables XIII and XIV).

Percent Relative Humidity	Jan.	Fel:	Mar.	Apr	May	Tune	July	Aug	Sept.	Oct.	Nov	Dec.	Nile Gauge in metre above sea level
100 95 -90							A		17	4			30 19 18
85 80 75	-	1				4	1	1	1			7	17 16 15
70 65 60			_	1			1	1	$\land$	~	X		13
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Percent Relative Humidity 1914.

Nile gauge in metres above sea level 1914.

Percent of gonococcal conjunctivitis 1914.

PLATE III.—Curves showing Variations in Temperature and Conjunctivitis due to Koch-Weeks and Morax-Axenfeld.

Percent cases Total 3396	Jan.	Fel:	Mar	Apr.	May	June	July	Aug	Sept	Oct.	Nov.	Dec.	Temp.
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Temperature in degrees	Centigrade	1914.
Koch - Weeks total cases		
 Morax - Exenfeld total	cases 1294,	1914.

5

Relation of the Gonococcus to Temperature Variations, etc.—It is seen from Plate I that the gonococcus is rarely seen during the winter months: January, February, nor in March; its activity becomes awakened in April, and this rapidly increases in May, June, and July; there is a check in August, but a further increase is exhibited in September and October; there is a rapid fall in November and December.

The activity noted in April is preceded by about a month by a considerable rise of temperature, and this rising temperature seems to entail in May and June, after the lapse of a month, a greatly increased amount of conjunctivitis. The fall of temperature which occurs in July is followed after a month by a diminution in gonococcal activity noted in August. The slight rise of temperature which occurs in August is followed in September by an increased number of cases of conjunctivitis. In September the temperature falls, but without any reduction of conjunctivitis after the lapse of a month; on the contrary, the conjunctivitis increases to its maximum in October. It is true that in September there is a rise in the level of the Nile and in the relative humidity (Plate II) but these two factors do not appear to, from their other mensual phases, bear any relation to conjunctivitis. The rapidly falling temperature in October, November, and December, is followed, in November and December, by lessened gonococcal activity.

It therefore appears that temperature alone influences the incidence of gonococcal conjunctivitis, and this effect is manifested a month after the temperature variation.

These results differ somewhat-from those given by Meyerhof (Archives d'Ophtalmologie, 1911) in the quicker response which, I hold, gonococcal conjunctivitis exhibits to temperature variations.

Relation of the Bacillus of Koch-Weeks and of the Diplo-bacillus of Morax-Axenfeld to Temperature Variations, etc. — The bacillus of Koch-Weeks begins to show activity in February,\* immediately the temperature rises above the comparative cold of January (Plate III). This activity goes on steadily increasing until June, when the maximum temperature is reached. Both temperature and conjunctivitis show a simultaneous fall in July. This fall is continued in the case of conjunctivitis but reversed as regards the temperature in August. An unexplained increase of conjunctivitis occurs in September, although by this time the autumnal fall of temperature has begun. In October, November, and December, the curves of the temperature and of the conjunctivitis exhibit a simultaneous downward trend.

As in the case of gonococcal conjunctivitis the increased Koch-Weeks activity in September coincides with a rise in the level of the Nile and with the relative humidity, but these two factors, from their other mensual phases, do not appear to bear any relation to bacterial activity.

What has been said above for the bacillus of Koch-Weeks applies to the diplo-bacillus of Morax-Axenfeld, as is seen in Plate III, thus disproving Meyerhof's suggestion † that diplo-bacillary conjunctivitis has no seasonal variation.

Difference in the Reaction of Organisms of Acute Conjunctivitis to Temperature Variations.—It appears from a consideration of the observations above recorded that the Koch-Weeks and the Morax-Axenfeld organisms react at once to temperature variations, but that the gonococcus requires a month to show a reaction.

These results are interesting; from them it follows that the paragraph on this subject in my book "Trachoma and its Complications in Egypt" requires revision (page 17).

<sup>\*</sup> I am thus able to confirm the observations of Lakah and Khouri (Annales d'Oculistique, 1902) when they state that Koch-Weeks conjunctivitis becomes evident earlier than gonococcal conjunctivitis.

<sup>† &</sup>quot;La conjonctivite catarrhale subaigue, due au diplobacille de Morax-Axenfeid, ....... reste en dehors d'une influence aisonnière." MEYERHOF: Archices d'Ophtalmologie, 1911.

Treatment of Acute Ophthalmia.—A routine of treatment has now been established for acute conjunctivitis cases at the ophthalmic hospitals. The first thing is to make a diagnosis of the bacteriological cause of the condition by examining the conjunctival discharge.

The eyes should then be carefully washed by the surgeon by means of an irrigator and the eyelids painted with silver nitrate two per cent. The constantly recurring discharge should be prevented from accumulating by constantly washing away the discharge with an antiseptic solution. This is called constant wash (ghasseel mustamir or lavage continuel) and is carried out by the patient himself, or, in the case of a child, by his mother. The patient sits in front of two small bowls, one of which contains a number of small pieces of cotton wool floating in an antiseptic solution, the other being empty for reception of the used swabs. The patient keeps wiping the eyelids with one of these dripping swabs, with the result that a little of the solution goes into the eye every time. Where several patients are concerned the two bowls suffice for a group of four persons, a clean glass or wooden rod being used to fish the cotton wool out of the solution.

The solution should contain potassium permanganate, 1 in 5,000, in the case of all organisms except the diplo-bacillus of Morax-Axenfeld, for which zinc sulphate solution, 1 in 200, should be used.

The case should be seen by the surgeon at least twice a day between eight and nine o'clock in the morning and between four and five o'clock in the afternoon. On each occasion he should irrigate the eye and paint with silver nitrate. If the silver causes an excessive escharotic action on the conjunctiva its use should be temporarily discontinued.

The silver should be applied by means of a tampon of cotton wool on the end of a glass rod. Camel hair brushes are dirty and old fashioned.

Neither irrigation nor painting with silver nitrate should be carried out by hospital attendants except in the case of highly trained and experienced nursing sisters.

The eyes should never be tied up nor should dressings, hot or cold, be applied to them. Neither atropine nor eserine should be used as a routine treatment.

Should ulceration of the cornea occur the treatment should not be altered; the use of the galvano-cautery or of pure carbolic acid being rarely indicated.

Perforation of the cornea with adhesion or prolapse of the iris indicates the necessity for an iridectomy; the surgeon must decide on the merits of each case when the iridectomy should be performed.

Among the results of acute conjunctivitis which were seen may be mentioned 2,857 cases of shrunken globe and 3,170 cases of total corneal opacity.

Trachoma.—Without a classification of trachoma it is impossible for the student to form any intelligent appreciation of the phases of the disease. The classification\* which I have introduced has been in use at the Egyptian ophthalmic hospitals since 1905. It is herewith shortly outlined:—

Trachoma, stage I. Seen typically soon after infection has taken place as slight roughnesses forming greyish dots.

Trachoma, stage II is divided into (a), (b), (c):-

Trachoma, stage II (a). Greyish follicles project above the surface of the conjunctiva which rupture on pressure, allowing the escape of gelatinous material.

Trachoma, stage II (b). Raspberry-like papillæ mask the typical follicles. Two subvarieties may be distinguished, II (b') which is unmixed trachoma, and II (b'') which is trachoma complicated by spring catarrh.

Trachoma, stage II (c). Trachoma complicated by gonococcal conjunctivitis.

Trachoma, stage III. In which cicatrization is beginning.

Trachoma, stage IV. In which cicatrization is complete.

<sup>\*</sup> See "Trachoma and its Complications in Egypt," MACCALLAN. Cambridge University Press, 1913.

There are many cases which cannot be stated to belong to a definite stage; for instance a case may be between stage II and stage III, but for purposes of teaching and treatment the division into stages has been found to be very useful.

The treatment of the various stages of trachoma may be roughly summarized as

follows :--

Trachoma, stage I. Silver nitrate, two per cent; copper sulphate stick.

Trachoma, stage II (a). Mechanical rupture of the follicles with Graddy's forceps, squeezing, scraping; perchloride of mercury solution, one per cent.

Trachoma, stage II (b'). Mechanical scraping with a sharp spoon; perchloride of

mercury solution one per cent.

Trachoma, stage II (b"). Heisrath's combined excision of tarsus and conjunctiva.

Trachoma, stage II (c). Silver nitrate, two per cent.

Trachoma, stage III. Copper sulphate stick. When spots of post trachomatous degeneration occur they should be evacuated by opening with the point of a knife.

Fundus.—Amongst other varieties of fundus disease seen may be mentioned 136 cases of optic atrophy, 12 cases of optic neuritis, 3 cases of embolism, 24 cases of detachment of the retina, 29 cases of retinitis pigmentosa, 21 cases of choroido-retinitis, and 22 cases of atrophy of the choroid.

Giant Electro-magnet.—A Haab's magnet has been installed at Mansûra Hospital. When a magnetizable foreign body is suspected in the globe of a patient from some other district than Mansûra he will be sent to the latter place for trial with the magnet. The small number of these cases in Egypt does not justify the provision of more than one magnet.

Operations for Trichiasis-entropion.—The operation which is usually performed is the Snellen operation as modified by me; 11,474 such operations were performed. Van Millingen's operation of grafting mucous membrane was performed 2,701 times.

Origin of Patients.—As was to be expected the majority of the patients treated, 40 per cent, came from the towns in which the various hospitals were situated; nearly as many, 38 per cent, came from the markaz or police district in which the hospital was situated, while 21 per cent journeyed from more distant markazes.

# IV.—SCHOOLS AND KUTTABS.

### A.—OPHTHALMIC INSPECTION OF SCHOOLS.

The system of ophthalmic inspection and treatment which has been carried out during the last seven years at Tanta Primary School is being extended to eight other primary schools in different mudiria towns (capital towns of provinces) at the present time. Though dealing with by no means the whole of the school-going population, this scheme is a great advance on anything which has been done previously.

The scheme adopted at each school consists in the active surgical treatment of trachoma and its complications, the isolation and treatment of cases of acute conjunctivitis, the correction of errors of refraction, and the preparation of detailed statistics. The methods of treating trachoma are the same as those in use at the Egyptian ophthalmic hospitals.

Trachoma.—The number of pupils affected by trachoma is now 92 per cent. The more infective stages of the disease, which in 1907 amounted to 95.5 per cent, amounted at the beginning of the school session this year to 11.7 per cent and were reduced by the end of the session to 0.27 per cent. In spite of the fact that there is some deterioration of the conjunctival condition during the summer vacation, when the pupils receive no compulsory treatment, the permanent progress is decided.

This year 24 per cent of the first year's pupils presented themselves with the more contagious stages of trachoma, as compared with 55 per cent last year. I am unable to give any definite reason for this diminution. At the end of the school year these cases had been reduced from 24 per cent to under 1 per cent.

The number of pupils who underwent treatment was 150 out of a total of 368. Minor operations were performed on 36.

In-growing Eyelashes.—Recommendation was made to guardians for the performance on their wards of operations for trichiasis in 7 cases; in only 4 of them were the operations carried out. Great risk is run in omitting to have the condition cured by operation. In all cases the operation can be performed gratuitously at the local ophthalmic hospital.

Vision.—The number of pupils with good and fair vision has depreciated from 64 per cent to 37 per cent. These are the only pupils who have sufficiently good vision to pass into the Government service. This means that new boys have been admitted to the school with worse vision than in former years, or that some change has been made locally in the preparation of statistics, or that during the last session particular damage has been affected on to the pupils by disease or treatment.

I have received a report from the ophthalmic inspector in charge of the school work which shows that the depreciation of vision is apparent only and is due to :—

- A change in the test types, the new type being more difficult than that previously in use. (Landolt's optotypes were used instead of Snellen's hooks).
- (2) The vision was taken more strictly; unless a pupil could read all the letters or figures in one line of the type he was counted as unable to read the line. Previously, if he read most of the letters in a line he was considered to have read the whole line.

I may therefore state that I do not think there is any difference between the vision of pupils taken this year and that taken last year.

The main cause of subnormal vision was opacity of the cornea, which affected about 52 per cent of the pupils.

Thirty pupils were ordered spectacles after examination under atropin during the last session. The total number of pupils now attending the school, who at some time or another were ordered spectacles and obtained them, is 93; of these, only 7 were wearing their spectacles on the date of inspection. I hope that this will be better in future; but as I said last year, besides the difficulty of keeping careless boys supplied with spectacles which they are frequently breaking, the constantly altering astigmatism is a difficult matter for the ophthalmic surgeon to deal with, as if cylinders are ordered they must frequently be changed.

Conclusion.—The sympathetic assistance which is being shown by the Ministry of Education in the extension of the system of school treatment renders the new work less onerous than I expected.

# B.—OPHTHALMIC CONDITION OF Kuttabs (Infant Schools).

An ophthalmic inspection of the children in the *kuttabs* (infant schools) of Tanta and Assiût and of the school premises has been carried out annually for some years. The total number of *kuttabs* inspected was 39, and the total number of pupils examined in detail was 3,129.

The premises of about one-third of the *kuttabs* were definitely dirty, and the accommodation was insufficient in about a similar proportion.

The percentage of pupils infected with trachoma was 94.1 at Tanta and 94.7 at Assiût.

Of those pupils whose vision could be taken accurately, one-half at Tanta and one-third at Assiût had bad vision. Those blind in one eye amounted to 2·3 per cent at Tanta and 4·4 per cent at Assiût. Those blind in both eyes amounted to 0·7 per cent at each town.

The investigation of the ophthalmic conditions, of which a resumé has been given above, has been unaccompanied by any treatment or attempt at amelioration. As I stated last year a great improvement could be effected if the means of carrying on a proper ophthalmic campaign were provided.

# V.-BLINDNESS IN EGYPT.

From the examination of 75,398 patients in 1914, 11,955 eyes were found to be blind. The causes were as follows :-

Congenital	10
Acquired :-	
Conjunctivitis resulting in :-	
(a) Total corneal opacity	3,170
(b) Shrunken globe	2,857
(c) Secondary glaucoma	1,977
(d) Other conditions	1,094
Fundus:—	
Optic atrophy	119
Retinitis pigmentosa	19
Various	184
Glaucoma absolutum :- 1109 DIMJAHTH90-11	
Monocular	638
Binocular	513
Cataract	862
Injury	47
Operation	19
Infectious disease	19
Iritis endogenous	165
Various	262
TOTAL	11,955

All patients were accounted blind who could not count fingers at a distance of one

As was to be expected in a country in which all forms of acute ophthalmia are rife, 76 per cent of the blindness resulted directly or indirectly from this condition.

## Blindness.

Karr - 2	TOTAL	ONE	EYE.	Вотн	EYES.	ONE EYE AND	BOTH EYE
YEAR.	NUMBER OF PATIENTS EXAMINED.	Number.	Per Cent.	Number.	Per Cent.	Number.	Per Cent.
1906 1907 1908 1909 1910 1911 1912 1913 1914	40,103 24,416 19,614 22,373 25,506 31,274 43,668 62,233 75,398	1,297 1,450 1,189 2,116 2,438 3,196 4,115 5,360 6,425	3·2 5·9 6·0 9·4 9·5 10·2 9·4 8·6 8·5	663 697 852 1,385 2,010 2,811 2,824 3,878 3,591	1.6 2.8 4.3 6.1 7.8 8.9 6.4 6.2 4.7	1,960 2,147 2,041 3,501 4,448 6,007 6,939 9,238 10,016	4·9 8·7 10·4 15·6 17·4 19·2 15·8 14·8 13·2
TOTAL	344,585	27,586	8.0	18,711	5.4	46,297	13.4

The increasing percentage of blindness from 1906 to 1911 is significant of the greater care taken by the surgeons to make full clinical records of all cases of blindness seen among the hospital out-patients.

# VI.-STAFF.

The ophthalmic staff has temporarily lost the services of two reserve officers, one of whom, Dr. Waddy, was recalled by the War Office to take up his commission in King Edward's Horse, and Dr. Horgan, who was recalled by the Admiralty.

Dr. Waddy has since been transferred to the Royal Army Medical Corps and is work-

ing at Aldershot.

Dr. Tahir is about to be transferred to the Ministry of Wakfs as Principal Medical Officer of the new ophthalmic hospital of Qala'on.

Dr. Oulton has been in charge of one of the Turkish Clearing Hospitals.

The staff of surgeons, 27 in number, all of whom are Egyptians, continue to do highly satisfactory work.

# VII.—OPHTHALMIC POLICY IN EGYPT.

A forward policy must be temporarily abandoned owing to the financial situation, but all existing ophthalmic work and progress will be maintained.

# VIII.—STATISTICS.

Table I .- Amount and Varieties of Work dealt with at Various Forms of Hospitals.

NATURE OF HOSPITAL.	WITH OR WITHOUT BEDS.	MONTHS WORKING DURING THE YEAR NOT LESS THAN.	VARIETIES OF OPHTHALMIC DISEASE DEALT WITH.	NUMBER OF BEDS.	Number of New Out- patients. Dealt with per Day.	NUMBER OF OED PATIENTS DEALT WITH PER DAY.
	With beds.	12	All.	14	20	200-300
Permanent.	Without beds.	12	Strictly limited.		10	100-150
101	Large camps, with beds.	n	All.	12	20	200-300
Travelling.	Small camps, with beds.	10	All.	8	10	100-150
101 3	Small camps without beds.	10	Strictly limited,		10	100-150

Table II.—Cost of the Various Forms of Hospitals.

NATURE	WITH OR	BUILDING	8 9	EQUIPMEN	. 3	MAINTENAN	ON.
OF HOSPITAL.	WITHOUT BEDS.	Provided by	Cost.	Provided by	Cost.	Provided by	Cost.
T-Uniospinia.	and the same of		L.E.		L.E.		L.E.
	With beds.	Gift, subscription, or Provincial	4,000	Government, gift, subscription, or Provincial	800	Government.	1,500
Permanent.	100	Council.	1116	Council.	188	- H	E
88-88	Without beds.	Provincial Council.	1,500	Provincial Council.	500	Provincial Council.	650
	Large camps, with beds.	1986 1776 1776	2003	Cassel Fund.	850	Cassel Fund.	1,500
Travelling.	Small camps, with beds.	2 5 2	T TOTAL	Provincial Council.	720	Provincial Council.	800
	Small camps, without beds.	16-11	-	Provincial Council.	500	Provincial Council.	600

# Table III. - Sources of Provision and Maintenance of Hospitals.

PROVIDED BY MAINTAINED BY	DATE
Permanent :	
Tanta Government grant. Government grant.	1908
Assiût Public subscription and Government grant. ,, ,,	1911
Mansûra Gift by Badrawi Pasha. ,, ,,	1912
Beni Suef Public subscription.	1912
Zagazig Provincial Council. " " "	1913
Mahalla el Kubra " " Provincial Council.	1913
Kafr el Zayât " " " " " " " " " " " " " " "	1913
Damanhûr " " Government Grant.	1914
Shibin el Kôm Public subscription.	1914
Sohâg	1914
ravelling:	
No. 1 Camp Sir Ernest Cassel. Sir Ernest Cassel.	1904
No. 2 ,, ,, ,, ,, ,, ,, ,, ,, ,,	1905
Assiût Provincial Council. Provincial Council.	1912
Daqahlia ,, ,, ,, ,, ,, ,, ,, ,,	1913
Travelling Hospitals closed for Financial Reasons:—	
Gharbia No. 1 Provincial Council. Provincial Council.	1911
" No. 2 " " " " " "	1911

TABLE IV .- Permanent and Travelling Ophthalmic Hospitals.

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	1904	1905	1906	1907	1908	1909	1910	1911	1912	1913	1914
Hospitals in Existence:—  Travelling	1	63	03	64	03	01	124	20	4	25	-
New patients treated	2.954	4.210	7.397	7.446	1 7 794	19 009	14 249	2 2 90 488	4 98 090	7 20 670	01 50 196
itients		089'09	1,204	16,830	132,278	177,771	190,247	236,411	341,211		686,012
rmed	1,282	2,480	5,846	6,794	6,426	9,930	11,486	14,322	21,315	30,648	40,710
	43	140	202	181	2008	330	443	678	606	1,807	2,071
Details:					DELA	107			ST ST	and the same	- Pa
Patients examined	The state of		- 1		19,614	22,373	25,514	31,274	43,668	62,233	75,398
Patients regularly treated	nin di.				7,794	12,092	14,342	20,488	28,029	40,670	50,126
Incurable cases	mi.				4,550	2,302	1,776	2,620	7,200	9,544	10,554
Blind in one eye	190	:	V By		681,1	2,116	2,438	3,196	4,115	5,360	6,425
Blind in both eyes					852	1,385	3,010	2,811	2,824	3,878	3,591
Trichiasis cases examined		:			8,159	10,060	7,507	7,871	13,176	17,329	21,624
" operated on and cured					2,262	3,128	2,022	3,933	6,942	11,700	16,542
New patients treated per age :-				bod	1717	eds	and a	Wa	Ma	tall .	
				ujio i	247	516	457	192	1,495	2,700	2,472
3			1	div.	585	1,645	1,497	1,903	3,317	4,631	6,394
		: :			902	1,442	4,469	2,101	3,210	4,786	5,634
11.5 15 " " " " " " " " " " " " " " " " " "				: :	849	1,294	1,475	2,051	3,056	3,799	4,570
5.11		180			829	1,156	1,499	2,067	2,588	3,253	3,949
21, 40	oin Oile	nin			2,584	3,775	4,845	6,116	8,167	12,679	17,257
" 41 and over	11 11	ii mā4		-	1,798	2,206	3,100	5,589	961'9	8,822	9,850
	-				STATE OF THE PERSON NAMED IN	-	The same of the same			_	-

(1) In-patients. Total no Number of availal			
	umber		2,071
	ble hade		181
Number of diets i		1001	40,679
Number of diets i	ssued		40,073
(2) Operations. Total m	umber	1081	40,710
The state of the s	Elogation, special for	[Malandar in a	nigozdaos'i -;
I.—Major (22,41	2):-		
(a) Senil	e cataract	William	449
(b) Soft		275.7	211
(c) Trich		The state of the s	16,542
	r operations	121, 2	5,210
SIE Condenses de la Condense	of Totally opaque cornen	181,5	Laudronog sill ritonning
IIMinor (18,29	Suphyloma: (86		
(a) Scrap	ping lids of trachoma patier	nts de l	9,722
	r operations	1.8003.45 our	8,576
EUOpacitas	nempo Dendit 7 to		Trachomal stuge III
(3) Out-patients :*			
I.—Incurable			7,248
II.—Postponed		**************************************	18,024
III.—Tickets issue	ed, i.e. new cases		50,126
· IV.—Old cases			610,614
V.—Visits made	by patients to hospital for	treatment	686,012
VI.—Average nur	mber of visits made to hosp	ital by each patient un	nder regular treatment
	tickets issued) ÷ tickets	issued. The factor	of incurable cases is
neglected	" Indo-Malvies		13.18
VII.—Discharges :-	- Congenital colobonic		
(a) Cureo	American		6,580
(b) Relie	on Special Country Department		4,544
(c) Incur		1.00	3,306
	taneously ceased to attend	ofter having attended	
	taneously ceased to attend		
0.18	anticousty sensor to discour	meter mering accordes	more timin once iii aoji zo
TYTER III OF THE STREET			
VIII.—Trichiasis ca	ses seen among new out-pa	itients:—	
	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I		17,743
(a) No p	revious operation having be	een performed	
(a) No po (b) Previ	revious operation having be ious operation performed :-	een performed	
(a) No po (b) Previ	revious operation having be ious operation performed :-	een performed	molecular ban shandsirT
(a) No po (b) Prev (i)	revious operation having be ious operation performed:- Successfully Unsuccessfully (not at an	een performed  ophthalmic hospital,	molecular ban shandsirT
(a) No po (b) Previous (i) (ii)	revious operation having be ious operation performed:- Successfully Unsuccessfully (not at an	een performed	1,180 but probably by some
(a) No provide (b) Previous (i) (ii) IX.—Ophthalmost X.—General ana	revious operation having be ious operation performed:  Successfully  Unsuccessfully (not at an charlatan)  cope and refraction cases esthetics	een performed	but probably by some 3,881 11,281 6,583
(a) No provide (b) Previous (i) (ii) IX.—Ophthalmost X.—General ana	revious operation having be ious operation performed: Successfully Unsuccessfully (not at an charlatan) cope and refraction cases	een performed	
(a) No provide (b) Previous (i) (ii) (ii) IX.—Ophthalmose X.—General ana XI.—Number of the control of the contr	revious operation having be ious operation performed:  Successfully  Unsuccessfully (not at an charlatan)  cope and refraction cases esthetics  tickets in tickets box on Ja	een performed	but probably by some 3,881 11,281 6,583
(a) No provide (b) Previous (i) (ii) (iii) IX.—Ophthalmos X.—General ana XI.—Number of the XII.—Ages of pati	revious operation having be ious operation performed:  Successfully  Unsuccessfully (not at an charlatan)  cope and refraction cases esthetics  tickets in tickets box on Ja  ients treated (50,126):—	een performed	
(a) No probability (b) Previous (i) (ii) (iii) IX.—Ophthalmost X.—General and XI.—Number of the XII.—Ages of patitive (a) Under (b) IXII.—Ages of patitive (a) Under (b) IXII.—Ages of patitive (a) Under (b) IXII.—Ages of patitive (b) IXII.—Ages of patitive (a) Under (b) IXII.—Ages of patitive (b) IXII.—IXIIII.—IXIII.—IXIIIII.—IXIIIII.—IXIIII.—IXIIII.—IXIIII.—IXIIIII.—IXIIII.—IXIIII.—IXIIII.—IXIIII.—IXIIII.—IXIIII.—IXIIII.—IXIIII.—IXIIII.—IXIIII.—IXIIII.—IXIIII.—IXIIII.—IXIIII.—IXIIII.—IXIIII.—IXIIII.—IXIIII.—IXIIIII.—IXIIIII.—IXIIII.—IXIIII.—IXIIIIII.—IXIIIII.—IXIIII.—IXIIIIIII.—IXIIIIIII.—IXIIIIIIII	revious operation having be ious operation performed:  Successfully  Unsuccessfully (not at an charlatan)  cope and refraction cases esthetics  tickets in tickets box on James ients treated (50,126):—  er 1 year	een performed	
(a) No problem (b) Previous (i) (ii) (iii) IX.—Ophthalmose X.—General ana XI.—Number of the XII.—Ages of patitive (a) Unde (b) From	revious operation having be ious operation performed:  Successfully  Unsuccessfully (not at an charlatan)  cope and refraction cases esthetics  tickets in tickets box on James treated (50,126):—  er 1 year  n 1 to 5 years	een performed  ophthalmic hospital,  nuary 1, 1915	
(a) No probability (b) Previous (i) (ii) (iii) IX.—Ophthalmos X.—General and XI.—Number of the XII.—Ages of patitive (a) Unde (b) From (c) ,,	revious operation having be ious operation performed:  Successfully  Unsuccessfully (not at an charlatan)  cope and refraction cases esthetics  tickets in tickets box on James treated (50,126):—  er 1 year  n 1 to 5 years  6 to 10 ,,	een performed  ophthalmic hospital,  nuary 1, 1915	
(a) No probability (b) Previous (i) (ii) (iii) IX.—Ophthalmos X.—General and XI.—Number of the XII.—Ages of patitive (a) Unde (b) From (c) , (d) , (d)	revious operation having be ious operation performed:  Successfully  Unsuccessfully (not at an charlatan)  cope and refraction cases esthetics  tickets in tickets box on James treated (50,126):—  er 1 year  1 to 5 years  6 to 10 ,	een performed  ophthalmic hospital,  nuary 1, 1915	
(a) No probability (b) Previous (c) (c) (d) (d) (d) (d) (e) (e) (e) (e) (e) (fixed)	revious operation having be ious operation performed: Successfully Unsuccessfully (not at an charlatan) cope and refraction cases esthetics tickets in tickets box on James ients treated (50,126):— er 1 year 1 to 5 years 6 to 10 ,, 11 to 15 ,, 16 to 20 ,,	een performed  ophthalmic hospital,  nuary 1, 1915	
(a) No probability (b) Previous (c) (c) (d) (d) (d) (d) (e) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	revious operation having be ious operation performed: Successfully	een performed  n ophthalmic hospital,  nuary 1, 1915	
(a) No probability (b) Previous (c) (c) (d) (d) (d) (d) (e) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	revious operation having be ious operation performed: Successfully Unsuccessfully (not at an charlatan) cope and refraction cases esthetics tickets in tickets box on James ients treated (50,126):— er 1 year 1 to 5 years 6 to 10 ,, 11 to 15 ,, 16 to 20 ,,	een performed  ophthalmic hospital,  nuary 1, 1915	
(a) No probable (b) Previous (i) (ii) (iii) IX.—Ophthalmost X.—General and XI.—Number of to XII.—Ages of pati (a) Unde (b) From (c) ,, (d) ,, (e) ,, (f) ,, (g) Over	revious operation having be ious operation performed:  Successfully	een performed  n ophthalmic hospital,  nuary 1, 1915	1,180 but probably by some 3,881 11,281 6,583 11,982 2,472 6,394 5,634 4,570 3,949 17,257 9,850
(a) No probable (b) Previous (i) (ii) (iii) IX.—Ophthalmos X.—General and XI.—Number of the XII.—Ages of pati (a) Unde (b) From (c) ,, (d) ,, (e) ,, (f) ,, (g) Over XIII.—Origin of pati	revious operation having be ious operation performed:  Successfully  Unsuccessfully (not at an charlatan)  cope and refraction cases esthetics  tickets in tickets box on James ients treated (50,126):—  er 1 year  f to 5 years  6 to 10 ,,  11 to 15 ,,  16 to 20 ,,  21 to 20 ,  40 years	nuary 1, 1915	
(a) No probable (b) Previous (i) (ii) (iii) IX.—Ophthalmos X.—General ana XI.—Number of the XII.—Ages of pati (a) Unde (b) From (c) ,, (d) ,, (e) ,, (f) ,, (g) Over XIII.—Origin of pati Town in	revious operation having be ious operation performed:  Successfully  Unsuccessfully (not at an charlatan)  cope and refraction cases esthetics  tickets in tickets box on James ients treated (50,126):—  er 1 year  1 to 5 years  1 to 15 ,  16 to 20 ,  21 to 20 ,  40 years  which hospital is situated	nuary 1, 1915	1,180 but probably by some 3,881
(a) No probable (b) Previous (i) (ii) (iii)  IX.—Ophthalmos X.—General and XI.—Number of to XII.—Ages of pati (a) Under (b) From (c) (c) (d) (e) (f) (g) Over XIII.—Origin of pati Town in Markaz i	revious operation having be ious operation performed: Successfully Unsuccessfully (not at an charlatan) cope and refraction cases esthetics tickets in tickets box on James ients treated (50,126):— er 1 year 1 to 5 years 6 to 10 , 11 to 15 , 16 to 20 , 21 to 20 , 40 years which hospital is situated in which hospital is situated in which hospital is situated	nuary 1, 1915	1,180 but probably by some 3,881
(a) No probable (b) Previous (i) (ii) (iii) IX.—Ophthalmos X.—General ana XI.—Number of the XII.—Ages of pati (a) Unde (b) From (c) ,, (d) ,, (e) ,, (f) ,, (g) Over XIII.—Origin of pati Town in	revious operation having be ious operation performed: Successfully Unsuccessfully (not at an charlatan) cope and refraction cases esthetics tickets in tickets box on James ients treated (50,126):— er 1 year 1 to 5 years 6 to 10 , 11 to 15 , 16 to 20 , 21 to 20 , 40 years which hospital is situated in which hospital is situated in which hospital is situated	nuary 1, 1915	1,180 but probably by some 3,881

<sup>\*</sup> N.B.-(3) I.-Incurable cases do not receive tickets, but are recognized as soon as seen by the surgeon as both incurable

and devoid of surgical interest.

VII.—Discharges (a, b, c, d, c) + Cases under treatment on December 31=Tickets issued.

VII.—Lucurable cases include those which are recognized as soon as seen by the surgeon as incurable but are given tickets for statistical or other purposes.

# TABLE VI.-List of Diseases.

Ametropia:	Cornea :- redmun fateT atmottapen1 (1)
AND THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	Number of available beds and all of the
Try per meter opini	Ulceration, simple 2,547
any of an area and a second	Ulceration, hyopyon 216
- Statiguistics	Ulceration, perforation 1,012
Presbyopia 14	Ulceration, special form 37
	Pannus 29,573
Conjunctiva:	Keratitis, interstitial
Conjunctivitis simple 1,675	37 1 1 1 2 01 000
('onjunctivitis muco-purulent or pu-	171
rulent 5,327	m . 11
Conjunctivitis gonorrheal 3,164	Staphyloma 1,284
Other tarrettes In the second	Xerosis of cornea 211
The state of the s	Abcess of cornea 45
	Conical cornea 302
0 407	Injuries (burn, foreign bodies, etc.) 139
Spring catarrh 2,401	Keratocele 9
Post-trachomatous degeneration 10,124	111 111 111 111
Phlyctenule 1,781	A De Date of the Dagoque of the
Pterygium 1,033	Iris :- sessas won all bemai stebbil - III
Pinguecula 129	Anterior synechia 1,179
Xerosis 170	Posterior synechia 257
Symblepharon 165	Inflammation 240
Dermoid 40	Iris bombé 10
	Irido-dialysis 21
Other conditions :-	Congenital coloboma 13
Argyrosis 54	Aniridia 1
Colloid degeneration 6	Persistent pupillary membrane 15
Hypertrophied caruncle 59	in the state of th
Injuries (foreign bodies, burn, etc.) 26	Sclerotic:
Cyst 8	
SEASON " onto qual ando readmin Subseque	Ciliary staphyloma 270
Evelids:-	Episcleritis 7
Marie Control of Sales	Injuries 10
10 200	(4) Previous operation performed
Trichiasis and entropion 16,302 Distichiasis 45	Choroid:
Ectropion 392	Coloboma 1
Lagophthalmos 1,405	D. Continues
Blepharitis 5,012	Disseminated choroiditis 7
Hordeolum 227	Choroido-retinitis 21
Wart 120	Atropy of choroid 22
Meibomian cyst 180	Tumours
Chalazion 111	Albinismus 5
Eczema 107	(a) Under I year
Rodent ulcer 5	The second secon
Dermoid 25	Retina:
Ptosis 80	Retinitis, albuminuric and diabetic 5
Erysipelas 1	Retinitis, syphilitie 1
Herpes 2	Retinitis pigmentosa 29
Chancre	Detachment of retina 24
Epithelioma (rodent ulcer) 2 Other tumours 39	Embolism and thrombosis of retinal
Other bullous III III III III	vessels 3
and the second s	Glioma 2
Injury of lids 17	Other conditions 36
Total months	opining a marginal reason in another
Lacrimal apparatus :-	Optic Nerve :-
Lacrimal fistula 52	V 10
Stenosis of the duct 41	Neuritis 12 Atropy 136
Dacryocystitis, acute 10 Dacryocystitis, chronic 339	An area and a second a second and a second a
Dacryocystitis, chronic 339	Other conditions 24

#### Table VI.-List of Diseases (continued).

Cataract, senile         1,159         Primary, acute         17           Cataract, soft         186         Primary, subacute         23           Cataract, traumatie         28         Primary, chronic         574           Cataract, lamellar         6         Secondary         2,187           Cataract, anterior polar         325         Absolute         1,147           Cataract, posterior polar         17         Globe:—         Clobe:—           Cataract, dislocated, traumatie         46         Shrunken globe         2,858           Cataract, dislocated, operative         11         Exophthalmic goitre         —           Cataract, dislocated, congenital         4         Exophthalmic goitre         —           Aphakia         209         Panophthalmitis         115           Secondary cataract         120         Microphthalmos         15           Vitreous:—         Tumours         8           Opacities         60         Cellulitis         5           Foreign bodies         3         Periositis         1           Injuries         3         Cyst, frontal         2           Cyst, ethmoidal         —         Contracted socket         10           Strabismus,	Lens:: one improved	Glaucoma :-
Cataract, soft         186         Primary, subacute         23           Cataract, traumatie         28         574           Cataract, lamellar         6         Secondary         2,187           Cataract, anterior polar         325         Absolute         1,147           Cataract, dislocated, traumatic         46         Globe:—         Shrunken globe         2,858           Cataract, dislocated, operative         11         Buphthalmos         40           Cataract, dislocated, congenital         4         Exophthalmic goitre         —           Aphakia         209         Panophthalmitis         115           Secondary cataract         120         Microphthalmics         15           Vitreous:—         Tumours         8           Opacities         60         Cellulitis         5           Foreign bodies         3         Periositis         1           Injuries         3         Cyst, frontal         2           Cyst, ethmoidal         —         Contracted socket         10           Strabismus, divergent         1,013         Blind:—           Nystagmus         496         In one eye         6,425	Cataract senile	Primary, acute 17
Cataract, traumatic         28         Primary, chronic.         574           Cataract, lamellar         6         Secondary         2,187           Cataract, anterior polar         325         Absolute         1,147           Cataract, posterior polar         17         Globe:—         Shrunken globe         2,858           Cataract, dislocated, traumatic         46         Buphthalmos         40           Cataract, dislocated, congenital         4         Exophthalmic goitre         —           Aphakia         209         Panophthalmitis         115           Secondary cataract         120         Microphthalmos         15           Vitreous:—         Tumours         8           Opacities         60         Cellulitis         5           Foreign bodies         3         Periositis         1           Injuries         3         Cyst, frontal         2           Cyst, ethmoidal         —         Contracted socket         10           Strabismus, divergent         1,013         Blind:—         In one eye         6,425	TO 01 1 61	Primary, subacute 23
Cataract, lamellar         6         Secondary         2,187           Cataract, anterior polar         325         Absolute         1,147           Cataract, posterior polar         17         Globe:—         6           Cataract, dislocated, traumatic         46         Shrunken globe         2,858           Cataract, dislocated, operative         11         Exophthalmos         40           Cataract, dislocated, congenital         4         Exophthalmos         15           Aphakia         209         Panophthalmitis         115           Secondary cataract         120         Microphthalmos         15           Vitreous:—         Tumours         8           Opacities         60         Cellulitis         5           Foreign bodies         3         Periositis         1           Injuries         3         Cyst, frontal         2           Cyst, ethmoidal         —         Contracted socket         10           Strabismus, divergent         1,013         Blind:—           Nystagmus         496         In one eye         6,425		Primary, chronic 574
Cataract, anterior polar   325   Cataract, posterior polar   17   Cataract, dislocated, traumatic   46   Cataract, dislocated, operative   11   Buphthalmos   40   Exophthalmic goitre   — Panophthalmitis   115   Microphthalmos   15      Vitreous:—	Committee of the commit	Secondary 2,187
Cataract, posterior polar		Absolute 1,147
Cataract, dislocated, traumatic         46         Shrunken globe         2,858           Cataract, dislocated, operative         11         Buphthalmos         40           Cataract, dislocated, congenital         4         Exophthalmic goitre         4           Aphakia         209         Panophthalmitis         115           Secondary cataract         120         Microphthalmos         15           Vitreous:-         Tumours         8           Opacities         60         Cellulitis         5           Foreign bodies         3         Periositis         1           Injuries         3           Cyst, frontal         2           Cyst, ethmoidal	I am a market and a	Globe:
Cataract, dislocated, operative       11       Buphthalmos       40         Cataract, dislocated, congenital       4       Exophthalmic goitre       —         Aphakia       209       Panophthalmitis       115         Secondary cataract       120       Microphthalmos       15         Vitreous:—       Tumours       8         Opacities       60       Cellulitis       5         Foreign bodies       3       Periositis       1         Injuries       3         Cyst, frontal       2         Cyst, ethmoidal       —         Cyst, ethmoidal       —         Contracted socket       10         Blind :—       In one eye       6,425		The second secon
Cataract, dislocated, congenital        4       Exophthalmic goitre		
Aphakia         209         Panophthalmitis         115           Secondary cataract         120         Microphthalmitis         15           Vitreous:-         Orbit:-         8           Opacities         60         Cellulitis         5           Foreign bodies         3         Periositis         1           Injuries         3         Cyst, frontal         2           Cyst, ethmoidal         -         Contracted socket         10           Strabismus, divergent         1,013         Blind:-           Nystagmus         496         In one eye         6,425		
Secondary cataract   120		
Vitreous:—         Orbit:—         Tumours       8         Cellulitis       5         Periositis       1         Injuries       3         Cyst, frontal       2         Cyst, ethmoidal       2         Cyst, ethmoidal       1         Contracted socket       10         Blind:—       1         In one eye       6,425	The state of the s	
Vitreous:—         60         Tumours         8           Cellulitis         5           Periositis         1           Injuries         3           Cyst, frontal         2           Cyst, ethmoidal         7           Strabismus, convergent         1,007           Strabismus, divergent         1,013           Nystagmus         496           In one eye         6,425	Decondary Catalace 120	Microphthalmos 15
Opacities         60         Tumours         8           Foreign bodies         3         Periositis         1           Muscles:—         Cyst, frontal         2           Strabismus, alternating         71         Cyst, ethmoidal         —           Strabismus, convergent         1,007         Contracted socket         10           Blind:—         In one eye         6,425	- 1 ADMINISTRATION TO BE	Orbit:
Opacities         60         Cellulitis         5           Foreign bodies         3         Periositis         1           Injuries         3         Cyst, frontal         2           Cyst, ethmoidal         —         Contracted socket         10           Strabismus, divergent         1,013         Blind:—           Nystagmus         496         In one eye         6,425	Vitreous:	Tumours 8
Foreign bodies	Opacities 60	0.1111.1.
Muscles:—       Strabismus, alternating		D : 11
Muscles:—       Cyst, frontal       2         Strabismus, alternating        71         Strabismus, convergent        1,007         Strabismus, divergent        1,013         Nystagmus        496         In one eye        6,425	For mendance after extraction a	The state of the s
Strabismus, alternating 71   Cyst, ethmoidal 10   Contracted socket 10   Strabismus, divergent 1,013   Blind:—   In one eye 6,425	Wheeles	The state of the s
Strabismus, alternating		
Strabismus, convergent         1,007         Strabismus, divergent        1,013       Blind:—         Nystagmus         496       In one eye        6,425		
Nystagmus 496 In one eye 6,425		Por Horsenburg and Chalamon 2 201
		Blind:
Paralyses 7   In both eyes * 3,591		In one eye 6,425
	Paralyses 7	In both eyes * 3,591

<sup>\*</sup> Patients are accounted blind who cannot count fingers at one metre.

#### Table VII.—List of Operations

Evelids:—	Lacrimal Sac :-
For Trichiasis and Entropion:	Excision 34
Snellen's 11,4'	4 Various 57
Anagnostakis's 10	(Avouth selers
Snellen-Anagnostakis's 50	
	8 Lens:-
Canthoplasty 1	0 For Senile Cataract : -
Grafting mucous membrane 2,70	1 Extraction with iridectomy 349
Electrolysis 1,4	Addition with the country in the
	7 For membrane after extraction :
Other operations 13	
The second secon	For Soft Cataract :—
For Ectropion:—	Extraction
	0
	Curatte evacuation 120
Kenneth Scott's	For membrane after extraction :
Kuhnt's	0 1: -1 -1 - 00
Other operations	9 Paracentesis
For Symblepharon 1	
	0 Capsule extraction 5
	8 In the second
	8 Globe:—
	Q Control of the cont
Abcesses	Trephining of corneo-sclera with iridectomy
Conjunctiva:	73
	D 161
For Trachoma:—	Removal of scierotic 3
Expression 8	2 Orbit:—
Seraping 8,4	2
Combined excision of Heisrath 1,1	Exenteration 3
Post-trachomatous degeneration 8,0	
Other operations 3	For dermoid 9
Pterygium 5	For cellulitis
Iris:—	For cyst, ethmoidal
Iridectomy for adherent leucoma 1,5	37   Cornea :—
Iridectomy, visual 1	Foreign body removed 104
Iridectomy for glaucoma	25 Saemisch's section
Iridectomy, preliminary, for cataract	20 Cautery 71
Cystoid cicatrix	7 Tenotomy and advancement 15
Division of anterior synechia	12 Other major operations 69

#### Table VIII.—Pathological Report by Dr. Sobhy.

#### A .- Specimens diagnosed microscopically (embedded, cut, and stained). Number Inflammation 1 Benign and cysts ... ... ... ... ... Affections of the lids Tumours Malignant ... ... 5 Inflammation ... ... Trachoma ... ... 62 Degeneration, i.e. Hyaline, Amyloid, etc. Affections of the conjunc-Benign tiva. Tumours Sarcoma Malignant ... Carcinoma Inflammation Cysts ... Affections of the lacrimal Benign 0 Tumours gland and duct. Sarcoma Malignant Carcinoma 3 Staphyloma partial with secondary glaucoma Staphyloma total with secondary glaucoma Conjunctivitis with ulcers ending in Irido-cyclitis with atrophy Phthisis bulbi ... Benign Tumours Retina Malignant Affections of the globe ... of tunies Choroid ... Trauma Infection after operation ... Sympathetic Primary glaucoma ... ... Irido-eyelitis Endogenous Benign Benign ... ... ... ... Malignant: Sarcoma ... Affections of the orbit : Tumours Affections of the sinuses : Tumours : Sarcoma TOTAL ... 143 B. - Specimens diagnosed microscopically (hardened and sectioned). Affections of the lids Staphyloma partial with secondary glaucoma Conjunctivitis with Staphyloma total with secondary glaucoma Affections of the globe ulcers ending in Irido-cyclitis with atrophy ... ... ... Phthisis bulbi ... ... 6 Primary glaucoma ... ... ...

Total ... 83

#### Table IX.—Bacteriological Report by Dr. Sobhy.

#### NUMBER OF SMEARS.

Number of Cases.	Disease.	Orga	nisms.		Number.
95	Acute purulent conjunctivitis {	Gonococcus Koch-Weeks Diplo-bacillus Negative		in a	81 32 1
322	Acute mucus purulent conjunctivitis	Gonococcus Koch-Weeks Pneumococcus Diplo-bacillus Coli communis Negative	in the second	 Me al	197 130 23 18
52	Chronic conjunctivitis	Gonococcus Koch-Weeks Pneumococcus Diplo-bacillus Negative		 :	8 22 8 10
66	Angular conjunctivitis	Koch-Weeks Pneumococcus Diplo-bacillus Negative		 11.20 0	4 9 64 2
104	Ulcers of cornea	Gonococcus Koch-Weeks Pneumococcus Diplo-bacillus Negative Coli communis			28 18 21 22 22
17	Blepharitis	Gonococcus Koch-Weeks Pneumococcus Diplo-bacillus Negative		 :	14 7 17 17
1	Membranous conjunctivitis	Pneumococcus Koch-Weeks	miseq.	 	1
5	Mucocele	Pneumococcus  Gonococcus  Pneumococcus  Streptococcus  Staphylococcus		 	. 2 . 1 . 1
1	Orbital collulitis	Streptococcus		 	1
21	Blood count for anæmia Various conditions	Various		 	

#### NOTES :-

- (1) In none of the cases of either diplo-bacillus or muco-purulent conjunctivitis was the diplo-bacillus found alone. It was always present with more virulent bacteria.
- (2) The small number of the mucoceles, panophthalmitis, blepharitis, is not due to the rarity of these affections amongst the out-patients.
- (3) In most of the cases declared as negative, cultures were not made to settle this. In case of purulent conjunctivitis and muco-purulent conjunctivitis the negative slides were not examined for trachoma corpuscles.
- (4) One case might contain more than one organism, thus: gonococcus is not infrequently met with Koch-Weeks and diplo-bacillus. This explains why the number of cases is less than that of the organisms.
  - (5) Xerosis bacillus was neglected as it is insignificant.
  - (6) It is important to mention that I did not meet with ophthalmia neonatorum.

Table X.— List of Cases examined microscopically at the
Ophthalmic Hospitals during 1914 by the Surgeons as
Part of Clinical Routine.

aple Depois				-	NUMBER OF CASES
				10.70	XAMINED.
					0.01
No. 1 Camp					294
No. 2 Camp					241
l'anta					1,596
Assiût					1,327
Mansûra					725
Beni Suef				000	562
Lagazig					960
Damanhûr	2500	8x 07631	2721		547
Shibîn el Kôr	n	M			183
Sohâg					94
dahalla el Ku	ıbra				155
Kafr el Zayât	Author to		Mar-M.		528
Assiût No. 1	т.о.н				309
Daqahlîa No.	1 T.O.H.				158
		Т	OTAL		7,679

Table XI.—Receipts realized from Treatment and Sale of Eye Drops in Government Ophthalmic Hospitals during the Year 1914.

	Но	SPITALS.			1	TREATM	ENT.	SALE	of Dri	ogs.	Тот	A L.
THE R. P. LEWIS CO., LANSING, MICH.		195	1000	00		f.E.	м.	L	.Е. м	. 000	L.E.	м.
No. 1 Camp			M			1000		PT0 1	7 5	5	17	55
No. 2 Camp								1	3 11	2	13	112
Tanta								1	1 92	3	11	923
Assiût	Meesto		in the same of			4	400	Tomito.	0 11	0	14	510
Mansûra					2	6	800	1	4 61	.8	21	418
Beni Suef						-		1	4 36	60	14	360
Zagazig						-		1	0 84	10	10	840
Damanhûr	OLZ I	The last		***		WA.		BOSOT O	7 13	30	7	130
Shibin el Kôn	n					-			3 15	55	3	155
Sohâg	***			***		1		P. Carlo	0 79	90	0	790
				(2)	100	THE REAL PROPERTY.	19:01	2101	ett.	100	-	or the
			Тота			11	200	10	03 09	93	114	293

#### Table XII .- Average Temperature.\*

The average temperature was arrived at by taking two places in Lower Egypt (Qorashia and Zagazig) and two places in Upper Egypt and obtaining an average figure from the mean temperature at each place on the 1st and 16th of each month. This is shown in appended table, the readings being in degrees centigrade.

	JAN.	FEB.	MARCH.	APRIL.	MAY.	JUNE.	JULY.	Aug.	SEPT.	OCT.	Nov.	DEC.
Qorashîa * { 1st 16th	12·8 11·0	10.0	15.8 17.4	11.6 16.6	17:4 21:8	27·7 27·4	24·5 25·0	27·6 25·0	26·8 23·8	21.8 20.4	21·2 13·6	13.6 11.7
Zagazig *   1st 16th	11.0	10·7 8·2	16.5 17.0	12·2 16·9	17:1 21:2	29·6 27·1	24·0 25·7	27°0 25°0	25°0 23°5	22·2 20·2	20:5 15:1	13·7 12·6
Beni Suef† { 1st 16th	-	10:4 12:5	19:4 18:8	13·5. 19·6	20°0. 22°8	32·4 28·0	24·4 27·2	27:9 26:4	26.6 24.8	24·1 20·8	20°1 19°2	14.6 12.8
Assiût* { 1st 16th	14·7 10·4	11·9 13·3	20°0 20°6	16·1 20·7	21.6 26.1	34·6 31·7	27·4 28·3	29·8 30·1	28 <sup>.5</sup> 29 <sup>.4</sup>	25·2 23·8	24·9 19·2	15·8 13·9
Total	68.9	88.1	145.5	127.2	168:0	238:5	206.5	218.8	2084	178:5	153.8	108.7
Average	11.48	11.1	18:18	15:90	21.00	29.81	25.81	27:35	26.05	22:31	19.22	13:5

Table XIII .- Diurnal Mean Relative Humidity (per cent) for the 1st and 16th of each Month in 1914.\*

	JAN.	FEB.	MARCH.	APRIL.	MAY.	JUNE.	JULY.	Aug.	SEPT.	OCT.	Nov.	DEC.
Qorashîa *   1st	94	85	84	78	66	52	78	73	78	76	83	88
16th	86	90	76	78	61	47	78	74	74	80	80	94
Zagazig * 1st 16th	92	84	82	75	58	30	60	59	81	80	88	87
	92	92	82	71	62	42	66	70	82	80	68	92
Beni Suef†   1st	67	74	60	66	55	24	51	50	72	42	60	69
16th	62		41	60	50	42	73	64	77	39	41	74
Assiût*   1st	72	71	58	60	44	23	48	50	62	50	58	76
16th	88	72	54	54	32	37	52	56	65	51	74	62
Total	653	568	537	542	428	297	506	496	591	498	552	642
Average	81.6	81.1	67:1	67.7	53:5	37.1	63.2	62.0	73.8	62.2	69.0	80.2

<sup>&</sup>quot; Mean of day =  $\frac{8^5 + 20^5}{2}$ 

Table XIV.—Nile Gauge-Readings at Roda (Cairo) for the 1st and 16th of each Month in 1914
in Metres Above Sea-Level.\*

000 8	JAN.	FEB.	MARCH.	APRIL.	MAY.	JUNE.	JULY.	Aug.	SEPT.	Ост.	Nov.	DEC.
1st 16th			15·19 15·66									
Total .	 28.77	29.13	30.85	30.88	30-90	31.10	30-90	32.95	37.09	36.49	36.40	33.50
Average .	 14:38	14.56	15.42	15.44	15.45	15.55	15.45	16.47	18:54	18.24	18:20	16.75

<sup>\*</sup> The information given in these tables was kindly supplied by the Director of the Physical Service, Ministry of Public Works.

<sup>†</sup> Mean of day = 85 - 8%.

# TABLE XV.

#### MINISTRY OF EDUCATION.

	Орнт	HALMIC	INSPECT	ORATE, P	H.D.				
	Ta	inta Governme	ent SchoolSt	tatistics, 1913-1	914.				
(a) Number	of pupils inspec	eted in Nov	ember						375
(b) Number	of pupils discha	rged since	November			HATE.		MASTY	26
	of pupils inspec				−b)				349
	of pupils entere								19
(e) Number	of pupils total						127		368
	T ercenta	ge intected	with traci	ioma	92.3				
		(1) Condi	ition of con	junctivitis.					1
-	501	PREV		191		9	19	14	
		OF TRE.		CALCU ATI		CALCULA	R TR	EATME	
		AT SCHO	от 1907.	PUP	ILS.	- SALUCTIA	LED	734 DOOL	CELLO.
		Number.	Per Ceut.	Number.	Per Cent.	Numbe	er.	Per (	lent.
Healthy		21	4:3	25	6.66	5	28	7	.60
Conjunctivitis		-	-	3	0.80		15		£07
Trachoma, stage	I	78	16.0	11 33	2.93	-	1	-	H97
Trachoma, stage Trachoma, stage	III	211 165	43°5 34°0	204	8°80 54°40	24	1 19	1/2	727
Trachoma, stage		10	2.0	102	27.20		90		1.45
	COLL	1 (d)	177.53	1871	100	10	-		
			410						
		(2) R	esults of Tr	eatment.					
Applied for	treatment								18
Underwent		M M			08	m			150
	1 . 1							***	218
	advised to allow consented to allow							***	46 36
Guardians c	onsented to anov	v periorman	ice of minor	operation at	ophenanni	. nospita			00
		Co	mdition imp	roved.					
Pupils treat	ted: 114, or 76 ]	per cent of t	those treated	MA					
Day 140	and the latest and th	in Marie							
			(3) Vision						
I. Good vision	1:								
	nal vision in each							40.00	27
	ns this standard								-
	on 6/6 and 6/9 or							***	57 8
(b). Attai	ins this standard				strength ti	nan ± 0	D		1
** **		Total	84, or 22.8	per cent.					
II. Fair vision		- Stages		State -					
	on 6/6 and 6/12, o								51
	ins this standard							***	18
	on 6/6 and 6/18 ins this standard								- "
(0.) 11000	The second of		54, or 14.6					1000	
III. Bad vision	=	20	Cementage	por contr					
	ins any of the a	hove standa	rds with spe	etacles of st	renoth orea	ter than	+ 6	D	1
	to attain any of								230
SECOND STATE OF THE PARTY OF TH	. 71 mate		230, or 62.5						
			(4) Spectac	les					
and it	15-Ck	75.00	A CONTRACTOR						190
	pupils ordered sp					*** ***	***		27
Number of	pupils obtained s pupils wearing s	spectacles th	dered this v	ear on date	of inspection	n	***	***	5
Number of	pupils wearing s	pectacies or	dered this y	car on date	or inspectio		***		
Total numb	er of pupils now	attending s	chool and ol	btained spect	tacles	*** ***		***	93
Total numb	per of pupils wear	ring spectacl	es ordered d	uring last six	years on d	ate of in	speci	tion	7

# (5) Trachoma in its Relation to School Years.

# BEFORE TREATMENT.

#### (a) Numbers.

100			Conjunctivitis.			
YEAR.	HEALTHY.	Stage I.	Stage II.	Stage III.	Stage IV.	(e) Number
3	13 8 2 2	· 7	11 11 7 4	32 62 77 33	11 29 26 36	3 134
	25	11	33	204	102	3 140

#### (b) Percentages.

		27	10/0		TRACI	нома.		Conjunctivitis
Y	EAR.	1	HEALTHY.	Stage I.	Stage II.	Stage III.	Stage IV.	CONJUNCTIVIFIS
			17:56 7:20	9:45 0:90	14:86 9:90	43°24 55°85	14·86 26·12	racholms, story
			1.75 2.63	1·75 1·31	6·14 5·26	67·54 43·42	22·80 47·36	3.94
			6.66	2.93	8.80	54.40	27:20	0.80

### (6) Trachoma in its Relation to School Years.

#### AFTER TREATMENT.

#### (a) Numbers.

				TRAC	HOMA.		mortis bood Jaz
	YEAR.	HEALTHY.	Stage I.	Stage II.	Stage III.	Stage IV.	CONJUNCTIVITIS.
1 2 3 4		 11 7 6 4	- Annual	on selfatos p	50 71 81 47	15 29 23 23	4 8 2 1
		28	Total Sales	1	249	90	15

#### (b) Percentages.

	YEAR	HEALTHY.		TRAC	нома.		Conjunctivitis,
	I EAR.	HEALTHY.	Stage I.	Stage II.	Stage III.	Stage IV.	COSSUSCITATION
1 2 3 4		14·47 6·48 5·45 5·40		0.92	65:78 65:74 73:63 63:51	19·73 26·85 20·90 31·08	5·26 7·40 1·81 1·35
	-	7.60	Manager Com	0.27	67*66	24.45	4.07

#### (7) Vision in Relation to School Years.

Spitzening and Spitzer		YEA	ARS.	
O Burkey New and on Online	Stage I.	Stage II.	Stage III.	Stage IV.
I. Good vision	13	20	31	20
II. Fair vision	16	16	13	9
III. Bad vision	47	72	66	45

September 1903. (Repeated to English and A		PER	CENT.	
Mrs. or therein Orleans and	Stage I.	Stage II.	Stage III.	Stage IV.
I. Good vision	15.4	23.8	36-9	23-8
II. Fair vision	29.6	29.6	24.07	16.6
III. Bad vision	20.4	31.3	28.6	19.5

#### (8) Causes of Subnormal Vision.

I. Both corneae clear	176
II. One cornea clear, the other showing opacity	104
III. Opacity of both corneae	88

#### (9) Blindness.

For this purpose pupils are considered to be blind who cannot count fingers at one metre.

Per cent examined who are blind in one eye ... ... ... 163 per cent.

#### Individual Causes of Blindness.

Ticket No.	CAUSE,
964	Adherent leucoma.
1,043	Central choroidal atrophy.
785	Persistent pupillary membrane.
660	Leucoma, non adherent.
590	Divergent, nebula.
778	Leucoma adherent and shrunken lens.

#### (10) Recommendations.

Recommendations were made to guardians of pupils as regards the performance of the following operations on their wards:—

Trichiasis			 						7.
Lacrimal ob	stru	ction	 		***			***	-
Adherent le	ucon	na	 						-
Cataract			 						779
Strabismus			 ***			***	***	***	170
Blind eye	***	***	 ***	***	***	***		***	-

The recommendations were carried out in four cases.

# TABLE XVI.—Statistics of Kuttabs.

															Nu	MBER.	PERCENTAG
					T	anta			diam'r								
Total	number of	kuttab	8								·			***		27	-
Total	number of	pupils	exa	min	ed			BI							2600	2,293	c proof
]	Boys	***			***			****								1,794	78 · 23 21 · 73
	Girls	***	***	***			***	***	***	***		***				499	21.11
	nises :-															16	59.2
	Clean Dirty	***	***	***		***	***	***			***	***				11	40.7
	THE RESERVE AND ADDRESS.		***	***	***					***							
	mmodation : Sufficient								1							20	74.00
	Insufficient		***	***	,											7	25.9
No T	rachoma :-																1
	Conjunctiva	healtl			1-00	***			1000					***		130	5.6
	,, c	hroni	e	***			***			***	***		***	***		1	0.0
	homa :															959	10.9
,	Stage I	***		***				***						***		252 726	31.6
	" II a	1010	***		THE		***	100		111						126	5.4
	IIb							***		11.						-	1 1 1 T
	" II c	***			***				***							045	11.0
	" III	***		***	200	***		***	***	***	-		***	***		945 113	41.2
	77	***	***	***	350	***	***		***	***		***	***	***		110	
	ea : Ulceration					Visio	lan	11000	Shi	lo s	SPUI	0 0	8)			4	-
	Cicatrization															397	17.3
	Marked pan	nns.														808	35:0
	on :													din a			on and L
	Good														110	302	13.1
	Fair								***			***		-3399	TIOO I	223 510	9.7
			***		***	***			***		***					1,278	55.9
	Bad Impossible t	o take	visi	ton -													
	Impossible t	o take	visi	ion						****						54	2.3
	Impossible t Blind in one Blind in bot	o take eye						spin p									2.3
	Impossible t Blind in one	o take eye h eyes						estas b	1000	*701					liama	54 16	2·3 0·7
	Impossible t Blind in one Blind in bot	o take eye h eyes						estas b	1000	*701						54 16	2·3 0·7
	Impossible t Blind in one Blind in bot	o take e eye h eyes		edi i	 A	ssiû	t.	diffe	MIN A	(P)		···		o ai		54 16	2·3 0·7
Num	Impossible t Blind in one Blind in bot ber of kutta	o take e eye h eyes		edit o	 A	ssiû	·	white order	MATERIAL STREET	*701		install and	on on			54 16	2·3 0·7
Num	Impossible t Blind in one Blind in bot aber of kutta I number of Boys	bs		edit o	 A	ssiû	t.	diffe	MIN A	(IP)		install and	on on	o pi		54 16 12 836 743	2·3 0·7
Num	Impossible t Blind in one Blind in bot  aber of kutta I number of Boys Girls	bs		edit o	 A	ssiû	·	white order	MATERIAL STREET	(IP)		install and	on on	o pi		54 16 12 836	2·3 0·7 and rold and
Num Fotal	Impossible t Blind in one Blind in bot  aber of kutta I number of Boys Girls	bs		edit o	 A	ssiû		odw odw	MATERIAL STREET	(IP)		install and	on on	o pi		54 16 12 836 743 93	2·3 0·7
Num Fotal Pres	Impossible t Blind in one Blind in bot  ber of kutta I number of Boys Girls  Clean	bs		edit o	 A	ssiû		odw odw	MATERIAL STREET	(IP)		install and	on on	o pi		54 16 12 836 743 93	2·3 0·7 101 104 
Num Fotal Pren	Impossible t Blind in one Blind in bot  aber of kutta I number of Boys Girls nises:— Clean Dirty	bs		edit o	 A	ssiû		odw odw	MATERIAL STREET	(IP)		install and	on on	o pi		54 16 12 836 743 93	2·3 0·7 101 104 
Num Fotal Pren	Impossible t Blind in one Blind in bot  aber of kutta I number of Boys Girls  Clean Dirty ommodation	bs pupils	s exa	min	A ed	ssiû	C.	odw odw	MATERIAL STREET	(IP)		install and	on on	o pi		54 16 12 836 743 93	2:3 0:7 0:7 0:4 — 88:8 11:1 58:3 41:6
Num Fotal Pren	Impossible t Blind in one Blind in bot  aber of kutta I number of Boys Girls Clean Dirty ommodation Sufficient	bs pupils	s exa	min	 A	ssiû		odw odw	MATERIAL STREET	(IP)		install and	on on	o pi		54 16 12 836 743 93	2:3 0:7 0:7 0:4 — 88:8 11:1 58:3 41:6
Num Fotal	Impossible t Blind in one Blind in bot  aber of kutta I number of Boys Girls Clean Dirty ommodation Sufficient Insufficient	bs pupils	s exa	min	A ed	ssiû	C.	odw odw	MATERIAL STREET	(IP)		install and	on on	o pi		54 16 12 836 743 93 7 5	2:3 0:7 0:7 0:4 — 88:8 11:1 58:3 41:6
Num Fotal	Impossible t Blind in one Blind in bot  aber of kutta I number of Boys Girls Clean Dirty ommodation Sufficient Insufficient Frachoma :	bs pupils	s	min	A ed	ssiû	C.	odw odw	MATERIAL STREET	(IP)		install and	on on	o pi		54 16 12 836 743 93 7 5	2:3 0:7 0:7 0:4 
Num Fotal	Impossible t Blind in one Blind in bot  aber of kutta I number of Boys Girls Clean Dirty ommodation Sufficient Insufficient	bs pupils	s s exa	of a committee of the c	A ed	ssiû		ostable order	Million Million	(10)		install and	on on	o oi		54 16 12 836 743 93 7 5 7 5	2:3 0:7 0:7 
Num Fotal Pren Accco	Impossible t Blind in one Blind in bot  aber of kutta I number of Boys Girls Clean Dirty ommodation Sufficient Insufficient Frachoma :— Conjunctiva	bs pupils	s s exa	amin	A ed	ssiû	t.	ostable order	Million Million	(10)		install and	on on	o oi (w.to		54 16 12 836 743 93 7 5	2:3 0:7 0:7 
Num Fotal Pren Accc	Impossible t Blind in one Blind in bot  aber of kutta I number of Boys Girls Clean Dirty Dirty ommodation Sufficient Insufficient Frachoma :— Conjunctiva	bs pupils	s s exa	amin	A ed	ssiû	t.	de de la companya de		(10)	Luit Color	Senal and a series of the seri	on on	o ol lando in anti-		54 16 12 836 743 93 7 5 16 6 6 22	2:3 0:7 0:7 0:4 
Num Fotal Pren Accc	Impossible t Blind in one Blind in bot  aber of kutta I number of Boys Girls Clean Dirty ommodation Sufficient Insufficient Frachoma:— Conjunctiva choma:— Stage I	bs pupils	s s exa	min	A ed	ssiû	t.	delication of the second		(10) hadra		install and	on on	o oi (w.to		54 16 12 836 743 93 7 5 16 6 6 22	2:3 0:7 0:7 101 103 
Num Fotal Pren Accc	Impossible to Blind in one Blind in bot ber of kutta and number of Boys	bs pupils	s s exa	amin	A ed	ssiû	t.	de de la companya de		(10)	Luit Color	Senal and a series of the seri	on on	o ol lando in anti-		54 16 12 836 743 93 7 5 16 6 6 22	2·3 0·7 0·7 88·8 11·1 58·3 41·6 1·3 0·3 2·6 40·1 13·3
Num Fotal Pren Accc	Impossible t Blind in one Blind in bot  aber of kutta I number of Boys Girls Girls Dirty ommodation Sufficient Insufficient Prachoma:— Conjunctiva Stage I " IIb" " IIb"	bs pupils	s exa	min	A ed	ssiû	t.	delication of the second	and the second	(10)	Luit Color	Senal and a series of the seri	on on	0 01 (a) (a) (a) (b) (b) (b)		54 16 12 836 743 93 7 5 7 5 16 66 22 66 336 116 1	2:3 0:7 0:7 88:8 11:1 58:3 41:6 1:9 0:7 2:6 7:8 40:1 13:8 0:1
Num Fotal Pren Accc	Impossible t Blind in one Blind in one Blind in bot  aber of kutta I number of Boys Girls Girls Dirty Dirty Dirty Tasufficient Insufficient Insufficient Conjunctiva Stage I Ha Ilb' Ilb' Ilc	bs pupils	s exa	min	A ed	ssiû	L.	odw odw odw odd odd odd odd		100	Luit Color	Senal and a series of the seri	9 000	and a solution of the solution		54 16 12 836 743 93 7 5 7 5 16 66 22 66 336 116 1	2:3 0:7 0:7 88:8 11:1 58:2 41:6 1:9 0:7 2:6 40:1 13:1 0:1
Num Fotal Pren Accc	Impossible t Blind in one Blind in one Blind in bot  aber of kutta I number of Boys Girls Clean Dirty Dirty Dirty Trachoma:— Conjunctiva  " Conjunctiva  " Insufficient Ins	bs pupils	s s s exa      	amin	A ed	ssiû	ligre days	a tal	in the second se	100	Lui Lui		9 000	and		54 16 12 836 743 93 7 5 7 5 16 66 22 66 336 116 1 1 234	2:3 0:7 0:7 88:8 11:1 58:2 41:6 1:9 0:7 2:6 40:1 13:1 0:1 0:1 27:5
Num Pren Accco	Impossible to Blind in one Blind in one Blind in both ber of kutta and unwher of Boys	bs pupils	s exa	amin	A ed	ssiû	L.	odw odw odw odd odd odd odd		100	Luit Color	Senal and a series of the seri	9 000	and a solution of the solution		54 16 12 836 743 93 7 5 7 5 16 66 22 66 336 116 1	2:3 0:7 0:7 88:8 11:1 58:2 41:6 1:9 0:7 2:6 40:1 13:1 0:1 0:1 27:5
Num l'otal Pren Accco	Impossible t Blind in one Blind in one Blind in bot  aber of kutta I number of Boys Girls Clean Dirty Dirty Dirty Trachoma:— Conjunctiva  " Conjunctiva  " Insufficient Ins	bs pupils	s s s exa  chy	amin	A ed	ssiû	ligre days	a tal	in the second se	100	Lui Lui		9 000	and		54 16 12 836 743 93 7 5 7 5 16 66 22 66 336 116 1 1 234	2:3 0:7 0:7 
Num Pren Accco	Impossible to Blind in one Blind in one Blind in both ber of kutta and in umber of Boys	bs pupils	s s s exa      	amin	A ed	ssiû	t.			100			9 000	and		54 16 12 836 743 93 7 5 16 66 22 66 336 116 1 1 234 38	2:3 0:7 0:7 88:8 11:1 58:3 41:6 1:9 0:3 2:6 40:1 13:3 0:1 27:9 4:3
Num Fotal Pren Accc	Impossible to Blind in one Blind in one Blind in both ber of kutta and a number of Boys	bs pupils	chy	amin	A ed	ssiû	t.			100			9 000	and		54 16 12 836 743 93 7 5 16 66 22 66 336 116 1 1 234 38	2:3 0:7 0:7 88:8 11:1 58:3 41:6 1:9 0:3 2:6 40:1 13:3 0:1 27:9 4:3
Num Fotal Pren Accc	Impossible to Blind in one Blind in one Blind in both ber of kutta and in umber of Boys	bs pupils healt acute chron	s exa	umin	A ed	ssiû	t.			100			9 000	and		54 16 12 836 743 93 7 5 7 5 16 66 22 66 336 116 1 1 234 38	2:3 0:7 0:7 0:7 
Num Fotal Pren Accc	Impossible to Blind in one Blind in one Blind in both ber of kutta and an umber of Boys	bs pupils healt acute chron	s exa		A ed	ssiû	t.			100			9 000	and		54 16 12 836 743 93 7 5 16 66 22 66 336 116 1 1 234 38	2:3 0:7 0:7 
Num Fotal Pren Accco	Impossible to Blind in one Blind in one Blind in both ber of kutta I number of Boys Girls	bs pupils healt acute chroi	s exa		A ed	ssiû	t.				Lui de la companya de		9 000	and		54 16 12 836 743 93 7 5 16 66 22 66 336 116 1 1 234 38	2:3 0:7 0:7 
Num Fotal Pren Accc	Impossible to Blind in one Blind in one Blind in both ber of kutta and an umber of Boys	bs pupils healt acuto chron	s exa		A ed	ssiû	t.			100	Lui de la companya de		9 000	and		54 16 12 836 743 93 7 5 16 66 22 66 336 116 1 1 234 38	2:3 0:7 0:7 
Num Fotal Pren Accc	Impossible to Blind in one Blind in one Blind in bot ber of kutta and unumber of Boys	bs pupils healt acute chroi	chy	dion	A ed	ssiû	t.				(0.0)		9 000	Control of the contro		54 16 12 836 743 93 7 5 16 66 22 66 336 116 1 234 38 - 156 89	2:3 0:7

Vision:—Good = 6/6 and 6/9.—Fair = 6/6 and 6/12, 6/9 and 6/12, 6/12 and 6/12, 6/6 and 6/18.—Bad = Degrees of vision other than those specified above.

#### Table XVII.—Publications by the Ophthalmic Staff.

- (1) "Four Years' Work with the Ophthalmic Hospitals in Egypt." Published in English and Arabic. Read by the Director at the annual meeting of the British Medical Association, August 2, 1907. (Reprints are out of print.)
- (2) "Ophthalmic Conditions in the Government Schools in Egypt and their Amelioration." Published in English. "Ophthalmoscope," September 1907. Read by the Director at the annual meeting of the British Medical Association. (Reprints are out of print.)
- (3) "The Relief of Eye Disease in Egypt with some Consideration of the Incidence of Blindness and Trachoma." Read by the Director at the Sixteenth International Medical Congress, Budapest, September 1909. (Reprinted in English and Arabic.)
- (4) "The Egyptian Ophthalmic Hospitals." Read by the Director at the annual meeting of the British Medical Association, 1910. (Reprinted in English.)
- (5) "Ophthalmic Hospitals in Egypt." Printed in "Ophthalmic Record," U.S.A., 1910. (Reprinted in English.)
- (6) Communications read at the Fourth International Blind Congress in Cairo, February 1911. Printed in "Ophthalmoscope," 1911. Reprinted in English, French, and Arabic. (Out of print in French and Arabic.)
- (7) "Les Divisions du Trachome, le Traitement de cette Affection et de ses Complications," by the Director. Printed in "Archives d'Ophtalmologie," September 1911.
- (8) \*Trachoma and its Complications in Egypt." By the Director. Published in English. Cambridge University Press, London, 1913.
- (9) "Report on Ophthalmic Hospitals during 1912." By the Director. Published in English and Arabic. Government Press, Cairo.
- (10) "Trephining the Corneo-sclera for Glaucoma." Read by Dr. A. F. Rasheed at the annual meeting of the Ophthalmological Society of Egypt, 1913.
- (11) "Trichiasis Operation without External Incision." Read by Dr. Z. Seddik at the annual meeting of the Ophthalmological Society of Egypt, 1914.
- (12) "Operation of Combined Excision of Cartilage (Heisrath)." Read by Dr. Mahmud Gamaleddin at the annual meeting of the Ophthalmological Society of Egypt, 1914.
- (13) "Acquired Juvenile Cataract. Some Observations upon its Incidence, its Character, and its Association with Anæmia, Ankylostoma, and Pellagra." Read by Dr. R. Granville Waddy at the annual meeting of the Ophthalmological Society of Egypt, 1914.
- (14) "Report on Ophthamic Hospitals during 1913." By the Director. Published in English and Arabic. Government Press, Cairo.

Table XVII .- Published to the visitable and

(1) "Four Years' Work with the Ophthalmic Massinis in Egypt." Published in English and Arabic. Read by the British Mesociation, August 2, 1985. (Requints are out of print.)

(2) "Ophtwitten Conditions in the discrement Septech in Paret and their Ameliocation." Enhighed in Earlie 1 threaten at the annual messing of the British Medical Assertation. Heprints are ont of print.)

rough "The distinct of Eye Disease in Egypt with some Consideration of the Incidence of Blandows, alide Trachonal Theorem the Disease at the Sixteenth International Medical Compress Bushapert, September 1909. (Reprinted in English and Avalue.)

10 (4) "The Egyptian Ophthalmic Hospitals." Read-by the Director at the amount meeting of the British Medical Association, 1910. (Regelated in English.)

"Ophilalinic Hospitch in Egypt." Princet in "Ophiladwig Record." I.S.A. 1919. (Reprinced in English.)

(C. 6) Communications read at the Fourth International Blind Compress in United Submary 1911.

Periods in C. Oblithalumecupes, 1911. Repeated in English, Preside and Arabic. (Our of print in French and Arabic.)

LN. 2540-1915-450 ex.

ng (8) "Trachema and its Complications in Egypt." By the Director, Published in English, Calabridge University Prays, London, 1913.

"Replie on Ophthalmie Hospitale during 1912." By the Director. Published in Kurlish and

(19) "Trophining the Corner-scient for Glanconna." Regal 196 Dr. A. F. Rashnal at the annual mention of the Ophthalmological Society of Recyp. 1913.

Trighinse Operation without External Invision. Read by Th. A Seldik at the pointed median of their relationships of English of their relationships of English 1914.

13 912) "Opportion of Condition Washing of Cavillage (Heisraths: Read by Dr. Malomon Campbellion

Acceptance with America, Ankylosioms, and Pethylosiom by the Residence, as Characters and ma Acceptance with America, Ankylosioms, and Pethylosioms, Theor. by the Resistance World Williams and Pethylosioms and

111) "Report on Ordeliamic Mospitals during 1913." By the Director. Published in Logish and



