Annual medical report on the health and sanitary condition of the Nyasaland Protectorate for the year ended 31st December, 1914.

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NYASALAND PROTECTORATE

Annual Medical Report

ON THE

HEALTH AND SANITARY CONDITION

OF THE

NYASALAND PROTECTORATE

FOR THE

YEAR ENDED 31st DECEMBER, 1914.

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Office of the Principal Medical Officer,

ZOMBA,

NYASALAND PROTECTORATE,

23rd June, 1915.

Sir,

I have the honour to submit, for the information of His Excellency the Governor and for transmission to the Right Honourable the Secretary of State, the Medical Report on the Health and Sanitary Condition of the Nyasaland Protectorate for the year ending 31st December, 1914, together with the Returns, &c., appended thereto.

I have the honour to be,

Sir,

Your obedient servant,

H. HEARSEY.

Principal Medical Officer.

To

THE HON'BLE THE CHIEF SECRETARY.

ZOMBA.

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NYASALAND PROTECTORATE.

ANNUAL MEDICAL REPORT

FOR THE YEAR ENDED 31st DECEMBER, 1914.

I. ADMINISTRATIVE.

STAFF.

The Medical Staff comprised :-

The Principal Medical Officer.

11 Medical Officers.

The Nursing Staff consisted of :-

The Matron.

4 Nursing Sisters.

P. M. O's Office:—One Clerk is attached to the Office but owing to unavoidable exigencies, the services of this Officer have not been continuously available during the year under review.

Subordinate Staff: - I Second Class Senior Sub-Assistant Surgeon.

3 First Class Sub-Assistant Surgeons.

Of these, two are in civil employment, and two are attached to the Troops.

PRINCIPAL APPOINTMENTS AND CHANGES DURING THE YEAR.

The outbreak of War, early in August, resulted in more than half the effective strength of the Medical Staff being seconded for duty with the Troops, namely:—

- 5 Medical Officers.
- 3 Nursing Sisters.
- I Senior Sub-Assistant Surgeon.
- 2 Sub-Assistant Surgeons.

The following members of the Staff proceeded on leave during the year, on the dates entered against their names:—

Dr.	A. G. Eldred	 	444	 15th February,	1914.
,,	H. Hearsey	 141		 10th May,	,,
,,	J. E. S. Old	 		 24th May,	,,
,,	P. C. Conran	 ***		 22nd Nov.	**

The following arrived from leave during the year, on the dates mentioned :-

Nu	rsing Sister R.	Pater	son	***	***	4th January,	1914
	,, ,, M.	Tadn	nan	***		28th February,	,,
Dr.	R. Drummond				***	roth May,	.))
,,	R. Bury					24th May,	93
99	A. G. Eldred				***	17th Sept.	.,
,,	H. Hearsey					16th October,	33
,,	J. E. S. Old					29th December,	**

Invaliding. Dr. P. C. Conran who was in charge of Sleeping Sickness investigations in the Dowa district was invalided, and left for England on the 22nd November.

Deaths. Nil.

DISPOSITION OF THE MEDICAL STAFF DURING THE YEAR.

Medical Staff. Dr. H. Hearsey, the Principal Medical Officer, was on leave from the 10th May to the 16th October.

- Dr. A. H. Barclay acted as Principal Medical Officer during Dr. Hearsey's absence on leave; for the remainder of the year he was in medical charge of the Blantyre district.
- Dr. J. E. S. Old was medical officer of the Lower Shire district from January to May, when he proceeded on leave; he returned from leave at the end of December.
- Dr. J. B. Davey was in medical charge of the Mlanje district from January to May, and of the Blantyre district from May to October, when he was appointed medical officer in charge of Sleeping Sickness investigations, Dowa district, relieving Dr. P. C. Conran, who was invalided in November.
- Dr. H. S. Stannus was in medical charge of the Zomba district from January to August, when he proceeded with the Troops to Karonga as their senior medical officer.
- Dr. N. M. Leys was medical officer of the South Nyasa district from January to March, and of the North Nyasa district from April to August, when he was attached to the Troops and placed in charge of the advanced base hospital at Karonga
- Dr. A. G. Eldred was engaged in the investigation of Ankylostomiasis in the North Nyasa district from January to April, when he proceeded on leave. On his return from leave in September he was for the remainder of the year in medical charge of the Zomba district.
- Dr. G. M. Sanderson was medical officer of the South Nyasa district from January to April. From April to July he was engaged in Sleeping Sickness investigations in the South Nyasa and Upper Shire districts. During the remainder of the year he was attached for duty with the Troops at Karonga.
- Dr. R. Drummond was on leave till the 10th May, when he relieved Dr. Old at Port Herald and assumed medical charge of the Lower Shire district. At the end of July he was detailed for service with the Troops at Karonga, and was so employed for the remainder of the year, when he reverted to Civil employment.
- Dr. R. Bury returned from leave on the 24th May and proceeded to the Mlanje district, relieving Dr. Davey. From August to December he has been serving with the Troops at Karonga
- Dr. J. G. Morgan was in medical charge of the Marimba district from January to April, and was engaged in Sleeping Sickness investigations in the same district from April to July, when he proceeded to Fort Johnston as medical officer of the South Nyasa district, relieving Dr. Sanderson.
- Dr. P. C. Conran was engaged in Sleeping Sickness investigations in the Dowa district from January to November, when he was invalided, and left for England.

It will thus be seen that Medical Officers have been continuously resident only in the North Nyasa, Dowa, South Nyasa, Zomba and Blantyre districts.

The Marimba, Mlanje and Lower Shire districts have been occupied for broken periods of time only, averaging about six months in each.

In the West Nyasa, Mombera, Lilongwe, Dedza, Upper Shire, West Shire and Ruo districts there has been no Medical Officer resident.

Nursing Staff. Miss. R. Paterson, the Matron, returned from leave on the 4th January and was in nursing charge of the Zomba Hospital till the end of September, when she proceeded for service with the Troops to the advanced base hospital at Karonga.

Miss. A. M. Tadman returned from leave on the 28th February, and has continued in nursing charge of the Blantyre Hospital.

Miss. A. A. Pallot was attached to the Blantyre Hospital till the month of August, when she proceeded to the advanced base hospital at Karonga for service with the Troops.

Miss. B. C. Empson, who was in nursing charge of the Fort Johnston Hospital, also proceeded to Karonga, in August, for service with the Troops at the advanced base hospital.

Miss. M. Gittins has been attached to the Zomba and Fort Johnston Hospitals, alternately, throughout the year.

P.M.O.'s Office.

From January to June ... No Clerk.

" June to July … … P. D. H. Piers. (Transferred) " July to October … … A. R. Miller. (Invalided) " October to December … B. Mason. (Transferred)

Medical Store. There is no Medical Storekeeper.

Sub-Assistant Surgeons. Senior Sub-Assistant Surgeon Bir Singh was in sub-medical charge of the detachment of Troops at Fort Mangoche till August, when he proceeded for service with the Troops to Karonga.

Sub-Assistant Surgeon Varyam Singh has been in charge of the Civil Dispensary, Zomba, throughout the year.

Sub-Assistant Surgeon Hira Singh was in sub-medical charge of the Troops at Zomba till August, and then proceeded for service with the Troops to Karonga.

Sub-Assistant Surgeon Kishen Singh was in sub-medical charge at Fort Johnston till August, when he also proceeded to Karonga for service with the Troops.

TABLE I. MEDICAL STAFF.

Principal Medical Officer: H. Hearsey!

Medical Officers:

A. H. Barclay.
J. E. S. Old.
G. M. Sanderson.
J. B. Davey.
R. Drummond.
R. Bury.
N. M. Leys.
J. G. Morgan.

P. C. Conran.

NURSING STAFF.

Matron: R. Paterson.

Nursing Sisters:

A. M. Tadman.
A. A. Pallot.
B. C. Empson.
M. Gittins.

SUB-ASSISTANT SURGEONS.

S.A.S. Bir Singh.
S.A.S. Varyam Singh.
S.A.S. Kishen Singh.

TABLE II. FINANCIAL RETURN.

The estimated expenditure of the Medical Department for the year 1914-15 was as follows:—

PEI	RSOA	VAL	EMO	LUM	ENT	S.				
P Ct. #								£	8.	d.
European Staff	***	111	111	***	***	227.00	***	6,928	0	0
Subordinate Staff	***	***	***	***		***	****	868	0	0
	OT	HER	CHA	RGE.	S.					
Travelling expenses						***		400	0	0
Passages								1,086	0	0
Drugs, Instruments, &c.		***				***		400	0	0
Calf Lymph				***			***	99	0	0
Scientific Research Appa	ratus							56	0	0
Upkeep of Hospitals and			es				***	202	0	0
Incidential expenses			***	***	***	***		224	0	0
	EX	TRA	ORDI	NAR.	Y.					
Sleeping Sickness and ot	her i	nvesti	gations			111		700	0	0
						Total	£	10,983	0	0

The actual expenditure during the year 1914-15 cannot be ascertained at present, but it is anticipated that there will be substantial savings under the votes for Passages and for Sleeping Sickness and other investigations.

Revenue.—This is estimated at about £50, the usual average of previous years, and is entirely derived from hospital fees and from the sale of medical stores.

TABLE III.—RETURN OF STATISTICS OF POPULATION FOR THE YEAR 1914.

		-				Europeans and Whites	Africans.	Asiatics.
Number	of	Inhabitants	1914			831	1,088,057	410
		Births 1914	***		***	32	No record	3
- 11	**	Deaths 1914	***	***	***	12		3 2
11	**	Immigrants	1914		***	316	3,269	117
11	-	Emigrants	1914	1000		244	4,291	115
.,	**	Inhabitants	1913		***	798	1,063,912	387
		1						
			Incre			33	24,145	23

II. PUBLIC HEALTH.

(A). GENERAL REMARKS.

During the year under review the health of the Protectorate has in all respects been satisfactory, and there has been no outbreak of disease in epidemic form.

Owing to the employment of so large a proportion of the staff on purely military duty, there was a falling off in the number of cases treated in 1914, as compared with previous years.

Investigations during the year were confined entirely to Sleeping Sickness; but here again owing to their suspension at the end of July in the Marimba, Dedza, South Nyasa and Upper Shire districts, there has been a considerable decline in the number of cases returned

This falling off in the returns was further accentuated by the illness in October of the Medical Officer who was engaged in investigating the Sleeping Sickness Area of the Dowa district, so that the cases reported from this locality cover a period of nine months only of continuous investigation.

It would be misleading, therefore, to compare the number of cases of Sleeping Sickness found in 1914 with previous years, and to base any conclusions thereon as to the progress or otherwise of the disease.

39 cases of Sleeping Sickness were notified during the year, as against 64 in 1913, 46 in 1912, and 38 in 1911.

The number of cases which have been discovered in the Protectorate up to the end of 1914 totalled 211.

Of diseases in the infective group, malaria furnished the largest number of cases, and gave rise to 6.7 per cent of the total admissions.

In order of frequency, other infective diseases were dysentery, syphilis, gonorrhœa, pneumonia, chicken-pox, whooping cough and yaws.

Under the head of general diseases, rheumatism accounted for practically all the admissions; rheumatism, muscular rheumatism, myalgia, myositis, fibro-myositis, all being included in this term.

Injuries and ulcers furnished, as usual, a large proportion of the cases treated; and next in order of frequency were digestive and bowel complaints, bronchitis, conjunctivitis, and diseases of the connective tissue.

1. GENERAL DISEASES.

Of the 432 cases under this head, 426 were attributed to rheumatism and allied conditions, five to anæmia, and one to gout.

2. COMMUNICABLE DISEASES.

(1). Mosquito or Insect-borne.

Malaria.—There were 729 cases of malaria, as against 757 in the previous, and 558 in the preceding year. Only one death was recorded (a European), as against two in 1913 (one European and one native).

Of these 729 cases, 228 were returned as tertain, 4 as quartan, 479 as æstivo-autumnal, and 18 as chronic malaria

The percentage of admissions for all forms of malaria on the total admissions was 6.7, as compared with 5.64 in the previous year.

Blackwater Fever.—There were only 3 cases of blackwater, as against 7 in 1913, and 11 in 1912.

Of these 3 cases, two recovered and one died.

As regards locality, one occurred on the Lower river level, and two in the Shire highlands.

There can be no question but that the greater attention now devoted to malaria prophylaxis accounts for this comparatively low incidence of blackwater fever, the average liability to which among Europeans is now about 1 per cent.

Just 20 years ago, Sir Harry Johnston appended the following note to the Annual Medical Report of the Protectorate, which is of much interest in this connection:—

"The death-rate amongst Europeans rose from a former death-rate of 6.5 per cent to 9.7 per cent. The number of deaths registered was 28, out of an average European population of 275.

Of these deaths 20 were due to the various forms of malarial fever (including blackwater)......out of the 20 deaths from malarial fever about 16 were cases of blackwater. Besides these 16 cases there were as many more where recovery took place."

So that in the year 1895 there were about 32 cases of blackwater fever in a population of 275, making the liability about 11'6 per cent fifteen years ago.

Dengue Fever.—This has not up to the present been reported from any part of the Protectorate.

Yellow Fever.—Not known to occur; Stegomyia fasciata has a wide range of distribution.

Filariasis.-Only two cases were reported.

Tick Fever.—Seven cases were returned, as against ten in the preceding year.

As pointed out in previous reports this infection is fairly prevalent in the Lake districts, where it may be said to be endemic.

Trypanosomiasis.—A total of 39 cases has been notified, during a combined period of seventeen months investigations.

Of this number, one case emanated from the Mombera district and was diagnosed at Zomba; and another was notified by the Free Church of Scotland Mission, from the north-western section of the Marimba district.

The balance of 37 cases discovered by Medical Officers during the course of their special investigations are tabulated as under :—

Name of Medical Officer.	District investigated.	Duration of investigation.	Number of Cases found
Dr. Conran.	Dowa.	9 months	23
Dr. Morgan.	Marimba.	4 .,	12
Dr. Sanderson.	Dedza.	2 ,,	1
Dr. Sanderson.	South Nyasa.	2 ,,	1
Total.			37

It will be seen from these figures that the Dowa and Marimba districts harbour infected natives to about an equal extent, whereas the infectivity of other fly districts, namely the West Nyasa, Dedza, South Nyasa, and Upper Shire, is considerably lower, notwithstanding that the fly areas in all these districts everywhere coalesce.

G. morsitans is much more numerous in the Marimba and Dowa than in the other fly districts mentioned, a circumstance which may account for the relatively higher incidence of infection in these two localities.

In regard to the question of fly and game, Dr. Conran, the Medical Officer who was in charge of investigations in the Sleeping Sickness Area of the Dowa district, states:—

"Although during the earlier part of the year there appeared to be a decrease in the number and area covered by the fly, from July onwards an increase, as compared with the previous year, was observable.

There is apparently a tendency for the game, and, in consequence the fly, to spread year by year in a westerly direction.

A few years ago no big game was to be found near the Mvera Mission, but during September of this year several kudu were shot close by. I have frequently seen fly in the Mission garden.

Along the Lipimbe river there has also been a marked spread of the fly area. Muyanja, where several cases have lately been discovered, was quite fly-free two years ago.

The simultaneous spread of game and fly is very evident in these directions."

The following is a list of the cases of Sleeping Sickness diagnosed in the year 1914.

_			-	_	-	-	
Mouth	No.	Name.	Sex.	District.	Village.	Date.	Remarks.
Jan. = 5	173 174 175 176 177	Chifukwa Mdambuti Azizi Kapalamula John	Female Male	Dowa	Mwakundi Ndewere Kasache Kombedza Mtondo	1914. 9 Jan. 14 ", 23 ", 24 ", 22 ",	D. 12 Jan. D. 1 Mar. D. 31 Jan. D. 29 Feb. D. 25 Jan.
Feb. $= 3$	178 179 180	Chipira Mdala Musa	Female Male	Dowa	Muyanja Matumba Chimabavi	3 Feb. 4 " 28 ",	D. 2 Mar. D. 17 D. 4 May
Mar. =4	181 182 183 184	Namachete Nchito Nyangu Juma	Male Female Male	Dowa "	Mgawachifu Mwakundi Thukwi Mtulambe	9 March 10 14 30	D. 21 April D. 7 D. 27 Mar. D. 26
April=5	185 186 187 188 189	Kaike Muntengapati Nyowe Domila Sulemani	Male	Dowa Marimba	Matumba ,, Nyowe Mvula Mchembwe	17 April " " " 21 " " 23 "	D. 20 April D. 29 D. 11 May D. 17 June D. 27 May
May = 3	190 191 192	Aidan Ammon Wako	Male Female	Marimba Mombera Dowa	Chimundi Echuleni Kazimba	6 May 14 15 .,	D. 6 May D. 19 Sept. D. 3 July
June == 5	193 194 195 196 197	Kubabakuwawa Zilana Mzengeleza Kwanya Mdaweta	Female Male Female	Marimba Dowa Marimba	Lunda Mtondo Chibwana	8 June " " 9 " II ", " "	D. 10 June D. 11 ,, D. ,, ,, D. 30 July D. 12 June

Month	No.	Name.	Sex.	District.	Village.	Date.	Remarks.
July = 8	198 199 200 201 202 203 204 205	Tengeletu Azizi Daliya Kadango Kaliyeka Chafukila Akwalajila	Male Female Male Female Male Female	Dowa Marimba ,, Dowa Dedza S. Nyasa	Matumba Chipuku Musa Chiboko Cheucheu Mtembo Mlolesya (near Ndindi) Chilimba	8 July 13 15 26 June 17 July	D. 21 July D. 2 Aug. D. 14 July D. 30 " D. 17 Nov D. ", July D. 29 June
Ang. =1	206	Chimbonanji	Male	Dowa	Mambo	24 Aug.	D. 19 Sept
Sept == 4	207 208 209 210	Siwako Mdazingwa Okulakwa Sengeroyo	Female ,, Male	Dowa	Njati Mtondo ,,, Muyanja	10 Sept.	D. 19 Oct. D. 4 " D. 6 " D. 11 "
Oct. = "	211	Hanok	Male	Marimba	Kangati	2 Oct.	D. 2 Oct.

It will be seen that of the 39 cases, 25 were males and 14 females; the proportion of about two males to one female continuing to be noticeable.

In the previous year, of the total of 64 cases, 43 were males and 21 females.

For the 23 cases reported from the Sleeping Sickness area of the Dowa district 15 villages were responsible; Mtondo and Matumba contributing 4 each, Mwakundi and Muyanja 2 each, and the remaining 11 villages one each.

In the Marimba district, II villages furnished the total of the I3 cases reported, two having contributed 2 cases each.

It will be noted that in no single instance has there been recovery; in the cases in which it has been possible to arrive at an approximate determination of the probable date of infection it has been found that death has usually supervened in from three to five months, the fatal issue being only very rarely longer postponed.

(2). INFECTIOUS OR EPIDEMIC.

Beri Beri.—Only one case was reported; this was from Mlanje, and the patient subsequently died.

Chicken-pox.—There were 27 cases, as compared with 6 last year, and 51 in the previous year.

Ten of these cases occurred at Port Herald, five at Blantyre, five at Zomba, six at Mlanje, and one at Fort Mangoche.

Dysentery.—There were 315 cases with 6 deaths, as against 283 cases and 3 deaths last year.

The distribution of these cases was as follows:—Port Herald 30, Blantyre 217, Zomba 39, Fort Johnston 7, Mlanje 4, Fort Mangoche 1, and Karonga 17.

As will be seen, the vast majority of cases occurred at Blantyre, and this is entirely attributable to the defective water-supply at this station.

Enteric.—At Zoniba one case of Enteric was recorded in a native.

Erysipelas.—Only three cases were reported, and all three from Blantyre.

Gonorrhoea. -62 cases have been reported, and an identical number was returned in 1913.

Of these, 13 occurred at Port Herald, 20 at Blantyre, 10 at Zomba, 13 at Fort Johnston, 3 at Fort Mangoche, 1 at Kota-Kota, and 2 at Karonga.

Influenza. - Only three cases were returned under this head.

Leprosy.—A total of 16 cases with one death was returned, as against 26 last year. Of these, 13 were of the Nodular and 3 of the Anaesthetic type.

It is under contemplation to establish a Leper Asylum in the immediate future, and delay is only due I understand to lack of funds.

Measles .- 12 cases were returned, as compared with 19 in the previous year.

Pneumonia.—There were 39 cases with 4 deaths recorded; as against 59 last year, and 24 in the year preceding.

Small-pox.—An outbreak was reported in the month of January in a group of three small villages in the Lilongwe district, where there is no Medical Officer stationed.

The Resident of the district, on ascertaining that the disease had been introduced by natives returning from the adjoining Rhodesian territory had the border patrolled by police, with a view to preventing the further ingress of infected natives.

The measures adopted to deal with this localized outbreak were successful, and there was no further spread of the disease. In all 30 cases were recorded, and there was one death.

The total number of vaccinations performed during the year was 109,320.

Of this number 62,973 were returned as "successful"; 23,099 as "modified" 16,742 as "failed"; and 6,506 as "not seen."

Syphilis.—125 cases were returned, as against 131 in the preceding year.

These 125 cases were distributed as follows:—Port Herald 23, Blantyre 55 Zomba 24, Fort Johnston 11, Mlanje 3, Fort Mangoche 1, and Karonga 1.

Of the 125 cases, 107 were Primary, and 18 Secondary. One death was recorded.

Tuberculosis.—10 cases were notified during the year, as against 32 in the previous year.

Two of these cases were reported from Port Herald, one from Blantyre, four from Zomba, two from Fort Johnston, and one from Mlanje.

Whooping Cough.—There were 14 cases, and of this number 11 were returned from Blantyre alone.

Yaws. - A total of 13 cases, as against 35 in the previous year, was recorded.

Pellagra.—It is satisfactory to note that only 12 cases of pellagra were returned from the Central Prison at Zomba, as compared with 90 in the preceding year.

As this decline in case incidence has synchronized with the introduction of a more varied dietary, it is reasonable to infer that a deficiency diet has been largely, if not wholly, responsible for the occurrence of this disease in the Central Prison.

HELMINTHIC DISEASES.

2 cases were returned under Cestoda, and 47 under Nematoda.

Of the latter Ascaris comprised 9 cases, Dracunculus 10, Filariasis 2, Ankylostomiasis 25, and Oxyuris 1.

(B). EUROPEAN OFFICIALS.

The health of European Officials has not been as satisfactory as in the previous year, seven having been invalided in 1914, as against none in the preceding year.

There were 151 cases treated with no attendant mortality, as compared with 170 cases and one death in the previous year.

The falling off in the number of cases treated during the year under review was due, not to less sickness, but to the withdrawal of Medical Officers from some of the outstations, for employment with the Troops.

Of the total admissions, 31 were due to malaria, that is to say a proportion of about 20 per cent.

The following table shows the percentage of the principal causes of admission, as compared with the previous year:—

				1	914.	1913.		
Diseas	es.			Cases.	Percentage of total admissions.	Cases.	Percentage of total admissions	
Malaria				31	20'5	30	17-6	
Digestive System			***	30	19.2	38	22'3 8'8 5'8	
Injuries	111	***	***	21	13.9	15	8.8	
Nervous System	110	111	100	18	11.8	10	5.8	
Skin	***		***	11	7'2	30	17.6	
Respiratory System			***	9	5'9	23	13'5	
General Diseases			200	8	5'2	11	13.5	
Lymphatic System		***		4	2.6	3	1'7	

Seven European officials were invalided during the year, the causes of invaliding being (1) General ill-health. (2) General paralysis. (3) Rheumatic fever. (4) Neurasthenia. (5) General ill-health. (6) Gunshot injury of forearm. (7) General Debility.

A table purporting to give the sick-rates of European officials in Nyasaland, as a whole, would be misleading; as of the eighteen stations at which officials have been resident during the year only three (excluding Karonga, the base of the Nyasaland Field Force) have been permanently occupied; at another three, Medical Officers have been resident for a period of about six months only; and the remaining stations have been entirely without a Medical Officer.

The tables which follow apply therefore only to those stations from which complete records have been available.

TABLE SHOWING SICK, INVALIDING, AND DEATH RATES FOR EUROPEAN OFFICIALS, PORT HERALD.

	-	1912	1913	1914
Total number of Officials		8	8	11
Average number resident		5	5	7
Total number on Sick List		7	5	5
Cotal number of days on Sick List		36	32	III
verage daily number on Sick List		'09	'08	'30
ercentage of Sick to average number resident .		140	100	71'4
verage number of days on Sick List for each Pati		5'2	6.4	22'2
women Clab time to each maidout			4'0	15.8
Cotal number Involided		7'2 Nil	Nil	Nil
Persontage of Invalidings to total residents		"	,,	12
otal Deaths		11	**	***
'ercentage of Deaths to total residents		"	**	10
" " " " average number resident .			11	11
to. of cases of Sickness contracted away from resi		,,	"	

TABLE SHOWING SICK, INVALIDING, AND DEATH RATES FOR EUROPEAN OFFICIALS, BLANTYRE.

					1912	1913	1914
Total number of Officials					17	19	16
Average number resident					II	12	12
Total number on Sick List					16		II
Total number of days on Sick List	***				46	5 26	73
Average daily number on Sick List					12	'07	'20
Percentage of Sick to average numb	er re	sident	***		145	41	91.6
Average number of days on Sick Lis			atient		4.1	5'2	6.6
Average Sick time to each resident			***		3.83	73	6.08
fotal number Invalided					Nil	Nil	Nil
Percentage of Invalidings to total re	siden	ts			**	**	33
Total Deaths					11	13	"
Percentage of Deaths to total resider	nts				**	,,	11
" " " " average nun	iber :	residen	t		11		- 11
No. of cases of Sickness contracted a	way	from re	esideno	e	6	11	4

TABLE SHOWING SICK, INVALIDING, AND DEATH RATES FOR EUROPEAN OFFICIALS, ZOMBA.

					1912	1913	1914
Cotal number of Officials					56	65	75
Average number resident	***					51	58
Total number on Sick List					44 48	57	75 58 90
fotal number of days on Sick List		***			646	724	591
Average daily number on Sick List					1.77	1.0	1.2
Percentage of Sick to average numb	er res	sident	111		109	111.7	105'5
Average number of days on Sick Lis	st for	each I	atient		13'4	12'7	6.2
verage Sick time to each resident			****		14'7	11.1	10.5
Cotal number Invalided					3	-	6
Percentage of Invaliding to total res	ident	s			5'3	-	6.8
Cotal Deaths					_	1	-
Percentage of Deaths to total reside	nts			122		1.2	_
" , average nun		residen	ts	***	-	1.9	-
No. of cases of Sickness contracted	away	from re	esidenc	e	-	-	-

TABLE SHOWING SICK, INVALIDING, AND DEATH RATES FOR EUROPEAN OFFICIALS, FORT JOHNSTON

					1912	1913	1914
Total number of Officials					12	8	16
Average number resident	***				8	6	9
Total number on Sick List	****		111		5	4	9 7 89
Total number of days on Sick Lis	t		***		91	01	89
Average daily number on sick Li-	st	***	***		*24	'02	'24
ercentage of Sick to average nur	mber res	ident			41'6	66.6	77.8
verage number of days on Sick	List for	each l	Patient		18.2	2.5	12.7
verage Sick time to each resider			***	***	7.58	1'2	9.9
otal number Invalided					1	Nil	2
ercentage of Invalidings to total	resident	ts			8.3	174	12'5
otal Deaths				***	Nil	11	Nil
ercentage of Deaths to total residence	dents			***	**	**	***
" " , average n	uniber r	esider	t		- 11	11	,
No. of cases of Sickness contracte				e	2	33	11

(c). GENERAL EUROPEAN POPULATION.

It needs to be borne in mind that as many of these are attended to by mission doctors only a varying proportion come under the treatment of Medical Officers.

There were 240 cases treated in 1914, as against 305 during the preceding year.

This decrease is due to the same reason as is assigned in the case of European officials, and is not attributable to any actual decrease in sickness.

The chief causes of sickness, in order of frequency, were as follows :-

				1	914	1913		
Disease	es.			Cases.	Percentage of total admissions.	Cases.	Percentage of total admissions	
Digestive System	111		200	33 26	13.7	46	15.1	
Malaria		***			10.8	72	2.20	
Skin				20	8.3	17	5'5	
Generative System	****	111	111	.18	7°5 6°2	29	9'5	
Injuries				15	6'2	29 16	5.2	
Respiratory System				11	4'5	26	2'56 5'5 9'5 5'2 8'5	
General Diseases				9	3.7	12	3.9	
Nervous System			111	7	2.5	7	2.3	

There were four deaths among the general European population in 1914, as against five in the preceding year; the causes being blackwater fever, delirium tremens, malaria (complicated with enteritis), and multiple leopard bites.

(D). GENERAL NATIVE POPULATION.

The District Administration (Native) Ordinance, No. 13 of 1912, requires of all Principal Headmen and of all Village Headmen that they shall, if required to do so by the District Resident, record and report all births and deaths which may occur in their sections; and they are further to be responsible for reporting to the District Resident all abnormal deaths and sickness amongst the natives in their sections.

These provisions of the Ordinance have not yet been applied, and vital statistics in reference to this portion of the community are therefore not at present available.

The principal prevailing diseases among the general population have already been referred to, and reference to others will be found under Section V, Hospitals and Dispensaries.

III.—SANITATION.

I.—ADMINISTRATIVE

 The Epidemic and Contagious Diseases Ordinance, 1903, and the Infectious Disease (Notification) Ordinance, 1908.

A set of Rules was published under this Ordinance on the 13th June, but revoked on the 30th November, 1914.

- 2. The Townships Ordinance, 1912.
- (1). It was notified for general information that the Bye-laws made by the Blantyre Town Council under this Ordinance were amended by the deletion of Bye-law No. 25, and the substitution of an amended Bye-law No. 25.

The amendments related to such matters as the prohibition of cesspools on premises, the adoption of the pail system and provision for the requisite number of latrines, and the levying of rates for the sanitary service.

(2). Bye-laws were made under this Ordinance by the Zomba Town Council, and published for general information on the 30th June, 1914.

2.—PREVENTIVE MEASURES.

Mosquito and Insect-borne Diseases.

Malaria.—Petty anti-mosquito measures comprised the inspection of all compounds, clearance of roof gutters, filling up of small hollows and depressions capable of holding water, clearing of all rank vegetation, &c, prison labour being largely employed for this purpose.

There were no major measures, such as the drainage of swamps, carried out.

Houses of officials situated on the lower levels have one or more rooms protected with wire gauze netting. The use of mosquito nets is in general adoption.

Although there is no free distribution of quinine to the general population, natives applying for this drug at the various stations are supplied, but this demand is extremely limited.

The segregation of Asiatics and natives, in locations separate from European dwellings, is a principle which continues to be applied.

Tick Fever.—Prisons in the Lake districts need constant attention to keep them free of ticks, these insects being no doubt re-introduced from time to time by the arrival of new inmates.

Trypanosomiasis.—Clearings round villages and along certain roads in the Sleeping Sickness Area in the Dowa district were continued by Dr. Conran, who states that:—

"The headman and inhabitants of each village in the Area were encouraged by every means short of compulsion to continue the work of clearing trees and scrub from the neighbourhood.

As a result there is now a cleared area of varying extent round every village in the fly area.

In some cases these are not of sufficient radius to have any marked effect on the presence of fly in the village, but in most the result has been excellent.

The sum of £40 was allocated for the purpose of effecting clearings along the main roads in the Sleeping Sickness Area.

This amount has been partially expended in paying gangs of fifty men at a time who were employed in clearing trees and scrub from each side of the Domira Bay-Kasu road.

Apart from this the experiment was tried of making every man in certain parts of the Area devote one day in each month to clearing the scrub from the neighbourhood of roads uniting his village with the next.

While this rule was in force most excellent work was done, the Chunzi-Mtalamanja road in particular being cleared for a short distance on either side along its whole extent.

The reason for the adoption of these measures has been repeatedly explained to the headman and inhabitants of every village, and I can state with confidence that the natives are gradually becoming alive to the risks they run from the fly, as is shown by the increased use of fly-whisks by travellers.

Owing to the extension of the clearing operations this year a large supply of firewood has been available, and therefore visits to the fly-infested forests for procuring this necessity have been obviated.

EPIDEMIC DISEASES.

Small-pox.—A return of the vaccinations which were performed during the year is appended below:—

				Successful.	Modified.	Failed.	Not seen.	Total.
Lower Shire	and R	no		7,986	1,029	737	404	10,156
Mlanje				1,383	181	1,398	123	3,685
Blantyre and	West	Shire		21,942	11,214	4,492	488	38,136
Zomba		***		1,892	343	565	305	3,105
Upper Shire				4,695	1,096	1,014	211	7,016
South Nyasa		***		4,694	781	1,008	347	6,830
Dedza				1,721	1,774	1,659	1,589	6,743
Lilongwe				2,767	1,723	1,462	1,397	7,349
Dowa		***		1,139	738	212	109	2,198
Marimba				613	128	467	184	1,392
Mombera	***			7,492	827	381	0	8,700
				4,175	1,805	2,326	259	8,565
North Nyasa		***	***	2,474	860	1,021	1,090	5,445
т	otal.			62,973	23,099	16,742	6,507	109,320

HELMINTHIC DISEASES.

A beginning was made in the North Nyasa district for dealing with Ankylostomiasis by the institution of village latrines, and the appointment of native Sanitary Inspectors to supervise the work.

Within a radius of ten to fifteen miles of Karonga it was estimated that quite 95 per cent of the natives had adopted deep pit latrines; and it was proposed to extend the system further, but war broke out, and as the military operations were conducted in this particular district, all work had to be suspended.

3. GENERAL MEASURES.

The following reports have been submitted by Medical Officers, and these refer to their respective stations.

Port Herald.—The chief sanitary measures have been directed towards mosquito reduction.

Recommendations have been made for the better housing of Asiatics, and generally improving sanitary conditions in and around their stores.

The water supply is bad; during the greater part of the year the river water is quite unfit for drinking purposes.

It is necessary that houses be provided with cisterns or tanks and enable the rain water to be utilized for drinking purposes. Blantyre.—The position in regard to sanitation is much the same as reported last year.

It can scarcely be said that there has been any epidemic disease, but a few cases of chicken-pox and whooping cough have occurred.

The water supply is still unsatisfactory, and will remain so till there is sufficient money available to procure a purer supply.

Large galvanised iron tanks for conserving rain water are being increasingly used.

The sanitary scheme of the previous year has remained in force in the Asiatic quarter, and has worked well.

In the European part of the township it has not yet been introduced, the contents of pails being still buried as before.

Refuse is removed daily from the entire township and also buried.

The Sanitary Inspector has worked well and has been successful in locating various pools where mosquito larvae existed, and these have been drained or filled in.

Roads with side drains are being gradually completed.

Zomba.—The recent extension of the existing storm-water drains should be of value as likely to reduce the number of probable anopheles breeding places; but it will be a mistake if the scheme is not carried to completion, with some method of subsoil drainage in the marshy areas that at present exist.

The method of disposal of night soil in the European quarter is by burial, house refuse being deposited in pits and there burnt.

There are eight public latrines in Zomba, with a total of 36 pans, for male and female.

This is a great improvement on the old trench latrines, but the usual difficulty is met with here as in all native populations, that of inducing the users of the latrines to apply earth or saw-dust to the pan, after use.

At the Camp a destructor is in use, and is most satisfactory Excreta as well as refuse are treated in this destructor, sawdust being used in the latrine pans.

A conservancy scheme which some time ago was proposed for adoption in Zomba has not yet been adopted.

Fort Johnston: —The great menace to public health at Fort Johnston is the present state of the river.

Most of the year this is little better than a vast stretch of stagnant, evil smelling water.

Owing to the alarming fall in the height of the water, weeds grow up from the bed of the river and also along its banks; therefore the river in its present state affords as excellent breeding ground for mosquitoes.

In consequence of recent reports by the Medical Officer and Resident measures are now being taken to clear the banks of weeds, &c. To clear the river effectively, however, will be an expensive and tedious task, for it is necessary not only that it should be cleared but kept cleared. In regard to the housing I would suggest that if at least one sleeping chamber, built on a double storey to each house and protected with wire gauze netting, were provided, it would have a marked effect on the general health and efficiency of officials in such a place as Fort Johnston.

Pails are used in all houses occupied by Europeans and Asiatics. The night soil is removed and buried every day by special men employed by the Town Council.

Native latrines on the trench system are provided on the outskirts of the township.

The river water is quite unsuitable for drinking purposes. There are four wells in private compounds, and most of the Europeans use this water. There is one well in the Indian quarter.

TABLE IV.

SUMMARY OF ROUTINE SANITARY WORK DONE DURING THE YEAR IN THE TOWN.

1. NAME OF TOWN. PORT HERALD.

	_	-	Approximate area.	Number of proclaimed open spaces.
1912			 200 acres.	100 acres.
1913		444	 200 ,,	100 ,,
1914			 200 ,,	99 ,,

2. Population.

	_	-	Number	of Natives.	Number of	Number of Europeans.		
			Males.	Females.	Males.	Females.	Total.	
1912 1913 1914		***	 150 277 82	60 124 22	14 12 15	2 1 3	226 414 122	

3. Housing.

_		Number occupied by Europeans.	Number occupied by Natives.
Number of Houses	:		
1912		25	_
1913		32	
1914		11	
Number of Huts :-	_		
1019		-	49
1019 /	17 171	_	85
1014		_ /	32

4. Mosquito Protection of Houses.

	1912	1913	1914
Number of European houses wholly mosquito-protected	3	4	3
Number of European houses with mosquito room Number rendered during the year wholly mosquito-protected	1	1	5
Number rendered during the year partially mosquito- protected			3

5. ERECTION OF NEW BUILDINGS DURING THE YEAR.

_	1912	1913	1914
Number of public buildings erected with sanction as to site,			
construction, and relation to other buildings	2	-	
Number of houses erected with sanction as to site, construc-			
tion, and relation to other buildings	4	7	_
Number of huts erected with sanction as to site, construction,			
and relation to other buildings	-		-
Number of houses built without sanction	-	-	
Number of huts built without sanction	_	_	

ACTION TAKEN.

				Number of	Prosecutions	Number demolished.		
				Huts.	Houses.	Huts.	Houses.	
1912		 	 	Nil	Nil	Nil	Nil	
913	1.11		 	,,	2) .	33	33	
914		 	 	,,,	,,,	33	23	

6. MARKETS.

			Total number.	Number paved and drained.	Number unpaved		
1912					Nil	Nil	Nil
1918	***	***	***	***	33	×	"
1914					"	31	,,

7. Slaughter-houses.

_		Total number.	Number paved and drained.	Number unpaved.		
1912		***	 	Nil	Nil	Nil
1913				,,	,,	,,,
1914		***	 	"	"	,,

8. LATRINES.

						For M	dales.			For F	emales.	
						Number.	Numbe		Nun	nber.	Numbe	
Number of	Public 1	Latri	nes:									
1912						4	-			3		
1913			***		***	4	_			3	-	
1914						4	. 8			3		
Number of			Latri	nes er	ected							
	the year	r:										
1912	***					2	-			2	-	
1913			***	***	***	1	_					
1914	·					4	8				-	
	of Pub		Latrines	repe	aired		1					
	the year					0				1		
1912		111	***		***	2 2	-			1		
1913 1914		134	- 11		***	2				1	1	
Number of	r Dulli	. I a	tuinaa	demol	ho doi		-				-	
	the year		trines	demoi	isneu							
1912	the yea	M-1:-				2				1	_	
1913	***				***	1						
1914					***	4						
											1	
								10	10	1010	10	1.1
				none .				19	12	1913	19	14
Number of	Dulmata	Total						0	-	33	,	,
Average nu					· · ·	wed della	***		7	00	1	
						and clean		-		-	1	1
substit							-				1	1
			en emi		to el	lean latrine	s and				1	
	e excrets			oroyeu			s and	2		-	1	1
Number of							444	N	Til	Nil	N	
									,	"	-,	
Number of					during		0.0000			**		
	new ces	SPOOL	8 COHSU	ucteu	OLULE HILL	cite vent		3.0		11		
Number of Number of Number of						g the year			,	"	3	

9. REMOVAL OF REFUSE.

	1912	1913	1914
Number of dustbins	Nil	Nil	Nil
Number of carts at work daily to remove refuse from streets	,,	22	.,,
Amount of refuse removed daily Number of carts at work daily to remove refuse from yards	"	"	"
and premises	,,,	32	,,
Amount of refuse removed/daily from yards and premises	, ,,	. 22	33
Number of men employed for moving refuse	Done p	rivately.	

10 Mode of Disposal of Excreta, Refuse, and Offal.

		average number Daily average n ails of excreta. of cartloads of							
	1912	1913	1914	1912	1913	1914	1912	1913	1914
Buried or trenched Burnt Thrown into sea Otherwise dealt with	 =	Buried	=	Nil — — —	Nil	Nil — —	Nil — —	Nil — — —	Nil — —

^{*} State mode of disposal.

11. Average Daily Number of Cartloads of Tin Cans, Bottles, Broken Crockery, and other Incombustible Material Removed from Houses, Huts, and Compounds.

1912	1913	1914
	Not estimated.	

12. WATER SUPPLY.

Nature of Water Supply.	1912	1913	1914
ipe-borne water :			-
Source (river, lake, or spring) :-			
Number of linear yards	Water	drawn	from
Number of stand-pipes along roads	River.	Lower	Shire.
Number of stand-pipes in compounds and houses	Nil	Nil	Nil
Vells:—			2
Public:—			
N L	_	_	-
Number with pumps protected against surface water			
and manufactured	-		
Private:-			
	2	2	4
Number protected against surface water and mosquito-	_		
	2	2	3
protected	_	-	
Public:—			
Name to a second	Nil	Nil	Nil
Number mosquito-protected and served by pumps	2111		
Number above mound			
Manufacture and the second of			
N1		-	
N			
Private:—			
N			100
Manufacture of the second of t			-
Non-Lon-Loning and discountry			
N		_	20
Number of 400 millions some sites on lass			_
Number above 400 gallons			100

	Nature of Water Supply.										
Nature of tanks	_										
Wood											
Iron											
Concrete											
Barrels :-											
Number		100	111	1000		***	***				
Number 1	nosqu	ito-pro	tected	0.00	100						

13. DRAINAGE.

	N	ature	of Drai	nage.				Public.	Private
(asonry drain	s:								
Lineal yar	ds of m	asonry	drains	:					
1912								35	Nil
1913	244							35	_
1914								45	-
Lineal yar	rds reco	nstruct	ed dur	ing the	year :-	_			
1912					-		***	_	-
1913								_	-
1914								10	_
Lineal yar	rds repa	ired du	ring th	ne year	-				
1912					***			-	
1913								_	-
1914	***							-	_
Lineal yar	ds of ne	w drain	is const	ructed	during	the yes	ar:-		
1912								_	-
1913								-	
1914							200	10	_
arth drains o	r ditche	s:							
Number o			of ditc	hes clea	ned :-				
1912								-	
1913								_	
1914								45	-
Number o	f linear	vards	of ditel	hes dug					
1912									_
1913								_	_
1914								50	-
Average f									
1912		*						Twice a	vear.
1913				***				,,	
1914					200			. ,,	

14. CLEARANCE OF UNDERGROWTH, LONG GRASS, AND JUNGLE.

	1912	1913	1914
Number of square yards of weeds, grass, and vegetation cut and removed	225 Twice	225 Twice	Total area of Township. Total area once. 300 acres twice.

15. Excavations and Low-Lying Land.

	1912	1913	1914
Number of pools and excavations	Nil	Nil	Nil
Number of excavations filled up	_	_	_
Amount of low-lying and marsh land raised and drained	-	-	_
Number of pools, marshes, streams, &c., fish-stocked Number of cubic yards of material used for filling up pools	_	-	-
and excavations		-	_
Number of persons fined for making new excavations	-	_	-
Average number of men daily employed in filling up pools	_	-	_

16. Oiling.

	1912	1913	1914
Number of drains oiled	Nil	Nil	Nil
		-	-
		-	-
Average number of men daily employed for oiling drain	s,		
pools, and watertanks or barrels		-	

17. Inspections and Prosecutions.

	1912	1913	1914
Number of inspectors employed Number of houses inspected Number of houses where larvae were found	Nil Inspe	Nil ction by	TownClerk and Indian for part of year. M. O.
Number of notices served to remove conditions causing the breeding of larvae	_	4	_
Number of persons fined for having mosquito larvae on premises	-	4	-
premises Number of persons fined for not removing insanitary condi-	_	1	-
Number of soda and aerated water factories inspected	_	_	-

TABLE IV.

SUMMARY OF ROUTINE SANITARY WORK DONE DURING THE YEAR IN THE TOWN.

1. Name of Town. Blantyre.

	-	-	Approximate area.	Number of proclaimed open spaces.
1912			 1,685	Boma square.
1913			 1,685	Sports Grounds.
1914			 1,685	Golf links.

2. Population.

		Number	of Natives.	Number of	Europeans.	Total.
		Males.	Females.	Males.	Females.	
1912 1913 1914	 101	 853 987 391	175 232 160	54 59 58	19 17 21	1,101 1,295 625

3. Housing.

-		Number occupied by Europeans.	Number occupied by Natives.
Number of Houses:—	19.7		
1912		55	_
1913		56	_
1914		56	_
Number of Huts:-			
1912	- 44		585
1913		_	600
1914			600

4. Mosquito Protection of Houses.

	1912	1913	1914
Number of European houses wholly mosquito-protected	1	1	1
Number of European houses with mosquito room Number rendered during the year wholly mosquito-protected	=	_	_
Number rendered during the year partially mosquito- protected	_	_	_

5. ERECTION OF NEW BUILDINGS DURING THE YEAR.

	1912	1913	1914
Number of public buildings erected with sanction as to site,	,		
construction, and relation to other buildings	1	-	4
Number of houses erected with sanction as to site, construc-		100	
tion, and relation to other buildings	4	1	
Number of huts erected with sanction as to site, construction,			
and relation to other buildings	_	-	_
Number of houses built without sanction		-	
Number of huts built without sanction	-	_	22

ACTION TAKEN.

					Number of	Prosecutions	Number d	lemolished.
					Huts.	Houses.	Huts.	Houses.
1912					 Nil	Nil -	Nil	Nil
1913	***	***		***	 -	-	-	-
914	***		***	111	 	-		-

6. MARKETS.

	-		Total number.	Number paved and drained.	Number unpaved.
1912	 	 	1	_	1
1913 1914	 	 	1	_	1

7. SLAUGHTER-HOUSES.

			Total number.	Number paved and drained.	Number unpaved.
1912	 	 	1		1
1913	 		1	-	1
1914	 ***	 	1	-	1

8. LATRINES.

	For M	Iales.		For Fe	emales.
	Number.	Number of seats.	f Nu	nber.	Number of seats.
Number of Public Latrines:— *					
1912	3	-		3	-
1913	4			4	-
1914	4			3	_
Number of new Public Latrines erected during the year :—					
1912	2	_		2	_
1913	1	-		1	-
1914	-	-	1 2	_	-
Number of Public Latrines repaired		1			
during the year :					
1912		-	1 18	_	_
1913	-	_		_	
1914	-	-	1 8		-
Number of Public Latrines demolished during the year:—			-		
1912	2			2	-
1913	_	-			_
1914	1			-	-
			1912	1913	1914
T 1 C. D. i T			00	00	70
Number of Private Latrines	and delle		26 26	26 26	78 78
Average number of pails of nightsoil removed Average number of soiled pails removed	and also	poile	20	20	10
substituted			26	26	78
Number of nightsoil men employed to cl		s and		20	
remove excreta				_	-
Number of cesspools			26	26	-
Number of cesspools cleansed			Nil	Nil	Nil
Number of new cesspools constructed during			,,	19	"
7 1 6 13 1 1 1 1 1 1			22	33	33

9. REMOVAL OF REFUSE.

	1912	1913	1914
Number of dustbins	_	6	6
Number of carts at work daily to remove refuse from streets	-	1	2
Amount of refuse removed daily	-	- 1	-
and premises	_	-	-
Amount of refuse removed daily from yards and premises	-	-	-
Number of men employed for moving refuse	_	3	8

						number f refuse	numbe of Sla		rtloads House
	1912	1913	1914	1912	1913	1914	1912	1913	1914
Buried or trenched Burnt Thrown into sea Otherwise dealt with			13 — — —	=======================================	2 _ _	2 - -	Nil — — —	Nil — —	- Nil — — — — —

^{*} State mode of disposal.

11. Average Daily Number of Cartloads of Tin Cans, Bottles, Broken Crockery, and other Incombustible Material Removed from Houses, Huts, and Compounds.

1912	1913	1914
No record	No record	Included in No. 10.

12. WATER SUPPLY.

Nature of Water Supply.	1912	1913	1914
Pipe-borne water :—			
Source (river, lake, or spring) :-			
Number of linear made	Nil	Nil	Nil
N 1 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TVII	ZVII	2411
Number of stand pines in compounds and houses	"	22	23
Number of stand-pipes in compounds and nouses	23	33	33
Public:—			
	1	2	2
Number with pumps protected against surface water		-	-
and mosquito-protected			_
Private:—			
Number	2	8	4
Number protected against surface water and mosquito-			
protected	Nil	Nil	Nil
anks:—	120025		71.77
Public:—			
Number underground	Nil	Nil	Nil
Number mosquito-protected and served by pumps	,,,	"	**
Number above ground	"	33	,,,
Number mosquito-protected	1)	33	22
Number of 400 gallons capacity or less	33	,,	33
Number above 400 gallons	,,	- 22	22
Private:-			
Number underground	-	5	18
Number mosquito-protected			5
Number above ground			-
Number mosquito-protected			-
Number of 400 gallons capacity or less			
Number above 400 gallons		-	13

Nature of Water Supply.								1912	1913	1914
Nature of tan	ks :—									
Wood		42.2	222			***		_	-	-
Iron								_	5	18
Concre	te	1						_	_	-
Barrels :-							200			
Numbe	r					***		-	_	
Numbe	r mosqu	itó-prot	ected		***	100		-		

13. Drainage.

	N	ature o	of Drai	nage.				Public.	Private.
Iasonry drain	s:								
Lineal yar		asonry	drains	:					
1912								A few roads	with brick
1913		444				444	144	gutters.	
1914			***					_	_
Lineal yar	ds reco	nstruct	ed dur	ing the	year:-	-			
1912		1.1.1		1111		***		-	-
1913									-
1914	C	3. 12.50		8.8.5					_
·Lineal yar	ds repa	ired du	ring th	ie year	:				
1912	***				+ * *			_	_
1913		111						-	-
1914								_	_
Lineal yar	ds of ne	w drair	is const	ructed	during	the yes	ar:-		
1912	100	155				***		-	
1913	***						***	-	-
1914		***	***	111	***				-
arth drains o									
Number o	f linear	yards	of dite	hes clea	ned:-			n 1 1 1	
1912	***							Roadsides bo	rrow pits
1913	***							drained.	
1914					***		***	_	-
Number o	I linear	yards	or dite	nes dug	and g	raded :-			
1912			***	***		***	1000		-
1913	***	1.6.0	***		***				-
1914	***	6 -1	2.1	12. 1		***		_	-
Average f	requenc			inches	or gras	s:-		Dest. It	-11
1912			***	***		***	***	Periodic	апу.
1913		600	***	1.1.1					100
1914		1.0.4						-	-

14. CLEARANCE OF UNDERGROWTH, LONG GRASS, AND JUNGLE.

	1912	1913	1914
Number of square yards of weeds, grass, and vegetation cut and removed	No Period	record.	

15. Excavations and Low-Lying Land.

	1912	1913	1914
Number of pools and excavations	Nil	Nil	Nil
Number of excavations filled up		_	
Amount of low-lying and marsh land raised and drained			-
Number of pools, marshes, streams, &c., fish-stocked Number of cubic yards of material used for filling up pools	-		-
and excavations	-	_	-
Number of persons fined for making new excavations Average number of men daily employed in filling up pools	-		
&c	-	-	-

16. Ofling.

				1912	1913	1914
Number of drains oiled				Nil	Nil	Nil
Number of pools and excavations oiled Number of tanks and barrels oiled	***			_	_	_
Average number of men daily employed pools, and watertanks or barrels	for oi	ling dr	rains,	_	_	_

17. Inspections and Prosecutions.

	1912	1913	1914
Number of inspectors employed	М. О. Н.	Inspects.	One Native Inspector.
Number of houses inspected	-	-	-
Number of houses where larvae were found	2	1	2
Number of notices served to remove conditions causing the			
breeding of larvae	_		2
Number of persons fined for having mosquito larvae on			
premises	-		
Number of notices served to remove insanitary conditons on			
premises	14	30	47
Number of persons fined for not removing insanitary condi-	4.5	90	7.
		6	43
tions after notice			
Number of soda and aerated water factories inspected	2	2	2

. TABLE IV.

SUMMARY OF ROUTINE SANITARY WORK DONE DURING THE YEAR IN THE TOWN.

1. Name of Town. Zomba.

	_	-		oximate ea.	Number of proclaimed open spaces.
1912			 668	acres	
1913			 "	"	
1914		1000	 "	"	

2. Population.

		Number	umber of Natives. Number		Europeans.	Total.
		Males.	Females.	Males.	Females.	Total.
1912 1913	 	 540 841	225 279	61 59	29 25	855 1,204
1914	 	 287	73	58	36	454

3. Housing.

- The state of the	Number occupied by Europeans.	Number occupied by Natives.
Number of Houses:—		
1912	55	Nil
1019	56	.,
1914	.57	36 brick buildings
Number of Huts:—		with grass roofs
1019	Nil	585
1019	,,	600
1014	17	83

4. Mosquito Protection of Houses.

-	1912 •	1913	1914
Number of European houses wholly mosquito-protected	Nil	Nil	Nil
Number of European houses with mosquito room	".	.99	22
Number rendered during the year wholly mosquito-protected Number rendered during the year partially mosquito-	27	33	"
protected	33	22	"

5. ERECTION OF NEW BUILDINGS DURING THE YEAR.

	1912	1913	1914
Number of public buildings erected with sanction as to site,			
construction, and relation to other buildings	Nil	Nil	Nil
Number of houses erected with sanction as to site, construc-			
tion, and relation to other buildings	1	1	1
Number of huts erected with sanction as to site, construction,			
and relation to other buildings	Nil	Nil	2
Number of houses built without sanction	1	-	
Number of huts built without sanction	_	-	

ACTION TAKEN.

						Number of	Prosecutions	Number demolished.	
		_				Huts.	Houses.	Huts.	Houses.
912			¥	***		20	1	20	Nil
913	***	***			7	-	-		-
914				1.3.4				-	-

6. MARKETS.

					Total number.	Number paved and drained.	Number unpaved.	
1912	***				1	Nil	1	
1913				***	1 -	22	1	
1914	***	***			1	22	1	

7. Slaughter-houses.

_					Total number.	Number paved and drained.	Number unpaved.	
1912		***			_		_	
1913 1914		***			2	=	2	

8. LATRINES.

	For I	Males.	For I	emales.
	Number.	Number of seats.	Number.	Number of seats.
Number of Public Latrines:—				
1912	3	3	_	Trench
1913	3	3	5 3	" "
1914	5	24	3	12
Number of new Public Latrines erected during the year :—				
1912	Nil	-	Nil	-
1913	"	-	"	
1914	3	_	3	30
Number of Public Latrines repaired				
during the year:-		Trench	-	Trench
1912	5	Trench	5	
1913	. 2	"	5	33
1974 Number of Public Latrines demolished	-	"		"
during the year:—				-
1912	Nil		Nil	
1913	,,,		,,	-
1914	3	-	3	
		1	1912 191	1914
Number of Private Latrines Average number of pails of nightsoil remo	oved daily		55 56 55 56	
Average number of soiled pails removed substituted				
remove excreta		Or	ne to e ach l	house.
Number of cesspools				_
1 6 1 1 1				
Number of new cesspools constructed durin	g the year		-	_
Number of old cesspools abolished				- 1
Number of cesspools oiled regularly by D		111		

9. REMOVAL OF REFUSE.

	1912	1913	1914
Number of dustbins	Nil	12	57
Number of carts at work daily to remove refuse from streets Amount of refuse removed daily	-	-	-
Number of carts at work daily to remove refuse from yards and premises Amount of refuse removed daily from yards and premises Number of men employed for moving refuse	No reco	rd.	=

10. Mode of Disposal of Excreta, Refuse, and Offal.

	Daily average number I of pails of excreta.			Daily a of cart	Daily average number of cartloads of refuse			Daily average number of cartloads of Slaughter House and Market Offal.		
	1912	1913	1914	1912	1913	1914	1912	1913	1914	
Buried or trenched Burnt Thrown into sea Otherwise dealt with	 55 — —	56 	57 — —	=		=				

^{*} State mode of disposal.

11. Average Daily Number of Cartloads of Tin Cans, Bottles, Broken Crockery, and other Incombustible Material Removed from Houses, Huts, and Compounds.

1912	1913	1914
No record	No record	No record.

12. WATER SUPPLY.

Nature of Water Supply.	1912	1913	1914
Pipe-borne water :			
Source (river, lake, or spring) :-	River	River	River.
Number of linear yards	400		3.001.330
Number of stand-pipes along roads		_	-
Number of stand-pipes in compounds and houses	_	_	_
Wells:—			
Public:-			
Number	1	Nil	_
Number with pumps protected against surface water			
and mosquito-protected		_	_
Private:—			
Number			-
Number protected against surface water and mosquito-			
protected			_
Tanks:—			
Public:—		1	
Number underground	Nil	Nil	_
Number mosquito-protected and served by pumps			
Number above mound			_
37 1 0 1 1			
Non-lon of 100 m. Bana associate as long	-		_
Number above 100 callend			_
Number above 400 gallons Private:—	200		
Name land and described	Nil	Nil	_
Number magnite protected	1411	4411	
	1	1	dime
Number above ground	1	1	
	î	1	
Number of 400 gallons capacity or less		-	
Number above 400 gallons			

Nature of Water Supply.								1912	1913	1914
Nature of tanks	_									
Wood		12.1					124	Nil	Nil	-
Iron								1	1	-
Concrete	4		100					Nil	Nil	-
Barrels :—										
Number		100	100	22.2		944		Nil	Nil	-
Number 1	mosqu	ito-pro	tected	23.5	1.14	***	111	-	-	

13. Drainage.

	1	Nature (of Drai	nage.				Public.	Private.
Masonry drain	ıs:—								
Lineal ya		nasonry	drains	:					
1912								890	Nil
1913						***		890	"
1914								1704	-
Lineal ya	rds reco	onstruct	ed dur	ing the	year :-	_			
1912								Nil	Nil
1913					***			"	33
1914		111						"	"
Lineal ya	rds repa	aired du	iring th	ie year	:				
1912								"	,,
1913	***	***	***		744			,,	"
1914						***		,,	"
Lineal yar	rds of ne	w drain	is const	ructed	during	the yea	r:		
1912					***		22.0	"	,,
1913	***							22	"
1914							22.0	814	33
Earth drains o									
Number of	of linear	yards	of ditcl	hes clea	ned:-				1000
1912								No record.	No record
1913		200			****		***	.,,	,.
1914								22	>>
Number o	f linear	yards	of ditcl	nes dug	and gr	raded :-	-		
1912	2.00								,,
1913	1111				1100			2)	,,
1914								,,	23
Average f	requene	ey of cle	earing o	litches	of gras	s:			
1912		+1+1						Periodic	ally.
1913	**					***		3)	
1914						***		2)	

14. CLEARANCE OF UNDERGROWTH, LONG GRASS, AND JUNGLE.

_	1912	1913	1914
Number of square yards of weeds, grass, and vegetation cut and removed Average frequency of clearance of rank vegetation on same area	No Period	record.	

15. Excavations and Low-lying Land.

- and and a	1912	1913	1914
Number of pools and excavations	13	2	
Number of excavations filled up	10	2	9
Amount of low-lying and marsh land raised and drained		-	
Number of pools, marshes, streams, &c., fish-stocked Number of cubic yards of material used for filling up pools	-	-	
and excavations		-	-
Number of persons fined for making new excavations Average number of men daily employed in filling up pools	-	-	-
&c		-	-

16. Oiling.

	1912	1913	1914
Number of drains oiled	Nil	Nil	_
Number of pools and excavations oiled	-	-	-
Number of tanks and barrels oiled	-	_	-
pools, and watertanks or barrels		_	-

17. Inspections and Prosecutions.

-	1912	1913	1914
Number of inspectors employed	2	2	1
Number of houses inspected	2 55	56	57
Number of houses where larvae were found	22	6	22
Number of notices served to remove conditions causing the			
breeding of larvae	-	4	_
	_	1	1
premises			
premises	72	30	100
Number of persons fined for not removing insanitary condi-			
tions after notice	12	4	29
Number of soda and aerated water factories inspected	1	1	1

TABLE IV.

SUMMARY OF ROUTINE SANITARY WORK DONE DURING THE YEAR IN THE TOWN.

1. Name of Town. Fort Johnston.

		-	Approximate area.	Number of proclaimed open spaces.
1912	11.)	NU
1913 1914	***	144	 44 acres	Nil

2. Population.

			Number	of Natives.	Number of	Europeans.	Total.
			Males.	Females.	Males.	Females.	Total
1912		25	76	21	15	6	118
1913 1914	 -		77 74	26 23	15 17	5	125 119

3. Housing.

_	Number occupied by Europeans.	Number occupied by Natives.
Number of Houses:—		
1912	12	Nil
1913	 13	,,
1914	15	"
Number of Huts:-		
1912	 Nil	,,
1913	,,	,,
1914	 1	37

4. Mosquito Protection of Houses.

	1912	1918	1914
Number of European houses wholly mosquito-protected Number of European houses with mosquito room Number rendered during the year wholly mosquito-protected Number rendered during the year partially mosquito-	Nil 9 Nil	Nil 11 Nil	Nil 11 Nil
protected	1	2	1

5. ERECTION OF NEW BUILDINGS DURING THE YEAR.

-	1912	1913	1914
Number of public buildings erected with sanction as to site,			
construction, and relation to other buildings	Nil	Nil	Nil
Number of houses erected with sanction as to site, construc-			
tion, and relation to other buildings	Nil	3	2
Number of huts erected with sanction as to site, construction,			
and relation to other buildings	Nil	Nil	Nil
Number of houses built without sanction	33	"	2)
Number of huts built without sanction	,,,	,,	99

ACTION TAKEN.

				Number of	Prosecutions	Number demolished.			
		-		Huts.	Houses.	Huts.	Houses.		
912			 	 Nil	Nil	Nil	Nil		
913 -	***	***	 	 "	22	"	,,,		
914			 	 "	22	33	"		

6. MARKETS.

	_		Total number.	Number paved and drained.	Number unpaved.
1912	 	 	1	Nil	1
1913		 	1	,,	1
1914	 	 	1	"	. 1

7. SLAUGHTER-HOUSES.

			Total number.	Number paved and drained.	Number unpaved		
1912			*		Nil	Nil	Nil
1913					"	31	"
1914					,,))	**

8. LATRINES.

						For M	fales.			For Fe	males.	
		-				Number.	Numbe seats		Nur	nber.	Numb	
Number of	Public.	Latrir	100									
1912	i diolic .					. 1	_			1	_	-
1913	447					2	_			1	_	-
1914						4				4	-	-
Number of				ies ere								
during	the year	r :										
1912						Nil	-		1	Vil	-	-
1913				1111		1	-			,,	-	
1914						2	_			3	-	-
	f Pub				ired							
during	the year	r:										
1912			14.4	100		Nil	-			Nil	-	-
1913	441					1	-			1	-	-
1914						2	-			1	-	-
Number of	Publi	c La	trines	demoli	ished							
during	the ye	ar:-										
1912				200		Nil	_			Nil	-	-
1913	44-					,,,	-			"	-	-
1914						,,	-			"	-	-
			_	60 to				19	12	1913	1	914
Number of						oved daily			2 2	14 14		15 15
Average n	umber	of so	iled pa	ils re	moved	and clear				1200		
substit Number of	uted .	oil m	en em	ployed	to c	lean latrine	es and	1	2	14	111	15
	excret							1	2	14		15
Number of								N	il	Nil	1	Nil
Number of								-	-			_
						g the year		-	-		1	_
			abolish					-	-	-	100	-
Number of	Old Con	- Bronder										

9. Removal of Refuse.

	1912	1913	1914
Number of dustbins	Nil	Nil	57
Amount of refuse removed daily	Rubbish boxes.	removed	daily in
and premises Amount of refuse removed daily from yards and premises	_	_	_
Number of men employed for moving refuse	-	-	_

10. Mode of Disposal of Excreta, Refuse, and Offal.

	Daily a of pai	verage ls of ex	number cereta.	Daily a of cart	verage loads o	number f refuse	numbe of Sla	ly aver er of car ughter Market	rtloads House
	1912	1913	1914	1912	1913	1914	1912	1913	1914
Buried or trenched Burnt Thrown into sea Otherwise dealt with	 _ B	urie	d	Ńil —	Nil —	Nil —	Nil —	Nil —	Nil —

^{*} State mode of disposal.

11. Average Daily Number of Cartloads of Tin Cans, Bottles, Broken Crockery, and other Incombustible Material Removed from Houses, Huts, and Compounds.

1912	1913	1914
Nil	Nil	Nil

12. WATER SUPPLY.

Nature of Water Supply.	1912	1913	1914
Pipe-borne water :—			
Source (river, lake, or spring) :-			
Number of linear yards	Water	obtained	from the
Number of stand-pipes along roads	river	and	wells.
Number of stand-pipes in compounds and houses	_	_	
Wells:—			
Public:—			
Number	Nil	Nil	Nil
Number with pumps protected against surface water			
and mosquito-protected	_	_	_
Private:-			
Number	3	3.	4
Number protected against surface water and mosquito-	3		
protected		_	
Tanks:—			
Public:-			
Number underground	Nil	Nil	Nil
Number mosquito-protected and served by pumps		_	
Number above ground			-
Number mosquito-protected		_	
Number of 400 gallons capacity or less	_		200
Number above 400 gallons		_	_
Private:-			
Number underground	Nil	Nil	Nil
Number mosquito-protected		_	-
Number above ground		_	_
Number mosquito-protected	_	_	_
Number of 400 gallons capacity or less	_	_	-
Number above 400 gallons	_		

	Nat	ure of	Water	Supply			1912	1913	1914
Nature of tanks	_								
Wood						 	_		_
Iron						 	-		-
Concrete						 	_	_	
Barrels :-						10000			
Number					121	 	_		_
Number 1	mosqu	ito-prot	tected			 	_	-	-

13. DRAINAGE.

	N	ature o	f Drain	nage.				Public.	Private.
Masonry drain	s:								
Lineal yar	ds of ma	asonry	drains	:					
1912							2.4.6	Brick gutters	along sides
1913		***	\					of chief	roads.
1914								,,	
Lineal yar	rds recor	nstruct	ed duri	ng the	year :-	_			
1912			2.63					22	"
1913	100							"	"
1914					****			,,	"
Lineal yar	rds repa	ired du	ring th	e year					"
1912								33	,,
1913								,,	
1914	1111							"	"
Lineal yar	rds of ne	w drain	s const	ructed	during	the ves	ar:-	"	33
1912								,,	
1913								,,	"
1914								"	"
Earth drains o								",	"
Number of			of ditel	nes clea	ned :-				"
1912		J							
1913								"	"
1914				***				"	"
Number								"	- 11
1912		Janas			and B				
1913								"	"
1914	***				1.00		111	"	"
Average				litches	of gras		113	"	23
1912					-				
1913	**	***	***	***			***	"	"
1914		***	****	1.11	***	***		"	23
191.4	2.53	***	***				***	33	"

14. CLEARANCE OF UNDERGROWTH, LONG GRASS, AND JUNGLE.

	1912	1913 19
Number of square yards of weeds, grass, and vegetation cut and removed	Not Cleared	estimated.

15. Excavations and Low-Lying Land.

	1912	1913	1914
Number of pools and excavations	Nil	Nil	Nil
Number of excavations filled up	_		
Amount of low-lying and marsh land raised and drained	_		_
Number of pools, marshes, streams, &c., fish-stocked Number of cubic yards of material used for filling up pools	-	-	=
and excavations			-
Number of persons fined for making new excavations Average number of men daily employed in filling up pools		-	
&c	-	-	-

16. Oiling.

				1912	1913	1914
Number of drains oiled				Nil	Nil	Nil
Number of pools and excavations oiled				-	-	_
Number of tanks and barrels oiled						-
Average number of men daily employed pools, and watertanks or barrels	for oi	ling dr	ains,	_	-	_

17. Inspections and Prosecutions.

_	1912	1913	1914
Number of inspectors employed	Nil	Nil	*
Number of houses inspected	All	All	All
Number of houses where larvae were found Number of notices served to remove conditions causing the	-	-	-
Number of persons fined for having mosquito larvae on	Nil	Nil	Nil
Number of notices served to remove insanitary conditions on	Nil	Nil	Nil
premises Number of persons fined for not removing insanitary condi-	Nil	4	3
tions after notice	Nil	Nil	Nil
Number of soda and aerated water factories inspected	Nil	Nil	Nil

^{* 1} Native during July & August. Called to Field Force. Not replaced. M. O. H. inspects.

SECTION IV. METEOROLOGY.

TABLE V.-METEOROLOGICAL RETURN FOR THE YEAR 1914.

			-	TEMPERATURE.			RAID	RAINFALL.	WIND.	cD.	
		Solar Maximum.	Shade Maximum.	Shade Minimum.	Range.	Mean.	Amount in inches.	Degree of Humidity.	General Direction.	Average Force.	REMARKS.
January	;	117	18	19	20	71	10.44	82	田	óo	
February	:	109	78	59	19	89	66.6	92	田	. 4	
March	:	611	80	19	19	20	7.42	77	S.W	6.	
April	•	122	79	53	51	89	11.32	81	田	4.	
May	:	122	62	55	2.4	29	.25	80	畄	.5	
June	:	611	78	51	27	64	2.45	75	S	.7	
July	;	117	77	49	28	63	.44	73	田	4.	
August		124	79	52	27	65	5.52	73	闰	óo	
September	:	136	85	56	29	70	IIN	65	田	1.	
October	:	144	88	65	23	94	.53	58	田	1.3	
November	:	136	85	64	21	74	7.75	65	田	ó	
December		129	84	64	20	74	7.40	74	田	0.1	
Year's means	:	208	18	58		69	Total 63.24	73		8.9	

SECTION V.

HOSPITALS AND DISPENSARIES.

The following is a return of hospitals and dispensaries in the year 1914.

				Hospi	TALS.		DISPEN SARIES.
	STATION.		EUR	OPEAN	Na	TIVE.	
			Number	No. of beds	Number.	No. of beds	
Port Herald		 	_	-	I	4	I
Mlanje		 	-	-	-	-	I
Blantyre		 	I	6	-	-	I
Zomba		 	I	6	3	46	2
Fort Johnsto	on	 	I	- 2	I	6	I
Kota-Kota		 	_	-	_	-	I
Karonga		 	_	-	I	2	I
INTERNATION IN	Total	 	3	14	6	58	8

In Blantyre, a hospital for natives is nearing completion, and will provide accommodation for 10-12 beds.

It may again be emphasized that if hospitals and dispensaries are to be efficiently maintained it is absolutely necessary that Medical Officers should be provided with some skilled assistance in the shape of Sub-Assistant Surgeons.

The reasons advanced in previous reports in this connection need not be reiterated, suffice it to say that Sub-Assistant Surgeons (and Assistant Surgeons) are now very largely employed in the Protectorate of East Africa and Uganda.

DISEASES TREATED.

The following are the more important diseases which were treated in the hospitals and dispensariers:—

Dysentery. -315 cases, as against 283 last year. Among these 315 cases there were 6 deaths.

Gonorrhoea. -62 cases. There was a similar number in the previous year.

Leprosy.—16 cases, with one death, as against 26 last year.

Malaria.—729 cases, with one death (a European), as compared with 757 cases and two deaths (one European and one native) in the previous year.

Blackwater Fever. - 3 cases, as against 7 in 1913, and 11 in 1912.

Pneumonia. - 39 cases, with 4 deaths, as against 59 cases last year.

Syphilis.—125 cases, as compared with 131 in 1913.

Tuberculosis.-10 cases, as against 32 in the previous year.

Yaws.-13 cases, as compared with 35 in 1913.

Pellagra.—12 cases, of which 6 were treated as in-patients and 6 as outpatients. The number of cases in 1913 was 90.

Rheumatism.-426 cases.

Neuralgia.-89 cases.

Diseases of the Eye contributed 443 cases, of which 415 were Conjunctivitis.

Diseases of the Nose gave rise to 36 cases.

Diseases of the Circulatory System.—10 cases, with 2 deaths.

Diseases of the Respiratory System contributed 957 cases, with three deaths.

These include 22 cases of Laryngitis, 826 of Bronchitis, 15 of Bronchopneumonia with 2 deaths, and 85 of Pleurisy with 1 death.

Diseases of the Digestive System accounted for 2,285 cases, with 3 deaths.

Of these, Caries of the teeth gave 472 cases, Dyspepsia 191, Diarrhœa 628 with 1 death, Constipation 826, Colic 40, Ascites 2 with 1 death, and an Undiagnosed case which died.

Diseases of the Lymphatic System contributed 13 cases, of which 11 were cases of inflamation of lymphatic glands.

Diseases of Urinary System gave 13 cases, of which 9 were Cystitis.

Diseases of the Generative System furnished 67 cases, comprising 33 males and 34 females.

Among males, the chief causes of admission were Gleet, Soft Chancre, and Orchitis.

Diseases of the Organs of Locomotion contributed 56 cases.

Diseases of the Connective Tissue gave 249 cases. Of these 174 were Cellulitis, and 75 Abscess.

Diseases of the Skin were responsible for 2,389 cases; of which as many as 1,334 were due to Ulcers alone.

Of the remainder, Impetigo accounted for 23 cases, Eczema 58, Boils 41, Tinea 119, and Scabies 661.

Injuries, of which 2 were returned as general, and 2,462 with 3 deaths as local, accounted for the 2,464 cases.

The bulk of the cases was as usual made up of slight wounds, sprains, bruises and abrasions.

Tumours contributed 4 cases, and Poisons a similar number.

Under the head of Animal Parasites 80 cases were returned. Of these 25 were due to urinary Bilharziasis and 3 to Intestinal, 10 to Dracunculus, and 25 to Ankylostomiasis.

There were 190 surgical operations recorded.

TABLE VI.

RETURN OF DISEASES AND DEATHS (IN-PATIENTS) FOR THE YEAR 1914. PORT HERALD NATIVE HOSPITAL.

	Di	seases.				-	Admissions.	Deaths.
	Infectiv	E Disi	EASES.					
Chicken-pox		+++				1117	. 3	
Dysentery							3	_
Leprosy :- Nodular					100		1	1
Malaria :- Tertian		.1.					1	_
Chronic	Malaria	***		***	1000		2	
Measles							2	-
Pneumonia							2	1
Syphilis :- Primary		4.1.4					3	
Tuberculosis							2	-
	LOCAL	DISEA	SES.			-		
Respiratory System	-Bronch	hitis				22.0	3	
Pleurisy		***	***			***	5	1
Digestive System :-	Enteritis						1	
Lymphatic System :-	-Inflamm	ation	of Lym	phatic	Gland		1	-
Urinary System :- H	Læmaturia	ı				191	1	1
Connective Tissue :-	-Cellulitis	3					1	_
	Abscess				***		2	
Diseases of the Ski	in :- Scal	pies					3	
	Ulce		***		9.00	****	17	
	Inj	URIES.						
Local							10	1
			,	Total			63	5

BLANTYRE EUROPEAN HOSPITAL.

	Di	seases.				Admissions.	Deaths.
	INFECTIV	E DISEASES		-			
Dysentery						2	-
Erysipelas	***			***		1	_
Jonorrhæa						1	_
Malaria :- Tertian		1910 191				5	-
Aestivo-	autumnal				***	1	_
Black-w	ater			***		2	_
Syphilis :- Primary						2	_
granes l'escolur.		DISEASES.					
Vervous System :-						1	
Digestive System :		oitio		***	***	3	
rigestive bystem :	Jaundice			19.4		1	
ymphatic System			umphatia	Gland	***	1	The latest
Jrinary System:					***	1	
rmary System :-	Urethritis			111	***	0	
enerative System	CO. L. O. CHARLES SERVICE		244		***	1	
renerative System		Labour	***	***	***	5	
Connective Tissue :			***	***	***	1	
onnective rissue:	Abscess		***	***	***	2	
			***	***	***	2	_
	Inj	URIES.					
eneral						1	
ocal		*** ***	111			2	
	SURGICAL	OPERATION:	S.			2	
		PARASITES.	7			-	
	ANIMAL	PARASITES.					
scaris						1	
			Total			38	_

TABLE VI. IN-PATIENTS-Continued. .

RETURN OF DISEASES AND DEATHS (IN-PATIENTS) FOR THE YEAR 1914. ZOMBA EUROPEAN HOSPITAL.

Diseases.					Admissions.	Deaths.
Infective Dise	ASES.					
Malaria:Aestivo-autumnal	***		200	111	3	1
LCCAL DIS	EASES.					
Nervous System :-Sunstroke					1	-
Respiratory System :- Emphysema					1	-
Digestive System :—Sore Throat			1,000		1	-
Appendicitis					1	
Diarrhœa	***	4.45			2	-
Hepatitis—Acut			444		1	_
Generative System :—Labour, norm:				10.00	1	
Postpartem H		age	155	1111	6	-
Connective Tissue :—Cellulitis					1	(To)
Injuries.						
Local					7	1
	T	otal			25	- 1

FORT JOHNSTON NATIVE HOSPITAL.

	Dis	eases.					Admissions.	Deaths.
	INFECTIVE	Dise	ASES.	Taga				
Chicken-pox		1880		***			1	1
Dysentery							3	-
Jonorrhœa							2	
Leprosy : Nodular							1	-
Malaria :—Aestivo-	autumnal					200	4	-
Measles			***	444			1	
Pneumonia	***				1115		4	
Relapsing Fever						177	. 1	-
Prypanosomiasis (S		ckness)		500			1	-
Syphilis:-Primary	7					11.2	5	100
l'uberculosis		***					1	
Yaws		7.11					5	-
	LOCAL	DISEAS	ES.					
Nervous System :-							1	
Herrous bystem :-	Epilepsy						1	
	Idiocy				***		1	
Diseases of the E		itie					1	-
Diseases of the E	Iritis		***	-			9	7
		Neuri	in			***	- 1	
Dosninotown System					1.4.4	***	1	
Respiratory System	Pleuris		***				1	100
Dissortivo System					44.0		2	-
Digestive System:	Diarrhoea				***		1	_
	Constipat			114			2	-
Connective Tissue				111		311	7	
Connective 1188ue	Abscess			9.4	111			_
Diseases of the Sk							1	
Diseases of the Sk			1000		1.00	***	21	-
	INJ	URIES.						
Local			***	100			55	
	SURGICAL	OPERA					1	
	DUNGICAL	O'LIIN.	LIONO	200				State of the last
				Total			128	

TABLE VI.—In-Patients—Continued.

RETURN OF DISEASES AND DEATHS (IN-PATIENTS) FOR THE YEAR 1914. FORT JOHNSTON EUROPEAN HOSPITAL.

Diseases.			Admissions.	Deaths
Local Diseases.				
Digestive System :- Stomatitis (Mercurial)	 		1	_
Diarrhœa	 	****	1	-
Generative System:—Stricture	 		1	-
Injuries.				
Local	 	***	8	_
Surgical Operations			1	-
			12	_

ZOMBA HOSPITAL FOR NATIVE TROOPS.

	Di	seases.					Admissions.	Deaths.
	Infectiv	E DISE	ASES.					
Chicken-pox	***	1.11	111				1	
Dysentery							4	-
donorrhœa				***	***		1	-
eprosy :- And		***	***				1	_
Malaria :—Aes	tivo-autumnal		1111	***	***		9	_
Pneumonia		***	***	***		***	4	_
Mumps				4.44		1.00	1	
Syphilis :—Pri	mary	***	***	4.4.4	***	****	1	-
	GENERAL	Digga	SES					
	Addraw	DIODA	ono.					
Rheumatism							2	_
Meumatism			***			***	-	
	LOCAL	DISEASI	es.					
Nervous Syster	n:-Epilepsy						1	_
Diseases of the	Eye : Conjun	ctivitis		***			4	-
	Kerati	tis					1	_
		tion of			***	***	1	-
	stem :Cyst (u		rface	of hear	rt)		1	1
	stem :-Bronch					***	1	-
Digestive Syste	em :—Dyspepsi		4.65			222	1	_
	Diarrhœa					***	4	-
denerative Sys	tem :Orchitis	100	111	***	***		1	-
Organs of Loco	motion : Syno	vitis					1	
	Myo					***	3	_
Connective Tiss				111			4	
Diseases of the	Skin:—Eczem	a		* ***	***	***	1	
	. Inj	URIES						
ocal							22	
	ANIMAL	PARASIT	ES.					
enia Solium		***					1	
							71	1

TABLE VI.—IN-PATIENTS.—Continued.

RETURN OF DISEASES AND DEATHS (IN-PATIENTS) FOR THE YEAR 1914. ZOMBA NATIVE HOSPITAL.

	Diseases.					Admissions.	Deaths.
	Infective Disk	ARES.					
Chicken-pox						2	
Dysentery						11	2
Enteric	***					1	_
Malaria : Aestivo-a						5	_
neumonia		222	100	2000	200	3	_
Relapsing Fever						1	_
Rheumatic Fever				244	43.1	2	_
rypanosomiasis (Sl	eeping Sickness	5)				1	-
yphilis:-Primary	***	***	***	300		21	1
uberculosis	*** ***		***	***	7.0	2	_
aws	*** ***					2	-
	GENERAL DISK	ACPC					
næmia	OBNESAL DISK	ADDO.				1	_
			***		***		
	LOCAL DISEAS	SES.					
Vervous System:—					***	1	-
	Abscess of Brain					1	1
	Paralysis (Hemir	olegia)				1	1
	Neuralgia		***		1.	1	-
	Neurasthenia					1	-
Diseases of the Eye		3				2	100000
	Cataract					1	_
irculatory System;				***	***	1	1
Respiratory System				111	***	1	_
	Broncho-pner	amonia	***	200		4	2
V	Pleurisy					2	_
Digestive System:						1	_
	Ascites					1	1
- Latie Control	Undiagnosed		1111	01 1		1	1
ymphatic System:					111	1	_
Tringer Sentam . C	Suppuration of			land	***	1	
Jrinary System :—C Jenerative System :-	Orobitio	***	***	357.0	111	2	-
renerative bystem :	Delayed Labor		200			1	
	Abscess of Bre		111	***	111	1	
Connective Tissue :-				***	****	4	
Diseases of the Skin		111	***	***	***	57	
Leader of the Okin	Burn	***	4.4.4	***		2	
	Dermatophy	liasis		***		2	-
	Impetigo	111				2 2	_
Zamana1	Injuries.						
General		***	***	***		1	_
ocal						26	2
	Tumours.					1	_
	Poisons.					3	
	Animal Paras	ITES.					
Dracunculus				***		7	-
inkylostomiasis	/					2	1
					-		
						186	13

TABLE VI.—In-Patients -Continued.

RETURN OF DISEASES AND DEATHS (IN-PATIENTS) FOR THE YEAR 1914. ZOMBA PRISON HOSPITAL.

	Dia	seases.					Admissions.	Deaths.
	Infectiv	E DISEAS	RES		-14-12-14			
	INFECTIV	E DISEAS	ono.					
Chicken-pox							1	_
Dysentery						141	4	-
Malaria :- Terti:	an						2	-
Aesti	vo-autumnal						7	
feasles							1	-
neumonia	***	***		***			6	-
yphilis :- Prim	ary		***				1	40.00
uberculosis		***	***	***		***	1	_
	Intox	ICATIONS						
Pellagra							5	-
	GENERAL	L DISEAS	ES.					
Cheumatism		***					3	-
	LOCAL	DISTASE	is.					
Vervous System	:-Neuralgia	223					2	_
Diseases of the			***				1	-
	Keratit			2.24			1	_
	Ulcerat	tion of C	ornea				1	-
Diseases of the	Ear :—Inflam	nation	***				1	_
Dirculatory Syst			rditis				1	-
Respiratory Syst	tem :-Pleuris	y					3	-
Digestive System							4	1
	Constipa			***			1	-
Organs of Locor				***	***			_
Connective Tiss					***		4	-
Diseases of the	Abscess			711	***		2	_
Aseases of the	okin:—Eczen	186			***	***	1	
	In	JURIES.						
Local							3	-
	ANIMAL	Parasit	res.					
Bilharziasis—ur	inary						1	-
" in	testinal						1	_
Ankylostomiasis		***		***			1	- 1
							60	2

TABLE VII. RETURN OF DISEASES (OUT-PATIENTS) FOR THE YEAR 1914. PORT HERALD NATIVE DISPENSARY.

	Disea	ises.					Male.	Female.
	INFECTIVE	DISEAS	ES.					
Chicken-pox				٠			7	_
Dysentery							20	7
onorrhœa				***			11	-
eprosy :-Nodular							3	1
Malaria :—Tertian					***		30	9
Chronic M	Ialaria .						8	2
Measles		**				***	4	3
neumonia	***			***		***	-	1
Mumps				***	***		. 3	-
Syphilis :—Primary					***		5	5
Secondary Whooping Cough				***	***	***	1	3
r nooping Cougn				***			1	
	GENERAL	DISEAS	ES.					
Rheumatism	\						16	6
	LOCAL D	ISEASES						
Nervous System : N							45	3
	31			***	***	***	1	0
							î	
Diseases of the Eye :-		ivitis				***	31	19
Diseases of the Ear :-				***	***	***	33	8
	Other Di						3	_
Respiratory System:							102	14
	Pleurisy.						30	5
Digestive System :-	Stomatitis			***		***	6	3
	Caries of te	eeth		***			60	19
	Enteritis .				***	***	2	2
							1	-
	Diarrhœa .			***			103	30
	Constipation				***		56	9
	Hæmorrho		**				3	_
Generative System :-		cre .		***		***	5	_
*	Orchitis		**	***		***	5	_
	Delayed I		,	***		***	_	1
	Postparte	m Hæn	norri	age				1
Connective Tissue :-	Mastitis .			***		***		2
Connective 1188ue :-	Abscess			***		***	28	
Diseases of the Skin :	-Eczema		**	***			14	1
The state of the state of	Herpes			200	***		8 4	3
	Scabies			***	***	***	53	21
	Ulcers			***		***	315	55
	Ainhum			***			4	1
								-
Local	Injui						0.00	
Local				***		***	276	36
1	SURGICAL (PERATI	ons.				2	1
	ANIMAL P	ARASITI	es.			194		
Bilharziasis								
Dimarziasis	1			***	***		6	_
						-	1,307	277

TABLE VII.—OUT-PATIENTS—Continued.

RETURN OF DISEASES (OUT-PATIENTS) FOR THE YEAR 1914. BLANTYRE DISPENSARY, EUROPEAN OUT-PATIENTS.

Malaria :—Tertian 16 — Aestivo-autumnal 10 — Measles 1 — Relapsing Fever 2 — Reumatic Fever 2 — Septicæmia 2 — Syphilis :—Primary 5 — Suberculosis 1 — Whooping Cough 3 1		Dise	eases.					Male.	Famale.
1		Infective	E DISE.	ASES.				in had	
1	Dysentery						***	1	1-1
Acastive autumnal	Erysipelas	***		***					-
Aestivo-autumnal									_
Telepsing Fever Celapsing									-
Columbridity Colu		tumnal	***		***		***	17.0	_
Company Comp		***		***					
Septicemia Sep		***		***			***	2	_
Syphilis :—Primary 5								9	
Note							17,107.6	5	
Intoxications.									
Intoxications. 1									1
Cont Color Color	rhooping cough	1555	111	***		***	***		1
Columb		Intoxi	CATION	is.					
Local Diseases Loca	Alcoholism							1	-
Local Diseases.		GENERAL	Dise	ASES.					
Local Diseases.	Fout							1	_
Nervous System :—Neuritis									
Neuralgia Migraine 1		LOCAL	DISEAS	SES.					
Migraine	Nervous System :-N	euritis							_
Diseases of the Eye :—Conjunctivitis 3	N	euralgia							
Ulceration of Cornea									-
Diseases of the Ear :—Inflammation 1 — Circulatory System :—Myocarditis 1 — Respiratory System :—Laryngitis 2 — Bronchitis 4 — Pleurisy 2 — Coryza 6 — Digestive System :—Stomatitis 1 — Caries of teeth 1 — Pyorrhoea 3 — Sore Throat 2 — Inflammation of Tonsils 3 — Gastritis 1 — Dyspepsia 10 — Enteritis 8 — Appendicitis 2 — Colitis 1 — Constipation 2 — Hemorrhoids 2 — Jaundice 1 — Lymphangitis 1 — Urinary System :—Renal Colic 1 —	Diseases of the Eye:-				***	***	***		_
Circulatory System :—Myocarditis 1 — Respiratory System :—Laryngitis 2 — Bronchitis 4 — Pleurisy 2 — Coryza 6 — Digestive System :—Stomatitis 1 — Caries of teeth 1 — Pyorrhoea 3 — Sore Throat 2 — Inflammation of Tonsils 3 — Gastritis 1 — Dyspepsia 10 — Enteritis 8 — Appendicitis 2 — Colitis 1 — Constipation 2 — Hemorrhoids 2 — Jaundice 1 — Lymphangitis 1 — Urinary System :—Renal Colic 1 —				Cornea					_
Respiratory System :—Laryngitis 2				1.00			377	1	-
Bronchitis						***		1	-
Pleurisy	Respiratory System:					***	***		
Coryza									
Digestive System :—Stomatitis									
Caries of teeth	Digestive System								
Pyorrhoea 3									
Sore Throat							200		
Inflammation of Tonsils		Sore Thr	oat					2	
Gastritis									
Enteritis								1	-
Appendicitis 2					***				-
Colitis								8	
Constipation 2			citis	***		***	2.55	2	-
Jaundice				+++.					1
Jaundice				***	***	100	22.5	2	
Lymphatic System :—Inflammation of Lymphatic Gland 2 — Lymphangitis 1 — Urinary System :—Renal Colic 1 —		-						1	
Lymphangitis 1 — Urinary System :—Renal Colic 1									
Urinary System:—Renal Colic 1 —	ay in pliante bystein :-								
	Urinary System :- R								- 25
						1000			

TABLE VII.—OUT PATIENTS—Continued.

RETURN OF DISEASES (OUT-PATIENTS) FOR THE YEAR 1914. BLANTYRE DISPENSARY, EUROPEAN OUT-PATIENTS.—Continued.

	Diseases.					Male.	Female.
		Bi	ought j	forward		120	1
Infec	TIVE DISEASES-						
Generative System :-			-			9	
denerative bystem	Hydrocele			***	***	1	
	Empididymitis					î	_
	Displacement o						1
	Leucorrhœa					_	1 1
	Delayed Labou						2
	Postpartem Ha					-	1
	Arthritis					_	1
	Spondylitis					1	_
	Cellulitis					2	_
Diseases of the Skin:	-Urticaria					2 3 2 2 3	-
	Eczema					2	-
	Boil					2	-
	Psoriasis					3	_
	Tinea					3	-
	Prickly Heat	***		***		1	-
	Ulcer					1	-
	INJUR	IES.					
Local	337 344					7	_
	SURGICAL OPERAT	TO YES				2	
						-	
	Animal Parasi	TES.					
Ascaris		***	***			1	-
						152	7

FORT JOHNSTON DISPENSARY, EUROPEANS.

Diseases.	Diseases.										
Infective Disea	ASES.										
Dysentery		***			2						
Gonorrhœa				***	2	-					
Influenza	***				2	1					
Malaria :—Aestivo-autumnal		***		***	6	2					
Chronic Malaria					1	-					
Syphilis:—Primary				***	1						
Tuberculosis					1	-					
Respiratory System:—Bronchitis					1	1					
Digestive System :—Stomatitis				***	1	-					
Carries of teeth				***	3	-					
Gastritis			111		1	-					
Diarrhœa			111	***	2						
Hæmorrhoids		***		***	2	-					
Connective Tissue :—Abscess		5888	6883		1	_					
Diseases of the Skin:—Prickly Heat				***	. 3	-					
Animal Parasi	TES.										
Myiasis	***				1	-					
					30	4					

TABLE VII.—OUT-PATIENTS—Continued.

RETURN OF DISEASES (OUT-PATIENTS) FOR THE YEAR 1914, MLANJE DISPENSARY.

	Dis	seases.				1,35	Male.	Female.
	INFECTIV	E Dise	ASES.					
Beri-Beri			***				1	_
hicken-pox							5	1
ysentery		***	***			***	4	-
eprosy :-Nodu			***		***		1	_
lalaria :—Aestiv	ro-autumnal	***	***	***	***	415	21	3 2
neumonia		***			***	***	7	2
lumps yphilis :—Secor	daev	***		***	***	****	3	
uberculosis	idary	***		***			1	_
heumatism			***				6	2
inc uniterioris	LOCAL	DISEAS						
		DISEAS	EO.					
lervous System	:—Myelitis						1	1
	Epilepsy				***		3	1
	Neuralgia		***	***			0	1
	Hysteria Migraine	64.4					2	1
Diseases of the E		ctivitis			0		4	1
Alsonses of the L	Keratit						2	
			Cornea					1
		Neugitis					1	_
iseases of the E							4	-
	Other	Disease	S				2	-
despiratory Syst	em :Laryn	gitis			***		2	_
	Broncl	hitis					39	4
		ho-pneu	imonia		***		1	-
	Asthm		***				1	-
	Coryza			1.0	***	***	4	-
N	Pleuri		***	***	***		3	_
Digestive System					***	****	3	-
	Stomatiti Caries of		***		***		17	6
	Inflamma		Toneile		1111		4	0
	Dyspesia					***	6	1
	Appendi				***	***	1	_
	Diarrhos						19	3
	Constipa				200	***	14	1
	Colie						1	-
	Perispler	nitis	311		***		1	-
	Hepatitis					***	1	-
ymphatic Syste		nation o	of Lympl	hatic	Gland	***	1	-
denerative Syste				+++		***	2	-
Organs of Locom				***	***		2	-
Connection m:		sitis			773	***	6 7	1 2
Connective Tissu Diseases of the S		wia			***		1	2
riseases of the S	Boil		***	***		***	1	
	Psoria	ısis		***	***	***	i	
	Ulcer						43	12
	Scabi				100		20	6
	Liche		10000				2	_
	Impet	-			111	200	1	_
njuries :-Local							91	5
umours	* 444						1	-
		12000		XO2U		-		
		/ Lancount	ed forwa	and .		3000	367	54

TABLE VII.—OUT-PATIENTS.—Continued

RETURN OF DISEASES (OUT-PATIENTS) FOR THE YEAR 1914.

MLANJE DISPENSARY .- Continued.

			Di	seases.					Male.	Female.
					1	Brought	forwar	d	367	54
			ANIMAL	PARA	SITES.					
Bilhariasi	s								- 3	_
scaris								***	3 2 6	-
nkylosto	miasis					4.4.4			6	-
xyuris		+++							1	-
Iyiasis									1	-
									380	54

PORT HERALD EUROPEAN DISPENSARY.

Diseases.					Male.	Female
Infective Dise	ASES					-
Gonorrhœa					2	
Malaria:—Tertian						
Chronic Malaria					2 2 1	_
Black-water					1	7
Syphilis :—Primary	711		***		2	-
LOCAL DISEAS	ES.					
Nervous System :—Neuralgia					1	
Diseases of the Eye :- Conjunctivitis	***	***	***	***	1	
Diseases of the Ear :—Inflammation		***	***		9	
Diseases of the Nose :—Coryza				***	1	1 1 1 1 1 1 1
Respiratory System :—Bronchitis	***	***		***	9	
Pleurisy	***	***	***	***	2 2	
D' L' C L D L		***		***	1	
Digestive System :—Enteritis Hæmorrhoids	***	***		***		1
Lymphatic System :—Inflammation o	f Larn	nhatia	Gland	***	2	1
				200	1	
Generative System :—Calculus	1.11	111	111	***	1	
	f IIto	***		***	1	-
Displacement of Amenorrhoea			***			1
Connective Tissue :—Cellulitis	***	144	9.64	***	-	1
			***	***	2	_
Abscess			111	***	1	-
Diseases of the Skin :—Urticaria	***	***	***	111	1	_
Eczema		***		111	1	-
Tinea	***	***		444	1	-
Pemphegies		1.1.1	***		1	-
Ulcer	***	***	***	***	1	-
				2	31	3

TABLE VII.—OUT PATIENTS—Continued.

RETURN OF DISEASES (OUT-PATIENTS) FOR THE YEAR 1914. FORT MANGOCHE DISPENSARY.

Ď	liseases.					Male.	Female.
Infectiv	VE DISEA	ASES.					
Chicken-pox						1	
Dysentery						1	_
Gonorrhœa						3	
Leprosy :Nodular			40			1	-
Malaria:—Tertian						3	_
Aestivo-autumnal						21	4
Pneumonia				222		2	1
lick Fever	***			144	444	5	_
Syphilis:—Primary	100	***			11	1	777
GENERA	AL DISEAS	SES.					
Rheumatism		***				11 -	1
Local	DISEASE	8.				- 1	
Nervous System :- Epilepsy					27.5	1	-
Neuralgia	ı					2	_
Neurasth						1	_
Diseases of the Eye :—Conju		***				10	4
Diseases of the Ear:-Inflam						1	_
	Diseases	***			1.11	2	1
Dirculatory System :- Syncop		***	1.1.1	***	***	2	
Respiratory System :—Laryn Brone			***			17	2
Corvz		***			***	15	1
Digestive System :-Stomatit						1	
Caries o						5	
Gingivit						1	_
		Tonsils				2	_
Pharyng	gitis				17.	7	1
Dyspeps				200	100	4	_
Diarrhoe				***		6	_
Constipa	ition					11	2
Colic						9 2	1
Organs of Locomotion :- Syn	algia		***	***		3	
Connective Tissue :—Celluliti	argin			201		1	
Abscess					***	i	
Diseases of the Skin :- Eczer						1	_
Boil						1	
Impe						1	-
Ulcer	rs			-++	***	14	3
Tinea						6	_
Scabi	ies			177	***	7	2
In	JURIES.						
ocal						126	4
ANIMAL	PARASIT	ES.					
Ascaris						1	-
					1	311	27
						OIL	21

Table VII.—Out-Patients.—Continued.

RETURN OF DISEASES (OUT-PATIENTS) FOR THE YEAR 1914. FORT JOHNSTON DISPENSARY, NATIVES.

	Di	seases.					Male.	Female.
	Infectiv	E Dise	ASES					
Dysentery							9	
Gonorrhœa	***	***	1.00	19.0			9	
Leprosy :-Nod	nlar	***					1	
Malaria :—Terti			111		***		î	
	ivo-autumnal			-			93	18
Syphilis :- Prin							5	_
**			111					
	GENERA	L DISEA	SES.					
Rheumatism							54	2
	Locat	DISEAS	ES					
	-	Landing	2101					
Nervous System	:-Idiocy		174				2	-
Diseases of the	Eye :Conjur	ectivitis			2.1		16	3
Diseases of the					3.44		16	1
		Disease	8				1	-
Circulatory Syst				1000		444	1	-
Respiratory Sys			***	2220	***	***	4	1
No. de C	Brone				14.44	++1	43	3
Digestive Syste			***				4	_
	Caries of		***			***	23	7
	Sore Thr		Tomai	10		111	1 0	
	Inflamma						3	2
	Dyspeps Diarrhœ	156		***			3	7
	Constipa		***	***		4.41	42 282	12
	Colic			***		***	12	12
Urinary System		dispaso				4440	1	
Organs of Locor			***	***	***		3	
- Built of House	Bur						1	
Connective Tiss						177	3	
Diseases of the	Skin : Urtica	ria					1	_
	Eczen						7	2
	Boil						10	1
	Tinea						2	_
	Scabie	88					136	63
	Ulcer	8		1444			83	52
	Ix	URIES.						
eneral		100				100	296	31
	Tu	MOURS.					1	_
	Ammer	Dimi	THE STATE OF					
	Animal	PARAS	ITES.					
rotozoa					4.17		1	-
ilariasis		***		+++			1	_
	1							
							1,164	204

TABLE VII.—OUT-PATIENTS—Continued,

RETURN OF DISEASES (OUT-PATIENTS) FOR THE YEAR 1914. ZOMBA DISPENSARY, EUROPEAN OUT-PATIENTS

Dysentery	r						
CT T	INFECTIVE	DISEASES.					
CT T						2	_
A DELOTE STROOTS	****					7	-
Malaria :—Tertian						4	1
Aestivo-au	tumnal				1.4	19	3
Rheumatic Fever	***					1	2
Whooping Cough	***		1.1.1				4
	GENERAL I	DISEASES					
Inaemia						1	1
lout			***		110	1	
Cheumatism						4	-
verstrain	***		444			-	1
	LOCAL	DISEASES.					
Nervous System :-Ne	mritia					9	
No.	eurasis			***		1	
	euralgia					î	2
	ysteria .					1	
Ce	phalalgia					1	_
	instroke					3	-
	eurasthenia			0.00		- 2	_
	elancholia	ateta				1	-
Diseases of the Eye :-	Foreign b		····			2	
	Astigmati					1	2
irculatory System :-						i	_
Respiratory System :-	-Pleurisy					i -	
	Hay feve					. 1	_
Digestive System :- S	Stomatitis			1444		1	2
	Caries of te			1.65		6	3
	Sore Throa				1.1	2	-
	nflammatic		sils			1	-
	Gastritis					1	1
	Dyspepsia Diarrhœa					12	1
	Constipatio					4	
	Colic					2	1
	Hæmorrhoi	ds				2	-
	Prolapsus a			100	***	1	_
	Hepatitis-	Acute				1	-
	Cirrhosis			01 1		1	-
ymphatic System :—	Charles and a state of		nphatic	Gland		1	_
Generative System :-	Cystitis					0	-
choracive bystem :-	Hydrocele					1	1000
	Empididy					1	
	Leucorrho	ea				_	1
	Abortion					_	1
Organs of Locomotion						1	-
	Myositi	s	111			1	
Connective Tissue :						4	1
· A	Abscess			1.00	117	1	
	1	arried for	Innand.			106	28

Table VII.—Out-Patients—Continued.

RETURN OF DISEASES (OUT-PATIENTS) FOR THE YEAR 1914. ZOMBA DISPENSARY, EUROPEAN OUT-PATIENTS.—Continued.

			Dis	eases.				Male.	Female
		Ton	AL DISEAS				orward	106	23
					ontinue	a.			
Diseases	of the	Skin:	-Eczema					3	1
									1
			Tinea	***				3	_
			Scabie	8				1	
			Derma	titis				1	-
			Ulcer					2	-
			Injt	RIES.					
Local	·							18	1
			ANIMAL	PARA	SITES				
Pediculo	sis	1	44			100	744	 1	-
								185	26

BLANTYRE DISPENSARY, NATIVE OUT-PATIENTS.

	I		Male.	Female.				
	Infect	ive Dise	ASES.					
Chicken-pox							5	-
Dysentery	*** ***				4.4		161	53 -
Grysipelas	***				2010		ı	-
onorrhœa	*** ***						12	_
eprosy :-Nod	ular (mixed)						2	-
lalaria :—Tert		- 11					61	2
	tivo-autumna	1	46				37	-
	onic Malaria						3	_
neumonia						-00	9	-
Rheumatic Fey	er						2	_
							1	
Syphilis:-Prin							46	2
Whooping Cou	gh						6	1
Yaws							-3	-
	GENER	AL DISE	ASES.					
Rheumatism							96	
theumausm		***					90	_
	Loca	L DISEA	BES.					
Vervous System	n :Enilensy						3	
	Neuralgi				***		4	
	Delusion						3	
Diseases of th							75	14
	Ulc	eration	of Corn				2	1.0
Diseases of the	Ear :- Inflan	nmation	01 0011	Car.			58	
Diseases of the							1	1 - 117-30
Circulatory Sys			ral		-		1	
7.7	/					***	200	
		0	ied for				602	72

TABLE VII.—OUT-PATIENTS.—Continued.

RETURN OF DISEASES (OUT-PATIENTS) FOR THE YEAR 1914. BLANTYRE DISPENSARY, NATIVE OUT-PATIENTS.—Continued.

Dis	eases.				Male.	Female
	Brought foru	card	14.0		602	72
LOCAL DISKAS	ses.—continue					
Respiratory System :- Laryng	itis	*			2	
Bronch	itis		300		102	-
	o-pneumonia				6	1
Pleuris					23	-
Digestive System :- Caries of					91	7
Sore Thro				1.4.9	1	-
	ion of Tonsils		***	***	1	
Dyspepsia Hernia					4	
Diarrhœa		***	***		109	13
Constipati	on				98	10
Cirrhosis					1	100
Ascites				***	_	1
ymphatic System :- Inflamm					1	
Jrinary System :- Cystitis					2	
enerative System :- Stricture					1	10000
Soft cha					2	1
Orchitis				100	1	
Abscess	of Breast			***	1	
Diseases of the Skin : Urtican	ria				1	-
Eczema	V				1	-
Boil	***				16	-
Tinea			***	***	20	1
Scabies					174	
Burns	***				88	1
Ulcers		1000	111		141	74
Inj	URIES.					
local			1.2		214	-
Animal	PARASITES.					
Ascaris			***		3	_
Ankylostomiasis					4	-
				-	1,111	171
					-,,,,,	
	Karonga	Dispi	ENSARY.			
Dis	eases.				Male.	Female.
Infective	E DISEASES.					
Dysentery					15	2
Gonorrhœa					2	-
Leprosy:—Nodular					2	-
Anæsthetic					1	_
Malaria :—Tertian					39	4
Aestivo-autumnal					20	2
	0	200			70	0
	Carried foru	vara		***	79	8

Table, VII.—Out-Patients—Continued.

RETURN OF DISEASES (OUT-PATIENTS) FOR THE YEAR 1914. KARONGA DISPENSARY—Continued.

	Dis	eases.					Male.	Female.
		Brow	tht for	ward			79	8
In	FECTIVE DIST	EASES-						
Pneumonia							4	
lick Fever					***	***	2	
Syphilis :—Prima	rv		***				1	
Secon				***		***	4	1
Yaws	idary		***	4.6.4	***	-44	5	
	100							
	GENERAL	DISEA	ASES.					
Rheumatism							3	
	LOCAL	DISPAS						
Vannana Cuatam							1	
Nervous System :					***	***	1 5	-
	Neuralgia Hysteria		***	***	***		5	1
Melancholia		111	***		***	***	1	1
Dementia	***			***	***	***	1	100
Diseases of the E	ve :Coninn	ctivitis	111		***		4	1
L. L. Con Or VIII L	Keratit			***	***	- 13	1	1
	Iritis	40	***				1	
	Catarac				***	***	i	1
Diseases of the E	ar :-Other I	Disease				***	3	
Respiratory Syste				***			9	1
* * * * * * * * * * * * * * * * * * * *	Bronch						21	6
	Coryza		1.00			4.4.4	- 8	3
	Pleuris						1	
Digestive System	:-Stomatiti	s		***			2	-
	Caries of		***				2	1
	Dyspepsi						5	2
	Diarrhœa			***			11	4
IT : 0	Constipat	10n					9	5
Urinary System :		***	***		***	200	1	-
Generative Syste							1	-
Operans of Leave	Endome	tritis	***		11	200	-	1
Organs of Locom			***		***		4	1
	Sync Myos			***	111	***	0	-
Connective Tissu			***				8	-
Diseases of the S	kin :- Impeti	00			***	***	2	
CHICAGO DE PIRO ES	Eczem		210	711		***	9	
	Boil	a		111	333	***	2	1
	Ulcers				***		51	13
	Tinea						4	1
	Scabie		***				20	5
				1000				
	INJ	URIES.						
Local	***	***					27	2
	ANIMAL	PARAS	ITES.					
Balantidium						DOM:	1	
Bilharziasis			***		***	***	3	1
Tænia Solium							1	1
Ascaris							i	
Filariasis							i	
Ankylostomiasis			100	***			12	_
	1			1000	1	-		

TABLE VII,—OUT-PATIENTS.—Continued.

RETURN OF DISEASES (OUT-PATIENTS) FOR THE YEAR 1914. ZOMBA PRISON DISPENSARY.

Dise	ases.				Male.	Female.
Infective	DISEASES.					
Vaccinia		4.			7	
I amount Amounthatia					i	_
Malaria : Quartan		***		100.5	4	-
Aestivo-autumnal				- 127	25	_
Intoxic	ATIONS.					
Pellagra		***	- 11	***	4	_
GENERAL	DISEASES.					
21						
Rheumatism			***		77	
Local D	ISBASES.					
					1	
Nervous System:—Paralysis (H Neuralgia	emipiegia)	1.1.1		***	9	
Diseases of the Eye :- Conjunct	ivitis	***			24	_
	on of Cornea				1	_
Diseases of the Ear :- Inflamma					9	_
Other Di					2	-
Respiratory System :- Bronchit					136	-
Digestive System :- Caries of te	eth	1500			19	
Sore Throa			***		2 43	-
		111			58	
Diarrhœa Constipatio					47	
(1.1)		***			6	
Organs of Locomotion :- Myosit					6	
			444		41	-
					10	-
Diseases of the Skin :- Urticaria			200		3	-
Eczema					2.	
			11.55		1	
					24	
Scabies		1.6.6	111		36 4	
Ulcer	***	***			7	
Injui	IIES.					
ocal		***			297	
Surgical C	PERATIONS				26	
Animal P	ARASITES.					
Bilharziasis		***	***		1	
					926	

TABLE VII.—OUT-PATIENTS—Continued

RETURN OF DISEASES (OUT-PATIENTS) FOR THE YEAR 1914. ZOMBA NATIVE DISPENSARY.

	Di	seases.					Male.	Female.
	Infectiv	VE DISEAS	SES.					
accinia							4	4
hicken-pox		111			111		1	
ysentery	***					***	11	6
onorrhœa							2	-
eprosy :-Nod		1111			1988	1.11	1	_
alaria :—Terti		+++	***			***	38	5
	vo-autumnal		***		***	***	101	26
ieumonia		444				***	2	-
umps	ndam	***	***			***	2	1
philis :—Seco iberculosis	1.0		***	***	***		1	5 2
hooping Coup	eh	***				1.0	4	7
aws	m				***		1	3
	Into	XICATIONS						
ellagra	100 E 100			++1		211	. 2	-
	GENERA	L DISEAS	ES.					
næmia		111					2	
heumatism	***				***		92	16
								10
	LOCAL	DISEASE	s.					
ervous Systen	:-Paralysis	(paraple	gia)			***	1	1
	Neuralgi						7	-
iseases of the						***	136	32
		ation of			+++	***	3	1
		onjunctiv			***		1	
	Stye Trach	ineie	***	+++		12.0	1	-
iseases of the			***	***	***	***	39	12
isonoco or one	Otalgi					***	7	1
iseases of the				***		****	1	
irculatory Sys							1	_
espiratory Sy		4 454					190	62
	Brone	ho-pneu					2	1
	Pleur		+++				4	2
		catarrh			244		2	-
	Asthr		***				2	-
igestive Syste			***				2	-
	Caries o				144		122	45
	Sore Th	ation of	Thomas la	***		+10	1	-
						***	4	00
	Dyspeps Diarrho		***	***	***	***	55	22
	Constip		***			111	94 179	34 48
	Colic			***			6	2
	Gingivit	is				111	1	-
	Pharyn						3	1
ymphatic Sys							1	1
enerative Sys				***	14.5		2	_
organic services and	- /		-			-		
		Carrie	ed famou			100	1,132	338

TABLE VII.—OUT-PATIENTS.—Continued

RETURN OF DISEASES (OUT-PATIENTS) FOR THE YEAR 1914.

ZOMBA NATIVE DISPÉNSART.—Continued.

Diseases.						
Discases.					Male.	Female.
Brow	ight for	card			1,132	338
LOCAL DISEASES.—	Continu	ed.				
Organs of Locomotion :—Osteitis					1	
Connective Tissue :—Cellulitis				144	35	8
Abscess					17	6
Diseases of the Skin :- Urticaria					2	1
Eczema					14	11
Boil					5	1
Herpes					_	2
Scabies					23	22 74
Acne Sudamina					326	2
					17	2
Impetigo Ulcer					167	49
Dermatophy	liasis				6	1
Det interpriy						
Injuries.						
ocal					583	76
	5775	***	3.07		000	
Surgical Opera	TIONS		3		95	19
Animal Paras	ITES.					
Bilharziasis, Intestinal					1	
", Urinary	***				4	
Dracunculus				1.6		3
					2,430	613
Ко	та Котл	A Dis	PENSARY	r.		
Ko Diseases.	та Котл	A Dis	PENSARY	τ.	Male.	Female.
	та Котл	A Dis	PENSARY	r.	Male.	Female.
		A Dis	PENSARY	τ,	Male.	Female.
Diseases. Infective Dise	ASES.					Female.
Diseases. Infective Dise	ASES.	711			Male.	
Diseases. INFECTIVE DISE ionorrhœa Ialaria:—Aestivo-autumnal	ASES.			***	1	Female.
Infective Diseases. Infective Diseases. Infective Diseases. Infective Diseases. Infective Diseases.	ASES.	· · ·		***	1	
Infective Diseases.	ASES.		(6	lied)	1 6 1	
Infective Diseases. Infective Diseases. Infective Diseases. Infective Diseases. Infective Diseases.	ASES.		(6	lied)	1 6 1	
Infective Dise ionorrhœa falaria:—Aestivo-autumnal peumonia yphilis:—Secondary General Dise	ASES.		(6	lied)	1 6 1 2	
Infective Dise ionorrhoea	ASES.		(6	lied)	1 6 1	
Infective Dise	ASES.		(6	lied)	1 6 1 2	
Infective Dise ionorrhœa falaria:—Aestivo-autumnal pneumonia yphilis:—Secondary General Dise	ASES.		(6	lied)	1 6 1 2	
Diseases. Infective Diseases. General Diseases. General Diseases. Local Diseases.	ASES.		(6	lied)	1 6 1 2	
Diseases. INFECTIVE DISE General Diseases. General Diseases. Comparing the compari	ASES.		(6	 lied)	1 6 1 2	
Diseases. INFECTIVE DISE Gonorrhœa Malaria:—Aestivo-autumnal Pneumonia Syphilis:—Secondary General Disease Rheumatism Local Disease Nervous System:—Epilepsy Migraine	ASES.		(6		1 6 1 2	
Infective Dise donorrhoea falaria:—Aestivo-autumnal peumonia gyphilis:—Secondary General Dise Cheumatism Local Diseas Vervous System:—Epilepsy Migraine Diseases of the Eye:—Conjunctivitis	ASES.		(6	 lied)	1 6 1 2	
INFECTIVE DISE Gonorrhœa Galaria:—Aestivo-autumnal Pneumonia General Dise Cheumatism Local Disease Vervous System:—Epilepsy Migraine Diseases of the Eye:—Conjunctivitis Diseases of the Ear:—Other Disease	ASES. ASES.		(6	lied)	1 6 1 2	
INFECTIVE DISE Gonorrhœa falaria:—Aestivo-autumnal Pneumonia General Dise Cheumatism Local Diseas Vervous System:—Epilepsy Migraine Diseases of the Eye:—Conjunctivitis Diseases of the Ear:—Other Disease Circulatory System:—Valvular Mitr	ASES. ASES.		(6	lied)	1 6 1 2	

TABLE VII.—OUT-PATIENTS—Continued.

RETURN OF DISEASES (OUT-PATIENTS) FOR THE YEAR 1914. KOTA KOTA DISPENSARY.—Continued.

	Diseases.					Male.	Female
	Bros	ight for	rward			35	5
	LOCAL DISEASES	-					
Respiratory Sy	stem :-Bronchitis		K			4	1
Digestive Syste	m :—Dyspepsia					6	1
	Diarrhœa					8	2 3
	Constipation			***	1111	20	3
Organs of Loco	motion :—Osteitis					9	-
	Ainhum					1	-
Diseases of the	Skin:-Ulcers					103	47
	Tinea		100			11	2
	Scabies		***	4.6		9	4
	Injuries						
Local					1000	9	1
	TUMOURS					1 .	_
	ANIMAL PARA						
n:::	ANIMAL PARA	SIIES.					
Bilharziasis	444		140		1.44	3	
Fænia Solium				***		1	-
						220	66

ZOMBA DISPENSARY FOR NATIVE TROOPS.

Diseases.					Male.	Female.
Infective Disc	KASES.					
Vaccinia					7	-
Malaria :Tertian	***			111	5	-
Aestivo-autumnal					31	-
Iumps	***	2.72		171	1	
GENERAL DISE	ASES.			-		
Rheumatism			100		20	-
Local Disea	SES.					
Nervous System :- Neuralgia					. 1	_
Diseases of the Eye :- Conjunctiviti			***	1400	21	
Keratitis				11.	2	
Diseases of the Ear :- Inflammation					3	
Respiratory System :- Bronchitis					67	-
Digestive System :- Caries of teeth					35	-
Dyspepsia			144		25	_
Diarrhœa		Texas			57	2-
Constipation					22	-
Organs of Locomotion :- Myositis		444		***	2	-
Connective Tissue :—Cellulitis			***	***	25	-
Abscess				12.1	1	-
Diseases of the Skin :—Tinea	1.55		111		41	-
Scabies				110	56	-
Ulcer				***	9	
Impetigo					1	-
Injuries.						
Local				***	228	1-3
SURGICAL OPER	ATIONS.				41	-
					701	

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CENTRAL LUNATIC ASYLUM, ZOMBA.

Type of Insa	nite	Remaining in Asylum	Yearly 7	Total in Asylun		Remaining in Asylum	Remarks.
Type of Thisa.	ney.	at end of 1913.	Admissions.	Deaths.	Cases Treated.	at end of 1914	Remarks.
Mania		10	1	_	11	11	
Melancholia Delusional		4	7	1	4	10	1 Female.
Circular		1		_	1	1	
Dementia	1000	3	-	-	3	3	

APPENDIX.

NYASALAND FIELD FORCE.

The health of the Troops comprising the Nyasaland Field Force, during the period 1st August to 31st December, 1914, was on the whole satisfactory.

I. Europeans.

Under the head of Infective Diseases, the principal causes of sickness among Europeans were Malaria and Dysentery

Of Malaria 12 cases were treated in hospital, and 13 as out-patients, making a total of 25 cases. Of the 7 cases of Dysentery, 3 were admitted to hospital, and 4 were treated as out-patients.

Diseases of the Digestive System gave rise to 30 cases. Of these 18 were cases of Diarrhoea; and of this number 5 were treated in hospital and 13 as out-patients.

Gunshot Wounds accounted for 8 admissions to hospital. Of these 2 died, and 1 was invalided.

2. Native Troops. (K. A. R.)

Among diseases of the Infective group which caused admission to hospital, Dysentery contributed 14 cases, Pneumonia 6, and Malaria 5.

In addition, 190 cases of Malaria, 31 of Dysentery, and 5 of Pneumonia, were returned as out-patients.

Of other diseases, Rheumatism accounted for 177 cases, Diarrhoea 173, Coryza 101, Dyspepsia 74, Conjunctivitis 66, Bronchitis 40.

Under the head of Injuries were 26 cases of Gunshot Wounds, with I death.

Other Injuries gave rise to 1,099 admissions, of which sprains comprised 32 cases, superficial wounds 802, contused wounds 254, and deep wounds 11.

3. Stretcher Bearers.

Of Infective Diseases there were 27 cases of Dysentery with 1 death, 8 of Malaria, and 4 of Pneumonia.

Among Diseases of the Digestive System there was I death from Pancreatitis.

All the above cases were treated in hospital.

Among out-patients, there were treated, of Dysentery 20 cases, Malaria, 108, Rheumatism 66, Coryza 42, Bronchitis 39, Diarrhoea 123.

Wounds gave rise to 485 admissions, of which superficial wounds comprised 377 cases, contused wounds 78, and deep wounds 3.

There were, in addition, 3 cases of gunshot wounds.

4. German Troops (Native).

There was a total of 23 admissions into hospital, all these being cases of gunshot wounds. Among these 23 cases there was 1 death.

71 NYASALAND FIELD FORCE. NATIVE OUT-PATIENTS. 1ST AUGUST TO 31ST DECEMBER, 1914.

		1	diseases.					K. A. R. Troops.	Followers an Stretcher Bearers.
	I	NFECTI	ve Disi	CASES.					
Dysentery								- 31	20
Gonorrhoea		-9.0						1	
Malaria		- 1.6				+++		190	108
Pneumonia	***	***	***					5	4
Syphilis Fuberculosis								1	
			***				233	1	
Mumps			-	744		***	***		
		GENER.	AL DISE	ASES.					
Debility	***		***					3	1
Rheumatism			***				944	177	66
		Local	DISEA	SES.					
Epilepsy								4	
Neuralgia							211	15	2
Conjunctivitis								66	2 8
Keratitis							444	1	3
ritis		***	7.7.5		101			1	_
Sun blindness	2.44							2	-
Otitis	***	1000				111		15	8
Cerumen in Ea		12.0		**	***			-	5
Chr. Valv. Dis	ease .		***		444			5	40
Poryza Bronchitis	***				114			101	42 39
			12.				114	2	1
31	***					727	***	5	1
Caries of teeth						***	***	25	15
dingivitis								2	2
Pharyngitis								10	9
Consillitis			1				2.24	6	1
Dyspepsia						1000	- 1.1	74	- 20
Colitis								27	20
Diarrhœa	200					110	1.00	173	123
Constipation			20.			444	***	24	15
Heet								1	_
Chancroid	355				157		1000	1	_
Periostitis				-11		-144		1 8	
Synovitis Cellulitis	***	***			***	***		28	21
Abscess				***	_ ***			26	21
Irticaria								1	
Sczema								6	8
Boil		144						12	4
linea		141						4	1
Scabies								111	100
Ilcer						4.5		4	10
Burn								4	18
Sprain								32	13
Wounds, contu								254	78
" superf								802	877
" deep	***				***			11	3
Snake bite					111			5	8
Bilharziasis								6	11
Chiggers						4.4.4		0	11
							Total	2,309	1,181
							TO SEEL	2,000	23202

ADVANCED BASE HOSPITAL, KARONGA, EUROPEANS.

Admissions from 1st August to 31st December, 1914.

	Dis	SEASES.		Admissions.	Deaths.	Remarks.		
	Infectiv	E Dis	KASES.					
Dysentery	444				S.,	3	_	
Enteric						1		
Malaria		2		244		11	_	
Chronic Malar	ia			48.61		1	_	
Blackwater						1	-	
T. Syphilis	***	***				1	_	
	LOCAL	DISEA	SES.					
Aphasia			***		***	1	_	Invalided
Pleurisy						1		
Quinsy						1	_	
Gastritis						1	_	
Diarrhoea						5	-	
Chronic Nephr						1		
Nephrolithiasi					300	1	-	Invalided
	Inj	URIES.						
Gunshot Wour	nds				***	8	2	1 Invalided
					Total	37	2	3

ADVANCED BASE HOSPITAL, KARONGA, NATIVES.

Admissions from 1st August to 31st December, 1914.

D	isease.			K. A. R. Troops,	Stretcher Bearers	German Troops.	General Population
Infecti	ve Dis	EASES.					
Beri Beri				1	_		
Dysentery				14	27 *		_
Jonorrhoea				2			-
Malaria				5	8	_	
Pneumonia				6	4	_	_
Syphilis				2		-	
Cuberculosis	***			_	1 .	_	_
Local	DISHA	SES.					
Pullanan				1			
Epilepsy Hysteria	***			2			
L'onjunctivitis				4	2	-	1
Optic Neuritis		***	***	1	-		1
Chr. Valv. Dise				1			_
Bronchitis	and	***	1000	i	2		
					-		
CONTRACTOR OF THE PARTY OF THE		111	111	2 2			-
Sthma			410	1			
Interitis	200	7.1		6	3	_	-
Contsipation		***	141	1	i		
ancreatitis	111		***	1	1 *		_
iver Abscess		1111		1	1		
				_	1		
Periostitis			100	5	4	177	
Synovitis	***	***		0	1		
ri .			1000		1	75	
	***		***		2		
			0.64		1		
mpetigo Vounds	***	***	***	4	1		4 *
unshot Wound	10		111	26 *	3	23 *	1
racture	10		777	1		20 -	1
nake bite	***	***			3		
ilharziasis		144	174		1		
ilariasis			***		-		1
nkylostomiasis		4.64					2
inky to scomiasis			***				
			Total	85	67	23	9

* 1 died

NYASALAND FIELD FORCE.

EUROPEAN OUT-PATIENTS, 1ST AUGUST TO 31ST DECEMBER, 1914.

		D	iseases.	Admissions.	Remarks.				
		Infectiv	E Dis	EASES.					
Dysentery	***				***		***	.4	
Malaria								12	
Chronic Malaria				-		444		1	
Mumps						11.4		1	Lance Comment
r. Syphilis				***				1	Visceral?
		LOCAL	DESEA	SES.					
Anhasia							-		Invalided
Aphasia	200			***			222	1	Invalided
Neuralgia	***		***	***		***	***	1	
Lumbago	12.	1,000				1++	111	1	
nflammation of	Ear	***	***		***	***	191	4	
Jerumen					***			2	
Bronchitis	+++	12.5		111	111	***		1	
Caries of Teeth	+++		0.11	111		***		4	1 372 2
Consillitis		191		144	***	111	***	2	
haryngitis							4+4	1	
astritis		****		***	141			1	
Dyspepsia					4.			1	
Diarrhoea	+++	44.	***		***			13	
Haemorrhoids	444	144					0.000	1	
enosynovitis	111	111	0.44	***				1	
bromyositis	414	557						1	
Abscess		***	***				111	4	
Ilcer .	.989				949			8	
Burn	***							1	
Trythema	***	***	***					3	
Jrticaria		411						3	
Vounds				***				9	
prain								2	
Chiggers	***	***			***			2	A Committee
							(Catal)	86	
							Total	80	The same of the sa