Contributors

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SIERRA LEONE.

Annual Report

OF THE

Medical and Sanitary Department

For the Year 1935.

Price 2s. 6d.

1936 Printed by the GOVERNMENT PRINTER, Freetown.





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Annual Report or rm ledical and Sanitary Department For the Year 1935.

MEDICAL DEPARTMENT, FREETOWN, SIERRA LEONE,

16th June, 1936.

ANNUAL MEDICAL AND HEALTH REPORT, 1935.

8DEC

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 for the Colonies, the Medical Report on the Health and Sanitary conditions of Sierra Leone for the year 1935, together with the Returns, etc., appended thereto.

> I have the honour to be, SIR, Your obedient servant,

> > PHILIP D. OAKLEY, Director of Medical Services.

THE HONOURABLE THE COLONIAL SECRETARY, FREETOWN.

CORRIGENDA.

PAGE 24. TABLE N.-Under "Colony," read 135 for \$135 and \$38 for 38.

PAGE 25. TABLE O .- Read Mulattoes for Mullattoes.

PAGE 70 (5). Genilo-Urinary. Read undescended for undesended.

PAGE 71. Under "Operations performed on Europeans," read Appendicectomy for Apendicectomy.

The Hosting and Science Street Physics

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Annual Report of the Medical and Sanitary Department for the Year 1935.

-Administration.

(a) ESTABLISHMENT, INCLUDING VACANCIES, ACTING APPOINTMENTS AND PROMOTIONS.

MEDICAL AND HEALTH STAFF.

1 Director of Medical Services

1 Specialist

1 Assistant Director of Medical Services

1 Senior Health Officer

1 Medical Officer (Health)-Appointment held in abeyance

2 Senior Medical Officers

10 Medical Officers of the Colonial Medical Service

1 Senior Medical Officer (Sierra Leone)

1 Pathologist (Sierra Leone)

5 Medical Officers (Sierra Leone) 1 Chief Sanitary Superintendent

2 Sanitary Superintendents.

EUROPEAN NURSING STAFF.

2 Senior Nursing Sisters

5 Nursing Sisters.

SUBORDINATE MEDICAL AND HEALTH STAFF.

1 Chief Dispenser

1 Assistant Chief Dispenser

1 Hospital Warden

1 Chief Store-keeper

10 First Class Dispensers

10 Second Class Dispensers

18 Third Class Dispensers

33 Male Nurses and Apprentices 25 Female Nurses and Probationers

4 Midwives

3 Health Visitors 36 Sanitary Inspectors and Learners

1 Head Attendant, Lunatic Asylum

1 Assistant Head Attendant, Lunatic Asylum

1 Matron, Lunatic Asylum

3 Female Attendants, Lunatic Asylum

10 Male Attendants, Lunatic Asylum

1 Laboratory Assistant.

There are, in addition to above, cooks, stokers, gate-keepers, watchmen, labourers, hospital porters, carpenter, motor-ambulance driver, etc.

CLERICAL STAFF.

There are 16 clerks-1 Chief Clerk, 1 second grade, 9 senior third grade, 5 junior third grade.

PRINCIPAL ACTING APPOINTMENTS.

Dr. J. A. A. Duncan acted as Director of Medical Services from 24th April to 28th September.

Dr. W. Allan acted as Medical Officer (Health) from 1st January to 31st December.

NEW APPOINTMENTS.

Dr. W. M. Quin appointed Medical Officer on the 24th April and arrived Freetown on 5th May.

Dr. W. R. Williams appointed Medical Officer on the 24th April and arrived Freetown on 5th May.

RETIREMENTS.

Dr. A. B. Monks, Senior Health Officer, retired on the 22nd April.

Mr. A. Belford, Fifth Grade Sanitary Inspector, retired on the 22rd February.
Mr. C. F. Bull, Third Class Dispenser, retired on the 8th January.
Mr. T. A. Gabbidon, First Class Nurse, retired on the 8th January.
Mr. C. K. Williams, Third Class Dispenser, retired on the 12th April.

RESIGNATION.

Dr. R. B. Henderson, Medical Officer, resigned on the 23rd Junes

TERMINATION OF APPOINTMENT.

Dr. W. A. Burnett, Medical Officer-services terminated on the 9th March.

It is with regret that the death of Mr. S. J. Cole, Second Class Dispenser, on the 30th September is announced.

(b) LIST OF ORDINANCES, ETC., AFFECTING PUBLIC HEALTH ENACTED DURING THE YEAR.

ORDINANCES.

Public Health (Amendment) Ordinance, 1935, (No. 10 of 1935). Medical Practitioners, Dentists and Druggists (Amendment) Ordinance, 1935. (No. 18 of 1935).

ORDER IN COUNCIL.

Protectorate Health Areas (Amendment) Order in Council 1935, (No. 10 of 1935).

Registration Districts (Colony) Order in Council 1935, (No. 12 of 1935).

Change of Titles Order in Council 1935, (No. 13 of 1935).

Protectorate Health Areas (Amendment) (No. 2) Order in Council 1935, (No. 17 of 1935). Births and Deaths Registration (Chiefdoms) Order in Council 1935, (No. 20 of 1935).

RULES.

Sherbro Judicial District (Amendment) Rules 1935, (No. 2 of 1935). Animals' Diseases (Importation of Dogs) Rules 1935, (No. 7 of 1935). Animals' Diseases (Control of Dogs) (Revocation) Rules 1935, (No. 9 of 1935). Medical Register (Revocation) Rules 1935, (No. 10 of 1935). Animals' Diseases (Control of Dogs) Rules 1935, (No. 13 of 1935).

GOVERNOR'S ORDERS.

Freetown Quarantine Order 1935, (No. 2 of 1935). Freetown Quarantine (Revocation) Order 1935, (No. 3 of 1935).

(c) FINANCIAL.

The following table gives the revenue and expenditure for the year 1934 and 1935. 3.

MEDICAL REVENUE.	1934.	1935.
	£ s. d.	£ s. d.
Hospital receipts	779 5 6	961 4 0
Sundry receipts (out-patients' fees, etc.)	867 7 3	1,059 11 4
Druggists fees (registration)	0 10 0	1 0 0
Maintenance of lunatics	188 2 6	119 19 5
Departmental fines	5 9 0	4 17 6
Total	£1,840 14 3	£2,146 12 3
	· Second to depend of spin-second - State of	
MEDICAL EXPENDITURE.	1934.	1935.
a second s	£ s. d.	£ s. d.
	36,019 19 4	35,349 13 8
Other Charges	12,237 7 2	11,567 3 2
Total	248,257 6 6	£46,916 16 10
ole stolere, gate-i-spere, maining, in		ALCONTRACTOR OF STREET
Total 4 Sanitary Revenue.	1934.	1935.
SANITARY REVENUE.	1934. £ s. d.	1935. £ s. d.
SANITARY REVENUE. Sanitary Services	1934.	1935.
SANITARY REVENUE.	1934. £ s. d.	1935. £ s. d.
SANITARY REVENUE. Sanitary Services Maintenance of persons in quarantine	$ \begin{array}{c} 1934. \\ \pounds \ s. \ d. \\ 3 \ 4 \ 7 \\ \end{array} $	1935. £ s. d. 3 3 9 —
SANITARY REVENUE. Sanitary Services	1934. £ s. d.	1935. £ s. d.
SANITARY REVENUE. Sanitary Services Maintenance of persons in quarantine	$ \begin{array}{c} 1934. \\ \pounds \ s. \ d. \\ 3 \ 4 \ 7 \\ \end{array} $	1935. £ s. d. 3 3 9 —
SANITARY REVENUE. Sanitary Services Maintenance of persons in quarantine Total SANITARY EXPENDITURE.		1935. £ s. d. 3 3 9 £3 3 9
SANITARY REVENUE. Sanitary Services Maintenance of persons in quarantine Total SANITARY EXPENDITURE. Personal Emoluments	$ \begin{array}{r} 1934. \\ \pounds \ s. \ d. \\ 3 \ 4 \ 7 \\ \hline \underbrace{ \pounds 3 \ 4 \ 7 }_{1934. } \end{array} $	$ \begin{array}{r} 1935. \\ \pounds & s. & d. \\ 3 & 3 & 9 \\ $
SANITARY REVENUE. Sanitary Services Maintenance of persons in quarantine Total SANITARY EXPENDITURE. Personal Emoluments	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
SANITARY REVENUE. Sanitary Services Maintenance of persons in quarantine Total SANITARY EXPENDITURE. Personal Emoluments	$ \begin{array}{r} $	$ \begin{array}{r} 1935. \\ \pounds & s. & d. \\ 3 & 3 & 9 \\ \hline $
SANITARY REVENUE. Sanitary Services Maintenance of persons in quarantine Total SANITARY EXPENDITURE. Personal Emoluments Other Charges	$ \begin{array}{r} $	$ \begin{array}{r} 1935. \\ \pounds & s. & d. \\ 3 & 3 & 9 \\ \hline $

4. Ratios of combined Medical and Sanitary votes to total estimated revenue for the past five years :---

Year.			£	
1931		 	 86,708	1 : 9.08
1932		 	 75,407	1 : 10.80
1933	***	 	 73,092	1 : 10.67
1934		 	 69,875	1 : 9.56
1935		 	 66,094	1. :: 10/29

2.

		ble	di.	0	æ		0	
1	10	d Syreen Pay feut	* *	173 0	166 0	513 23	01	
1		Total Sum Recoverable from Paying Patients,	3	17	101		-topic to	
1	-		d. 21		10	44	31	A large of the second of the second
1 3	*	Pati Da	* 9	0	0	0	0	
-		5, 6, 8, 11 and 12 per Patient per Day.	9 O	0	•	0	0	
		584	6. d. 5 10	-	-0	6	10	be licelity of the Buropeans
	2	g X g	-	-	633 13	641 16	1-	
1	100	Total of 5, 6, 8, 11 and 12.	£ 169	1,450	633	641	101	
1	ie r	outs.	d. 1	-0	0		-7 LO	In informer lining all
0	22	seellaneo Cleaning Materials, Hospital Authment spiacemen	4 O	x	0	0	1	
	1	Miscellaneous Cleaning Materials, Hospital Fepuipment, Replacements,	भ 😫	5	62	60		
-	-	and a state of the second	9	e2	0	0	2	
=		Fuel. Light. Total.	₁₀ 01	12	3	0	=	
1		To Lie	4 8	99	20	38	15 11	
-		y. Seent	.h	and und	and a second			The mitines of sectors of the sector
1	3	Pat	·* ·0	an Ikuli		- 1 -	ullenite of	
_		per Patient per Day.	भ o	al wall	13 A.M. 4	North Line	a llama	art of the prop there was a
	-	y.	d. 24					
C	2	Pat D.	* 0					
	(CLIP)	per	भ ०				-teriologi	in the second second second
			el. 33	t~	0	0	5	
	0	Wines, Spirits, Minerals, Tobucco, Ice. Total.	2 8. 21 19	8 13	H	71	0	
	1		9 5i	x	8	16	in the second	
-		5 and 6 per Patient per Day.	d. 63	62		44	87	An Gang state by anot -
1	-	5 and 6 er Patien per Day.	w 10	0	0	0	0	
		5 per	91 0	0	0	0	0	
			. d.	0	55 7	-7	61	
6	D	Fresh rovisior Total.	4 21	935 19	513 15	7	63 17	
	-	Fresh Provisions. Total.	æ 1887	332	513	5338	6	freezes this sumprise and
1		ons iper.	4.		14-	10	8	
1 <	0	rovision from ore-keel Total.	s. 	00	58 18	-	20 17	
		Provisions from Store-keeper. Total.	म <u>म</u>	185	58	66	20	
F			9	5	5	32	81	Cont organer of Anthe
	24	Hospital Days.	1,910	17.627	31,821	34,618	6,884	Presentation of distribut to average
		Patients.	6.2	130-2	86:28	96-08	18-88	Course of I
C	-	Daily Average Xumber of Patients.		53	86	æ	18	
0		of Patients.	141	2,630	1,040	1,164	555	
		Total Number	-	01	1,	Τ,		tin and the second
			- 1	ital	:	:		
1	-	00.	1	Hospital	E	ics.	T	
	-	tuti	ome		oylu	TINAT	idso	
		Institution.	Nursing Home	Connaught	Lunatic Asylum	Kissy Infirmaties	Bonthe Hospital	
	14	-	Sing	mau	nti	8y]	nthe	
100			m	-io	II,	i	Bo	

(a) GENERAL REMARKS.

(i) GENERAL DISEASES.

6. The number of patients attending the various hospitals shows a further increase during 1935. The general health of the people of the Colony and the Protectorate can be considered as fairly satisfactory. Owing to the trade recovery the people now enjoy a better standard of living. As stated in the 1934 Report, the increase in hospital attendances is considered to be due to the increasing desire of the people to obtain relief for their ailments. The health of the Europeans cannot be considered as satisfactory as in 1934. Amongst the general populace malaria shows a marked increase but yaws shows again a large decrease. There is a further marked increase in the cases of avitaminosis, and it is considered that this form of avitaminosis is not due to an actual deficiency but rather to an ill-balanced diet. I regret to say there has been an increase in venercal diseases.

The rainfall recorded at the Freetown Meteorological Station for the year 1935 was 199.05 inches, the highest for 39 years. It has been pointed out by Gordon, Hicks, Davey and Watson, in "Annals of Tropical Medicine and Parasitology," Vol. XXVI, No. 3, of the 3rd October, 1933, that the anophelene rate in Freetown rises in relation to the rainfall, the peak of breeding of A. Funestus being reached in September. It is therefore reasonable to presume that, in spite of the canalisation to which attention was drawn in the 1934 Annual Report, the excessive rainfall during 1935 can be held responsible for the increase in the number of cases of malaria.

The outbreak of smallpox throughout the Colony and Protectorate is abating and reacting to wholesale vaccination. There was a localised outbreak in the East Ward of Freetown, due to an imported case. This outbreak was localised and easily controlled. In the early part of the year there was a small outbreak of yellow fever which forms the subject of a special report shown as Appendix G.

7. European Officials.—The health of European officials has received a slight setback owing to the fact that three officials died during the year, but the percentage of invalidings shows a slight decrease over that for 1934. Of the 3 deaths amongst European officials only 1 can be directly attributed to tropical diseases. Of the 7 invalidings, 3 were directly attributable to tropical diseases.

TABLE I.

HEALTH OF EUROPEAN OFFICIALS.

Table showing Sick, Invaliding and Death-rates of European Officials.

		1933.	1934.	1935.
Fotal number of officials resident		 218	208	207
Average number resident		 155	144	145
Total number on sick list		 136	143	149
Total number of days on sick list		 1,564	1.231	1,696
Average daily number on sick list		 4.28	3.37	4.64
Percentage of daily sick to average number residen	t	 2.76	2:34	3.2
Average number of days on sick list to each patien		 11.5	8.60	11.38
Average sick time to each resident		 10.09	8.54	11.69
Fotal number invalided		 7	9	7
Percentage of invalidings to total resident		 3.21	4.32	3.38
Percentage of invalidings to average resident		 4.51	6.25	4.82
Total number of deaths		 1		3
Percentage of deaths to total resident		 -45	00-	1.44
Percentage of deaths to average number resident		 64	H-Printeriol	2.06

Causes of Invalidings and Death of European Officials.	Causes of	f Invaliding	is and Death	of Europe	ean Officials.
--	-----------	--------------	--------------	-----------	----------------

		Causes.		Invalided,	Died.
cute appendicitis	5		 	 - Panal	1
Blackwater fever			 	 2	
hronic nephritis			 	 	1
yspepsia	/		 	 1	-
falaria			 	 1	-
eurasthenia			 	 1	-
ost yellow fever	inocul	ation	 	 1	E 10 80
enal colic			 	 1	1007-
ellow fever			 	 -	1
Total			 	 7	3

8. The invaliding rate of European officials for the past ten years is shown below.

	Year.	Average Number Resident.	Total Number of Invalidings.	Percentage of Invalidings to Average Resident.
1926		 184	6	3.26
1927		 250	16	6.40
1928		 280	. 9	3.21
1929	060	 251	11. 11	4.38
1930	0.00	 260	3	1.15
1931	064	 177	8	4.51
1932		 176	6	3.40
1933	000	 153	7 101 12	4.51
1934		 144	9	6.25
1935	0.000	 145	sitter does no 7 all sinte	4.82

9. European Non-officials.—There has been an increase in the total number of non-officials resident but, in spite of this, the invaliding rate shows a decrease as compared with 1934. There were 3 deaths, 2 of which were directly attributable to tropical diseases.

TABLE II.

HEALTH OF EUROPEAN NON-OFFICIALS.

Table showing Sick, Invalidings and Death-rates of European non-officials.

	1 martine	T THE PARTY
400	442	511
285	306	399
45	87	64
15.78	28.43	16.04
		COLUMN STREET
	A ALL PROPERTY.	A late at off
7	-13	7
1.75	2.94	1.37
2.45	4.24	1.75
	1 1 1 1 1 1 1	3
	S. T. M. bush	.58
		.75
	2 15 3 ·75 1·05	3.75 <u></u>

10. Causes of invalidings and deaths of European non-officials.

		Causes		Invalided.	Died.
			 	 _	1
Jerebral malaria			 	 -	1
			 	 1	
			 	 2	
Meningeal condi	tion		 	 1	-
			 	 -	1
			 	 2	—
Jrinary trouble			 	 1	—
Total			 	 7	3

11. African Officials.—The total number of officials resident shows a decrease of two, and there is an increase in the total number of days spent on the sick list. The invaliding rate has increased, but the death-rate has remained about the same. The health of African officials cannot, therefore, be considered as satisfactory as in 1934.

TABLE III.

HEALTH OF AFRICAN OFFICIALS.

Table showing Sick, Invalidings and Death-rates of African Officials.

	1933.	1934.	1935.
otal number of officials resident	960	930	928
verage number resident	950 -	920	908
otal number on sick list	861	530	497
otal number of days on sick list	6.347	6,536	7,222
verage daily number on sick list	17:38	17.90	19.78
ercentage of daily sick to average number resident	1.82	1.94	2.17
verage number of days on sick list to each patient	7.37	12.33	14.53
verage sick time to each resident	6.68	7.10	7.95
otal number invalided	10	7	
ercentage of invalidings to total resident	1.04	.75	1.18
Percentage of invalidings to average number resident	1.05	.76	1.21
otal deaths	4	7	7
ercentage of deaths to total residents	-41	-75	-75
ercentage of deaths to average number resident	-42	.76	.77

Causes of Invalidings and Deaths of African Officials.

Ca	uses.			Invalided.	Died.
bdominal tumour			 	_	1
mnesia			 	1	
ardiac diseases			 	1	-
orrosive sublimate poisoning			 		1
hronic nephritis			 	-	· 1
Interitis and acute nephritis			 	1	
Typertension, myocarditis			 	1	-
njured chest			 	-	1
falaria and pneumonia			 		1
litial disease with cardiac de	compo	sition	 	1	
erineal abscess			 	-	1
neumonia			 	-	1
			 	2	
achy cardia and M.T. Malari	ia.		 	1	
llcer left leg			 	1	and a first state
alvular disease of the heart			 	1	-
fental confusion and insomn	ia		 	1	
			-		
Total			 	11	7

1	aths ber.										
EN YEARS.	Percentage of Deaths to Average Number.	0+40	0+10	0-85	0-61	0-92	62-0	0-26	0.43	22-0	0-77
THE LAST T	Total Deaths.	4	1 1,000 C	6	9	8	7	5	Ŧ	5	2
HEALTH OF AFRICAN OFFICIALS FOR THE LAST TEN YEARS.	Percentage of Invalidings to Average Number.	09-0	2-00	5-38	0-83	1-23	Fe-I	0-45	1-05	0-75	1-21
H OF AFRICAL	Number Invalided.	9	20	25	8	13	11	4	10	7	П
OF THE	Average Sick Time to each Official.	5.37	16.1	01-9	7-72	9-33	§.2	6:20	6-68	7-10	7-95
SHOWING THE COMPARATIVE FIGURES	Number of Days off Duty through Sickness.	5,375	616'2	6,415	7,486	9,052	7,863	5,464	6,347	6,536	7,999
IG THE COMPA	Number on Sick List.	950	933	196	1,057	1,048	959	680	861	530	497
TABLE SHOWIN	Average Number of Officials.	1,000	1,000	1,050	969	970	884	880	950	920	908
12.	Year.	1926	1927	1928	1929	1930	1931	1932	1933	1934	. 1935

TABLE IV.

HEALTH OF AFRICAN TROOPS.

13. The figures shown below support the contention that the health of the African Troops has improved. There were no deaths, and the total number of men on the sick list shows a welcome decrease, and also the sick-rate per 1,000. The health of the troops must, therefore, be considered satisfactory.

Average Strength of Battalion in 1935.	Total Number of Deaths.	Death-rate per 1,000.	Total Number of Men on Sick List.	Sick Rate per 1,000.
382			366	958

Royal West African Frontier Force (Non-European).

TABLE V.

HEALTH OF AFRICAN POLICE.

14. The strength of the Force has remained the same, namely 265. There was 1 death as against 2 in the previous year, and the total number of men on the sick list shows a decrease as also does the sick rate per 1,000. The health of the African police is, therefore, satisfactory.

-	Total Number of Men.	Total Number of Deaths.	Death-rate per 1,000.	Total Number of Men on Sick List.	Sick Rate per 1,000.	
-	265	1	3.77	183	690	

TABLE VI.

HEALTH OF PRISONERS AND MENTAL PATIENTS.

15. A special report on these is found in Section III-" Prisons and Asylums."

TABLE VII.

INSTITUTIONAL TREATMENT.

16. There has been an increase in the number of in-patients treated both in the Colony and Protectorate. Out-patients also show a small increase. The number of subsequent attendances shows a very large increase. There is again an increase in the total number of deaths recorded which is due to both stricter control and the opening of additional registration offices. Registration is not compulsory except in stations where a medical officer or dispenser is resident and, therefore, these figures can only be approximate.

		-		E	1933.	1934.	1935.
N-PATIENTS :						100	
Euronean	Colony Protectorate				114	103	143
Buropean	(Protectorale				9	2 500	3,655
African	Colony Protectorate				2,964	3,500 1,675	1,814
		•••			2,176	1,010	1,017
UT-PATIENT					313	350	185
European	Colony Protectorate				95	115	176
					38.524	48,436	48.486
African	Colony Protectorate				53,445	47,418	49,058
							-
	Total				97,640	101,598	103,517
						-	TEL I
)EATHS:	0.1				3		I ER A
European	Colony Protectorate				0		1 84 1
	C Protectorate				212	256	277
African	Colony Protectorate				86	78	102
	c r rotectorate				00	10	
	Total				302	334	384
	deaths to total nu				- 30	-32	-37
	rease or increase	e of tota	al numb	er of			
patients trea					+9,253	+3,958	+1,919
subsequent at	tendances				254.796	339,845	362,119

17. The following table gives the numbers of diseases for which patients attended the various hospitals and dispensaries. Comparing the figures for 1935 with those for 1934, it will be noticed that there is a large increase in the number of cases of malaria and a decrease in the number of cases of yaws treated. There is a further increase in cases of avitaminosis which, as has already been stated, is due to an ill-balanced diet rather than to actual deficiency. Venereal diseases show a slight increase over the figures for the previous year.

The Handwick of	a state of the sta	and the	Toolers 14	. ferences			1934.	1935.
Malaria							6,197	7,718]
Yaws							7,362	6,539
Acute rheumatism							1,002	0,000
Clironic rheumatism							1.559	7,6427-
Hemiplegia							123	110
Conjunctivitis					19 10 Bla	Part of the	841	903
Affection of the ear							924	940
Hæmorrhoids							83	96
Lymphadenitis (bub							621	
Coryza		1.						620
Acute bronchitis							1,031	1,100
Chronic bronchitis							6,106	6,905
Asthma							3,994	0.0011
Caries, pyorrhœa, et			***				198	202
A							1,539	1,627
Annual and a second sec			•••	1			563	440
Diarrhœa and enteri	010 .010			and state and	hotte a		4,350	3,827
	us	1 ***	1.111				1,286	1,434
Ankylostomiasis	*** (1 100)						209	172
Iernia							946	924
Constipation	··· [0] [9]			***			9,748	8,334
cute nephritis			(III	11 414 20		-	47	82
Schistosomiasis							89	65
Spididymitis							28	40
Drchitis							263	237
Hydrocele						1011 200	325	262
Abscess						in the second	529	500
scabies							961	1.296
čczema							329	230
Osteitis							334	274
Arthritis		1		· · · · · · · · · · ·		d mented	1.481	1.624
Wounds (by cutting	or stabbi						857	745
racture							274	218 609
ther external injuri	ies						3,756	5,132
Asthenia		and de	permitte de	addition of			845	951
yphilis	-	The Loss				and the second	476	566]
ionorrhœa							2,234	2,526
vitaminosis							455	1,311
							400	1,011

(ii) COMMUNICABLE DISEASES.

18. Malaria.—Preventive measures against malaria are detailed in Section IV— Hygiene and Sanitation. But it would not be out of place to stress the great benefit accruing from the inspection and treatment of trees in the prevention of mosquito-breeding. In Freetown during 1934, 28,901 trees were inspected with a larval index of 2.7 per cent., during 1935, 47,727 trees were inspected giving a larval index of 0.18 per cent., a reduction of 2.52 per cent. At Hill Station only 37 specimens of larvæ were found during 1935 as against 90 in 1934 and 482 in 1933. 156 Europeans were treated during the year which shows an increase of 54 over that of the previous year. There was 1 death from cerebral malaria in a child treated as an out-patient by a Mission doctor, and 1 death from blackwater fever in a German treated in the bush in the Bombali District.

19. The following table shows the relative position of malaria as a cause of lost time in Europeans during the last five years. A slight decrease is shown as compared with 1934:—

Year.	Average Number Resident.	Total Sick Days.		Total Days spent on Sick List for other Causes		Number of Days lost through Malaria for year per1,000 Residents
1931	177	1,463	258	1.205	17.63	145
1932	176	1,235	370	865	29.95	210
1933	153	1,564	372	1,792	23.78	243
1934	144	1,231	595	636	48.33	413
1935	145	1.696	568	1,128	33.49	391

20 In Africans.—The figures for 1935 show a large increase as compared with those of the previous year. In 1934 there were 6,095 cases with 2 deaths, and in 1935, 7,562 with 10 deaths.

		Dis	cases.		1933.	1934.	1935.
Malaria—tert	ian				 513	26	83
falaria-qua	rtan				 106	119	147
Aestivo-autur					 1,563	852	631
Inclassified					 4,321	5.185	6,836
achexia					 37	13	14
Blackwater	•••				 8	2	T.
	Total	cases of	malaria (al	l types)	 6,548	6,197	7,718

21. The following table gives the figures for the past three years :-

22. Typhoid Fever.—There were 19 cases of typhoid fever, of which 4 occurred in Europeans, 2 of these being reported from Bo. There were 15 cases among Africans in Freetown with 5 deaths. This is a marked increase over the figures for 1934, and is due to a localised outbreak amongst the Africans which was considered at the time to have been caused by the ingestion of infected shell-fish. The Sir Alfred Jones Research Laboratory investigated this outbreak and reported that, although some shell-fish showed fæcal contamination, it was unlikely that the outbreak could have been due to this cause as the custom is to eat the shell-fish either dried or cooked. It is, therefore, a matter of conjecture as to how this outbreak occurred, but in view of the fact that there are over 5,000 cesspits in Freetown it is quite feasible that the disease was fly-borne from this source.

23. Blackwater Fever.—Blackwater fever shows an increase of 5 over the previous year with 1 death, the fatal case occurring in a German mining engineer in the Bombali District.

24. Trypanosomiasis.—There were 4 cases reported during the year with no deaths. These cases were all reported from the Protectorate.

25. Smallpox.—The epidemic of smallpox has lessened to a very marked degree, and shows signs of petering out altogether in the very near future. Full details will be found in Section IV, sub-section B.

26. Dysentery.—There has been an increase in the number of cases of dysentery reported during 1935. Amongst Europeans there were 10 cases with no deaths, and amongst Africans there were 470 cases with 8 deaths.

27. Tuberculosis.—One case has been reported amongst Europeans. Amongst Africans there has been a decrease in the number of cases reported, 172 cases with 16 deaths as against 259 cases with 26 deaths. Whilst these figures are very gratifying they must be taken with considerable reserve.

28. Leprosy.—There is again an increase in the number of cases reported in 1935, 245 as against 212 in the previous year.

29. The leprosy survey which was commenced in 1935, and which was continued throughout the year, has now been completed. The figures which have been submitted from the various districts show that there are, approximately, 3,600 known cases of leprosy in the Colony and Protectorate. The question of leper settlements is now under consideration, and it is hoped that definite progress will be reported in the next annual report.

30. Guinea Worm .- No cases of guinea worm have been reported throughout the Colony and Protectorate during the year under review.

31. Relapsing Fever .- No cases have been reported during the year.

32. Yaws.—There has been a decrease of 823 cases in the number of cases of yaws reported.

33. Venereal Diseases .- It is regretted that there is a slight increase during the year under review. Both gonorrhea and syphilis show increases.

Dise	ases.	He denner all	1931.	1932.	1983.	1934.	1935.
Gonorrhœa Syphilis	 		2,366 592	2,114 388	2,236 616	2,234 476	$2,526 \\ 566$
Total			2,958	2,502	2,852	2,710	3,092

34. Beriberi.—12 cases of beriberi with 3 deaths have been reported during the year under review. All these cases were reported as occurring in the Protectorate as sporadic cases in various districts.

35. Avitaminosis.—There is a marked increase in the number of cases of this disease. The cause and treatment of this disease is, at present, being investigated by Dr. E. J. Wright, Senior Medical Officer (Sierra Leone), and it is hoped to publish his report in due course. It may be mentioned in passing that nearly all these cases of avitaminosis react very readily to treatment by sulphur.

36. Rabies.-There were no cases of human rabies during the year under review. 38 people received anti-rabic treatment.

37. Yellow Fever.—There was a small outbreak of yellow fever in the early part of the year. The first case was that of an European official who died in the European Hospital. The next case (an African) to make its appearance occurred within the city boundaries. There were 16 doubtful cases reported in Africans, and there were no deaths. The blood of these patients was forwarded to Lagos for the protection test. Only 2 cases gave a positive result. It is considered, therefore, that the other 14 cases, although very similar to the positive case in their clinical aspect, could not, in all probability, have been yellow fever. This small outbreak is closely allied to that which occurred in Kano during the latter part of 1934 when several cases of clinical yellow fever occurred amongst Africans, but only one or two gave a positive protection test. This outbreak is fully reported in Appendix G.

38. Cancer.—There was a slight increase in the number of cases of cancer, 44 being treated in 1935 as against 41 in 1934. Only those cases actually diagnosed histologically are shown as cancer.

(b) VITAL STATISTICS.

GENERAL POPULATION.

REPORT OF THE CHIEF REGISTRAR OF BIRTHS AND DEATHS.

GENERAL.

39. The table hereunder shows clearly the administrative and executive staffs of births and deaths registration. Comparison with previous tables will demonstrate that it has now been possible to set up registration machinery covering the whole of the Colony.

The present staff consists o	f:—	
	egistrar Chief Registrar egistrar's clerk	Freetown.
	Colony.	Protectorate.
1	Freetown	Pujehun
al marking of brand hat and the	Regent	Shebar
adapted and a second of the second	Wilberforce	Moyamba
Reception southands many	Kissy	Bo
Collination of the State State State of the	Tassoh Island	Daru
and the second s	Murray Town	Makeni
	Wellington	Port Loko
	Hastings	Panguma
Registrars stationed at {	Hamilton	Sefadu
and the statest of the truth space of the	Sussex	
the second	Kent	
and the second and the	Waterloo	
factories and all the second second	Russell	
descent and ut transmiss store	York	
and the second se	Makomba	
a Districts (Colony) which we	Songo Town	
17	Bananas Island	
18 [Sherbro Judicial District	
Aths Registration (Citization of		Pujehun, Sulima, Potoru,
densions of the Grammer.		Sumbuya, Matru, Moyamba,
-		Sembehun, Bauya, Mabang,
Deputy Registrars J	Freetown	Mano, Bo, Kenema, Segbwe-
stationed at		ma, Daru, Bandajuma, Pen-
a sendi ture same over them i		dembu, Kailahun, Kabala,
and relien calculated on the		Makeni, Port Loko, Batkanu
and anime dance		and Kambia. 27

40. The appointment of Chief Registrar is held *ex officio* by the Assistant Director of Medical Services, and that of the Deputy Chief Registrar by the Medical Officer (Health), *ex officio*. Registrars, 27 in number, are appointed by the Governor and are chosen from the Medical Officers or from educated citizens in non-medical stations. Deputy Registrars posts 23 in number, are filled by dispensers or educated citizens.

41. The system of registration remains as in former years and is here quoted merely for easy reference-

- (a) It is compulsory in the case of all non-natives born or dying in the Protectorate. The term non-natives is meant to cover Europeans, Asiatics, etc., and Colony-born Africans.
- (b) It may be made compulsory in any chiefdom or part of a chiefdom, in respect of all natives born or dying in such chiefdom or part of a chiefdom, but only when request to Government has been made by the Paramount Chief concerned.
- (c) Notwithstanding the above provisions, any native in the Protectorate may, if he so wishes, give information of a person born or dying in the Protectorate, i.e. Permissive Registration.

42. As previously stated, the present organisation now covers the whole of the Colony, though it must still be pointed out that the figures obtained cannot be taken as a true indication of the morbidity of the people. Only in Freetown do the figures in any way approximately disclose true conditions owing to rigid control of cemeteries and the detection of live births by the Sanitary Inspectors and Health Visitors in the course of their daily duties.

43. Registration in the Protectorate has been extended in a small degree by making it compulsory in all those health areas where chiefs have made suitable request, but even this increase only brings the total of the people subject to registration to the low figure of '7 per 1,000 living. Permissive registration is but seldom used by the Protectorate natives, and only time and education can change these conditions.

POPULATION.

44. The 1931 Census gave the following figures :--

Comparative Populations of Freetown, Colony and Protectorate, 1931.

	 Terin I		 Males.	Females.	Persons.
Whole Colony Freetown (includin Colony (excluding		 netown)	 52.552 30,011 22,541	$\begin{array}{r} 43,870 \\ 25,347 \\ 18,523 \end{array}$	96,422 55,358 41,064
Protectorate Natives Non-natives	 	 	 796,392 793,877 2,515	875,666 873,913 1,753	1,672,058 1,667,790 4,268

45. It has been possible to estimate a crude increase of population in the case of Freetown only; the 1935 mid-year population is estimated at 60,903 and the rates quoted in various tables are calculated on this figure.

46. No major legislation affecting registration was enacted during the year, but two minor measures of great importance were passed under powers contained in the present Ordinance, viz :---

- 1. Order in Council No. 12 of 1935-The Registration Districts (Colony) which set up machinery covering the whole Colony.
- 2. Order in Council No. 20 of 1935—The Births and Deaths Registration (Chiefdoms), which brought nineteen Health Areas under the provisions of the Ordinance.

REGISTRATION IN FREETOWN.

47. Births.—The number of births registered shows a small increase over those of 1934, while the rate per 1,000 also shows a small increase even when calculated on the estimated mid-year population for 1935, viz. 60,903.

48. A table comprising the figures and rates per 1,000 for the past three years is given below :--

these services an	In anys	BIRTHS.	The added	Rate per 1,000	
YEAR.	Males.	ales. Females. Total.		Rate per 1,000 Population.	
1933	691	687	1,378	23-6	
1934	690	649	1,339	22.4	
1935	707	651	1,358	22.9	

The proportion of male to female births was 108.6 : 100.

49. Deaths.—Although the number of deaths recorded in 1935 shows a small increase of those in 1934, the rate per 1,000 calculated on the estimated mid-year population is lower than in 1934; the small increase fell mainly on females.

50. A table comprising the figures and rates per 1,000 for the past three years is given below :--

	Coros	Rate per 1.000		
be Freedown At the best the	Males.	Females.	Total.	Population.
1933 - 1933 - 1933	686	543	1,229	21.1
1934	774	587	1,361	22.8
1935	740	635	1,375	22.5

The number of deaths registered under medical certificates again shewed a small increase, the rate increasing by 2 per cent. of all deaths registered.

51. As in former years all cases of non-certified deaths were investigated by the Medical Officer (Health) and his officers prior to registration. Though carried out primarily in the interests of public health, these investigations and the information elicited do enable a provisional diagnosis to be made, and though far from ideal, it is all that can equitably achieved until by the slow process of evolution the population has learned the value of skilled medical aid.

52. The table below gives a list of those diseases which are shown as the main causes of deaths. Notwithstanding the heavy and prolonged rains experienced during 1935, respiratory diseases and malaria show a decrease when compared with 1934; the effect of such climatic conditions however is reflected in the increased figures shown for senility, pulmonary tuberculosis and nephritis.

Banya Magianaka		Number.	Proportion per 1,000 Deaths from all Causes.	Certified.
Bronchitis and pneumonia	 	222	160	52
Malaria	 	179	130	13
Pulmonary tuberculosis	 	84	61	29
Senility	 	80	58	15
Dysentery, diarrhœa & enteritis	 	73	53	17
Infantile convulsions	 	64	46	4
Nephritis	 	61	44	28
Cerebral hæmorrhage	 	45	32	8
Valvular disease	 	41	29	9
Prematurity	 	21	15	14
Strangulated hernia	 	15	10	2
Hemiplegia	 	14	10	5

A general list of the causes of deaths is given in Table "M."

53. Infantile and Child Mortality.—The rate for 1935 again shewed a decrease, being 227 as compared with 233 for 1934; as in former years the greatest incidence of mortality fell within the first three months of birth by which time 67.8 of all deaths under one year had taken place.

54. The figure of 227 per 1,000 live births appears high when compared with rates obtaining in more organised communities situated in temperate climates, but the figure is low when compared with former years before ante-natal and child welfare work had been instituted by Government, and the gradual extension of these services and their greater utilisation by the people leads one to the confident prediction that the infantile mortality rate will show a gradual reduction through succeeding years.

55. The accompanying tables "C. D. E." show in comparative form the births, deaths and infantile mortality rates for the whole Colony, Freetown, and the Colony excluding Freetown respectively, while from Table "F," which shows the infantile mortality rate for Freetown at certain age periods, it will be seen that 35.3 per cent. of all children born failed to survive the first five years, and that of these deaths the first year took a total of 21.6 per cent. It should here be noted that the rate for deaths under one year for 1935, shows an improvement of 1.3 per cent. on the figures for 1934.

56. Table "G" shows the principal causes of death in infants under one year. When compared with a similar table for 1934 it will be seen that Malaria, Bronchitis, Bronchopneumonia and Prematurity claimed less victims, but that a greater number were shown as succumbing to Infantile convulsions and "ill-defined causes."

57. Maternal Mortality.—It is satisfactory to be able to record a substantial drop in these figures for 1935. Notwithstanding the greater number of total births, the number of fatal results in parturient women fell from 21 to 16 and the rate per 1,000 live births fell 15.6 to 10.78 in 1935. Table " H " gives the causes of death.

REGISTRATION IN THE COLONY.

58. As explained in the general remarks, no reliance can be placed on the figures obtained from the registration districts in the Colony outside Freetown. At the best, they represent but a proportion of the births or deaths taking place, and cannot be used for the compilation of any accurate figures. The machinery exists but only time and customs will induce the African to register, and this desirable object is better achieved by persuasion than by coercion.

59. The figures of births, deaths and infantile mortality rates for the Colony, excluding Freetown, are shown in Table " E."

REGISTRATION IN THE PROTECTORATE.

60. During the year it was found possible to extend the scope of the organisation to embrace nineteen Protectorate towns and though the population covered thereby is not great, the extension will at least give us comparative figures on which to commence the compilation of tables showing the difference in morbidity in the Protectorate and Colony.

61. As in former years merely the total births and deaths for 1935 are given; their greater numbers do at least show that the scope of registration is spreading.

J. A. A. DUNCAN, Chief Registrar.

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DISTRICTS		BIRTHS.			D	EATHS	DEATHS UNDER TWELVE MONTHS.			
		Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total
reetown and Clinetown		707	651	1,358	740	635	1,375	163	145	308
Jurray Town		36	29	65	40	35	75	14	10	24
Wilberforce		55	43	98	37	41	78	9	13	22
Regent		24	25	49	22	16	38	8	2	10
Cissy		24	24	48	75	52	127	5	10	1
Vellington		57	34	91	47	48	95	14	7	2
Iastings		53	41	94	63	43	106	12	13	2.
Vaterloo		54	64	118	49	33	82	6	5	1
Makomba		5	1	6	3	-	3		-	_
ongo Town		78	48	126	57-	39	96	10	1	1
Russell		9	6	15	8	4	12	2	3	
l'ombo		42	29	71	38	28	66	11	. 8	13
Cent		9	9	18	14	8	22	1	2	
Bananas Island		9	4	13	4	3	7	2	1	
fork		25	28	53	17	13	30	4	-	-
Sussex		-	-			-	-		-	_
Iamilton		13	8	21	14	8	22	5	4	3
Cassoh Island		39	41	80	32	31	63	15	13	2
Sherbro Judicial		37	28	65	64	63	127	23	11	3
Total		1,276	1,113	2,389	1,324	1,100	2,424	304	248	55

	TABLE A.	
Douthe recorded at	all Ravistration	Districts in the Colour

-

*Opened in December, 1935.

 TABLE B.

 Births and Deaths recorded at all Registration Districts in the Protectorate—1935.

DISTRICTS.	101	BIRTHS.			DEATHS.			DEATHS UNDER TWELVE MONTHS.		
0.7.5.11.	2	Males.	Females.	Total.	Males,	Females.	Total,	Males.	Females.	Total
Northern Provi	uce.					and an		State of the second		
Port Loko	E	11	7	18	- 3	3	6	1	1	2
Kambia		8	7	15	25	22	47	5	6	11
Batkanu		10	10	20	8	9	17	1	5	6
Makeni	S	9	9	18	19	17	36	_	3	- 3
Kabala	2	5	6	11	3	10	13	-	_	-
00222			BAR AN	22	2	1.000		22		
Southern Provi	ace.				1			100 10	12	
Mabang		8	3	11	8	14	22	3	5	8
Bauya	å	2	2	4	1		1		-	-
Moyamba		12	12	24	1	4	5	1	1	2
Sembehun		1	1	2	14	9	23	2	-	2
Mano		3	4	7	2	2	4		-	_
Bo		7	5	12	6	1	7	1	-	1
Sumbuya		2	1	3	7	8	15		1	1
Kenema		2	6	8	5	6	11	1	1	2
Panguma		13	13	26	13	21	34	4	4	8
Kono		4	2	6	4	1	5	-	-	-
*Bandajuma		2	3	5	4	3	7	1	1	2
Segbwema		1	-	1	-	-		-	-	-
Daru		6	4	10	1		1	-	-	-
Pendembu		3	6	9	4	. 7	11	2	2	4
Kailahun		8	11	19	35	51	86	8	10	18
Pujehun		79	112	191	24	19	43	3	4	7
Potoru		5	10	15	6	4	10	1	-	1
Sulima		5	11	16			-	-	-	-
Matru		14	9	23	5	10	15	-	2	2
Shebar		3	-	3	4	3	7	1	-	1
Total		223	254	477	202	224	426	35	46	81

*Opened in December, 1935.

16						
	lity lirths.	and all the second	in the second second		A Death, in	T' BARA
	Infant Mortality per 1,000 Live Births.	2865 233 233 233 233 233 233		6 8 6 7 8 6 6 8 7 9 8 7 8 8 6 7 8 8 7 8 7 8 8 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8	in the large	228 188 235 235 235 236
or the last five years.	Number of Deaths under Twelve Months.	556 567 540 530 532		365 348 317 312 308	years.	191 219 223 218 218
TABLE C. Births, Deaths and Infant Mortality Rates for the whole Colony of Sierra Leone (including Frectown), for the last five years.	Crude Death-rate per 1,000 Pdpulation.	23-9 24-5 23-7 23-7 23-7	, 1931–1935.	24-8 24-6 21-1 22-8 22-5	TABLE E. Births, Deaths and Infant Mortality Rates, Colony (excluding Freetown), for the last five years.	22-5 24-4 23-7 24-9 24-9 25.5
TABLE C. Colony of Sierra Leone (i	Deaths Registered.	2,305 2,404 2,205 2,384 2,384 2,424	TABLE D. Mortality Rates, Freetown.	1,380 1,400 1,229 1,361 1,375	TABLE E. es, Colony (excluding Freet	925 926 976 1,023 1,049
TAF es for the whole Color	Crude Birth-rate per 1,000 Population.	21-7 24-9 23-4 22-5 23-4 23-4	TABLE D. Births, Deaths and Infant Mortality Rates, Freetown, 1931-1935.	22-7 22-4 22-6 22-9 22-9	TAB Mortality Rates, Co	20.4 28.3 23.0 25.0
Infant Mortality Rat	Births Registered.	2,101 2,439 2,326 2,389 2,389	Births, Dea	1,263 1,276 1,378 1,339 1,358	s, Deaths and Infant	838 1,163 948 934 1,031
Births, Deaths and 1	Estimated Mid-year Population.	96,633 97,921 99,239 100,587 101,967		55,569 56,857 58,175 59,523 60,903	Birth	41,064 41,064 41,064 41,064 41,064
	Year.	1931 1932 1933 1934 1935		1931 1932 1933 1934 1935	···· ····	1931 1932 1933 1934 1935

TABLE C.

Number of deaths in certain periods under one year and during next four years of age.

Freetown, 1935.

	PE	No. of Deaths.	Percentage of Deaths under One Year.	Death-rate per 1,000 Live Births.
Under 24 hours	 	42	13.6	30.9
1-7 days	 	81	26.2	59.6
1-2 weeks	 	32	10.3	23.5
'otal under 2 weeks*	 	155	50.3	11.4
2-4 weeks	 	21	6.8	15.4
otal under 1 month	 	176	57.1	129.6
1-3 months	 11	33	10.7	24.3
otal under 3 months	 RA	209	67.8	153.9
3-6 months	 S	39	12.6	28.7
6-9 months	 · · · · ·	33	10.7	24.3
9-12 months	 	27	8.7	19.8
'otal under 1 year	 	308	100	226.8

	~	No. of Deaths.	Percentage of Total Deaths.	†Death-rate per 1,000 Living at all Ages.
0-1 year		308	21.6	5.05
1-2 years		. 80	5.8	1.31
2-3 "		- 42	3.0	0.68
3-4 ,,		35	2.5	0.57
4-5 "		21	1.2	0.34
Total 1-5 years		178	12.9	2.92
Total 0–5 years		486	35.3	7.97
Deaths at all ages		1,375	naninak <u>-</u> .	22.5

* This represents the period within which births must be registered.
 † The death-rate per 1,000 living at each age is not available because of the unusual age grouping adopted in the Census Report.

Causes of Deaths under twelve months.

Freetown, 1935.

Internatio List Numb		Turrent T	Cau	ses.		No.	Cer	tified		
6	Benj	Smallp	av	224		1			24 hours	
7		Measle				1	1	1	ayak	
9				ab		1				
22		Tetanu	ing cou	~		3	1	" salo		
22			s s neonai	***		7		5		
23						2		2		
2-0 36a				perculosis		ĩ	122			
		Septica				48	1.00	2		
38		Malaria				2		2		
38			malaria			3				
43:2		Thrush						1		
63:1		Rickets				1				
86			le convi	alsions		46	1	1		
106		Bronch		;		14				
107			o-pneur			12	-	3		
108			pneumon	nia		1		1		
109		r neum				7	1.70	2		
115:1			ed mout	th		1				
118:1		Gastriti				1		1		
118:2		Hypere				1	-	1		
119 & 120a		Enterit				2	1 2	1		
119 & 120a		Diarrho				4	1.60	2	Tree Table	5.1-1
119 & 120a	1:2	Gastro-	enteritis	5		1	in a	1	···· ATTACT	
122a : 2		Umbili	cal hern	ia		1	1.000	1		
122b		Intestin	nal obstr	ruction		1		1		
123:1		Consti	oation			1				
133a			ephrosis			1		1	*** 22	
150:3		Labour	(unqua	lified)		1		1		
152 : 1		Celluli	tis			1		1		
158		Inaniti	on			2		1		
158	1.0	Marasn	us			7	1 10	1		
158		Congen	ital Deb	oility		11	-	11		
158		Malnut	rition			3	1000	3		
159		Premat	urity			22		14		
159		Twin b	irth			2	-	2		
159		Nondey	elopme	nt		5	1100	5		
160		Dystoci				1	1	1		
161a		Asphyx	ia Neon			2		2		
161a		Atelecta				ĩ		ĩ		
161c		Infected	d navel			3		_		
161c:1		Umbilie	al Hæm	orrhage		1		1		
161c:1		Septic I	nfection	of umbil	liens	3	1	-		
200:1		Exhaus	tion (car	rdiac)		2		_		
200:2		Pyrexia			1.275	ĩ		-		
200:2			nal dise	ase		1	1	_		
200:3		Unknow				75				
						10	1 5			
						11100				

TABLE H.

Maternal Deaths associated with Pregnancy and Child-bearing, Freetown, 1935.

Interna-	Kimy and Frinkle	Num	ber of Deat	hs.	Maternal Mortality Rates
tional List Number.	Causes of Death.	Uncerti		Total.	per (,000 Live Births.
$\begin{array}{r} .144b\\ 145a\\ .146:1\\ 146:2\\ 147\\ 150:3\\ 150:3\\ 150:3\\ 150:3\\ 141:2 \end{array}$	Post-partum hæmorrhage Puerperal sepsis Ante-partum eclampsia Albuminuria of Pregnancy Toxæmia of pregnancy Labour (unqualified) Child-birth (unqualified) Parturition (unqualified) Abortion (unqualified)	1 1 1 1 3 		$ \begin{array}{c} 1 \\ 2 \\ 1 \\ 1 \\ 3 \\ 5 \\ 1 \\ 1 \\ 1 \end{array} $	P. erperal hæmorrhage=0.7 Puerperal sepsis=1.4 Puerperal albuminuria and convulsions=1.4 O. her or unspecified condi- tions of the puerperal state=8.1
	Total	9	7	16	sharif -

The maternal mortality rate was 11-78 per 1,000 live births (10:78 per 1,000 total births).

TABLE I.

Deaths at various Ages up to Twelve Months with Percentages of Total Deaths under Twelve Months, Freetown, 1934 and 1935.

	No	NUMBER OF DEATHS AT AGES AND PERCENTAGES OF TOTAL DEATHS UNDER TWELVE MONTHS.												
EAR.	Under 24 Hours.	24 Hours to 2 Weeks.	Total under 2 Weeks.	2-4 Weeks.	Total under 1 Month.	1-3 Months.	Total under 3 Months.	3–6 Months.	6-12 Months.	Total under 12 Months.				
34	60 or 19-2 per cent.	92 or 29.4 per cent.	152 or 48.7 per cent.	22 or 70 per cent.	174 or 55.7 per cent.	38 or 12.1 per cent.	212 or 67.9 per cent.	37 or 11.8 per cent.	63 or 20.1 per cent	312				
935	42 or 13.6 per cent.	113 or 36.6 per cent.	155 or 50.3 per cent.	21 or 6.8 per cent.	176 or 57.1 per cent.	33 or 10.7 per cent.	209 or 67:8 per cent.	39 or 12.6 per cent.	60 or 194 per cent.	308				

TABLE J.

		No.	Proportion per 1,000 Deaths from all Causes.	Certified.
Bronchitis and pneumonia		220	160	52
Malaria		179	130	13
Pulmonary tuberculosis		84	61	29
Senility		80	58	15
Dysentery, diarrhœa and enteritis		73	53	17
nfantile convulsions		64	46	4
Vephritis		61	44	28
erebral hæmorrhage		45	32	8
Valvular disease		41	29	9
Prematurity		21	15	14
trangulated hamia		15	10	2
Hemiplegia		14	10	5

Principal Causes of Deaths, Freetown (including Cline Town), 1935.

The number of deaths registered on Medical Certificate was 441, comprising 320 per cent. of the deaths registered.

YEAR.	European Hospital.	Connaught Hospital.	P. C. M. Hospital.	Kissy Institution.	Private Practitioners.	Ships in Harbour.
1934	-	269	28	49	137	Namber
1935	4	251	25	. 79	161	-

Death Certificates, Freetown and Kissy, 1934 and 1935.

TABLE L.

	Under 24 hours.	24 hours to 1 year.	1-5 years.	5-15 years.	15-25 years.	25-45 years.	45-65 years.	65 years and over.	
Males	 22	142	78	27	43	197	135	92	736
Females	 20	124	100	26	33	120	106	110	639
Persons	 42	266	178	53	76	317	241	202	1,375

Mortality according to Age and Sex.-Freetown, 1935.

. In shall the L

Principal Causes of Decides, Swetcows (secondary Court New 21, 1990)

	Beonebilits and pneumonia

The sombler of deside regeneration further the second state of the second state and the secon

TABLE M.

Causes of Death-Freetown (including	Cline Town), 1935.
----------------------------	-----------	------------	----------

Internation List Numb		Cause.	No.	Certified.
1		Typhoid fever	5	4
6		Smallpox	1	-
7		Rubeola	3	3
7 9		Measles	$\frac{1}{3}$	1
9		Pertussis Whooping cough	0	
13		Whooping cough Dysentery	37	3
13a		Amœbic dysentery	2	2
13b		Bacillary dysentery	3	3
22		Tetanus	15	8
22		Tetanus neonatorum	7	5
23		Phthisis	1	- 0
23		Pulmonary tuberculosis	84	29
25		Intestinal Tuberculosis	1	1
25		Abdominal tuberculosis	1	1
26 32c		Spinal caries	2	2
34b, c		Generalised tuberculosis Tertiary syphilis	ĩ	1
35:2		Gonorrhoea	î	1-2
36a		Septic absorption	î	1
36a		Septicæmia	14	2
36b		Pyæmic Abscess	1	1
36b		Pyæmia	1	1
38		Malaria	179	13
38		Tertian Malaria	3	2
38		Malarial cachexia	1 5	1
39 40		Yaws	4	1
40		Ankylostomiasis Ascariasis	4	-
42		Worms	1	-
43:2		Thrush	3	1
44:6		Blackwater fever	3	3
45		Cancer of mandible	2	2
46		Cancer of liver	1	1
47		Cancer of larynx	1	1
48		Cancer of body of uterus	2	1
49 52		Cancer of ovary Sarcoma of abdominal wall	1	1
53		Cancer of bladder	î	i
53		Cancer of neck	1 î	1 I
53		Cancer (unqualified)	2	2
53		Cancer of eye	1	1
54a		Fibroid uterus	12	2
56		Rheumatism	2	
57:1		Chronic rheumatism	17	1
57:2 57:2		Arthritis	1	1
57:2		Septic arthritis Diabetes mellitus	2	
63:1		Rickets	7	26
69:2		Toxemia	22	1
71b:2		Anæmia		2
73:2		Enlargement of spleen	1	-
73:2		Rupture of spleen	1	1
78b		Encephalitis	1	1
81:1		Progressive bulbar paralysis	45	8
82a 82a : 2		Cerebral hæmorrhage Cerebral ædema	1	1
82c:1		Hemiplegia	14	5
82c:2		Paraplegia	1	
85		Epileptic fit	2	2
85		Epilepsy	1	1
86		Infantile convulsions	64	4
87c		Paralysis agitans	1	1
87e		Convulsions (idiopathic)	$\frac{1}{2}$	1 2
87e		Nervous debility	1	1
		Neurasthenia		
87e 92:1		Aortic incompetency	3	3

List Number.	Cause.		No.	Certified.
0.0	Minulation	in the	2	0
2:2	Mitral stenosis		ĩ	2
2:2	Mitral incompetency		1	1
2:2	Mitral regurgitation	••••		2
2:4	Endocarditis		2	
2:5	Valvular disease		41	9
3b:1	Fatty degeneration of hear	5	1	1
3e	Myocarditis		1	1
5b:1	Cardiac dilatation		1	1
5b:2	Cardiac disease		4	3
6	Aneurysm of aorta		3	3
6	Arterio-venous aneurysm		1	1
6	Aneurysm		1	1
7	Atheroma of arteries		2	2
8b	Gangrene of scrotum		1	1
01.	Cancrum oris		i	
0	4		î	10
0.2			2	
03	Internal hæmorrhage		ĩ	1
05	Laryngitis			1
05:2	Oedema glottidis		1	1
05:3	Stenosis of Larynx		1	1
06	Bronchitis		42	2
06a	Acute bronchitis		3	1
066	Chronic bronchitis		4	
07	Broncho-pneumonia		59	10
08	Lobar pneumonia		33	31
09	Pneumonia		78	7
09	Double pneumonia		1	1
10:1	Empyema		1	i
10:2	Pleurisy		6	2
11:1	Oedema of lungs	2010	i	ĩ
11.1	A stress conception of low on		i i	111
15.1			î	1
15.1	Septic mouth		2	1
15.1	Ulcerative stomatitis			-
15:1	Ulceration of mouth		1	-
15:2	Cellulitis of neck		1	1
18:1	Acute gastritis		2	2
18:2	Hyperemesis		1	1
18:2	Dyspepsia		3	-
19 & 120a : 2	Diarrhœa		22	6
19 & 120a : 2	Enteritis		14	8
19 & 120a : 2	Gastro-enteritis		5	3
19 & 120a : 2	Chronic enteritis		5	4
19 & 120a : 2	Intestinal toxæmia	10.00	2 -	2
21	Appendicitis		ĩ	ĩ
99 1	Strangulated hernia		15	2
000	Hernia		13	~
000	Umbilical hernia		1	Te 1
201.				1
1.00	Intestinal obstruction		6	4
	Intestinal auto-intoxicati	on	1	1
23:1	Constipation		3	-
23:3	Prolapse of rectum		1	-
23:3	Recto-vaginal fistula		1	1
24b	Cirrhosis of liver		3	3
25:2	Hepatic abscess		1	1
25:2	Supperative pylephlebitis		1 ·	î
25:2	Hepatitis	1000	î	î
0	Peritonitis		7	3
00	General peritonitis		i	1
20			7	
21	Acute nephritis	•••		5
32	Chronic nephritis		29	18
	Nephritis		25	5
32	Uræmia		1	1
33a	Pyonephrosis		2	1
35a	Cystitis		2	2
UTL .	Retention of urine	00000	6	2
35b	recontrol of dillic			
36a	Stricture of the urethra		3	ĩ

TABLE M-continued.

Causes of Death-continued.

Internati List Nun	Cause.	No.	Certified.
136b	 Extravasation of urine	1	1
137	 Adenoma of prostate	1	î
137	 Hypertrophy of prostate	2	2
137	 Enlargement of prostate	3	3
139a : 2	 Pyosalpinx	1	1
139b	 Meno pause	1	_
139b	 Retained menses	1	-
141:2	 Abortion (unqualified)	1	-
144b	 Post-partum hæmorrhage	1	1
145a	 Puerperal sepsis	2	1
146:1	 Ante-partum eclampsia	1	1
146:2	 Albuminuria of pregnancy	1	1
147	 Toxæmia of pregnancy	1	1
150:3	 Labour (unqualified)	3	3
150:3	 Childbirth (unqualified)	5	-
150:3	 Parturition (unqualified)	1	1
152:1	 Cellulitis	1	1 1
152:2	 Multiple abscess	1	1
153	 Ulcer (unqualified)	3	2
154	 Osteomyelitis	1	1
155	 Abscess of jaw	1	1
158	 Asthenia	1	
158	 Congenital debility	11	10
158	 Inanition	2	
158	 Malnutrition	5	5
158	 Marasmus	12	2
158	 Maldevelopment	2	2
159	 Prematurity	21	14
159	 Twin birth	2	2
160b	 Dystocia	1	1
161a	 Atelectasis		1
161a	 Asphyxia neonatorum	3	3
161c:1	 Umbilical hæmorrhage	1	1
161c:1	 Infected navel	3	
161c:1	 Septic infection of umbilicus	3	
162b	 Senility	80	15
163	 Snicide by liquid poison	1	1 6
180	 Conflagration (injuries)	6	- 0
182	 Suffocation (unqualified)	1 3	2
189	 Destitution		9
194:2	 Accidental fracture	4	1
194:2	 Accidental concussion	3	2
195	 Found drowned	9	32
198	 Judicial execution Cardiac failure	5	~
200:1 200:1	 (1 1) 1 1	2 5 2 7	_
200:1		7	5
200:1	 Abdominal disease	. 2	_
200:2		ĩ	1
200:2		i	î
200:2	 Pyrexia	1	
200:2		i	1
200:3	 Unknown and Ill-defined	97	13
20010	 Chantown and In-defined in		

TABLE N.

Showing the population of Freetown and the Colony by nationality and sex at the Census of 1931.

1	1				I	FREETOWN	Non a	APART	COLONY Apart From Freetown.	TOWN.	HM	WHOLE COLONY.	ry.
					Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
Protectorate native tribes "Sierra Leoneans (Creoles) Kroos (from Liberia) Other African non-natives Gambia, etc West Indians Mulattoes Various FEuropeans Syrians Årabs (of African birth)		 Nigeria, 	e e e e e e e e e e e e e e e e e e e	Coast,	28,233 20,970 4,460 580 580 226 375 121 226 375 19 19 55 226 375 575 375 575 575 575 575 575 570 586 570 580 580 570 580 580 580 580 580 580 580 580 580 58	17,115 9,353 2,392 384 384 384 384 384 384 384 355 355 356 358 358 358 358 358 358 358 358 358 358	11,118 11,617 2,068 196 63 63 63 63 63 60 117 117	28.696 11.876 21 21 21 104 13 28 135 28 148 135 28 135 4 4	17,133 5,085 12 12 8 8 8 97 99 24 4 1	11,563 6,791 6,791 34 51 51 36 51 14	56.929 32,846 4,481 684 96 149 374 421 413 421 413 6	34,248 34,248 2,404 454 63 63 63 63 63 263 309 282 282 20 20 5	22,681 18,408 2,077 2,077 2,077 2,007 33 33 33 83 83 83 83 83 111 112 112 112 131 131 131
Total	:	:	:	:	55,358	30,011	25,347	41,064	22,541	18,523	96,422	52,552	43,870
HADEGOD	2000	1404	2	2011	WWW CO	-							

Greeles are the descendants of Libersted Africans who were placed in Sierra Leone in accordance with the emactments made for the suppression of the slave trade. They represent the relation and educated class and are sometime called Sierra Leoneaus. In Freetown their numbers increased from 15,791 in 1921 to 20,970 in 1931. The increase is partly due to persons relations from the Protectorate owing to lack of trade, and to the fact that there is a tendency for persons of purely aboriginal blood having embraced Christianity and obtained a little Freetown. In the reminder of the Colony their numbers decreased by 566, which probably indicates a gradual movement from rural places to Freetown.

The great majority are Government officials who live on the residential area at Hill Station, which is situated on the hills near Freetown.

Of the total 413 Syrians, 90.8 per cent. reside at Freetown, where their numbers increased from 156 to 375 in the intercensal period. Elsewhere in the Colony their numbers increased from 21 to 38. Many have brought their wives and children out ; the latter increased from 45 in 1921 to 131 in 1931. Of the total 227 per cent. were born in Sierra Leone. The males are all engaged in trade as merchant or as their clerks, salesmen or shop assistants. The Syrians are now well established as successful traders both in the Colony and Protectorate vide unfra and a steady increase in their numbers may be expected.

The number of Indians appears to fluctuate with trade conditions generally. In 1911 there were 24 in the Colony, 4 in 1921 and 23 in 1931. In 1921 there were 15 in the Protectorate, in 1831 only 2.

{Creoles.			Paston.	N.	*NON-NATIVES.						
1 1 1		§Europeans.	\$Syrians.	Indians.	Arabs.	West Indians.	6 Mullattoes.	es. Miscellaneous.		Total.	Aboriginal Natives.
1,632	12	173	561	61	14	9	81	4	46 2,	2,515	793,877
1,414	14	58	192	I	e	I	60	64	26 1,	1,753	873,913
			1931.			Births 1934.	Birth-rate 1934.	Deaths 1 1934.	Death-rate 1934.	Deaths under one year 1934.	. Infant Mortality.
	Males.	Femalos.	Ratio : Malos : Females.	Persons.	- Mid-year 1934.	dal li atabai atabai		No.			<u>eales</u>
1111	30,011 32,833 31,219 10,020	25,347 27,893 14,610 6,933	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 55,358 0 60,726 0 35,829 0 16,953	59,523 67,097 39,773 19,375	1,339 2,827 957 398	22:4 42:1 24:1 20:5	1,361 1,514 782 275	22-8 22-6 19-7 14-2	312	233 113 117 110
Waland and Walan		72									

KISSY LUNATIC ASYLUM.

62. Staff .- Medical Officer-in-charge First Class Dispenser Chief Attendant Assistant Chief Attendant 11 Male Attendants Matron **3 Female Attendants** 1 Cook

4 Porters.

63. There has been a slight increase in the number of deaths during the period under review, a total number of 11 as against 10 in 1934.

The deaths were due to the following :-

1. Gastro enteritis

2. Amobic dysentery

3. Broncho-pneumonia

- 4. Pleurisy with pneumonia inflammation of intestines chronic kidney diseases
- Sapræmia due to pyæmic abscesses of lungs and liver cystitis
 Subacute nephritis. Uræmic convulsions

- 7. Lobar pneumonia (lower lobe of left lung) aterio sclerosis
- 8. Gastro enteritis

Th

- 9. Hypostatic pneumonia. Chronic endocarditis
- 10. Hæmoptysis due to rupture of acute aneurism

11. Left-sided lobar pneumonia.

64. The Male Visiting Committee made four visits, and the Female Committee one visit. Parties from various religious associations made ten visits.

he following tabl	e gives the s	tatistic	al details	of in-	patients	during the	year :
					Males.	Females.	Total.
Remaining in	the Asylum	31st 1	Jecember,	1934	57	33	90
Admitted und	er observatio	n			41	22	63
Admitted cert	ified				3		3
Deaths among	st certified				10	1	11
Discharged aff		on	***		34	17	51
Discharged as	cured				1	1	2
Re-admitted					_	4	4
Absconded					1		1
Number of par	tients certifie	d			9	4	13
Remaining in					51	35	86

ANNUAL MEDICAL REPORT ON THE FREETOWN PRISON FOR THE YEAR 1935.

65. Dr. E. J. Wright, Senior Medical Officer (Sierra Leone) was in charge throughout the year.

Mr. M. B. King was Resident Dispenser from 1st January to 27th September when he was relieved by Mr. P. Q. A. John, who continued to the end of the year under review.

GENERAL HEALTH.

(a) PRISON OFFICERS.

66. European.-Good throughout the year.

African .- Good, as the diseases from which most of them suffered were not of any serious nature. S7 were treated, of which number 11 were placed on the sick list for 74 days and 3 were referred to the Connaught Hospital for institutional treatment, where 1 died from valvular disease of the heart. One was also invalided out of the service for chronic bronchitis after a protracted stay in the hospital.

(b) PRISONERS.

67. The health of prisoners was satisfactory. There were 678 out-patient cases treated with 9,287 subsequent attendances as compared with 697 and 11,204, respectively during the previous year. The prevailing diseases were :- Avitaminosis, skin affections, bronchitis, helminthiasis, dyspepsia and minor injuries. This first named disease attracted much attention as it was observed that at least, three-quarters of the new-comers to prison suffered from it in a greater or less degree. It was also of considerable interest to note how rapidly the affection, even in its worst forms yielded to treatment, after their admission, under a course of cod-liver oil and marmite, a few cases being given Radiostoleum in addition. The less severe cases were always cured by the prison diet alone.

68. Eighty-two cases were admitted into the Gaol Hospital. During the first quarter of the year, 6 cases of pneumonia were admitted and one died. Late in the month of September, a sporadic case of typhoid fever appeared in the gaol. A special report was called for by the Honourable the Director of Medical Services, for the information of His Excellency the Governor, a copy of which is appended. One prisoner with fracture of the radius of left hand, and three metacarpal phalanges of the right hand was referred to the Surgical Specialist. After X-ray examination and setting up, he was sent back to the Prison Hospital.

69. One case, a remand prisoner with multiple septic wounds was also referred to the Connaught Hospital. This terminated fatally owing to tetanus.

70. There were 4 deaths amongst the 82 cases admitted into the Prison Hospital and the following were the causes :---

(a) Lobar pneumonia.

(b) Tetanus resulting from multiple septic wounds died at the Connaught Hospital.

(c) Hæmoptysis consequent on pulmonary tuberculosis.

(d) Typhoid fever.

O

There were no epidemics throughout the year and only three isolated cases of chicken-pox were dealt with.

71. Four prisoners (3 males and 1 female) were sent to the Lunatic Asylum at Kissy under Emergency Certificates and two (1 male and 1 female) were returned after 38 and 20 days, respectively.

72. Two condemned prisoners were executed during the first quarter of the year. As mentioned in previous years' reports, apart from the Medical Officer's daily attendance, prisoners report at all hours with the various complaints mostly trivial; and on Wednesday afternoons, a medical inspection of all prisoners forms a regular routine and the administration of general prophylactic treatment is carried out.

73. The monthly weight record of prisoners ranged from 92 to 185 lb. There were 218 specimens of fæces of prisoners with three months' sentence and were sent to the Pathological Laboratory for examination with the following results:--

			***			30
						46
						7
						5
tica						2
						4
æ						4
						1
						1
						1
						117
		Tota	al			218
	 tica æ æ 	tica e 	tica e 	tica e 	tica tica e 	tica

74. The sanitary condition of the prison compound was satisfactorily maintained throughout the year.

VISITS.

75. On the 20th January, 1935-The Right Honourable the Earl of Plymouth and his Private Secretary.

On the 25th April, 1935-The Visiting Justices.

On the 6th August, 1935-The Visiting Justices.

On the 24th October, 1935-The half-yearly visit of the full complement of the Visiting Justices.

On the 16th December, 1935-A Visiting Justice.

76. The usual statistical return is appended.

E. J. WRIGHT,

Senior Medical Officer (Sierra Leone).

Remaining in hospital at the end of December, 1934	 5	
Admitted during the year 1935	 82	
Remaining in hospital at the end of December, 1935	 4	
Daily average number of prisoners in gaol	 240.37	
Daily average number in gaol hospital	 3.59	

OUT-PATIENTS.

-			Government Officials	Subsequent Attendances.	Prisoners.	Subsequent Attendances.	
March quarter June quarter September quarter December quarter	·	 	18 17 19 33	$20 \\ 11 \\ 26 \\ 36$	$137 \\ 146 \\ 120 \\ 275$	1,974 2,007 2,096 3,210	
			87	93	678	9,287	

IN-PATIENTS.

hans the nutling property	1-11	Admitted.	Cured	Improved.	Not Relieved.	Died.	Observation.
March quarter June quarter September quarter December quarter		21 13 19 29	$ \begin{array}{c} 11 \\ 4 \\ $	7 5 10 10	1 1 1	$\frac{2}{1}$ $\frac{1}{1}$	
		82	32	32	3	4	11

PRISONERS.

					N. V. WOLKING	Call-	
	Remands and Trials.	Corpora Punishme		ation.	Solitary Confinement.		
March quarter June quarter September quarter December quarter	$210 \\ 193 \\ 195 \\ 215$	49 45 26 38	1111	tes lares aller of	2	58 73 46 35	
and a state of the	813	158	-		2	212	
		1931.	1932.	1933.	1934.	1935.	
Total number of prisoners ac Average daily strength Total deaths excluding exect Total number of prisoners of Daily average number on sic Daily sick rate per 1,000 average	ition n sick list k list rage strength	. 4 . 179 . 9·1 . 38·07	$749 \\ 233 \\ 7 \\ 152 \\ 6.25 \\ 26.82 \\ 30.40$	895 264 5 196 7·03 26·51 18·93	788 260 2 78 4·45 17·10 7·69	$\begin{array}{r} 963\\ 240\\ 4\\ 82\\ 3\cdot 59\\ 12\cdot 34\\ 16\cdot 46\end{array}$	

PRISONS DEPARTMENT, FREETOWN.

E. J. WRIGHT,

Senior Medical Officer (Sierra Leone) in char, e, Freetown Prison.

There

77. Prisoner No. 174/29 Francies Coker (deceased) was undergoing a life sentence and had been in prison since 1929. He had never suffered, whilst in prison from any illness resembling typhoid fever.

78. He had been following the occupation of a baker in the prison for many years and was in fact the head baker and as such supervised the work but did not systematically handle the bread baked there.

79. On the 23rd September, 1935, in the afternoon he complained of fever and malaisewas found to have a temperature of 100° F. and was admitted immediately to the Gaol Hospital. No definite physical signs were found—no malarial parasites were seen in his blood but by the third day of illness his temperature had stepped up to 103° F. Much abdominal discomfort now suggested an abdominal focal point.

80. On the 28th September, 1935, a consultation was held with the Surgical Specialist, Mr. Stewart, and it was decided that there was no indication for any surgical intervention.

81. On the 30th September, 1935—eighth day of illness, in view of the nature of the temperature which was falling by lysis, and the fact that there was an abdominal focus, blood was taken for serological test and a Widal asked for. On this day although rather early for a definite diagnosis of typhoid the case was treated in every way as if it was one of typhoid.

82. On October 1st Professor Gordon reported that the patient's serum agglutinated B. Typhosus in the following dilutions.

1	1	20	1	-	40	1	:	80	1	:	160	1	:	300
-	++		4	++			+		t	race			0	

No agglutination throughout with B. paratyphosus "A" or "B." His interpretation of the test was :---

This result may be indicative of a previous attack of enteric a long time ago or else of the present attack being an early stage of the disease.

He suggested a blood culture and a repetition of the Widal in a few days. The same day Professor Gordon visited the patient and took blood for culture which grew B. Coli. A second Widal was not done at a later date on account of the patient's sinking condition.

83. This day, October 1st, 1935, the Medical Officer, Prison, consulted the Honourable Director of Medical and Sanitary Services, who agreed that the case should be diagnosed as one of typhoid fever in view of the patient's previous history and clinical picture, coupled with the laboratory findings. The Assistant Director of Health Service notified the Medical Officer of Health who visited the Prison and investigated the matter. On October 1st the patient's temperature had reached normal but his general condition was bad—marked tympanites, feeble rapid pulse—in fact the fall in temperature was considered to be due to a failure of resistance and not to a subsidence of the disease. An official report of the man's condition was forwarded to the Superintendent of Prisons for the information of Government.

84. In spite of constant care and attention the patient gradually sank and died at 2.30 p.m. on October 4th.

85. The precautions taken by the Medical Officer, Prison, apart from the activities of the Medical Officer of Health, to prevent the spread of the disease were as follows :---

86. On September 30th the patient was treated as a case of typhoid; attendants warned as to the danger of infection and spread of the illness, all excreta were disinfected. The remaining bakers, five in number on this date but increased to six by a new recruit on October 2nd, had their temperature taken morning and evening to enable an early recognition of any illness among them—this is still being done.

87. Any prisoner found with a rise of temperature, no matter how trivial, was hospitalized for close observation—this is still being done. The dispenser, dresser and hospital orderlies, together with all the bakers, were vaccinated with T.A.B. vaccine. All patients in hospital or admitted to hospital whilst deceased was alive were also vaccinated with T.A.B. vaccine. The typhoid patient's location and all beddings, clothes, etc., were disinfected and after death the Medical Officer of Health took charge of his body until burial took place. A careful watch is still being kept on all the prisoners for any evidence of illness that might possibly be attributable to this infection. There has been no case of typhoid diagnosed in the Freetown Gaol, at least for the past twenty years, and this case can be looked upon as a sporadic case and it should be noted that the deceased prisoner had a partiality for the vultures about the prison area, and it is said that he sitting on the ground would even allow them to perch on his feet and was in the habit of feeding them from his own eating utensil whenever he got the opportunity. It would appear that this utensil was an enamel bowl which he kept for himself and into which he turned his prison ration whenever he received it.

88. If the view that this was a sporadic case is upheld, it would appear that little further can be done to prevent a recurrence of typhoid cases amongst the prisoners other than the means already adopted to prevent its spread from the known case, and as there is no reason to assume that there is a carrier in the gaol it would not appear necessary to vaccinate the whole gaol population with T.A.B. vaccine.

E. J. WRIGHT,

Senior Medical Officer (Sierra Leone), in charge, Freetown Prison.

PRISON HOSPITAL, FREETOWN.

IV-Hygiene and Sanitation.

A-GENERAL REVIEW OF WORK DONE AND PROGRESS MADE.

I-PREVENTIVE MEASURES.

(a) Insect-borne Diseases.

89. Malaria.—During the year the routine measures directed against insect-borne disease have been carried out; as in former years the recurrent measures mainly consisted of the cutting of weeds, the felling of high bush, oiling of pools and swampy low-lying areas, regular house to house inspection, etc. It was found possible in this year to continue the permanent canalisation of Sanders Brook, while money was also available for the construction of subsidiary concrete channels in streets draining towards the Brook; the whole of that area of the town has been much improved thereby.

90. The report of the Medical Officer (Health), Freetown, is given below to indicate the activities of the department in that city, and which may be taken as the routine measures adopted in all out-stations where Medical Officers are posted.

EUROPEAN STAFF.

Medical Officer (Health).-The post of Medical Officer (Health) again remained vacant. Dr. W. Allan continued to act throughout the year.

Sanitary Superintendents.-Mr. A. E. Wilkinson returned from leave on 16th February. Mr. P. Osment went on leave on 12th December.

AFRICAN STAFF.

1 Second Grade Sanitary Inspector

1 Third Grade Sanitary Inspector

7 Fourth Grade Sanitary Inspectors

21 Fifth Grade Sanitary Inspectors

6 Sanitary Learners.

Total 36

Of this number, 12 Inspectors were stationed permanently in the Protectorate, and 18 Inspectors in Freetown and district. The 6 Sanitary Learners were also in Freetown receiving training.

91. Training of African Staff.-Lectures were given during the year by Mr. A. E. Wilkinson. At the end of the periodical lectures, examinations were given and the standard of knowledge as revealed by the papers was very good.

HEALTH WORK IN FREETOWN.

92. The routine work continues to be carried out satisfactorily, although the labour available is still at a minimum. Several times during the year difficulty was experienced in maintaining supervision owing to the fact that for a considerable part of the year only one European Superintendent was available, as one was drafted to the Protectorate to perform duties there. As in the report of last year, there is again only one European in Freetown at present and, although sufficient to enable the Health Branch to carry on in normal times, in the event of any outbreak, full efficiency of the Health Branch would not be obtained. This would, of course, be accentuated were one officer to go sick.

93. In the early part of the year, the Health Branch was busy taking measures against a possible spread of yellow fever, following upon a European death from this disease at Hill Station in January; a full report of the measures taken is given later in this report.

ANTI-MALARIAL MEASURES.

94. Inspection of Compounds.—This is probably the most important of the antimalarial measures, and is carried out systematically throughout the year. The town is divided into fourteen sections, each section having an Inspector in charge of it. The Inspector is responsible for all matters relating to Hygiene occurring in his section, and, in addition to the inspection of forty compounds daily, he keeps a strict watch on all potential mosquito breeding places, including drains, ditches, trees, rockpools, marshy land, etc. Surprise visits are made to these sections by the Senior Inspectors and reports are scrutinised and checked. The Medical Officer (Health) and the European Sanitary Superintendent also pay occasional surprise visits to each section, and I have much pleasure in recording that during 1935 the Inspectors have improved in keenness and efficiency, and on very few occasions was any fault found with the manner in which the work was carried out.

95. During 1935, 110,478 compounds were inspected and 294 samples of mosquito larvæ were found, as compared with 130,182 compounds and 496 cases of larvæ in 1934. When larvæ are found in compounds, a summons automatically follows, and in 1935 there were 294 prosecutions, and fines imposed by the Police Magistrate reached a sum of £46 17s. 0d. The larvæ were classified as follows:—

Anopheline Culex Stegomyia	···· ···	 nil 69 225	0.26 per cent, in compounds.
		294	

96. Oiling.—9,932 pools and 397 gutters were oiled during the year. Although this work is carried out throughout the year, most oiling is done at the beginning and end of the rainy season when the rains are light, with periods of bright sunshine, so that conditions at these periods are specially favourable for the development of mosquitoes. During the heavy rains larvæ are washed away by the overflowing of streams and drains, and in the middle of the dry season there are few pools left, so that oiling is then at a minimum. The oil used at present is anti-malarial oil, which produces a very fine film and is very efficacious. 1,517 yards of new drainage was laid by the Public Works Department and old drains and gutters were repaired.

97. Larvæ found in pools and gutters :--

Anopheline Culex Stegomyia	 ···· ···	$\begin{pmatrix} 40 \\ 7 \\ 39 \end{pmatrix}$	0.83 per cent. in pools and gutters.
		86	

98. Trees.-47,727 trees were inspected and 89 samples of larvæ recovered from holes in trees :-

Anopheline	 	nil)
Stegomyia	 	70 0.18 per cent. in trees.
Culex	 	19)
the second		in the second strain of the set of strain
Total	 	

2,060 holes were chipped and 2,910 cemented.

99. 318 trees were felled during the year as compared with 4,058 in 1934. Those felled were mostly cotton and mango trees, and it has been found that most samples of tree larvæ are recovered from these trees. Cotton trees are specially liable to develop holes and hollows, and most of the mango trees in and around Freetown are old, rotten and dangerous. Palm trees are another source of danger, for most palm trees around Freetown have been tapped, leaving holes in the trunk where water collects. It is of interest to note that last year about 200 gallons of water was taken by buckets from the large cotton tree near the Law Courts, and myriads of mosquito larvæ were discovered. Although so many trees have been felled, this work has not been done in any haphazard fashion, for where a fine specimen of tree can be saved, holes are filled up and the tree preserved. Moreover, due regard is paid to shade trees and fruit trees; these facts notwithstanding, however, there remains the fact that the trees of Freetown form a definite breeding place for mosquitoes, and therefore must be regularly inspected and if necessary felled. It is hoped that during 1936 the problem will be tackled in a more scientific manner so that the types of mosquitoes breeding in particular types of trees, the height from the ground at which larvæ are found, and other relevant matters will be accurately determined.

100. Inspection of Boats and Canoes .--- 7,836 boats and canoes were inspected and 3 samples of larvæ found :---

Anopheline Stegomyia	 	$\left.\begin{array}{c} nil\\ 3\\ 2 \end{array}\right\}$	0.03 per cent. in boats and canoes.
Culex	 	nil)	94. Inspection of Compound
		3	buirns at and some and in the

101. Cesspits.—It is necessary to inspect all cesspits regularly as an anti-malarial measure, as they often become filled with water draining into them from the sorrounding ground, and therefore must be regarded as another potential breeding ground for the mosquito. Watery cesspits are dealt with by spraying oil on the surface of the water. 1,805 cesspits were dealt with in this manner during the year.

102. Canalisation.—This work, as in previous years, was carried out during December; the work consists of cutting a small channel in the beds of the four main streams running through Freetown, and banking the channel with bricks so that during the dry season, when the flow is small, the stream runs freely and no marshy ground or rock pools are left along the banks of the stream. Sanders Brook, of course, has been permanently canalised, and it is hoped that the others will be tackled likewise as soon as funds permit, for the work has been of immense value in reducing the numbers of mosquitoes in this area.

103. Tins and Bottles.—A special gang is engaged every rainy season whose sole task is to collect tins, bottles, and all other receptacles capable of holding water. In the course of time there should be no necessity for this gang as it is hoped that the people will eventually realise that it is a stupid practice to leave old tins and bottles lying about.

104. Bushing and Weeding.—Special weeding gangs are employed at intervals during the year and their work in keeping grass and bush cut short is beneficial in so much that a possible resting-place for adult mosquitoes during the day is destroyed, and debris, including tins and bottles, is exposed and can be dealt with.

to all an	ter a la s	aprile sing	1933.	1934.	1935.	
First Quarter			1·14 per cent,	0.29 per cent.	1.14 per cent.	
Second ,,			0.86 "	1-2-00	1.43 "	
Third ,,			2.29 ,,	2.68 "	ana an <u>a an</u> itat.	
Fourth "			1.43 "	0.86 "	0.29 ,,	

MOSQUITO LARVÆ INDEX.

105. The weekly index commenced in 1934 is still taken, and continues to be very satisfactory. There is no doubt that conditions in Freetown as regards mosquito breeding are gradually improving, and with a steady pursuance of the above routine methods aided by the yearly programme of drainage carried out by the Public Works Department, still greater improvement may be expected. Slowly but surely the inhabitants are being roused to a greater sense of responsibility, and eventually Freetown should become a town where malaria, although it will always exist, will be kept well under control.

106. It is of special interest to note that in 1934 28,901 trees were inspected, 781 samples of mosquito larvæ were found, and over 4,000 trees felled, while last year 47,727 trees were inspected and only 89 samples of larvæ discovered. While admitting that figures are often misleading, it seems quite certain that the felling of these old trees was a definite necessity as has been proved by the enormous reduction in the number of samples found.

INFECTIOUS DISEASES.

107. Smallpox.—Sixty-one cases occurred in Freetown during 1935, 21 of which were imported. During the period 14th June to 6th July a smallpox outbreak occurred in the East Ward of the City, when 22 cases were discovered. A thorough house to house inspection was immediately started, and everyone living in the area who did not have good vaccination marks, was vaccinated. The outbreak was traced to an imported case from the Protectorate which was not discovered for some days after the rash had begun.

Fortunately, the spread was quickly checked, and after the 6th day of July, 1935, no more cases occurred in that district. In all cases of smallpox the case is immediately sent to the Infectious Diseases Hospital, Kissy, and all contacts with good vaccination marks are kept under surveillance; the house is fumigated and all contacts not previously vaccinated are sent to the Cape Quarantine Station.

108. Chicken-pox.—During the year there were 44 cases of chicken-pox as against 66 in 1934. The patients were isolated and all precautions taken to prevent any widespread outbreak.

109. Typhoid Fever.—This disease has shown a small yearly increase since 1933. In 1935 there were 15 cases; none of which showed any relation to the others. The possibility of an outbreak of typhoid fever must always be borne in mind, as Freetown, with its 5,000 cesspits and primitive system of disposal of night-soil, must always be regarded as suitable for an epidemic of this disease. However, each case is thoroughly investigated and all possible precautions are taken; and Europeans are advised to safeguard themselves by preventive inoculation.

110. Pulmonary Tuberculosis.—There were 173 cases and 16 deaths during 1935, as compared with 258 cases and 49 deaths in 1934. In each case the house is visited and the inmates instructed as to the steps to be taken to prevent the spread of the disease.

111. Plague.—Although there has been no case of this disease in Freetown for very many years, it is recognised that the danger is always present, and steps are taken to prevent the introduction of this terrible disease. Previous to 1935 routine trapping was carried out and rats were examined weekly by the Bacteriologist, but it was felt that more intensive efforts were necessary, especially as the number of rats in town appeared to be on the increase.

With the assistance of Professor Gordon and Dr. Davey of the Sir Alfred Jones Laboratory who introduced a simple but thorough method of examining rats for signs of plague, more trappers were employed, and during the year 4,379 rats were caught. Much useful information has been obtained as to the types of rats prevailing. During 1936 it is loped that the number of rats caught will be at least doubled or trebled, and a real onslaught made on the rat population.

i12. Measles.—Towards the end of the year, a widespread epidemic arose among the school children of Freetown and Kissy, and several schools had to be closed for a short period. Fortunately the disease was of a mild type, and the epidemic is now almost at an end.

113. Yellow Fever.—In the early part of the year a European residing at Hill Station contracted this disease and died. Active measures were immediately undertaken by this department to prevent any possible spread; houses at Hill Station were fumigated, intensive searches were made for breeding places of mosquitoes, all house boys were thoroughly examined and their movements checked, and no further case arose in this area-However, several cases, suspicious of yellow fever, arose in Freetown shortly afterwards and intensive measures were instituted; working outwards from the house where the patient resided, all reighbouring houses were fumigated, contacts were isolated, and the whole area combed for signs of breeding places. The cases themselves were immediately removed to the Infectious Diseases Hospital and placed under mosquito screens.

As regards shipping no one was allowed to embark without a Health permit, and all precautions were taken to prevent the spread of the disease to ships.

As a history of this outbreak is contained elsewhere in the report, sufficient has been said here to show that the Health Branch worked at full pressure to keep this dread disease under control, with highly satisfactory results.

REFUSE COLLECTION AND DISPOSAL.

114. 9,378 loads of refuse were collected in Freetown in 1935, representing, approximately, 12,000 tons. This refuse is collected from public dust-bins of which there are 74 placed throughout the town, and from Firms, schools, etc. It is conveyed by lorry to Clinetown, loaded into trucks and conveyed by rail to Allen Town, where it is tipped on the side of a valley. As spontaneous combustion is always occurring at the tip the rubbish is burned and no nuisance arises. Tipping of refuse in Freetown is avoided as much as possible as fly breeding occurs unless carefully controlled. One new Bedford two-ton lorry was added to the Fleet as a replacement, and has proved suitable for the work.

115. In 1936, it is hoped to commence a scheme of house to house collection of refuse in the central portion of the town, and the co-operation of the people in making this a success is confidently expected. The present dust-bins, although doubtless necessary in previous years, are fast outliving their usefulness, and it is no pleasant sight to see these rubbish dumps scattered about the town, on most of the main streets, and many of them opposite good modern houses where the stench from the dust-bin must be almost unbearable to the inmates. The matter is being tackled, and if the citizens co-operate by providing their own receptacles, it is felt that in the near future the dust-bins may be demolished, and an eye-sore thus removed.

SEWAGE DISPOSAL.

116. 4,317 notices were served in 1935 for the cleaning of cesspits. There are, approximately, 5,000 cesspits in Freetown, and very few are satisfactory. The majority are in back yards, quite close to the house, and are seldom cleaned until a notice is served. Most Firms and Government houses and offices are supplied with pails; the pails, together with those from the 15 public latrines, are emptied along the foreshore below the high water level, so that gross pollution of the foreshore is taking place daily. The obvious remedy is a water carriage system with the main effluent pipe leading into mid-streams; perhaps this may eventually be considered with the corresponding problem of addition storage of water to meet the needs of the dry season.

INSPECTION OF MARKETS AND SLAUGHTERHOUSES.

117. All markets are inspected daily by the Health staff, and surprise visits are made from time to time by the Medical Officer (Health) and the Sanitary Superintendent. These constant inspections are very necessary if the markets are to remain even reasonably clean; unsatisfactory as some of the markets are, they at least provide a cover for foodstuffs and protection against the dust and dirt of the open streets; furthermore, the rubbish and refuse which always attends marketing is localised and can be gathered into receptacles. For these reasons it is a pity to see so many markets only half filled while street trading is allowed to increase at an alarming rate.

118. While on this subject, it should be mentioned that the present system of allowing each market to be used for the sale of such diverse articles as fish, meat, vegetables, pots, pans, candles, etc., is unsatisfactory; it is considered that it would be a step forward if the City Council would classify its markets as fish, meat, vegetables, sundries, etc., so that one class of goods would be sold in each market. Not only would meat and fish then have a chance of being kept fresh and clean, but the markets could also be altered to suit the special requirements of each variety, such as special meat stalls and hooks, special tables and water supply for fish markets, etc. The slaughterhouse, which compares favourably with that of many towns in England, continues to be kept in excellent condition. A Sanitary Inspector is always present at each killing to superintend the method of killing, and the cleanliness of the butchers; he examines the animal carefully before and after slaughter, and if in doubt, he detains the carcase until it has been inspected by the Medical Officer (Health).

119. The scheme which was put forward in 1933, whereby each owner receives compensation when a carcase is condemned and destroyed, continues to work well, and no longer do the owners of cattle complain when their cattle are seized for destruction.

120.	During 1935 the f	ollowing	g were sl	laughtered :			
	Bullocks						4,274
	Sheep						395
	Goats						569
	Pigs						136
121.	Carcases and liver	s conder	nned and	l destroyed	were a	as follow	s:
	Anthrax					2 bi	illocks
	Cysticercus Boy	is				- 6	
	Angioma					468 lb	
	Abscess					284	37
	Liver Fluke					668	
	Died					1 bu	llock

FOODSTUFFS.

122. The following foodstuffs, exposed for sale, were seized from various Firms and destroyed :-

1 Barrel smoked herrings.

2 Tierces pigs feet.

1 Tierce pigs feet.

6 Cases of 96 tins each, Libby's milk.

1 Tin boiled boneless ham.

1 Basket foofoo.

21 Cases of 96 tins each, Libby's milk.

3 Cases tomatoes.

1 Small box onions about 24 lb. in weight.

28 Tins of sardines (Pabilhas)

10 Tins chocolates. 5 Tins cocoa.

2 Tins pudding.

1 Tin salmon. 1 Tin sardines.

28 lb. biscuits.

2 Bottles without label.

1 Tin without label.

22 lb. rice.

4 Tins milk.

2 Tins chocolates.

1 Tin tinappa.

4 Tins without label.

2 Tins rasberries

1 Tin without label.

95 Tins milk.

1 Tin Grunpere cheese.

49 Bottles without label.

57 Tins sardines.

42 lb. biscuits.

1 Tin parsnip. 1 Tin turnip.

1 Tin cabbages.

1 Bag crushing wheat.

48 lb. potatoes.

22 Tins fruit salad.

8 Quarts beer.

1 Pint mineral water.

8 Tins cigarettes.

15 lb. bacon.

6 Bottles without label.

10 Tins tomatoes.

Most of these are exposed for sale just before Christmas, usually at reduced prices, and it is at these periods that the Health Branch keeps a special look-out for goods that are unfit for human consumption. Some of the more reputable firms invite the assistance of the Health Branch in examining questionable articles but some firms take the opportunity at the festive season of foisting old stock on to the public at absurdly low prices.

123. Bakeries, Tanneries and other Trades.-These were inspected regularly, and no nuisance was reported.

PORT HEALTH WORK.

124. Freetown was in quarantine from 23rd March to 29th March on account of the occurrence of yellow fever in town. During this period no one was allowed to embark without a medical certificate of fitness, and there was as little communication as possible between the ship and the shore.

125. Cases of yellow fever and plague were reported periodically from various towns on the Coast, and steps were taken to prevent the introduction of infectious disease into Freetown.

	126. Vaccinations w	ere per	formed as	follows:				
	Deck passengers		· · · · · · · · · · · · · · · · · · ·	in teach with	·		in at	659
	Kroo boys							2,562
	127. The following	were p	assed thr	ough the	Disinf	ecting	Station : -	
	Deck passengers							819
	Kroo boys							3,751
99	ships entered the por	t durin	g 1935, a	n increas	e of 75	from	1934. The	gross tonnage

809 ships entered the port during 1935, an increase of 75 from 1934. The gross amounted to 2,465,441.

128. The following deck passengers and Kroo boys embarked and disembarked :---

Embarking: 937 Deck passengers ... Kroo boys 16,235 Disembarking: 1.531Deck passengers ... 17,278 Kroo boys

129. All Kroo boys and deck passengers are inspected and, if necessary, vaccinated previous to embarkation, and arrivals from other ports are inspected before being allowed to land at Freetown.

SCHOOL INSPECTION.

130. The examination of school children was in abeyance in 1935. As regards latrine accommodation in Freetown schools, a move is being made at last to effect some improvement, and Government Model School has made a real effort to set an example. Unfortunately other schools are not following suit, and the general latrine conditions are primitive. It is almost impossible to instil hygienic principles into school children while latrine accommodation in the schools is inadequate.

HEALTH WEEK.

131. The annual Health and Baby Week was completely disorganised owing to the occurrence of cases of yellow fever, and most of the events of the week were abandoned. The Baby Show, however, was a great success, and the numbers of mothers taking an interest is increasing yearly.

RABIES.

132. Two post-mortem on dogs suspected of rabies were performed and the diagnosis confirmed by the presence of Negri bodies in the brain cells. During the year 1,363 dogs found in town without muzzles were caught and destroyed.

	н	IILL STAT	TION SAN	ITATION.		
133. Larvæ found at H	ill Sta	tion in 19	35 were	as follow	78 :	
Stegomyia						 28
Culex						 5
Culex and Stegomyi	ia					 4
Anopheles		•••		 Tot	 tal	 37

134. One hundred and twenty-three trees were felled during the year. The wholesale felling and weeding out of old trees in 1933 has resulted in a great decrease of mosquitoes in this area; to make good the appearance of Hill Station, a committee was formed, and it was decided to commence a programme of debushing, regrassing, and tree planting, the Health Department supplying the necessary capital. New trees will be carefully watched for signs of holes and hollows holding water, and provided a sum of money is set aside annually for maintenance, a great improvement should result at Hill Station.

135. It is to be recorded that Government, probably as a result of previous reports, have now recognised the fact that the grubbing up of bush roots and its replacement by grass will eventually lead to a reduced expenditure and an improved appearance of the European residential area.

CITY COUNCIL.

136. For a long time now it has been felt that the City Council of Freetown has not participated in looking after the various Public Health Services to the same extent as in other towns throughout the Empire; to allow the City Council to acquire a greater controlling interest it was decided that the Health Branch staff and the City Council staff should work in close collaboration for a period of one year, at the end of which time the Council would be in a position to take over the responsibility of health matters in Freetown, with the Medical Officer (Health) acting as adviser to the President and Council on matters of hygiene. Difficulty was experienced in obtaining suitable accommodation, but eventually the old Railway Office in Water Street was obtained, and the City Council has been formed with the Medical Officer (Health) as Chairman, and it is hoped that by means of frequent meetings and discussions on health affairs the Councillors and Town Clerk will acquire sufficient knowledge to enable them at the end of a year to take over the Health staffs.

W. ALLAN, Acting Medical Officer (Health).

137. As in former years, the Medical staff comprising 16 Medical Officers, 40 Dispensers and 36 Sanitary Inspectors, carried out routine sanitary duties in the remainder of the Colony and in the Protectorate.

138. It was found possible to post the Chief Sanitary Superintendent for whole-time duty in the Protectorate, during which period he inspected many towns and actively supervised the sanitary reorganisation and building of three new towns previously destroyed by fire.

139. Twenty-nine towns were supplied with sanitary labour paid from the Protectorate Mining Benefits Trust Fund, which also provided sufficient money to enable sanitary structures to be built in several towns; this work is now permanent and progressive.

140. Trypanosomiasis .- As in 1934, only four cases were reported, none of which were fatal.

141. Yellow Fever.—The continuation of this disease in other countries along the West African littoral, and more especially the renewed outbreak in Bathurst, Gambia, in December. 1934, called for unremitting attention on the part of the sanitary staff in Freetown, yet, notwithstanding such efforts, a fatal case occurred in January. The case occurred in a European living in the European residential area (Hill Station) of Freetown, but his work brought him daily into town. Though every effort was made to trace the source of infection, the causation of this case still remains a mystery. 142. Subsequently in February, March and April a number of cases occurred in which the history and symptoms were consistent with those of yellow fever. These cases are dealt with in a separate report appearing herein as Appendix G.

(b) Epidemic Discases.*

143. *Plague*.—No case occurred during the year. Rat catching on an increased scale was carried on during the greater part of the year in collaboration with the Sir Alfred Lewis Jones Research Laboratory which is conducting a rat and rat-flea survey of Freetown; 4,379 rats were caught; in no case was infection detected.

144. Smallpox and Vaccination.—The outbreak which commenced in 1932, and which had continued in subsequent years, showed signs of diminishing greatly both in its extent and severity in 1935.

145. The intensive measures necessitated by the threat of yellow fever in Freetown rendered imperative the greater concentration of sanitary inspectors in that city, and thus resulted in a diminution of the vaccination figures.

146. The undetected entry of an infectious case from the Protectorate gave rise to a smart though localised outbreak in Freetown in June when twenty-two cases occurred. The usual preventive measures were taken and the outbreak was quickly circumscribed and stamped out.

147. A table is subjoined showing the number of cases, deaths, and vaccinations for 1935.

	AI	REA.		L Berry	Number of Cases Discovered.	Number of Deaths.	Number of Vaccinations.
COLONY D	ISTRICTS :				destroyed.	A CLA BATTERNAL PRO	and subtrations
· Freeto					61	8	13,498
	uarters Jud				146	23	2,113
Sherbr		Carper and	a state of	11	7	and the state of the state	2,436
				atom you	214	31	18047
PROTECTOI	TATE DIST	RICTS	and the second	bil oilding	died filland 1	he dictates of	11041
	Northern	Provi	nce :	and the lot		algong a	
Port L	oko				353	57	1,552
Kambi			1000		3		1,026
Karene					17		294
Bomba					133	3	3,412
Koinad	lugu		***		42	: To	1,244_
	Southern	Provis	nce :	***	546	6	7628
Kailah	un				30	4	335
Kono					22	6	1,364
Kenem	a				2	1	2,049
Bo	the Links			and the second	328	93	2,841
Moyan	nba				243	34	8,369
Pujehu			Selffram		212 6 31	30 66	3,776 1873
	To	TAL		Sector 1	1,599	259	44,309

Of the 61 cases shown above against Freetown, 21 were imported.

148. Dysentery.—480 cases, including 8 deaths, were treated in 1935, as compared with 423 cases, including 81 deaths, in 1934. These figures cannot be accepted other than as an indication of the widespread prevalence of this disease; improvement can be effected only by the gradual improvement in night-soil disposal combined with a greater appreciation of sanitary ideals on the part of the indigenous population.

149. Improvements in Protectorate village sanitation are now being made progressively from year to year.

150. Typhoid Fever.—During the year there were 19 cases including 5 deaths. Four non-fatal European cases are included in these figures, and of these European cases two occurred in Freetown while two were reported from Bo in the Protectorate.

* The disparity of the Medical and Health figures for the following diseases is explained partly by laxity of notification from out-stations, notification by private practitioners to the Health Office only, and partly by registration of causes of death (not medically certified) by lay informants.

151. Of the African cases the majority occurred in Freetown and were treated by open ward isolation in the Connaught Hospital. Though diligent investigation was made it was found impossible to detect any case relationship, and the causation of these sporadic cases of typhoid is as difficult as ever to explain.

152. All preventive measures were taken both in the dwellings where the cases were detected and also in the hospital wards during the treatment of the individual cases and subsequent to their discharge. There was no case of ward infection.

153. Cerebro-spinal Meningitis.—No indigenous case occurred, but a European sailor admitted to the European Hospital on a provisional diagnosis of cerebral malaria later developed the typical signs and symptoms of cerebro-spinal meningitis, which was subsequently confirmed by laboratory tests. During the treatment of the case the hospital was placed in isolation, as was also the Nursing staff subsequent to the discharge of the case.

154. Tuberculosis.—Only 173 cases, of which 16 were fatal, were recorded in 1935 compared with 258 cases and 26 deaths in 1934. As in former years the cases were mainly respiratory in type. These figures are merely relative and, in the absence of accurate vital statistics, cannot be taken as a true indication of the prevalence of this disease.

155. Rabies.—In the absence of further cases of canine rabies it was deemed expedient to revoke the restrictions which had been imposed in 1934. The occurrence of two further cases of infection in dogs of necessity caused the reimposition of the restrictive measures which continued in force until the close of the year. An adequate supply of anti-rabic serum is constantly maintained, and all suspected contacts were suitably treated. No case of infection in human beings occurred.

156. During the year 1,363 dogs discovered in conditions not complying with the regulations, were caught and destroyed.

(c) Helminthic Diseases.

157. Helminthic disease is widespread over the whole country of Sierra Leone, and here again it would be optimistic to expect any material reduction in the incidence of these diseases until the dictates of health, both public and private, are better appreciated and practised by the people. The subjoined table shows conditions in 1935 to approximate closely to those of 1934:—

Disea	90.	1934.	1935.	
Ascariasis			5,546	5,394
Ankylostomiasis			209	172
Schistosomiasis			89	65
Tæniasis			262	353

During the year ankylostomiasis and schistosomiasis accounted for 1 fatal case each.

2-GENERAL MEASURES OF SANITATION.

158. Night-soil Disposal.—In Freetown this remains as in former years and no great advance is possible without the expenditure of a good deal of capital. Over 5,000 cesspits serve the needs of the general African population in Freetown; the more important African families have private pan latrines as have most Syrians and all European official and nonofficial bungalows. In addition 14 public latrines, containing 293 pans, supply the daily needs of the floating population; these pans are treated with disinfectant daily.

159. The contents of pans are emptied into the sea, and though this practice is opened to objection and is far from ideal no great nuisance is occasioned thereby.

160. The bungalows of European residents of Hill Station (Freetown) are equipped with pails. These are serviced daily, the contents being emptied into fly-trapped Otway disposal pits.

161. In the Protectorate the pit latrine, public and private, is universal. Progress has been made in providing villages with the improved squatting plate type of pit latrine with benefit to the people. It is hoped to extend the use of these latrines throughout the Protectorate.

162. Refuse Disposal.—The scheme of disposal for Freetown commenced in 1931 continues to work satisfactorily. 163. In the Protectorate increasing use is being made of the bush type temporary incinerator with the necessary drying shed. These are quite efficient for small communities. Under a progressive scheme of improvements of village sanitation it is hoped ultimately to equip all the main towns and villages with these structures. Money for this is to be provided in the Mining Benefits Trust Fund, as also are the funds necessary to pay the labour attending to these and other sanitary structures.

164. Drainage and other Sanitary Improvements.—The following extracts are taken from the current reports of the Public Works Department and Waterworks Engineer:—

165. Minor Health Improvements-Port of Sherbro .- Provision in Estimates, £50.

The following works were undertaken in 1935 :---

- (a) New latrine at Mission Road.
- (b) New catchment area to tank at Pie Mary Street.
- (c) New catchment area to tank at York Island.
- (d) Repairs to dust-bins, Bonthe and York Island.
- (e) Repairs to latrines, Bonthe and York Island.
- (f) New drain at Mission Road X Victoria Road.
- (g) Miscellaneous repairs to drains, etc.

166. Maintenance and Repair of Sanitary Structures .- Provision in Estimates, £80.

All dust-bins, latrines, and urinals were kept in satisfactory repair throughout the year, the majority being whitewashed and the steelwork coated with Tarkecem.

167. Maintenance, Repairs and Improvement of Drains and Minor Health Improvements-Freetown.-Provision in Estimates, £300.

This vote was much reduced for 1935 and the installation of a new concrete drainage was confined to Little East Street where 160 lineal yards of 14 inches channels were laid. General repairs were effected to many of the existing drains.

168. Maintenance of Hill Station Water Supply.-Provision in Estimates, £180.

The original provision was found to be inadequate and additional Special Warrants totalling £54 were granted. In addition a sum of £96 was voted to enable repairs to be effected to the concrete reservoir.

169. This water supply caused the greatest anxiety throughout the whole of the dry season. The stream supplying the reservoirs gave evidence of failing at an unprecedented early date and immediately prior to advent of the rains the supply had for practical purposes entirely ceased—a state of affairs for which there is no previous record. Added to the difficulty caused by the failure of the stream was the fact that the concrete reservoir—an old and generally unsatisfactory structure—lost water due to leakage to an extent which rendered it of little assistance.

170. A restricted supply commenced on January 17th but the restrictions were discontinued after a few days as the lessened consumption brought the storage up to normal again.

171. On February 19th a general appeal was made to all consumers on this supply to restrict their use of water and this was followed on the 30th of March with an order cutting off the supplies of water to all quarters except during the hours of 6.30 a.m. and 7.30 a.m.

172. On April 3rd the emergency measure was adopted to removing all outside taps from all quarters so ensuring that the drawing of water should be under the personal supervision of the European occupants.

173. On April 25th the hours of supply were still further restricted to from 6.30 a.m. to 7.10 a.m. The reservoir commenced to make up again as from approximately May 20th.

174. In view of the failure of the concrete reservoir the question of its repair was looked into and it was finally decided to break down the centre wall, make good the floor, scrape all bitumen coating to floors and walls, rake and make good the cracks and then paint with two coats of "Synthaprufe" solution as an attempt to effect an economical repair. This work was executed after the rains and on testing the reservoir was found to be watertight and serviceable.

COLONIAL DEVELOPMENT FUND.

175. Canalisation of Streams and Completion of Street Drainage, Freetown.-Provision in Estimates, £4,908.

The year under review saw the completion of the Sanders Brook canal. The previous year's work had terminated at a point near the Plant and Tool Store in the Public Works Department compound. During 1935 the canal was extended approximately 830 feet to a point near the stone factory where it divided into two smaller channels, one channel turning south for a distance of, approximately, 113 feet where it terminated at a small bridge near the crushery, the other channel proceeding east for a distance of, approximately, 616 feet and terminated at a catchment basin at the foot of the hill where the stream enters the valley.

176. The canal was constructed of English pressed brown engineering brick laid on a concrete foundation, the main canal being 2 feet 11 inches high and 6 feet 0 inch wide, with a dry season channel 9 inches by 9 inches. The two smaller branches were each 2 feet 11 inches high by 3 feet 9 inches wide, also provided with a similar dry season channel 9 inches by 9 inches. The average gradient along these sections of the canal was, approximately, 1 in 60.

177. A reinforced concrete bridge was constructed across the canal to give access to the laterite quarry.

178. The work was well laid out and presents a neat finish which has called for favourable comment.

179. Street Drainage.—The following streets in the Sanders Brook area were drained with concrete channels, made up and coated with British Standard Specification Road Tar No. 2:—

Wesley Street	 Length approximate	205 yards	
Bathurst Street (upper section)	 ,, ,,	290 "	
Waterloo Street (upper section)	 10 33	300 "	

180. The following concrete drains were also laid :--

Along	Westmoreland	Street from	Waterloo	Street to	Samba	Gutter:
1 line	18 inches conc	rete channels,	approximate	e 70 yard	s long	

John Street	,,	"	53	385	,,	of	14	inches	channels
Point Street	,,	,,	,,	39	,,	,,	14	,,	"
Henry Street (West)	,,	"	22	68	"	,,	14	23	,,

FREETOWN WATER SUPPLIES.

181. The position in respect of Freetown is detailed below in the Waterworks Engineer's Report :---

The works were maintained in the usual high state of efficiency and daily inspection of public and private services carried on, and all leakages discovered, promptly attended to. In this connection we are indebted to private consumers who either by letters, telephone or verbal messages inform us of leakages of their services, as also to the Commissioner of Police for prompt report to this department of all leakages of public standposts and water pipes observed by the members of the Police Force.

182. Public Standposts.—One new public standpost was erected during the year at Allen Street, Central Ward. The total number of public standposts is 241.

183. Private Services.—Twenty-four new private services were laid bringing the number up to 517.

184. Distributing Mains and Hydrants.—207 yards of 4-inch distributing mains were Iaid along Goderich Street in the Central Ward, 339 yards of 3-inch mains along Guard Street and Magazine Cut in the East Ward, and 368 yards of 4-inch mains along Edward Street in the West Ward. In connection with these, 7 new fire hydrants with concrete indication posts were fixed. The total number of fire hydrants is 406.

185. Shortage of Water.—There was a rather acute shortage of water this yearlasting from the 15th of March to the 30th of May, during which time the City was placed on a restricted supply.

186. *Pumping.*—Pumping operations were carried on from the 8th of March to the 15th of June.

187. Consumption.—The total consumption of water for all purposes for the year amounted to 176,692,000 gallons, that is an average of 484,000 gallons per diem. The consumption for purely domestic purposes for the year was 168,911,000 gallons, a daily average of 462,800 gallons, and for non-domestic purposes, 7,781,000 gallons for the year, a daily average of 21,000 gallons. 188. Experimental Wells.—The Council has been investigating the possibilities of supplementing the supply in the dry senson by means of underground supplies. To this end three experimental wells were sunk in the Brookfield area but with no satisfactory results. Another well is being sunk in the lower valley of the Wellington Brook, underground water has been tapped at a depth of 35 feet, but operations are not yet completed and the yield is as yet not ascertained.

189. Staff.—Mr. J. B. Short, Engineering Apprentice, returned from England in May last after a course of nine months practical training at the Ipswich Waterworks and has been appointed Assistant Waterworks Engineer. Mr. A. B. Cole proceeded in April, and hopes to return in April next.

W. S. COLE,

Waterworks Engineer.

190. Water supplies in the Protectorate are, in the majority of cases, still obtained from streams running in the neighbourhood of villages, in the absence of these reliance is placed in wells which are mainly of the shallow type and are usually devoid of a protecting cover or sanitary method of raising the water.

191. During the year approval was given for an improvement in the pipe-borne supply at Moyamba. Elsewhere in the Protectorate improvement is being effected in the sites at which water is obtained from streams, wells are being fitted with proper coping surrounds and covers, while an attempt is being made to introduce more sanitary though elementary methods of raising water.

SCHOOL HYGIENE.

192. With the reduced Medical staff available it was found impossible to carry out routine medical inspection of school children.

193. The elementary principles of health continue to be taught in the Colony schools; it is therefore somewhat anomalous that the sanitary conditions of the majority of schools in Freetown are, approximately, in the same poor state as they were in 1931. A more energetic attitude recently adopted gives hope for early improvements.

LABOUR CONDITIONS.

194. The continued extension of mining activities still attracts more and more labour to these enterprises, especially at those times of the year when the more onerous part of farming has been completed.

195. During the year the majority of the larger mining camps were inspected by Sanitary Officers, and in not a few cases their recommendations for improved housing, sanitation, water supplies, etc., have been put into effect.

196. The increased price offered for agricultural products continued in 1935 and has enabled the agricultural worker and his dependants to adopt a better standard of living in respect of staple diet and those additions thereto which, if not absolutely essential, do nevertheless tend to greater happiness and an increased sense of well-being.

HOUSING AND TOWN PLANNING.

197. In so far as Freetown is concerned, the conditions are similar to those reported in 1934, i.e. the Health Branch of the Medical Department does not enter into the building activities in Freetown which are carried out under the Freetown Improvement Ordinance in which no provision is made for control by the Medical Department.

198. In the Protectorate a more sensible arrangement exists in those areas which have been declared Health Areas under the Public Health (Protectorate) Ordinance, or Labour Health Areas under the Labour Ordinance, 1934. In all these cases, buildings and lay-outs are subject to approval of the Medical Department, and steady progress is being made.

199. During 1935 three large towns destroyed by fire were completely rebuilt under the supervision of the Chief Sanitary Superintendent, according to plans drawn up by the Health Branch.

200. Elsewhere all new buildings are subject to approval by the district Medical Officer acting in his capacity of Medical Officer (Health). Though this principle is slow in effecting any markedly noticeable improvement, it must, if steadily followed, inevitably lead to a gradual and permanent improvement in Protectorate towns.

FOOD IN RELATION TO HEALTH AND DISEASE.

201. All cattle, etc., intended for human consumption in Freetown are examined before and after slaughter at the public abattoir, which is the only place at which slaughter is permitted.

202. The use of the Cash Captive bolt humane killer continued and was efficient, but sympathetic consideration was given to representations made by sections of the public whose religious tenets were offended by the use of this instrument. It was hoped to introduce an electrical stunning device which would satisfy all sections of the community.

203. The following figures show the number of animals, etc., inspected and slaughtered in 1935 and also give the quantity of flesh condemned as unfit for consumption :---

The following were slaughtered :-

Bullocks		 	 	4,27
Sheep		 	 	39
Goats	 	 	 	50
Pigs	 	 	 	18

Carcases and livers condemned and destroyed :---

Anthrax		 	2	bullocks
Cysticercus b	ovis	 	6	
Angioma		 	468	lb. liver
Abscess		 	284	,,
Liver fluke		 	668	
Died		 	1	bullock

204. In addition to the sanitary control of the meat industry, all markets are inspected daily, while periodic inspections are made of all stores selling canned products; bakeries, mineral water factories, tanneries were also regularly inspected.

B .- MEASURES TAKEN TO SPREAD THE KNOWLEDGE OF HYGIENE AND SANITATION.

205. Instruction in the elementary principles of personal and public hygiene continues in the schools, while the practical effect of these principles is demonstrated by the Sanitary Inspectors, Health Visitors and Midwives in the daily execution of their duties.

206. During Health Week propaganda is intensified by means of posters, pamphlets, handbills, lectures and health talks over the radio. The Baby Show was again a great success and was attended by a greater number of entrants than in any previous year.

C .- TRAINING OF SANITARY PERSONNEL.

207. In the absence of any new recruits only refresher courses were given to the existing Sanitary Inspectors all of whom had already passed their examination. The practice of bringing into headquarters those Sanitary Inspectors who had been long in out-stations continued during the year with a consequent improvement in the general efficiency.

V-Port Health Work.

208. The general improvement in world economic conditions, and, in particular, the better price offered for the agricultural products of Sierra Leone was reflected in the increased shipping activity of the Port of Freetown, 809 ships entering the port compared with 734 in 1934.

209. During that period when yellow fever was prevalent along the whole of the West African littoral, the occurrence of cases suspicious of yellow fever led to the port being declared an infected one on March 23rd; this ban was lifted on March 29th when it was considered that no danger of infection to ships existed.

210. The Port Health facilities include a Sanitary Station comprising baths, waiting room, inspection room and a Washington Lyon steam disinfector.

211. The following figures given in tabular form show the number of Kroo labour, deck passengers handled by the above organisation :---

Embarking:					
Deck	passengers		 	 	937
Kroo			 •••	 	16,235
Disembarking:					
Deck	passengers		 	 	1,531
Kroo	boys	•••	 •••	 	17,278

J. A. A. DUNCAN,

Assistant Director of Medical Services (Health).

VI-Maternity and Child Welfare,

212. Maternity and Child Welfare work has once more progressed very favourably in spite of the fact that there has been no increase in accommodation. All the clinics show a gratifying increase in attendances and the Infant Welfare Centre has increased again by over 50 per cent. There is an increase of 38 per cent. in the ante-natal and 49 per cent. in the post-natal clinics. Details of the maternity, ante-natal, post-natal clinics and Infant Welfare will be found in Appendices B, C and D. There is a further drop in the infant mortality which has shown a progressive reduction during the last five years. The maternal mortality rate also shows a gratifying reduction. Whereas in 1934 the maternal mortality rate was 15.6 per 1,000 live-births and 14.2 per 1,000 total births, 1935 shows 11.78 per 1,000 live-births and 10.78 per 1,000 total births—a reduction of 3.82 and 3.42, respectively.

213. The maternity and child welfare work of the Princess Christian Mission Hospital has again shewn satisfactory progress.

VII-Hospitals and Dispensaries.

214. (a) Connaught Hospital.—The work at the Connaught Hospital has once more maintained a very high standard, and increases are shown both in the number of in-patients and out-patients treated at this institution during the year under review. The surgical side of the hospital has again been very well maintained. It has not been possible to increase the accommodation for maternity and the Maternity Ward has been taxed to its very utmost. In 1935, 554 cases were admitted with 379 births, showing an increase of 53 and 48, respectively, over the figures for the previous year. It is hoped that in the very near future further accommodation will be available. It has been possible to still further reduce the cost per patient per diem at the Connaught Hospital and the rate for 1935 has been reduced from 9d. to $7\frac{1}{4}d$.

215. The following table shows the figures of in-patients and maternity cases admitted to the Connaught Hospital during the past ten years :----

ks.	Remarks.	Total Maternity In-patients. In-patients.			
and a second		251	1,867		1926
		301	2,046		1927
		311	1,945		1928
		353	2,228		1929
	New surgical block—two beds and four cubicles.	363	2,383		1930
		357	2,335		1931
n beds and cubicle.	New children's ward-ten	344	2,628		1932
		382	2,268		1933
		501	2,464		1934
		554	2,672		1935

216. The following table gives the comparative figures of out-patient attendances at the Connaught Hospital during the past ten years :---

	1926.	1927.	1928.	1929	1930.	1931.	1932.	1933.	1934.	1935.
New cases Subsequent attendances										18,635 135,094
Total	46,010	49,560	60,904	73,706	55,998	60,642	67,217	67,460	122,666	153,729

OUT-PATIENTS AT THE CONNAUGHT HOSPITAL DURING THE PAST TEN YEARS :---

217. (b) European Hospital.—During the year 141 cases were admitted to hospital, showing an increase of 42 over the previous year. Of this number 60 were official and 81 non-official. There has been a large increase in the number of cases admitted from ships. There were 5 deaths during the year, 3 officials and 2 non-officials.

218. (c) Other Hospitals.—There are now three permanent Protectorate type hospitals. One is situated at Makeni in the Northern Province, one at Bo and a new one has been erected at Moyamba during the year under review. Both these latter hospitals are situated in the Southern Province. The figures of attendances are as follows:—

In-patients			 Mskeni. 241	Во. 445	Moyamba. 179
Out-patients :					
New cases			 2,612	3,052	2,850
Subsequent	attend	lances	 9,915	18,811	4,187

219. The erection of a new hospital at Moyamba has been greatly appreciated.

220. (d) Mission Hospitals Subsidised by Government.—During the year Government has subsidised 3 Mission hospitals in the Protectorate, and has given a grant-in-aid to the Princess Christian Mission Hospital in Freetown. The work of the Missions has been most satisfactory and has been greatly appreciated by the people of the Protectorate.

221. (c) Government Dispensaries.—There are S dispensaries established in the Colony and 12 in the Protectorate. Senior dispensers, assisted by hospital porters, are placed in charge. These dispensaries, which administer simple remedies to the local population, are inspected frequently by the Medical Officers of the districts.

VIII-Meteorology.

222. Rainfall.—The rainfall for the year 1935 at Freetown (Tower Hill) was 199.05 inches, as compared with 172.96 inches in 1934, the highest recorded for thirty-nine years.

223. August was the heaviest month with 52.65 inches, and the highest rainfall in any one day was 11.84 inches on the 30th of August.

224. The lowest temperature recorded on the Tower Hill Observatory was 64 degrees in the shade on the 28th of July.

225. The highest temperature was 95 degrees in the shade on the 8th of April.

226. The highest minimum was 79 degrees on the 10th and 11th of May.

227. The lowest maximum was 76 degrees on the 24th of September.

228. The rainfall per month is as follows :---

January				0.90
Tanuary		 ***		 0.80
February		 	***	 Nil
March		 		 Nil
April		 		 0.82
May		 101		10.83
June				
	***	 		 32.86
July		 		 41.20
August		 		 52.65
September		 		 34.38
October		 		16.46
November				 7.70
December		 ***		
December		 		 1.35
		Total		100.05 : 1
		Total		 199.05 inches.

229. Hill Station reported a rainfall of 184-54 inches as compared with 152-14 inches in 1934. The heaviest month was August with 47.73 inches and the highest in any one day was 8-43 inches on the 30th day of August, 1935. This is the second year in succession that the rainfall in Freetown has exceeded that at Hill Station.

IX-Scientific.

CONNAUGHT HOSPITAL LABORATORY.

ANNUAL REPORT-1935.

230. The year 1935, marks the initiation of an augmented laboratory service for the Connaught Hospital, Colony and Protectorate.

231. Professor R. M. Gordon of the Sir Alfred Lewis Jones Research Laboratory was appointed Consulting Pathologist to the Government and arrangements made whereby the staffs of the Sir Alfred Lewis Jones Research Laboratory and the Connaught Hospital Laboratory, work as a Pathological Unit.

232. The augmentation of the laboratory personnel has already justified itself even at this early stage, as will be seen from the following summary of the work done during the year.

I-BACTERIOLOGICAL EXAMINATIONS.

233. During the year, 180 cultures were made from various sources. These may be classified as follows :---

(i) Cultures of Faeces for Organisms of the Enteric Group:

No pathogenic or	ganism	isolated	 faropean. 22	African. 31	Total. 53
Bact. flexneri			 3	11	14
Bact. typhosum			 	1	1
Bact. shiga			 	1	1
Bact. alkaligenes			 1	1	2
Salmonella group	(uncla	ssified)	 1	3	4
	Tot	al	 27	48	75

Of the Bact. flexneri, four proved to be strains other than Y. Through the kindness of Dr. J. A. Young, West African Medical Staff, Lagos, typing sera are now available for the identification of these strains.

(ii) Blo	ood cultures:	European. 7	African. 28	Total. 35	
I an break is	Sterile 26 B. typhosum 6 B. paratyphosum B 2 B. coli 1				. 19
All positi	ive cultures obtained from Africans.				
vitamo re	ultures from boils, ganglions, joints: Pleural fluids, etc. Positive 6; staphylococci and	5	11	16	
antartation b	streptococci only.				
and the second se	rebro-spinal fluid cultures: (Two yielded staphylococci, prob- ably contaminatory); one of these cerebro-spinal fluid was positive for N. meningitidis on direct examination, but all cul- tures were contaminated by staphylococci.				
ě	ine cultures: Sterile 14 Growth of staphylococci streptococci, B. coli, etc. 19 B. proteus X 19 1	12	22	34	
	roat swabs for culture: Three for C. diphtheriæ, three for N. meningitidis, all negative	5	1	6	
1	ultures for the presence of fungi: No pathogenic organism isolated 3 Endomuces 1	2	2	4	
	Endomyces 1 Water analysis from the Gambia:	- h		4	
	ark ground examination for the esence of T. pallidum:	6	9	15	
	Five of these examinations yielded positive results	1	4	5	
		5 T		7 .	

(x) Dark ground examination of urine for presence of L. icterohæmorrhagiæ:

Total number of urines examined ... 5; from 3 European and 2 African cases; all negative.

An experimental infection of an animal with urine for presence of L. icterohæmorrhagiæ was made with negative results.

II-SERIOLOGICAL EXAMINATIONS.

234. The Kahn test has been carried out as formerly for the diagnosis of syphilis and yaws, but in addition, during the latter part of the year a trial was made of the Meinicke flocculation reaction as a confirmatory test. Until a sufficiently large series of results with the two tests has been obtained for comparison, no figures will be given.

235. During the year a special investigation was made of cases of unexplained pyrexia with a view to determining whether typhus existed in the Colony; and one case of this disease was detected towards the latter end of the year.

236. Kahn Tests.-516 tests were performed during the year with the following results :-

Positive Negative			 African. 260 200	European. 18 38	Total. 278 238
	Tot	al	 460	56	516

An interesting finding during these examinations was the presence of a large proportion of reversed readings, 68 per cent. of the reactions showing their highest reading in the tube containing the largest quantity of antigen and 32 per cent. yielding their highest reading in the serum-antigen dilution of 12: 1.

237. Widals.—The total number of agglutinations carried out for the enteric group was 76, these being performed on 70 cases. *B. typhosum* infection was diagnosed in 11 of these cases (1 European and 10 Africans), in 4 of the positive cases this organism was isolated by blood culture.

238. Weil-Felix.—The total number of weil-felix reactions carried out was 30 on 22 individuals (15 Africans, 7 Europeans). One African yielded a positive result, one was doubtful (African) but probably positive, and 25 were negative.

239. Diagnosis of Glandular Fever.-Three agglutination tests with sheep's corpuscles were carried out with sera from 3 Africans with suspicious symptoms: all were negative.

III-HISTOLOGICAL EXAMINATIONS.

240. This type of examination has been one of the most outstanding and interesting features of our unit. It has meant the training of one Laboratory Assistant to prepare and cut sections—a task which is none too easy in the tropics.

241. Tumours submitted for Examination.—Thirty-three specimens of tumour tissues were examined during the year. The site and nature of the tumours are distributed as follows:—

Bladder	Squamous epithelioma 🖌
Breast	Duct carcinoma
Breast	Fibro-adenoma (2) 😕
Breast	Adenocarcinoma (2)
Breast	Encephaloid carcinoma -
Cervix	Squamous epithelioma -
Cervix	Adenocarcinoma /
Eye	Retinoblastoma ×
External ear	Hæmangioma ≯
Foot	Melanoma (2)
Foot	Fibro-sarcoma
Forearm	Ganglioneruroma X
Jaw	Sarcoma 🖌
Jaw	Adamantinoma /
Liver	Adenocarcinoma 🖌
Optic nerve	Neuromyxoma »
Orbit	Sarcoma 🖌
Pre-patellar region	Fibroma x
Palm of hand	Benign papilloma >
Retro-peritoneal	Lipo-sarcoma 🖌
Sealp	Fibro-lipoma ×
Sealp	Angioma 🔀
Skin of leg	Benign papilloma x
Skin over knee	Benign papilloma ×
Skin over neck	Benign papilloma *
Soft palate	Myosarcoma 🖌
Stomach	Fibroma 🗡
Thigh	Sarcoma V
Thigh	Fibro-sarcoma 🗸
Testicle	Carcinoma 🖌
and the second se	

With the exception of two European cases with benign papillomata, all these tissues were removed from Africans.

242. In addition, 34 tissues removed at operation on Africans were submitted for histological report. Of these, 22 proved to be granulomata (3 syphilis, 5 yaws, 9 T.B., 5 pyogenic), 4 were colloid goitres, and the remaining 8 a variety of conditions including a specimen showing Hodgkin's disease.

243. In connection with the autopsies and histological examination of 57 tissues from 21 cases was made either to confirm or establish a diagnosis. The results of these examinations are given under the heading "Autopsies."

IV-AUTOPSIES.

244. Seventy-four autopsies were carried out during the year. The majority were paupers found dead by the Police in different parts of the City. *Autopsies:*

12	itopsies:						
	Accidents		CONTRACTOR DE				13
	Fracture of base of skull		THE PLAN	5 6.74	and the second		10
	Burns			100			
	Laceration of liver			1			
	Laceration of spleen			1			
	Suffocation	***		1			
	Concussion of brain			1			
	Shock			0			
	Droming			4			
	Lohan prononio						0
	Diamaian						9
	Empression						1
	Broncho-pneumonia						1
	Acute pulmonary œdema						1
							1 ~
	Sub-acute nephritis Chronic nephritis	***					-
			***	***			:
	Supportive pyelonephritis			•••	***		1
	Fatty degeneration of the hea	irt	***			***	1 .
	Aneurism Tuberculosis	***					5
		***	•••			***	7
	Pulmonary acute		•••	4			
	Chronic, phthisis		111	1			
	Generalised	•••		2			
	Typhoid		***				1
	Bacillary dysentery		***				2
	Intestinal obstruction						1
	Peritonitis	•••					2
	Tetanus	••••		••••			1
	Gastro-enteritis						1
	Atheroma	***			•••		3
	Cerebral malaria	***		•••	•••		1
	Anæmia	***					2
	Ankylostomiasis	***					1
	Tropical abscess of liver						1
	Oedema glottis				•••		1
	Pyæmia	•••					1
	Yellow fever (European)						1
	Mercuric chloride poisoning						1 mahr
	Medico-Legal case—Fracture	of skull	(murder)			1

V-BIOCHEMICAL EXAMINATIONS.

245. We hope to develop this branch of examination during the coming year as, no doubt, there is ample scope for such examinations.

246. Biochemical Examinations .- Total, including re-examinations, 14.

		European.	African.	Total.
AGlucose tolerance test		1	2	3
B.—Van den berg		3	1	4
CUrea concentration test	***	4	1	-5

VI-GENERAL PATHOLOGICAL EXAMINATIONS.

247. Details of work performed under this head, are outlined in the following paragraphs.

248. Examination of Stained Smears (from various sources) for Organisms:

Staphylococci, streptoc	occi, etc	., reported	European 3	African 7	Total. 12
Koch weeks bacilli			—	1	
Morax—Axenfeld				1 .	

249. Miscellaneous .--- Tests for the presence of blood. Total 2; both Africans.

250. Examination of tissues for the presence of filaria, 9 cases, all Africans; 5 positive, 4 negative.

251. Examination of tissue smears and skin snips for the presence of leprosy bacilli, 56 Africans; 8 positive.

252. Typing of donors for transfusion, 3 Europeans, 5 Africans. Skin scrapings for mycelia, 2 Europeans; 1 positive, 1 negative.

Skin snips for O. volvulus larvæ		 	1	
Skin test for presence of Ducrey's bacillus	***	 	1	
Nature of deposit on surgical instruments		 	1	
Spleen smears for Leishmania		 	1	

253. Four intestinal worms and a number of insects were submitted for identification.

254. Rabies.-49 dogs and 2 cats were sent for examination for rabies. Of these, post-mortem examinations were held on 2 cats and 4 dogs, with positive results in 2 dogs.

TABLE I

					TR T.						
	Ex	AMINAT	TION OF	BLOOD) FILM	S FOR	PARAS	ITES.	FRARE	- In the	table
	No. of Examinations.	Sub-tertiun.	Crescents.	Quartan.	Benign tertian.	Sub-tertian and Quartan.	Benign tertian and Quartan.	Benign tertian and Sub-tertian.	Ovale.	Trypanosomiasis.	Microfilaria.
Europeans	 274	50	1	10	1	9		-		121	-
Africans	 3,532	763	46	365	10	164	4	1	2	- 11	-
Total	 3,806	813	47	375	11	173	4	1	2	100000	-

'Two animal bloods were examined for Trypanosomes and were negative.

TABLE II.

			E	XAMINA	ATION	OF	Fæc	ES.		(m)	13. 19.1	0.0	allio	Ba		
21	No. of Examinations.	Taenia.	Ankylostomes.	Ascaris.	T. trichuris.	Strongyloides.	E. histolytica free.	E. histol. encysted.	E. coli free.	E. coli encysted.	E. nana.	Flagellates.	Blood.	Mucus.	Cellular exudate.	Other Protozoa.
Europeans	 68	-	1	2	3	-	-	_	-		1	-	9	4	4	3
Africans	 2,173	21	188	192	90	79	51_	14	1	7	-	17	38	35	45	5
Total	 2,241	21	189	194	93	79	51	14	1	7	1	17	47	39	49	8

TABLE III.

parsolici etroj	No. of Examinations.	Albumen.	Sugar.	Casts.	Pus.	Blood.	S. haematobium.	Bile pigments.	Acetone.	Diacetic acid.
Europeans	 66	10	1 (1)	9	6	6	-	2	2	1
Africans	 929	368	19	71	78	44	5	6	4	2
Total	 995	378	19	80	84	50	5	8	6	. 3

TABLE IV.

BLOOD EXAMINATIONS.

Number. Haemoglobin Percentage.		Total White Cell Count.	Total Red Cell Count.	Differentia Count.		
Europeans		54	12	6	13	13
Africans		114	46	47	30	44
Total		168	58	53	43	57

Five special reports were sent in-3 Europeans and 2 Africans.

TABLE V.

SPUTUM EXAMINATIONS.

	Number Examined.	Т.В.	Amoebæ.	Fungus.
Europeans	6	the state	Note-1	-
Africans	291	62	*1	1
Total	297	62	1	1

* Probably E. histolytica.

TABLE VI.

PUS SMEARS FOR GONOCOCCI.

AL	- Secol	4	Number of Examinations.	Positive.	
Europeans			27	4	
Africans			324	111	
Total	·····	P. 10	351	115	

SPECIAL REPORTS.

255. During the year a Rat Survey of Freetown has been undertaken and the results obtained are the subject of a special report.

256. A number of cases of typhoid occurred during the early part of the year, and in this connection a bacteriological examination was made of the local oysters which are common articles of food in Freetown; investigation showed that a very high proportion of the oysters were contaminated by faccal organisms. A short note on the findings has been published in a scientific journal.

> E. A. RENNER, . Pathologist (Sierra Leone).

I—STAFF.

MEDICAL STAFF.

Office.	Name.	Absent o	n Leave	Remarks.
Once.	Ivaine.	From	То	Actual As
Director of Medical and Sanitary Services	P. D. Oakley	25 4 35	28 9 35	- Los galery clouden
Specialist	Q. Stewart	10-	3 3 35	open Lainenpa avita
Senior Medical Officer	E. S. Walls C. B. Jennings	28 <u>11</u> 35 —	Ξ	
Medical Officer	A. W. Lewis W. Allan	-	-	Ag. M.O. (H) 1-1-35
·· ··· ···	R. B. Henderson H. R. F. Tweedy H. Peaston	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	to 31-12-35. Resigned, 23-6-35.
" "	A. Cathcart W. A. Burnett	11 9 35	8 3 35	Services terminated, 9-3-35,
" "	A. J. Johnson W. J. Laird W. M. Quin	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Appointed, 24-4-35.
	W. R. Williams	120,000	-	do.
Senior Medical Officer (Sierra Leone) Pathologist (Sierra	E. J. Wright	Shin te r	-	
Leone) Medical Officer (Sierra	E. A. Renner	-	- 19	
Leone)	M. C. F. Easmon E. H. T. Cummings	7 2 35	6 11 35	
	W. B. Hughes W. F. O. Taylor	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 2 35	and the second
	M. A. S. Margai	-	T	

HEALTH STAFF.

Assistant Director of Medical Services					
(Health) Senior Health Officer Medical Officer (Health) Chief Sanitary Superin-	A. B. Monks			21 4 35	Retired, 22-4-35.
tendent	G. V. Herd	1000		10 Arr	and and and hogin
ent	A. E. Wilkinson P. Osment	12 12	35	16 2 35 —	the connection of the

NURSING STAFF.

Senior Nursing Sister	Miss A. E. Macmaster Miss G. M. Spencer	$\frac{21}{8}$	3 5	$\frac{35}{35}$	$12 \\ 6$	7 9	35 35
Nursing Sister	Miss L. D. S. McPetrie	14	11	35			
	Miss N. M. Brown	3	5	35	11	9	35
	Miss H. F. W. Young		-				
	Miss M. C. Jennings		-				

AFRICAN MEDICAL SUBORDINATE STAFF.

Office.	N			Ab	sent	on Le					
Once.	Name.			From		То			Remarks.		
hief Dispenser ssistant Chief Dis-	M. O. Frazer			-			-	-	Annal Contents		
penser	P. J. John			_							
hief Store-keeper	K. A. King		29	10	35	28	12	35			
lospital Warden	P. Q. A John		12	6	35	1	9	35			
irst Class Dispenser	M. P. Neville			_	00	-	0	00			
	I. B. Doherty		18	9	35	17	11	35			
	T. M. T. Scott		2	10	35	1	12	35			
	J. C. May		~		00	-	1.0	00			
	S. B. Williams		26	3	35	25	5	35			
A CLASS	E. W. B. Cole		20		00	20	0	00			
	G. C. Heroe		23	10	35	16	12	35			
"	E. F. Smith		20		00	10		00			
" "Black " solves	W. D. Hedd			1770	1.2	gi ne n	-		and a service service and a service se		
econd Class Dispensers	Ten	••••					_				
hird Class Dispensers	Fourteen						-				
aboratory Assistant	C. H. R. Greene						_				
ale Nurses and Ap-	o, m. m. dreene			-							
	Thirty-three										
emale Nurses and	Tunty-turee						-				
The later of the l	Twenty-five										
	Four						-				
indwives	rour			-				1.0			

AFRICAN HEALTH SUBORDINATE STAFF.

Senior Health Visitor Health Visitor		8 5 35	23 6 35	
Second Grade Sanitary	Miss A. Macauley	-	-	
Inspector Third Grade Sanitary	W. E. J. Corkson	Therese	13 1 35	
Inspector Fourth Grade Sanitary	D. H. Raschid	-	-	
Inspectors	Seven		4 Lin	
Fifth Grade Sanitary In- spectors and Learners	Twenty-seven	-		

MEDICAL AND HEALTH CLERICAL STAFF.

Chief Clerk Second Grade Clerk Senior Third Grade		1 .5 35	31 7 35	
Clerks Junior Third Grade Clerks	Nine Six	-	-	

1935 Estimates-Expenditure.

				MEDICAL				
Person	nal Emolumer	ats:						£
	European							14,778
	African							19,828
	Allowances							744
					To	tal		£35,350
~	~							
Other	Charges:							£
	Medical supp		hospital	equipmen	t			3,390
	Diets, provis	ions, etc.						3,454
	Contribution				subsidies	s to institu	itions	2,700
	Passages, tra			tc	•••			1,499
	Other items	***						525
				Tota	al			£11,568
				HEAL				
Person	al Emolumer	nts;		ILEAL				£
	European							3,532
	African							4,914
	Labour							5,444
					To	tal		£13,890
Other	Charges:							£
	Refuse dispo	sal	114110			the plant A		760
	Preventive m							1,073
	Transport							1,158
	Other items							134
					To	tal		£3,125
				RECEIPTS				
				MECENTS				£
	Hospital fees							961
	Lunatic hosp							120
	Sale of medi							1,060
						(man)	1	1000 miles
			-		To	tal		£2,141

III-RETURN OF DISEASES AND DEATHS-EUROPEAN.

			IN-PATIENTS.							
Diseases.	Intering Inter	Remaining in Hospital at end of 1934.	Total Admission.	Total Cases treated.	Deaths.	Remaining in Hospital at end of 1935.	Ont- patients.			
I-Epidemic, Endem Infectious Dise	IC, AND	1								
LAPBOLIOUS DISE	A01.0.		1							
1. Enteric Group :			110		Des con O.					
(a) Typhoid fever			2	2		ant.	2			
5. Malaria : (a) Tertian										
$\begin{array}{c} (a) & \text{1 ertian} & \dots \\ (b) & \text{Quartan} & \dots \end{array}$							2			
(c) Aestivo-autumnal		2	33 -	35		2	21			
(d) Cachexia							1			
(c) Unclassified			20	20			43			
(f) Blackwater			1	T	1 4	1	IT			
16 Dreanterry										
16. Dysentery : (a) Amœbic			1000	1	and the second					
(b) Bacillary			4 2	4		2	2			
A TRA PROPERTY AND PROPERTY.			-	-						
18. Yellow fever			.1	1	1					
21. Erysipelas			1	1						
24. Epidemic cerebro-spin			1	1						
	onary ar	id			10040 V 10					
laryngeal		•• ••••					1			
38. Syphilis :			1 and the second s		Seren I de					
(b) Secondary			1	1			1			
(c) Tertiary							1			
				BULL OF	a strange					
39. Soft chancre 40. A.—Gonorrhœa and							1			
Advanta .	its complie	(A) 1		1. State	1.12		1			
41. Septicamia				1	1		1			
IT downline										
			and the second		a deal of					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
II-GENERAL DISEAS	ES NOT						1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			
MENTIONED ABO		13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					13.135			
50. Tumours, non-maligna	nt .						. 1			
52. Chronic rheumatism							6			
58. Anæmia :			3.90	a surrowed			and and a			
(b) Other anamias and cl	lorosis						1			
(-) outer and mas and G				and me			-1			
69. Other general diseases	:		1 100							
Auto-intoxication							7			
			1 10 2	a conter	Conta 1	P BINESS	100			
0.111		0		70	0	-	0.5			
Carried fo	rward .	2	68	70	2	5	95			

The form shows in the main the arrangement of diseases in the International Nomenclature, 1921 Edition To save space the unimportant diseases of any class can be grouped in their places as "Other Diseases" of the class.

EUROPEAN-continued.

				IN-PATIENTS.						
	Diseases.			Remaining in Hospital at end of 1934.	Total Admission	Total Cases treated.	Deaths.	Remaining in Hospita at end of 1935.	Out- patient	
	Brought for	ward		2	68	70	2	5	95	
	ECTIONS OF T									
SYSTEM	AND ORGAN THE SENSES		HE					no Group		
	Neuritis			1	2	3			3	
C1	Neurasthenia				- 4	4				
	tions of the Org		ision :	11				in the second		
	ases of the eye				- 1	1			3	
	unctivitis r affections of (the eye				1			2 12	
86. Affect	tions of the er	ur or m	astoid							
sinu									19	
IV-	AFFECTIONS	OF THE	-4-					Confic		
	CULATORY SY							in farei		
(b) Myo	carditis				1	1	internet	antiora.	ENGLA	
93. Diseas	ses of the Veins	:			ban	73000	alog -	minolum	Mull"	
Hæmo	rrhoids				1	1			4	
	ses of the Lymp hadenitis, bubo				1	1			1	
V-	-AFFECTIONS	OF THE		1.1	0-127.24			2.4		
Rı	ESPIRATORY ST	VSTEM.	1.00		1	They		approximity.		
97. Diseas	ses of the Na	sal Pass	ages :	a second				- 20		
Rhinit	is				. 1	1				
Coryza									11	
98. Affect Laryn	ions of the Lary							- 2	- 00	
99. Brone	hitis :								1	
(a) Acut (b) Chro					1	1	1	12.0.00	3	
									2	
105. Asth	ma	•••			1	1		100	1	
VI-DISE	ASES OF THE System.	DIGEST	IVE							
						al termination	i Data di	George and		
	Diseases of Teet es, pyorrhœa, et					,			0	
					1	1			9	
109. Affec Ton	etions of the sils:	Pharyn:	x or							
Ton	silitis				. 2	2		0	10	
Pha	ryngitis				2	2			. 9	
	Corriad from	() [] [] [] [] [] [] [] [] [] [] [] [] []	1 100 1			00		al a south a	124100	
	Carried forward		and the last	3	87	90	2	mint 5 di m	185	

EUROPEAN-continued.

			Lizzi .	IN-PATIENTS.						
paloo paloo	Discases.	lents betrat	Lain	Remaining in Hospital at end of 1934.	Total Admission.	Total Cases treated.	Deaths.	Remaining in Hospital at end of 1935.	Out- patients.	
	Brought forwa	rd	024	3	87	90	2	5	185	
	-DISEASES OF				-orri					
DIGES	TIVE SYSTEM-	-continu	ed.		-Gatali	123087				
11. A	-Ulcer of the sto	mach			1	1				
В	-Ulcer of the du	odenum			1	1			hA	
2. Oth	er Affections of t	he Ston	nach :	1		P ants		La la constante		
	tritis				4	4	1		13	
Dys	pepsia, etc.								12	
13. Dia	rrhœa and Enter	itis :								
Uı	ider two years								1	
14. Dis	urhœa and Enteri									
	years and over				3	3			13	
Coli									3	
	kylostomiasis eases due to In	testinal			2	2				
	arasites :	count						Terrer		
As	caris				1	1			3	
17. Ap	pendicitis				6	6	1			
and the second se	rnia				1	1				
	-Affections of	the	Anus,		1	× 1070	101-10	Party and Party of the		
	nstipation				1	1			2 2	
									-	
	her Affections of	the Liv	ver :	i			1-minute-	- In second		
	undice her Affections of	the di	 restive		5	5			3	
	stem		Branite						1	
-		~						trouversed.		
	DISEASES OF TH Y SYSTEM (NON-									
URINAR	I DISLEM (NON-	-VENER	EAL).				13 14	Entra		
	ronic				1	1	1			
	seases of the Blade stitis			1.	2	2		101 mg 100		
Cy	stitis				2	2			1	
	eases of the Ureth	ra :						wif) above		
(a) Sta									1	
(b) Otl	her				1	1			1	
	seases of the Pros	state :							i i i	
	ostatitis		of the		3	3			2	
	seases (non-veno enital Organs of		of the					a de sinte	13 100	
Or	chitis				1	1		desus-		
UI II	cer of penis								1 1	
	Carried forw	vard		3	120	123	4	6	244	

_					1N-I	PATIEN	rs.		
tani attention	Diseases.			Remaining in Hospital at end of 1934.	Total Admission.	Total Cases treated.	Deaths.	Remaining in Hospital at end of 1935.	Out- patients.
1.41	Brought forward			3	120	123	4	6	244
WIT	-Diseases of thi	Geve	TO					-DIAK	
	ARY SYSTEM (NON- continued.						- 10 2 2 3	18 a.m.	
141.	Amenorrhæa								2
TV	-AFFECTIONS OF	THE SI	e T.V.				20 400	and the second	
1	AFFECTIONS OF AND CELLULAR TI	SSUES.						Mating C	
152.	Boil				1	1			12
	Carbuncle				1	1			
	Abseess								1
	Whitlow Cellulitis				4	4			O LIN
	Celluntis						2000	on marrie	Twe
154.	A.—Tinea								6
	B.—Scabies								2
	Other diseases of th	e skin							14
	Urticaria				2	2			4 5
	Eczema Herpes					1			4
	Chigoes								1
	Ulcer								. 15
(37)								nin	
		ONES AD	ND		and a second	and a		ALTONICA	
	DEGANS OF LOCOMO HER THAN TUBER		s).	1 1 1 1 1				in particular	
101			1						
	Diseases of Joints :				1 1 1 1		in espi	2011	40
	Arthritis								2
	Synovitis				1	1		1	10 10
158.	Other diseases of be of locomotion	ones or							2
	of locomotion								1-117
XI	V-AFFECTIONS I	RODUC	ED		1 2.10	11.0 10.00	NON'S BUILD	State	
	BY EXTERNAL C.								
				1. 19			1	- Sillo	
179.	Burns (other than by				1	1			2
183.	Wounds (by firear cepted)	ms, wa			1	1			
185.	Wounds (by fall)				2	2		ale Transie	1
188.	Wounds (crushing,	e.g. r	ailway				1	Draad-s	
189.	accidents, etc.) Injuries inflicted by	 animals	bites.		1	1			
100.	kicks, etc	annais.	, ones,						7
194.	Exposure to Heat :							sillele	
	Heat stroke				1	1			Dis
196.	Electric shock				1	1		P.O	
201.	B.—Sprain								$\frac{2}{10}$
202.	Other external injur	ies							10
					-				100
	Carried forw	ard		3	137	140	4	7	341
							-		Property lines in case of

EUROPEAN-continued.

					IN-PATIENTS.					
international and a second	liseases.			Remaining in Hospital at end of 1934.	Total Admission.	Total Cases treated.	Deaths.	Remaining in Hospital at end of 1935.	O pati	ut- ents
Brought fo	orward			3	137	140	4	7	3	41
XV-ILL-DI		DISEA	ses.			and and				
									Enti	
5. A.—Diseas or Ill-defin	ses not a red :	Iready s	specified		1.	1.00			12	
Asthenia					1	1			in M	5
Shock				•••	2	2		11	12	2
No appreciable	diseases									11
No appreciable Pyrexia of unce	ertain or							w.	(11)	1
Undiagnosed									121	1
				1		1			Sim	
				-4-					Mere	
									aid	
									held.	
									Dia.	
									145	
				11		poline on free			(2)	
				1 20						
									n.T.	
					1 in		and the second	and in a	and	
						COOR-I			147	
				1 21	-	1			130	
				1	1 200	1 11		ingenut Coo	1001	
					1				115	
				19	Langury	i top g			In'T	
					the sead	- and the				
					mulan	minter			in T	
					and the second	tor Just 1			dall.	
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								independent	100	
							ente	and worker		
						- Coulies	CONTRACTO.		1	
									ave	
				1. 1	1	1.121			121	
				1 7-	1				101	
				5	1				(14)	
						bod	Constants of		1.691	
						-				
	Tot	al		3	140	143	4	7		361

IV-RETURN OF DISEASES AND DEATHS-AFRICAN.

		in and	(S, P)						
and) particular	Diseases.			Remaining in Hospital at end of 1934.	Total Admission,	Total Cases treated.	Deaths.	Remaining in Hospital at end of 1985.	Out- patients.
1—Е	PIDEMIC, ENDI	EMIC A	ND					ol Idagoo	а
	INFECTIOUS D	ISEASE	s.					5	
1. Ente	eric Group :								
(a) '	Typhoid fever				12	12	5	-Dimme	2015. A.
	Paratyphoid B. aria :				2	2	19	Thefering	
	Fertian		i		21	21	2		60
	Quartan				36	36	3		109
	Aestivo-autunnal			2	- 69	71	2	recipite	504
	Cachexia Unclassified	•••	••••••		$\frac{1}{252}$	1	1	anna la a	12
	Blackwater				202	253	2	6	6,520 5
	llpox			7	122	129	15		405
7. Mea					13	13			244
	oping cough ntheria				4	4	1		357
13. Mun					2	2			6 6
16. Dyse	entery :					-			0
	Amœbie			2	74	76	5	3	164
	Bacillary Undefined or due	to other			8	8	1		2
18. Yelle	ow fever		causes		24	25	2	1	195
20. Lepi				13	10	23		12	222
	ipelas				2	2			1
	te poliomyelitis er Epidemic Dise								3
	aricella (chicker			1	104	105		4	58
(g) 1				12	46	58	5	7	6,481
(h) 1 29. Teta	Pry panosomiasis	•••			4	4			
30. Myce				1	25	26	14	1	14
31. Tube	rculosis, pulmona	ry and la	ryngeal		45	1 50	14		
33. Tube	rculosis of the	intesti	nes or			00	11	1	91
34. Tube	ritoneum erculosis of the v				4	4	1		1
35. Tube	erculosis of bones	and ioi	nts	1	2	3			
36. Tube	erculosis of other	organs :			2	2			4
(<i>a</i>) S	kin or subcut	aneous	tissue						
	Jupus) lones				1	1		1	
(c) L	ymphatic system				2	2			1
(e) ()	ther organs				3	3			8
	rculosis dissemin hronic				1				
38. Syph	ilis :				1	1		1	
(a) P	rimary			1	5	6		2	10
	econdary				4	4		1	48 57
	ertiary lereditary			1	19	20.	1	5	383
	eriod not indicat	ed				2			5
						2		1	38
	Carried for	ward		49	922	971	78	48	10.000
106	2	193	01-1-1	3			10	40	16,006
					1000	1 1 1 1 1 1 1	1		

The form shows in the main the arrangement of diseases in the International Nomenclature, 1921 Edition. To save space the unimportant diseases of any class can be grouped in their places as "Other Diseases " of the class.

AFRICAN-continued.

	IN-PATIENTS		IN-P.	ATIENT	S.		
Job stants	Diseases.	Remaining in Hospital at end of 1934.	Total Admission.	Total Cases treated.	Deaths.	Remaining in Hospital at end of 1935.	Out- patients.
	Brought forward	49	922	971	78	48	16,006
I	-EPIDEMIC, ENDEMIC AND		ennin				
Inf	ECTIOUS DISEASES-continued.		-PARZAR		0.000	10 0 82	
39.	Soft chancre		29	29			1.00
	A Gonorrhea and its complications	1	44	45		ï	$\frac{126}{2,130}$
	BGonorrheal ophthalmia		10	10			53
	CGonorrhœal arthritis	2	27	29			256
	D.—Granuloma venereum Septicamia						2
	Septicienna Other infectious diseases		2		2	10.000	
				prosperate	1 112 12301		1
						Contraction of the	
4	T Comment D					Taronala	
	I-GENERAL DISEASES NOT MENTIONED ABOVE.					CHARTERS	
	ABATTOARD ABOVES					administra	
43.	Cancer or other malignant tumours		Louis and Louis	- Internet		I amara	
	of the buccal cavity		2	2	1		
44.	Cancer or other malignant tumours of			n mois	accuter-		
45.	the stomach or liver Cancer or other malignant tumours		3	3	1.1.1	10 1	1
40.	of the peritoneum intestines,	10.00	140 B 1	1-1		in object	
	rectum						1
46.	Cancer or other malignant tumours			1.	allered by	-Neuron	12
1000	of the female genital organs		3	3	1.01	he less of	2,
47.	Cancer or other malignant tumours of the breast	1.2.1	3	3	innitz	the york	Change.
48.	Cancer or other malignant tumours		in roles."	0		In Stream	4
Sec	of the skin	1	4	5			11
49.	Cancer or other malignant tumours		1. And	2	1-	1	
35	of organs not specified	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9	9.	1	1	22.5
50. 52.	Tumours, non-malignant Chronic rheumatism		34 45	36 48	2	4 8	225
53.	Scurvy (including Barlow's disease)						7,588
55.	Beri-beri	Contraction of the local sector of the local s	6	6	3		6
56.	Rickets		1	2			13
57.	Diabetes (not including insipidus)		5	5	101110	181	3
58.	Anæmia : (b) Other anæmias and chlorosis		6	6	VIROT.	Cinton a	563
	Avitaminosis		34	43	2	6	1,268
60.	Diseases of the Thyroid Gland :		- Section of a	-	hitmeter	and store	1.1.20
	(a) Exophthalmic goitre	and the second	4	4			17
	(b) Other diseases of the thyroid		1	1	Too make	and soils	0.00
62.	gland, myxcedema Diseases of the thymus	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				ADVISTON (8 12
64.	Diseases of the spleen		10	10	1	1	298
65.	Leukæmia :				aitib	Tray DE (15
00	(b) Hodgkin's disease	10000					3
69.	Other general diseases Auto-intoxication	A REAL PROPERTY.	49	49		Choose (364
	Diabetes insipidus	PART COL	1	1			3
	a Traditional second second second second					Contraction of the	
2,927	Carried forward	. 68	1,254	1,322	94	70	28,990
			intractivities could	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			Summer of the second se

		1.1	IN-PATIENTS.					
-1	Diseases.	Remaining in Hospital at end of 1934.	Total Admission.	Total Cases treated.	Deaths.	Remaining in Hospital at end of 1935.	Out- patients	
	Brought forward	68	1,254	1,322	94	70	28,990	
Ш	-AFFECTIONS OF THE NERVOUS				in Excit		-1	
	STEM AND ORGANS OF THE SENSES.				Derstert		Israel	
70.	Encephalitis (not including encephali- tis lethargica)		2			anamis I	102 000	
71.	Meningitis (not including tuberculous		2	2				
	meningitis or cerebro-spinal menin-				Se Trees		10001	
	gitis)	1 .	5	6	4	- Grannel	2	
72.	Locomotor ataxia		2	2		MILL IST	23	
73. 74.	Other affections of the spinal cord Apoplexy	1000	2	2 1	1		2	
	(a) Hæmorrhage	1000	13	13	1 8		3	
	(c) Thrombosis						2	
75.	Paralysis :		Yur		19 44	and (i.e.).	11 7	
	(a) Hemiplegia		38	45	7	8	65	
	(b) Other paralysis	9	21	30	7	9	62	
77.	Other forms of mental alienation Epilepsy		37 9	44 9	7	12	21	
79.	Eclampsia, convulsions (non-puer-		to entring	9			29	
	peral) 5 years or over		2	2	1	hanote.od		
80.	Infantile convulsions				and the state	1.00	8	
82.	AHysteria					orden. h	3	
	B.—Neuritis		13	13		0	142	
83.	C.—Neurasthenia Cerebral softening		2	2			47	
84.	Other affections of the nervous		emonial r	1	1	•••		
	system, such as paralysis agitans		4	4	1. Bester	of phe he	127	
85.	Affections of the Organs of Vision :		dimments.		n this is	an obtaine	9 .H. G	
	(a) Diseases of the eye		28	35		8	396	
	(b) Conjunctivitis (c) Trachoma	1	21	22		10 100 00	879	
	(d) Tumours of the are		2	$\frac{2}{1}$			38	
	(e) Other affections of the eye	3	4	7	- I BRORE	in manual	40 649	
86.	Affections of the ear or mastoid sinus		22	23	···i		898	
		1 1 1 1 1			-	rind-ren	66. B	
	TV A		and the local of the		77	ickets		
	IV-AFFECTIONS OF THE CIRCULATORY SYSTEM.			Furthering	a anna	and the second		
	CIRCULATORY SYSTEM.		. alternals	des Salars		Samenie		
87.	Pericarditis	2	2	2	No. And	nimero d	8	
88.	Acute endocarditis, or myocarditis			ĩ	T tols b	· ····································	1 .04	
89.	Angina pectoris					Iquizer (3	
90.	Other diseases of the heart	1	20	21	4	1 111	99	
	(a) Valvular Mitral	1	29	30	9	2	56	
	Aortia		36 13	37 13	2	1	255	
	(b) Myocarditis	1	10	11	2 3		16 33	
91.	Diseases of the Arteries :			1	hb - ub	aboli I		
	(a) Aneurism		4	4	3	Dilurr gen	21	
	(b) Arterio-sclerosis		2	2		2	14	
	(c) Other diseases		1	1			2	
	N III III III IIII IIII IIIIIIIIIIIIII					-		
	Carried forward	109	1,601	1,710	154	118	32,937	

AFRICAN-continued.

			IN-P.	ATIENT	8.			
Conference Conference	Diseases.	Remaining in Hospital at end of 1934.	Total Admission.	Total Cases treated.	Deaths.	Remaining in Hospital at end of 1925.	Out- patients	
	Brought forward	109	1,601	1,710	154	118	32,937	
	-AFFECTIONS OF THE					and Th		
CIRCUI	LATORY SYSTEM—continued.		.teres			2 a trans		
3. Dise	eases of the Veins :				and ha	a antipue		
H	æmorrhoids	1	- 5	6		1	85	
	aricose veins		2	2			9	
	hlebitis seases of the Lymphatic System :		3	3			1	
L	ymphangitis		1	1		and the stands	32	
	ymphadenitis, bubo (non-specific)	4	82	86	1	4	532	
	emorrhage of undetermined cause her affections of the circulatory		8	8	1		4	
	stem		5	5			41	
The Tr					111	and the second		
	-Affections of the Respiratory System.			-		and the second		
	seases of the Nasal Passages :	1			ani a	CONCEPT.		
Α	denoids		2	2			7	
	olypus hinitis		2	2			1	
	himitis oryza		8	8			34 1,081	
Oth	ner diseases of the nasal passages		1	1			10	
	fections of the Larynx :		1			110		
	aryngitis onchitis :	1	I and I and	2	1		68	
	t) Acute		52	52	2	4	6,849	
) Chronic		72	74		2	5,225	
	oncho-pneumonia neumonia :	2	60	62	10		38	
(0	() Lobar	5 1	134	135	36	4	88	
) Unclassified		26	26	7	2	91	
	eurisy, empyema sthma	and the second second	36	40 7	3		132	
	ther affections of the lungs	1 1 1 1 1 1 1	3	3			430	
	and manufacture and the second days of the	1	4.			detroiting a		
V	I-DISEASES OF THE		1.1.2					
108. A.	DIGESTIVE SYSTEM. Diseases of Teeth or Gums:		-oraco	a sur	100 000	ALSO TO-		
С	aries, pyorrhœa, etc		14	14		1	1,603	
	-Other Affections of the Mouth :						100	
	tomatitis lossitis, etc		2 4	2 4			402 97	
	ffections of the Pharynx or			1	definition.	pile-		
	onsils :		t month	in add	to recently	A DAY MARKING	180	
	onsilitis haryngitis		14	14			468	
	ffections of the œsophagus						6	
111. B.	Ulcer of the duodenum		1	1			1	
	ther Affections of the Stomach : hastritis		19	19	1		404	
	astritis Dyspepsia, etc	1000	10	10	1		3,800	
	Chestin and State	_	1.01	-	-			

	18-PARTEXTS		IN-P.	ATIENT	s.		
	Diseases,	Remaining in Hospital at end of 1934.	Total Admission.	Total Cases treated	Deaths.	Remaining in Hospital at end of 1935.	Out- patients.
	Brought forward	124	2,177	2,301	217	136	54,752
111-14	VI-DISEASES OF THE						VT.
Di	GESTIVE SYSTEM-continued.						Cinci
113.	Diarrhoa and Enteritis :						93. Die
114.	Under two years Diarrhœa and Enteritis :		5	5	1	orhowerst	242
	Two years and over	1	67	68	12	1	1,102
115.	Colitis		9	9	. dengeld	h	36
	Ankylostomiasis Diseases due to Intestinal Parasites :	1	43	44	1	3	126
	(a) Cestoda (tænia)		5	5			274
	 (b) Trematoda (flukes) (c) Nematoda (other than anky- 		(and sist of		o	altamod	o al
	lostoma):			1000	1.11		
	Ascaris		21	21		a totom	5,369
	Trichocephalus dispar Strongylus		2	2			3 2
	Oxyaris		1	1		o starrage	6
117	(c) Other parasites						4
	Appendicitis Hernia	24	1 357	381	7		2 540
	A Affections of the anus, fistula,		001	301	130.00	10	540
	etc	1	18	19	2	3	48
10	B.—Other affections of the intestines Constipation		9 8	9	5	anya 1.	2 8,324
122.	Cirrhosis of the Liver :					here / here	0,024
124.	(b) Other forms Other affections of the liver		7	9	2	and ered	4
124.	Abscess		11	11	6		36
	Hepatitis		15	18			73
	Cholecystitis Jaundice				lerer a	les berge	2 25
126.	Peritonitis (of unknown cause)		13	3	1		20
127.	Other affections of the digestive			armi 1	in interior	Nic undit	tor
	system	1	19	20	1		762
			1	and the second	CO CA ILA	ICI-IV	
	-DISEASES OF THE GENITO-		and Games	Treets a	The agent	-Diet	106.
URIN.	ARY SYSTEM (NON-VENEREAL).		to and	ete.	-pudizon	Carities II	
128.	Acute nephritis		12	12	2	1	70
	Chronic		34	35	8	2	86
	B.—Schistosomiasis Other affections of the Kidneys :		14	14	1	101.001	51
	Pyelitis, etc		7	7			51
	Urinary calculus Diseases of the Bladder :		1	1		Passage	1
	Cystitis		17	17	3	2	113
	Diseases of the Urethra :		Homore	and to		Li mulic	
	(a) Stricture (b) Other		61 16	61 17	53	in lo	154 316
			10			edada	010
\$17,12	Carried forward	160	2,953	3,113	278	166	72,550

AFRICAN-continued.

				IN-PATIENTS.					
Core. publication	Diseases	Total Committee Instant	labo'T Jeoinging	Remaining in Hospital at end of 1934.	Total Admission,	Total Cases treated.	Deaths.	Remaining in Hospital at end of 1935.	Out- patients
180,81	Brought	forward	184.5	160	2,953	3,113	278	166	72,550
VII-I	DISEASES OF T	не Се:	NITO-						
CRINARY	SYSTEM (NON-	VENERI	EAL)-		diministration of the		Tust		
135. Di	continued. scases of the Pr	ostate ·		1.	1.				
		00	- c'2	1	1	1	1.		2
Dec. Pr	ostatitis	00			6	6	4		6
	seases (non-ven		of the	1					
	ienital Organs o pididymitis	Man :			4	4	1		36
0	rehitis			1	30	31		1	205
	ydrocele			7	103	110	6	7	152
	leer of penis ther diseases	of the	e male	2		30		2	274
	enital organs	or the	e mare		16	16	1		75
137. Cy	sts or other	non-ma		-10 P			distant had		
	umours of the ov				10	10	2		10
	lpingitis bscess of the pel-				45	45	2	1	85 29
	erine tumours		lignant)		31	31	5	2	57
	erine hæmor		(non-		4.4.2		107-207		
	uerperal)				4	4	106222-00		45
	 Metritis Other affection 		o female						107
	enital organs		e remare	1	24			• 1	463
D	isplacements of a				2	2	much		9
	menorrhœa				3	32			894 297
-	ysmenorrhœa eucorrhœa			1	1				63
	seases of the	Breas					1000		
	merperal) :			1.39					
	astitis bscess of breast				5 6	56			65 35
A	bacess of breast				0			it many of the	1
	II-PUERPERAL		Е.						
	-Normal labour			6	415	421		9	2
	-Accidents of p Abortion	regnane		2	3 21	3 23			32
) Ectopic gestati				21	20	1		0 1
(c) Other accident	ts of pr		2	94	96	4	4	82
	erperal hæmorrh				2 15	2 15			
	her accidents of erperal septicæm				10 2	2	1		18
	erperal eclampsin				5	5	2		1
	quelæ of labour		8		2	2	1		3
	FFECTIONS OF CELLULAR	THE TISSUI		-			CRUTTA		
151 0					4	4	2	1	2
151. Ga 152. Bo	ingrene il				15	15	ĩ	-	417
	arbuncle	2	¥	1	9	10		100	40
	Carried I	-		183	3,864	4,047	312	196	76,06

AFRICAN—continued.

	10		IN-P	ATIENT	's.				
data Atana	Diseases.			Remaining in Hospital at end of 1934.	Total Admission.	Total Cases treated.	Deaths.	Remaining in Hospital at end of 1935.	Out- patients.
	Brought f	forward		183	3,864	4,047	312	196	76,061
	X - AFFECTION OF								
AND	Cellular Tissue	s-cont	inned.		-(.143				
153.	Abscess			7	74	81	2	6	418
100.	Whitlow			i	29	30		3	323
	Cellulitis			5	85	. 90	6	3	380
154.	ATinea				1	1	meening		349
	BScabies				1	1		D-Lawrent	1,293
155.	Other diseases of t (a) Erythema				14	14		fine similar	669
	(b) Urticaria				2	2			69
	(c) Eczema				4	4			220
	(d) Herpes				3	3			34
	(e) Psoriasis							no laser	16
	(f) Elephantiasis			10	89	99		14	400
	(h) Chigoes(j) Ulcer				1	1	20.003		13
	(j) Ulcer			41	235	276	14	37	5,422
X-I	DISEASES OF BONES	AND OI	RGANS		- toronte				in ord
	of Locomotion (ot	HER TH			(Destan			min	40. 11
	TUBERCULOU	s).							
101					1 E				LA . 187
156.	Diseases of Bones :				Ford and Party Party	() 16 a	alitydlin	Tan (a)	11 646
157.	Osteitis Diseases of Joints :			1	19	20	ling	no inlan	254
157.	Arthritis			2	55	57	4	5	1,565
	Synovitis			2	22	24			202
158.	Other diseases of b								202
	of locomotion			3	28	31		6	901
	XI-MALFORMA	TIONS.							5
159.	Malformations			1	1.4.4	1		1	
100.	Spina bifida, etc.							1.11	23
							and all t	anna X	1 245
2	XII-DISEASES OF	INFANC	Y.	in the second	1			-A cride	8
3.2		EE						muld 6	5 - 2.62
162.	Other affections of i							paleie (3
163.	Infant neglect (in months or over)	fants o			fannulla		tooluresee		
	montais of overy								3
XI	III-AFFECTIONS O	F OLD	AGE.				anit an	1 Lengene	148. P
					1 12		manate	a lergeral	As. P.
164.	Senility					8	3	he sharp	88
	Senile dementia								13
	XIV-AFFECTIONS	PRODE	CED		ALL READ	A PERSONAL SPACE	1-2 28c	11.003.84	-ZI
1.52	BY EXTERNAL C						and the second s	and a start of the	No.
				1					12 127
175.	Food Poisoning :				See. 35				11 .918
	Botulism	····	· · · ·		2	2			1
							-		
	Carried f	branch		256	4,536	4.700	2.10	070	00 700
	Garrieu I	orward		200	4,000	4,792	342	272	88,708
		100,920,00	21-22	-					

AFRICAN-continued.

Diseases.		Remaining in Hospital at end of 1934.	Total Admission.	Total Cases treated.	Deaths.	Remaining in Hospital at end of 1935.	Out- patients
Brought forward .		256	4,536	4,792	342	272	88,708
XIV-AFFECTIONS PRODUCED							
BY EXTERNAL CAUSEScontinued.							
76. Attacks of Poisonous Animals :							
			3	3			35
			1	1			47
D (L C)		2	2 32	2 34	1		6 141
D (I I I C)			12	12		3	118
			1	1			1
· · · · · · · · · · · · · · · · · · ·							1
83. Wounds (by firearms, war excepted		4	7	11	1		10
84. Wounds (by cutting or stabbin	ng		-		1		
		3	48	51	1	3	694
			64	64 1	1	2	384 4
- III) /1		•••	4	4			5
88. Wounds (crushing, e.g. railwa	av						
			2	2		1	6
89. Injuries inflicted by anima	-						
··· ···		4	16	20	1		365
			18	18	6		2
0 0							8
							2
			5 25	5 26			$\frac{28}{479}$
C P		12	102	114	2		104
00 (3)1 / 1····		4	218	222	-1	7	4,900
XV-ILL-DEFINED DISEASES.							
05. A Diseases not already specifi	ed						
or ill-defined :		2	10	12	1	1	28
(11)		1	6	12	3		123
A		10	8	18	5	10	927
TT							4
BMalingering			1	1			2
		1	17	18			66
	•••		15	15			243 103
Undiagnosed	••••	2	13	15	4	0	105
- Manager	-						
Total		302	5,167	5,469	379	315	97,544
1 otat		0.02	0,101	0,100	010	010	01,011

		-	



THE PROPORTION OF EPIDEMIC, ENDEMIC, INFECTIOUS, SYS-TEMIC AND OTHER DISEASES SHOWN AS PERCENTAGES OF TOTAL CASES TREATED.

Total Hospital Cases 103,517.

Epidemic, endemic and infectious diseases 19.13 General diseases not mentioned above 10.30 Affections of the nervous system Affections of the circulatory system Affections of the respiratory system 14.18 Affections of the digestive system 23.80 Diseases of the genito-urinary system and puerperal state Affections of the skin and cellular tissues and diseases of the bones and joints 13.36 Affections produced by external causes ther diseases Other diseases

Total Hospital Deaths 383.

Epidemic, endemic and infectious diseases 21.67 General diseases not mentioned above Affections of the nervous system Affections of the circulatory system Affections of the respiratory system 15.40 Affections of the digestive system 10.96 Diseases of the genito-urinary system and puerperal state 14.09 Affections of the skin and cellular tissues and diseases of bones and joints Affections produced by external causes Other diseases

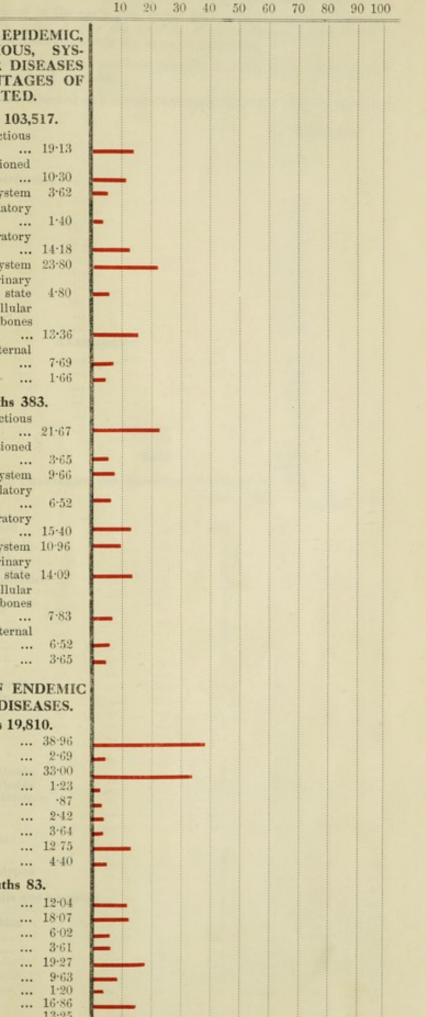
THE PROPORTION OF ENDEMIC AND INFECTIOUS DISEASES.

Total Hospital Cases 19,810.

Malaria			 38.96
Smallpox			 2.69
Yaws			 33.00
Leprosy			 1.23
Tuberculosis			 .87
Dysentery			 2.42
Syphilis and	soft el	hancre	 3.64
Gonorrhœa			 12 75
Other infectio	ous di	seases	 4.40

Total Hospital Deaths 83.

Malaria			 12.04
Smallpox			 18.07
Yaws			 6.02
Leprosy			 3.61
Tuberculosis			 19.27
Dysentery			 9.63
Soft chancre :	and sy	philis	 1.20
Tetanus			 16.86
Other infectio	ous dis	eases	 13.25



001 08 08 02 03 02 04 05 05 01

ENDENIC, INFECTIOUS STA-TEMIC AND OTHER DIREASES SHOWN AS PERCENTAGES OF TOTAL CASES TREATED.

Total Hospital Cases 101,517. Redent of the set on the store of the set of t

stal Hospital Deaths 383.

Buildemic and danie and buildebaar danases Covered dimens and membrand above Affections of the revolute states applications Affections of the demice states bleases of the state of blacks abd joints Affections of the states of bolass abd joints Affections of the states of bolass abd joints Affections of the states of bolass abd joints

AND INFECTIOUS DISEAsES.

Total Hospital Cases 19,510.

otal Horpital Doutin 83.

		Studipor

A-REPORT OF THE SURGICAL SPECIALIST FOR THE YEAR 1935.

Difficulties were experienced in the early part of the year with shortages of material, personnel, and water, but in spite of this the number of cases treated surgically-two thousand two hundred and forty-six-is much the same as last year.

Owing to the financial situation it has not been possible to make much headway with such improvements as are considered desirable.

Statistics of operations are attached and a short summary of one or two of the more interesting cases.

Q. STEWART.

Un-

Died.

Percentage of de	aths					 1.01
umber of Opera	tions pe	rformed	:			
1926						 29
1927						 257
1928						 755
1929						 761
1930						 1,566
1931						 1,410
1932						 1,913
1933						 1,877
1934						 2,281
1935						 2,246
			ANÆSTHE	TICS.		
Spinal						 469
Ethyl ch	loride					 184
Chlorofor						 219
Local						 278
Intraven						 14
Rectal						 2
				Tota	ıl	 1,166

OPERATIONS AT THE CONNAUGHT AND EUROPEAN HOSPITALS IN 1935. Cured. Relieved. Un-

(1) Abdominal:

Thyrotomy

...

...

P N

> 159Herniotomy-inguinal 2 Herniotomy-femoral 1 Herniotomy-ventral ... Herniotomy—umbilical ... Herniotomy—strangulated ... 1 _9 1 Gastric resection ... 1 Gastro-enterostomy ... 1 Cholecystectomy 2 Closure of fæcal fistula ... 2 Enterectomy ... Appendicectomy 9 Jejunostomy Exploratory laparotomy Aspiration of ascites ... Splenic puncture 1 Splenectomy Nephrectomy (2) Ano-Rectal: Excision of hæmorrhoids 1 Injection of hæmorrhoids 11 ... 3 Dilation of rectal stricture ... 1 For rectal prolapse 11 Sigmoidoscopy (3) Ear, Nose and Throat: Excision of ranula ... 2 |||||||| 2 5 Excision of nasal polypus ... Mastoidectomy Enulcleation of tonsils and adenoids ... 3 Turbinectomy 1 Caldwell-Luc operation 2 Bronchoscopy Laryngoscopy Oesophagoscopy Tracheotomy

...

,								17.0	1.03100
	in	Eues.				Cured.	Relieved.	Un relieved.	Died.
	(1)	Eyes: Extraction of cataract				2	a states of		-
		Inideatona				1	A STREET		
									SHEEK.
	(5)	Genito-Urinary:						1.0	
		Cystoscopy					en ilineat	16	
		Excision of scrotum for ele		sis		23 26	_	-	
		Excision of hypertrophied a				109	area an	_	
		Radical cure of hydrocele	***			100		2011	2
		Suprapubic prostatectomy Suprapubic puncture					1		-
		Suprapuble cystostomy for				5			
		Tapping of hydrocele				·	16	lun madan	-
		Dilatation of stricture				and the Farmer	247	ATT ALL	3
		Perineal urethrotomy				1.9	2	-	-
		Circutacision				13	1	_	_
		Vasostomy Orchidectomy				4		_	
		For undesended testicle				î			
	100								
	(6)	Gynacological:							
		Hysterectomy				17		-	1
		Myomectomy				1		-	-
		Uterine polypus Curettage				2 8	74121	-	
		Curettage Induction of labour				0	_0.01	_	1
		Cæsarean section				1		_	_
		Salpingo-oöphorectomy				3	Lastage	-	_
		Excision of ovarian cyst				4		-	-
		Cauterisation of cervix				1	grob	-	-
		Colporrhaphy				2	+	-	-
		Perineorraphy	· ···			2	nas ta ila)	-	-
		Excision of elephantiasis of Excision of breast for carc				2	3	-	
		Repair of vesico-vaginal fist				2	1	_	_
		For imperforate vagina				ĩ		_	_
	100	- Wall and a second second							
	(0)	Head and Neck:							
		Excision of goundou Excision of sarcoma	•••			3	-	+	-
		Tranhining				_	1		_
		Thyroidectomy for goitre				3		-	1
		Ligature of innominate arte				_			1
		Wiring of innominate aneu	rysm			Instrument.	1	-	-
	(8)	Miscellaneous:							
	101	Drainage of septic conditio	me			250			
		Excision of glands				$\frac{352}{2}$	100 0 T- 100 0	T	3
		Aneurysm of femoral artery				~			1
		Suture of wounds				516	_	-	_
		Aspiration of pleura				3	-	-	_
		Extraction of teeth				241	Test Strengt	-	-
		Excision of cysts Excision of sinus				8			_
		Injection of varicose veins		••••		4	No. of the second	10-	-
		Removal of foreign bodies				2 33	Concerts of the	-	-
		Examination under anæsth				00	Contraction of the	-5	-
	(9)	Orthopædics:					100.000.000	9	-
	21	Reduction of fractures and	senarato	l oninh		00			
		Open operation for fracture			1.1.1	39	1 ISTOR	The	1
		Reduction of dislocations				5 14	No Traine	A ALT	1
		Open operation for dislocat	ion			1	a to Relli	ALC: NO.	_
		Extension of fracture by m	eans of p	oins		17	A LESS OFF	-	_
		Drainage and sequestrecton Excision of joints	ly for os	teomye	litis	23		-	
		Excision of joints Aspiration of joints	***			1	Non-State of the		-
		Breaking down of adhesions	s in ioin	 te		1	1 Tomos lat	-	
		Excision of semilunar cart	ilage			in a lost the second	11		-
		Tenotomy				1	A LO THE LOUIS		
		Tendon lengthening				1	and the state	- WAL	_
		Tendon suturing				î		10/2	_
		Suture of nerves Amputation of leg				1	-		
		Amputation of foot				2			-
		Amputation of toe				1	man and days	4	-
		Amputation of finger			•••	10		-	-
		Plaster cases				10	E.0.	20	-
							52	-	-

(10) Skin and Suboutaneous Tissues:		Cured.	Relieved.	Uu- relieved.	Died
Debridement of burns		 2	-		
Excision of elephantiasis leg		 11		-	-
Skin grafting		 15	100 AL	-	
Tube pedicle graft		 2		-	
Plastic operation		 4		1 2000 12	
Excision of non-malignant tumours		 36			
Tota	l	 1,814	351	38	22

Nore.-(a) Dilutations of stricture of the urethra and rectum are placed under the heading "Relieved" in all cases.

(b) Diagnostic procedures such as cystoscopy and sigmoidoscopy are placed under the heading "Unrelieved."

Apendicectomy		 3	144-15		1
Suture of wounds		 3			
Excision of simple tumours		 1	THE SHO		
Tapping of hydrocele		 -	1	-	-
Injection of hæmorrhoids		 1			-
Extraction of teeth		 4	-	-	-
Extraction of foreign bodies		 1			-
Dilatation of stricture		 -	2		
Drainage of septic conditions		 3	-	-	-
Drainage for anal fistula		 1	-	-	-
In an warden Faradaumung an					
1	Fotal	 17	3	-	1

OPERATIONS PERFORMED ON EUROPEANS.

FIBROMA OF STOMACH-GASTRECTOMY.

A Krooman was admitted on 15th November, 1935 complaining of a "pain in the stomach" of some three years duration accompanied by loss of weight. One month ago he noticed a lump in his abdomen. On examination a tumour was found to be present in the epigastrium; it was about the size and shape of a slightly enlarged kidney and freely moveable.

Under spinal stovaine the abdomen was opened in the mid-line above the umbilicus and the tumour was found to be situated in the interior of the stomach. After opening the stomach and ascertaining that removal of the tumour itself was impossible, a gastric resection was done by the Polya-Moynihan method. Recovery was uneventful.

The tumour was growing from the posterior wall of the stomach and projected into its interior. It was covered with smooth mucous membrane and a large ulcer was present on its anterior surface. The section report was that the tumour was a soft fibroma consisting of strands of fibroblasts and connective tissue fibres running in all direction, and that it appeared to originate in the sub-mucous tissue.

The question of diet is always of importance in the after-treatment of these gastric operations, but it is very difficult if not impossible in a West African native of this class to make any change in what he has been accustomed to eat. However, in a gastrectomy done previously and followed for several years there has been no complaint.

RUPTURED UTERUS FOLLOWING CÆSAREAN SECTION.

I was called to see a primipara of twenty-seven on 10th March, 1930 who had been in labour for four days—the lie was a transverse one, and as the patient's condition was giving rise to anxiety, in consultation with Dr. Wright it was decided that a Cæsarean section was indicated.

This was done under spinal stovaine. The child was found to be dead and the uterine contents foul smelling. Three rows of catgut stitches were used to close the uterus and a drain inserted down to the uterine wound and in the abdominal wall.

There was considerable discharge of pus from the wound for three weeks then healing took place.

The patient was warned that future pregnancy would be attended by risk and that if it did occur she should report early.

She reported again on 29th July, 1935 with an acute abdomen. Enquiry elicited the fact that she had been pregnant for the last eight months and had neglected to attend the ante-natal clinic. On examination the abdomen was distended and foetal parts could be so easily felt just under the abdominal wall that the diagnosis of ruptured uterus was certain.

The abdomen was again opened under spinal and the foctus which was floating free in a blood-filled peritoneal cavity removed. A sub-total hysterectomy was then performed. Recovery was uneventful, the patient leaving the hospital three weeks later. The following case is remarkable in my experience on account of the ease with which the patient recovered from a gangrenous gut with peritonitis.

Teeh Gbleh, a Kroo woman, was admitted on 7th May, 1935 with a distended abdomen and a history of several days absolute constipation. It was evident that obstruction was present and the abdomen was opened under spinal. The small intestine was found to be obstructed by a band which had caused a 3 feet loop to be cut off from its blood supply with the result that it was markedly gangrenous and the peritoneal cavity full of foul smelling turbid fluid. The condition of affairs did not permit of more being done than eventrating the gangrenous bowel and draining the abdominal cavity. The most dependent part of the damaged loop was opened and allowed to drain into the dressings.

The patient recovered quickly from the shock of the obstruction and the pulse and temperature were soon normal. Three days later the gangrenous gut was excised and a month later the fæcal fistula closed.

Five months later she returned with a ventral hernia and this was repaired with strips of fascia lata from the thigh and the opportunity taken to remove a fibroid uterus with diseased appendages.

Two Cases of Tetanus treated with a Single Massive Dose of Anti-tetantic Serum and Avertin.

Following a report in the "Lancet" of August 3rd, 1935 by Dr. Cole, my last two cases of wound tetanus were successfully treated by giving a single dose of 100,000 A.T.S. intravenously and keeping the spasms controlled by administering avertin by the rectum as often as necessary.

The first was that of a Public Works Department labourer, 35 years old, who had an injury to his foot causing a superficial wound, and the second a girl of 6 years who was admitted with a very septic foot requiring amputation; in this case the amputation served to stir into activity tetanus organisms which must have been present in the tissues. Symptoms appeared eight days after the operation and therefore this was a very acute case with a bad prognosis. However under the single massive injection treatment with control of the spasms by giving rectal avertin at intervals progress was excellent and cure complete.

B-MATERNITY WARD.

There were 554 admissions to the Maternity Ward during the year, and of this number 379 gave birth in the ward. These consisted of 236 multiparæ and 143 primiparæ. Of the 379 cases which gave birth, 263 had normal labours. As in previous years, for the purpose of this report, a normal labour is considered one in which the pelvis is normal in size, the pregnancy is single, the child is delivered alive without aid, the vertex presents and the membranes do not rupture prematurely; there is no bleeding during labour, the mother is apparently healthy and suffers no injury during the birth.

The 116 abnormal labours were :--

Nine twin labours, 42 torn perinœums requiring suture, 5 torn labia, one torn vagina and 59 various abnormalities which are detailed later in the report.

There were 3 maternal deaths among these 554 patients during the year :---

- (1) A case of hyperemesis gravidarum who died from exhaustion before the uterus could be emptied.
- (2) A case of ante-partum eclampsia at full term admitted to hospital unconscious and died without regaining consciousness eight hours later.
- (3) A woman who had suffered severely from A and B avitaminosis during pregnancy and neglected to take treatment, had an uneventful delivery and died from cardiac failure on the third day of the puerperum.

Among the children born in the ward, of the nine pairs of twins, 1 was dead-born and the remaining 17 were born alive, but 6 of these children died before being discharged from hospital. It is noticeable that the percentage of twin births 2.4 is very low when compared with previous years. Last year it was 5.4 per cent; the average percentage in this work being 6 per cent.

Among the 370 single births there were 42 children lost; 18 were dead-born, 4 still-born and 20 died before the mothers were discharged from hospital. For the purpose of this report a dead birth is considered one in which the foctus shows evidence that death could not have recently taken place, e.g., maceration and skin peeling, discolouration of the cord, or commencing decomposition. A still-born child is considered one which might have been lost in the birth and shows no evidence of life but is not resuscitated. The following Table I gives the chief feature of the 59 maternity cases, with varying abnormalities :--

		TAB	LE I.			
Premature birth					 	10
Dead-birth					 	8
Breech					 	4
Instrumental					 	15
Craniotomy					 	1
Eclampsia						î
Still-birth					 	2
Premature rupture	of mem	branes			 	6
Face presentation					 	1
Flat pelvis					 	2
A. P. H.					 	3
Hydramnios					 	2
Concealed accidents	al hæmo	rrhage			 	1
Retained placenta					 	1
Hydrocephalus						ĩ
Shoulder presentatio					 	î
Suburder presentatio				••••	 	1
						50
						59

In this table each case appears under its most salient feature and no case is counted twice.

There were 175 patients admitted to the Maternity Ward, in addition to the 379 women who gave birth in the ward. The following Table II gives the principal feature of each case.

TABLE II.

	TA	DLE I	1.		
Malaria, M.T.				 	7
Malaria, quartan				 	21
	quartan			 	6
False pains				 	26
Observation				 	44
Albuminuria				 	11
Anæmia				 	23
Diarrhœa				 	
P. U. C.				 	3
Avitaminosis				 	11
Varicella				 	1
Transferred				 	2
Hyperemesis				 	3
B. B. A. retained pla	centa			 	2
А. Р. Н.				 	1
B. B. A.				 	1
Retention of urine				 	1
Miscarriage				 	7
Incomplete miscarria				 	1
Threatened miscarria	ige			 	1
Pneumonia				 	1
Bronchitis				 	3
Ascariasis				 	1
Threatened abortion				 	2
Incomplete abortion				 	2
Complete abortion				 	3
Oedema of feet				 	3
Local injury				 	2 1
Pyelitis				 	
Fibroid uterus				 	11
A. P. eclampsia				 	1
Umbilical hernia				 	1

There were no deaths among these patients.

E. J. WRIGHT, Senior Medical Officer (Sierra Leone), in charge, Maternity Ward,

175

CONNAUGHT HOSPITAL, FREETOWN, 5th February, 1936.

C-ANTE-NATAL CLINIC.

This clinic was held at the Maternity Centre in Oxford Street on Tuesdays throughout the year and was attended by patients coming from all parts of the town and adjacent villages. There were 745 new individuals on the register during the year, showing an increase of 123 over last year. There was a corresponding increase in the number of deliveries in the Maternity Ward, for whereas 331 were delivered last year, 379 gave birth in the ward this year, showing an increase of 45.

The routine work at this clinic consisted of pelvic measurement and examination to detect disproportion, urine examinations, treatment of general ailments with special regard to diet. A and B avitaminosis evidenced in the early stage by a glazed tongue and an altered condition at the angles of the mouth was very prevalent and treated by the administration of Cod Liver Oil, vitamin concentrates and advice in the form of a printed diet sheet.

The following table gives the attendances month by month and it will be observed that during the rains from July to October the attendances both of new and old cases reach a maximum.

Month.	New Cases.	Repeated Visits.	Total.
January	68	413	481
February	53	426	479
March	44	281	325
April	63	452	515
May	41	288	329
June	60	330	390
July	89	564	653
August	62	467	529
September	57	462	519
Ostahantir	87	654	741
November	61	488	549
December	60	411	471
Total	745	5,236	5,981

Ante-Natal Clinic-Record of Attendances-January to December, 1935.

D-POST-NATAL CLINIC.

E. J. WRIGHT.

This clinic was operated on the same lines as in the previous year. All patients who gave birth in the Maternity Ward were given discharge tickets with essential details concerning their confinements entered thereon, and instructions to report at the Maternity Centre on the first Thursday after leaving hospital. The District Nurses also direct women who deliver at home to attend this clinic where they and their children are supervised and given necessary treatment for a month, after which period they are instructed to attend the Infant Welfare Clinic.

The numbers attending this clinic are not very large owing to the practice of limiting the period of attendance for observation to a month.

Various conditions are seen-the most common among women not delivering in hospital being avitaminosis-which usually clears up rapidly after delivery; subinvolution, malaria and albuminuria are also frequent.

The following table gives the number of individuals and subsequent attendances throughout the year:-

Month.	Nev	r Cases.	Repeated Visits.	Total.
····			1	To righters
January	 	47	73	120
	 	32	-64	96
		18	47	65
April	 	30	-51	81
		26	- 52	78
June		29	38	67
July		25	40	65
August		34	53	87
September		26	43	69
Detober		39	55	94
November		35	55	90
December		37	52	89
Total	 -	378	623	1,001

Post-Natal Clinic-Record of Attendances-January to December, 1935.

E. J. WRIGHT, Senior Medical Officer (Sierra Leone), in charge, Maternity Centre.

E-INFANT WELFARE.

The work of the Infant Welfare Clinic was carried on throughout the year at the Maternity Centre in Oxford Street, and Dr. E. J. Wright was in charge for the period.

The staff of this centre which had consisted of one Senior Health Visitor, one Health Visitor and one other working in the East end of the town under the supervision of the Princess Christian Mission Hospital, was increased by the appointment of two more Health Visitors.

This report deals with work done in the West and Central Wards of Freetown, because the East Ward, as has just been indicated, is operated independently.

In view of the increase in staff the district work was rearranged and the Central and West Wards of the town were divided up into three areas, a nurse being detailed to each area. The method of working continued the same as in previous years, and the Health Visitors obtained from the Registrar lists of the registered newly-born at frequent intervals, visited them, gave advice, directed them to attend the clinic and whilst doing these routine visits paid attention to any other children under three years of age.

The following table is a record of the work done by the Health Visitors from January to December, 1935.

Month.		Newly-born.	New Cases.	Repeated Visits
TRUT	1.76	1- 15		
January		89	63	1,154
February		59	25	. 941
March		53	88	2,178
April		44	18	573
May		40	17	643
June		37	7	521
July		37	26	885
August		60	15	947
September		49	15	1,132
October		74	1.5	1,048
November		76	16	1,105
December		64	14	858
Total	CALING	682	319	11,985

Health Visitors-Record of Attendances-January to December, 1935.

During the year, 712 individuals attended the infant clinics. Before considering Table I which gives the number of attendances for the last five years, showing the age at which the children were first brought to the clinics, attention must be drawn to the fact that this year it has been decided to include the children brought to the Post-Natal Clinic in this table; consequently there is a large increase in the number of those under one week and two weeks attending the clinic, with a corresponding fall in the number of those attending in the two weeks to one month and the one month to three months age groups.

It should also be noted that 1934 was the first full year of operation of the Post-Natal Clinic and whilst reviewing the work for 1934 the infant attendances at this clinic were not recorded, consequently in that report these children only became individual attendances when they were drafted to the Infant Welfare Clinic.

TABLE I.

Ages at which Children were brought to the Infant Welfare Clinic.

Age.	1935.	1934.	1933.	1932.	1931.
Under 1 week	164	37	60	27	1
2 weeks	195	96	109	100	- 30
2 weeks-1 month	. 77	142	156	159	128
1-3 months	84	175	161	167	158
3-6	64	97	58	94	125
i—12 "	44	82	94	113	105
0	48	64	80	116	107
2-3 ,	36	44	46	30	68
Total	712	737	764	806	722

It will be noticed that although the number of individuals attending remain satisfactory, there is still a steady falling off in the number of children brought between the ages of one to three years. This year there has also been a diminution in attendance in the six months to one year group.

The next Table II shows the number of new cases and old cases attending the clinic month by month.

Month.	New Cases.	Repeated Visits.	Total.
January	69	1,008	1,077
February	65	1,088	1,153
March	38	1,133	1,171
April	46	684	730
May	71	824	895
June	42	728	770
July	66	1,008	1,074
August	65	801	866
September	52	968	1,020
October	53	1,178	1,231
November	56	1,082	1,138
December	40	891	931
Total	663	11,393	12,056

TABLE II.

Infant Welfare Clinic-Record of Attendances-January to December, 1935.

During the year there were 1,358 births registered in Freetown with 308 deaths under twelve months, which gives an infant mortality rate of 227.

	Year.	-	Births Registered.	Deaths under Twelve Months.	Infantile Mortality Rate
1930			1,102	371	339
1931			1,263	365	288
1932			1,276	348	272
1933			1,378	317	230
1934			1,339	312	233
1935			1,358	308	227

The figures for the past six years are given for comparison.

These figures show progress when the conditions prevailing during the year are taken into consideration.

E. J. WRIGHT,

Senior Medical Officer (Sierra Leone), in charge, Infant Welfare Clinic.

CONNAUGHT HOSPITAL, FREETOWN, 5th February, 1936.

F-EYE CLINIC.

This clinic has increased appreciably. In 1934, in 83 sessions there were seen 390 new cases and 916 sub-attendances. In the current year the number of new cases has increased to 666, and the sub-attendances to 1,987 in 79 sessions.

ANALYSIS OF CASES.

(a) Attentions of Lid.

6) Affections of Laus.						
	Chalazion						7
	Hordeolum						4
	Ptosis						1
	Wound						1
	Erysipelas						1
	Contusion			***			1
	Granuloma		'				1
	Cellulitis		***				2
1	1) Attentions of the Coming	notion					
(b) Affections of the Conju	neuva.					
	Conjunctivitis	·····		101			-82
	Phlyctenular conjune	tivitis	iter for the	***		•••	07
	Trachoma					•••	27
	Sub-conjunctival hæp	norrnage					4
	Foreign body						$\frac{1}{2}$
	Pterygium	116 01 10					2
(c) Affections of the Sclera	a line i					
log	Hyperpigmentation		2121				1
	Wound		L. main			***	1
	Episcleritis	····	and the second		1		3
	Rupture						1
(d) Affections of the Corne	a.					
(· · ·					14
	Corneal opacity Ulcer						14 6
	Keratitis					***	14
	Foreign body						3
							1
	Staphyloma Burn		***				1
							-
(e) Affections of Iris and Co	iliary Boo	dy:				
	Irido-cyclitis						37
	Cyclitis		in				6
1	f) Affections of Choroid a	nd Retir	na.				
,	Amblyopia (retinal,						58
	Amblyopia (retinal,			(aie)			50
	Choroido-retinitis	uue to a	witamino:	515)			21
	Retinitis pigmentosa						1
	Retinitis proliferans						1
	Albuminuric neuro-r	etinitis					1
	Embolism of central						î
	Disseminated choroi						1
100		116-3117-0	A SES				
1	g) Affections of Lens:						~
	Senile cataract	•••	***		•••		21
	Secondary cataract						3
	Traumatic cataract						3
	Complicated cataract	6					3
. 1	h) Affections of Optic Net	rve:					
	Optic atrophy						14
	Tumour						1
	(i) Errors of Refraction:						
							37
	Hypermetropia Hypermetropic astig			***			7
	Compound hypermet			***			13
	Myopia						24
	Myopie astigmatism						8
	Compound myopic a						27
	Mixed astigmatism						10
	Anisometronia						1

Presbyopia	14					29	
Spasm of accor	nmodation					2	
Paralysis of a	ccommodation					2	
Asthenopia of :	accommodatio	n				4	
(k) Miscellaneous:							
Glaucoma						7	
	maha II			fundar:	10 ino	5	
Contusion of e					in the second	1	
Panophthalmit	18				in the local w	1	
Phthisis bulbi						1	
Arterio-sclerosi	IS					I	
Orbital necrosi	is					1	
Paralysis of ex	ternal rectus					1	
Paresis of 3rd	and 7th nerve	86		<		1	
Uveitis (origin	uncertain)				ant 21 1	2	
Vitreous opaci		certain)			1000	1001	
Avitaminosis	(conjunctiviti	s. bleph	aritis, a	and inde	finite		
	sociated with					7	
Nothing abno					The second	34	
rothing aono.	rinar sound			be comp	US O BE TH	34	

There is no special comment to make, except to draw attention to the large amount of amblyopia. This was definitely associated with, and probably due to avitaminosis in 50 cases. In the other 58 cases of amblyopia, the great majority was considered due to avitaminosis, the amblyopia being the only sign. The condition is a very serious one, recovery being very slow, uncertain, and in spite of treatment, may progress, even to optic atrophy.

Up to the end of 1935 the following operations were performed : --

					C (() () () () () () () () ()
Scleral puncture	***		***	 	2
Chalazion				 do Peuro	5
Enucleation				 	4
Evisceration				 	2
Discission				 	1
Corneo-scleral treph	ining			 molander	2
Cataract extraction				 	1
Paracentesis				 	1 (0)
Removal of foreign	body fr	om cornea		 	2
Removal of granul	oma of l	lid		 	1
Removal of sequest	rum of c	orbit		 	1
					19 1 20
		Total		 	22
					a nume

E. S. WALLS, Senior Medical Officer.

G—A HEALTH REPORT ON THE INCIDENCE OF ONE DEFINITE AND SEVERAL SUSPECTED CASES OF YELLOW FEVER IN FREETOWN, SIERRA LEONE.

The general prevalence in 1934 of cases of yellow fever in the various countries which form the West African Continent, had given cause for uncasiness in those people responsible for the sanitary state of Freetown.

The proved incidence of yellow fever in Bathurst, Gambia, in October to December, 1934, brought the disease nearer to hand, and called for even greater vigilance on the part of the Port Health Authority and combined with a more stringent anti-mosquito campaign in Freetown and its environs.

Many epidemics of yellow fever had raged along the West African littoral, yet Freetown had, in so far as is known, remained non-infected since 1910. Its continued freedom in 1934 gave rise to the hope that the active preventive measures taken combined with the natural advantages of situation and climatic features enjoyed by Freetown had again guarded the City from infection; but in January, 1935, the post mortem findings in the case of an obscure but fatal disease occurring in a European official resident in the Freetown area led the authorities to the conclusion that a yellow fever infection existed, even if in a small and sporadic form.

A discussion of the clinical features of this one fatal case and of the subsequent suspected cases does not fall within the scope of this Health Report for the purposes of which it is sufficient to state that the patient presented a history commencing on 13th January, 1935, which presented no indication of yellow fever, that he was admitted to hospital on 16th January, 1935, where he was thoroughly examined clinically and by recognised laboratory methods for the presence of malaria and enteric, both of which proved negative. By January 19th, the clinical signs and symptoms were indicative of the disease being yellow fever and on 21st January, 1935, a diagnosis of suspected yellow fever was made, this was communicated by cable to the Secretary of State and to neighbouring West African Administration. The patient subsequently died on 26th January, 1935, and the provisional diagnesis of yellow fever was confirmed by pathological examination carried out by the Sir Alfred Jones Laboratory and by serological tests performed in the pathological laboratory in Lagos, Nigeria.

The preventive measures dictated by the presence of a suspected case of yellow fever had not awaited the final diagnosis, they had indeed been prosecuted with rigour from the noment the disease had been suspected; but for the sake of continuity it were perhaps better that a brief outline of the cases subsequently suspected of yellow fever should be given, while finally the preventive measures undertaken throughout the whole period can then be detailed.

No other case of suspected or proved yellow fever occurred in a European, but from the end of February onwards a series of cases arose in Africans in which the symptoms when combined with the knowledge that a definite case of yellow fever had occurred, were sufficient to keep the authorities on the *qui vive* and which indeed caused some anxiety.

The cases occurred in Africans, and in the main they all showed the following signs and/or symptoms. Temperature, albuminuria, renal casts, alleged vomiting (not always of blood), early and intense jaundice, epigastric pain, headache. In some cases the disproportionate temperature pulse ratio was present. All the patients recovered, and in the majority of cases at a rapid rate.

The greater number of the patients had been ill for some days prior to detection, and with but one exception no definite "case connection" could be detected.

The appended list gives the number of cases in chronological order, it also shows the results of serum samples subjected to the mouse protection test.

It is now well established in medical science that an infection with virus of yellow fever confers life-long immunity in the patient; thus a positive result in a serum sample taken from any person who is non-indigenous to the country, and who has recently suffered from a train of symptoms analogous to those of yellow fever, is usually sufficient to establish the diagnosis as being that of yellow fever; there is the small factor of error, even in nonindigenous people, that the patient might have suffered in years gone by from a mild and non-recognised attack of the disease, but such examples are by no means common, whereas the great mortality rate of yellow fever infections in non-Africans usually permits of a positive diagnosis being made post mortem; further, from the health point of view, it should be borne in mind that experience along the West African littoral has tended to confirm the opinion in the majority of cases that the occurrence of yellow fever in a non-African is no more than an indicator of the previous existence of a focus of infection in the African population, and thus calls for restrictive measures which one would hesitate to apply in the case of a non-confirmed infection occurring in an African.

The same statement cannot be made as to the value of serum diagnosis in the case of the African. It is now well known that the whole of the West African Continent is an endemic area for yellow fever, and research work which is being carried on annually demonstrates that the infection which for many years had been considered to be restricted to coast belt, does indeed extend far into the hinterland. It is also known that while the African does not enjoy racial immunity, he does to a great degree possess racial resistance, and that in him, infection can be so slight as merely to cause him one or two days indisposition, without his ever exhibiting any of the cardinal signs of the disease; nevertheless, such an ambulatory attack of the disease confers life-long immunity. It must be borne in mind that in this continent of varied, and as yet but little understood tropical infections, there are not a few diseases which closely simulate the picture of yellow fever. It is thus apparent that no definite diagnosis can be deduced from a single serum sample taken from an African. To obtain any corroborative information at least two samples are necessary, one taken within the first few hours of the illness, and another taken subsequently and preferably during convalescence from that infection which had given rise to the provisional diagnosis of yellow fever. Conclusive evidence that the infection was yellow fever can be obtained only in those cases where the first serum sample proves negative and the second sample gives a positive result.

Sera were sent down to Lagos from the majority of the cases of suspected yellow fever which were encountered in the period covered by this report, and the result of the tests of these sera are incorporated in the chronological table of the cases. It will be noticed that there were only two sera which proved positive. Both the cases were females of about the 35-40 years age-group. Both had lived in Africa all their lives, and both of their sera were taken only when the disease had been in progress for some days; thus no primary sample was available in either case, and therefore no conclusive corroborative deductions can be drawn from the positive findings. I would here point out that of a series of blood taken from various age-groups in Sierra Leone, and submitted to the Rockefeller Foundation in Lagos for testing by the Mouse Protection Test, those in the 35-40 age-group gave a positive result of about 20%: it is therefore to be expected that positive findings of an infection, which might have been a past or present infection, will inevitably be obtained if sufficient samples are sent from the age-group.

The continued recurrence, though in an intermittent and sporadic manner, of cases exhibiting the signs and symptoms above enumerated, finally reached a head in March, when on the 19th neighbouring countries were notified of a suspected case in an African who had been admitted to hospital on the 16th (I append copy of the cable):—

> "One suspected case Yellow Fever African adult female onset probably "March 10th admitted to hospital on March 16th. All precautions taken. "Larval index -09.

Governor."

and again, when a telegram was sent to neighbouring administrations on the 23rd of March notifying a further case in an African admitted to hospital on 21st of March. I also append a copy of this telegram, from which it will be seen that on the occurrence of these two suspected cases, Freetown was declared an infected area as from the 23rd, legal effect being given to this by Governor's Order, No. 2 of 1935, dated the 23rd day of March, which was issued at the request of the Director of Medical and Sanitary Services:—

> ¹¹ One further suspected case Yellow Fever African adult male onset March 20th ¹¹ admitted to hospital 21st March screened same day. All precautions taken. ¹¹ Larval index area nil. Freetown declared infected area.

Governor."

The absence of any further suspected cases combined with the honest conviction that a "foyer" of yellow fever did not exist, His Excellency the Governor exercised his power given in the rules made under section 3 of Cap. 179, and Freetown was declared free of infection by the Freetown (Revocation) Order, 1935, dated the 30th of March, 1935. Since that date further cases exhibiting more or less similar signs and symptoms to those already enumerated above, have occurred and their seta have been sent to Lagos; in no case has the patient died nor has a positive result been obtained from the examination of the sera.

In passing it is interesting to note that the serum of Captain Winward, who believed that he had suffered from yellow fever, when a boy was sent to Lagos and proved positive in examination, as also did the serum of Dr. E. A. Renner, one of our Sierra Leone doctors, who all his life has lived in West Africa.

PREVENTIVE MEASURES.

For the sake of regularity a tabulated list is given hereunder of the measures taken during the whole of the period during which those cases of obscure origin were occurring :---

- (i) The suspected cases were all screened immediately they were detected.
- (ii) They were removed to the Infectious Diseases Hospital in those cases where removal was humanly possible.
- (iii) All contacts living in the same house, and all those persons of whom it could be proved that they had been regular visitors to the house, were isolated at the Quarantine Station.
- (iv) The house in which the patient had lived as well as all the dwellings in the neighbourhood were sealed and fumigated with S.O. gas.
- (v) The available Inspectors were all mobilized and an intense search for mosquito larvæ and for the detection of mosquitoes in houses was made in a large circular area of which the supposedly infected houses form the centre.
- (vi) The system of an Inspector being in charge of his district was slightly altered in that all Inspectors were mobilized into one driving force and operated in different sections from day to day.
- (vii) All cases of sickness detected were brought to the central institution for examination and observation.

- (viii) The routine clearance of bush and high weeds was intensified, as also was the felling of water-bearing trees.
- (ix) All pools, swamps, etc. were oiled twice weekly.
- (x) Voluntary immunisation inoculation was made available for non-indigenous residents.
- (xi) Ships in port were anchored at least 500 yards from shore and were worked only in daylight.
- (xii) All passengers and crews embarking were examined prior to embarkation.
- (xiii) An extensive search was made throughout all the schools for the detection of hidden or obscure cases of "fever."
- (xiv) Advice on prophylactic precautions was given by radio broadcast.

J. A. A. DUNCAN,

Assistant Director of Medical Services (Health).

Name.		Sex.	Recent Hiness.	Former Hinesa	Specimens.	Result.
ipscombe (e)	 	Male	·Yes	a n tra in	Late	+
l'amba Dea (a)	 13			-	Late, 1st & 2nd	-
Hilda Capolus (a)	 	Female		-	Late	
Ansumanah (a)	 	Male		No. of Concession, Name	Late	
Irs. I. Graham (a)	 	Female			Late, 1st & 2nd	
loa Davis (a)	 		.,	-	Late	+
Ed. Reid (a)	 	Male	- · · · · ·	D second	1st, 2nd, 3rd	101-4-
madu Bari (a)	 			-	-	
Fantah (a)	 	Female			1st not tested, 2nd.	+
Sorie Loko (a)	 	Male	,,	transferred and	man ser to red an	10 2 18 11
Mrs. Reid (a)	 	Female	This	dt sines out	advanta TT attanced	
Baby Reid (a)	 		,,	-	-	-
Wilson (a)	 		.,		Insufficient	
				sonahances	serum sent	
A. Eassar (3)	 	Male		-	No test done	
Ia Ferren (a)	 	Female		Not the	and to ream the part of	1 25
Love Scott (a)	 	. 11.			1st & 2nd	
Adjuah Hughes (a)	 	,,		-	-	

LIST OF YELLOW FEVER CASES.

Specimens of Blood taken from people who had suffered from symptoms suspicious of Yellow Fever.

Capt. Winward (e) Dr. E. S. Walls (e) Dr. E. A. Renner (a) Mr. S. Despicht (e)	Male , , 		Yes " "		$\frac{+}{+}$
---	--------------------	--	---------------	--	---------------

(e) European.

(a) African.

H-VITAMIN "A" VALUE OF RED PALM OIL.

(s) Syrian.

Ten years ago the general opinion was that vegetable oils were devoid of vitamin A and this opinion was generally expressed in the literature. Jansen and Donath (1924) when experimenting with rats in the Dutch East Indies found that a ration of 10 per cent. soya beans, dried fish and oil-palm oil would not correct a vitamin A deficient diet. The same year (1924) the Medical Research Council in its publication "Report on the Present State of Knowledge of Accessory Food Factors (Vitamins)", page 111, gives the vitamin A content of palm oil (not specifying the red oil) as + to + + i.e., presence to good source, and in a table summarizing vitamin content of foods, gives palm oil (still not specifying red oil) as + to + + + i.e., presence to very good source.

Jansen and Donath (1928) in a paper "The amount of Vitamin A in Indian Fruits " summarized in the Bulletin of Hygiene, Vol. III, No. 10, say that zerophthalmia is often found in native Indian populations when the diet consists almost entirely of rice, though fruit generally forms an important factor in the native diet. Palm oil from a stoneless species when tested for its curative properties on early xerophthalmia in rats was found to be fairly rich in vitamin A-still the red palm oil is not specified. In the 1932 publication of the Medical Research Council, entitled "Vitamins: a Survey of Present Knowledge," the statement occurs (page 45) that many vegetable oils such as arachis oil, linseed oil, cotton-seed oil, olive oil and cocoa-nut oil contain little or no vitamin A: red palm oil and some samples of maize oil are rich sources.

In the Biochem-Journal, 1932, Vol. 26, 151–4, summarized in the Bulletin of Hygiene, Vol. 7, No. 8, W. J. Dann writes on the vitamin D. content of red palm oil. He found very little, if any, vitamin D in oil extracted by steam but in a sample of native-rendered oil prepared by fermentation in the open air and containing much free fatty acid, he found a slight anti-rachitic activity less than 1–30 that of cod liver oil—he suggests since red palm oil is as potent as cod liver oil in vitamin A that it could be used as a cheap and convenient source of vitamin A free from vitamin D as it appears that any sample of the red palm oil having a low free fatty acid content could be used with safety.

Rosedale, J. L. and Oliveiro, C. J.—The Fat Soluble Vitamins of Tropical Food Oils-Far Eastern Association of Tropical Medicine Trans. Ninth Congress, Nanking, China, 1934: Vol. 1, 327—36. Summary in Bulletin of Hygiene, Vol. 10, No. 7.

Vitamin A content of various oils determined by prophylactic and curative tests on xerophthalmia in rats. Red palm oil was a good source and 0.05 per cent. of the diet was the minimal effective dose. (Cf. Jansen and Donath in 1924—10 per cent. soya beans, dried fish and oil-palm oil, ineffective; this was probably not the red oil). They say red palm oil is not so readily activated by sunlight (i.e. vitamin D not produced by irradiation) as other oils, and the summary concludes by saying that tropical dietaries will never be really satisfactory in vitamin A content unless some oil which is a good source of this vitamin is used for culinary purposes. Red palm oil should serve this purpose and its use should be strongly encouraged; bleached oil is of no value.

E. J. WRIGHT.

I-VENEREAL DISEASE CLINIC.

I took over the Venereal Disease Clinic in February.

The year shows an appreciable increase of male patients, and an extremely poor attendance on the part of the female patients.

The increase in attendance over that	t of las	t vear is:	
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New cases		 	 	169
Subsequent a	ttendances	 	 	4,034

Below a summary of the year's work is given.

37	December 1 mars 7	D
VENEREAL]	DISEASE	KETTRN.

				NEW CASES.		5	REQUENT CAR	122
				NEW GASES.	1.000	DI	BenqUENT GAS	E.o.
ne lest	DISEASE.		Government.	Non- Government.	Female.	Government.	Non- Government.	Total.
35	Gonorhæa		40	384	19	1,071	7,566	8,637
	Bubo		2	20	3	41	752	793
	Epididymitis			5			101	101
	Orchitis		2	14		28	266	294
	Stricture			11		-	9	(
	Arthritis		1	39	5 (a) <u> </u>	24	396	420
	Urinary fistula			3		—	32	31
	Perinial abscess		2	9	her h	45	192	237
	Vaginitis				1	-	23	2:
	Chancre		3	4	11 - <u>11-</u> 11-	53	64	PH 00 117
	Penile ulcers		12	162	and the part	212	3,134	3,346
	Vaginal ulcers		Pular n and	anno <u>r seama</u>	1	and waster	19	ramaria 1
	Scrotal ulcers		Carp	2	-	a lib ward	42	4110 -42
	Venereal warts				1		180110118	18
	Z ii and Z iii		5	12	5	44	207	251
	Total	1	67	665	30	1,518	12,821	14,339

CONNAUGHT HOSPITAL,

FREETOWN, SIERRA LEONE, 31st January, 1936.

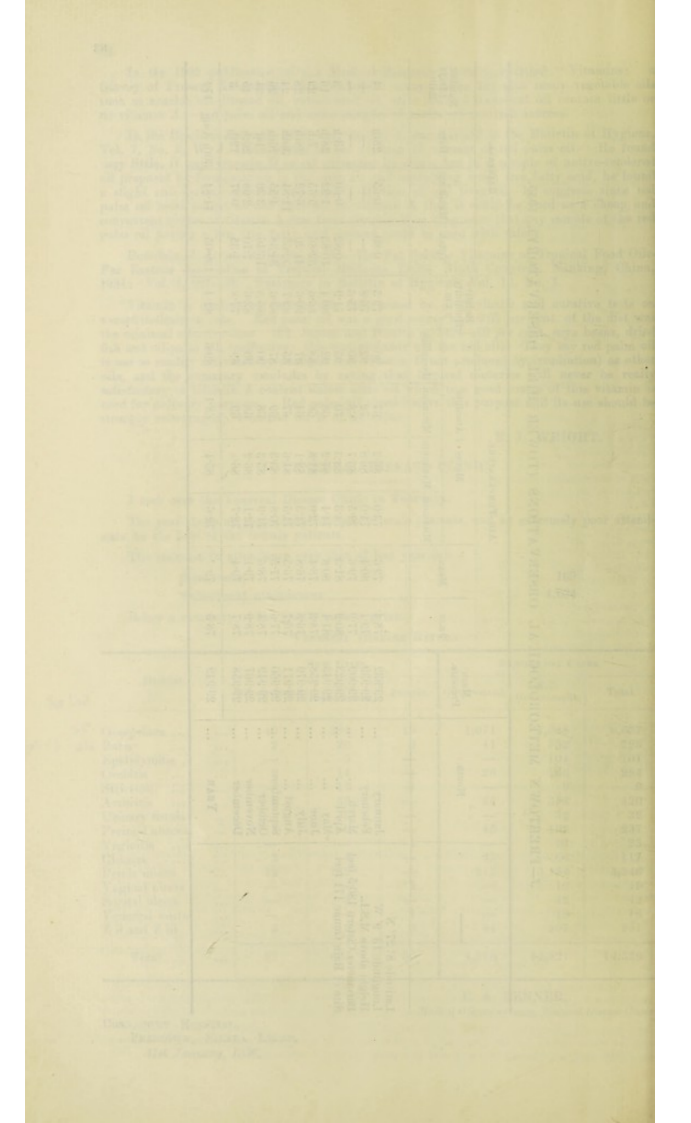
82

E. A. RENNER,

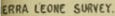
Medical Officer-in-charge, Venereal Disease Clinic

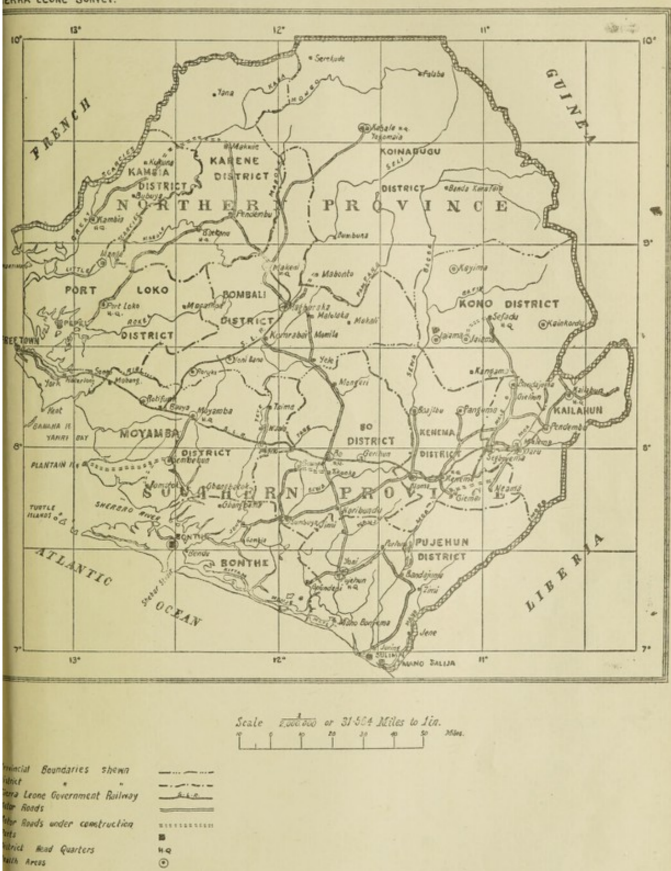
J-FREETOWN METEOROLOGICAL OBSERVATIONS (TOWER HILL OBSERVATORY), 1935.

		-	1			AIR TEMP	AIR TEMPERATURE.	120		-		· RAINFALL.	FALL.	
	Mouth.		Mean Pressure.			1 2	Means . f	Means · f Absolute.	12	Relative Humidity, 9 a.m.		Territori	-	Number
				9 a.m.	Mean.	Minimum.	Minimum. Maximum. Minimum. Maximum	Minimum.	Maximum.		and a second second	WITH WITH WEINE	'anter	Rain.
	R	-		- Her	and the second					11/1	A CONTRACT			
Latitude 8° 27' N	Jannare		90-039	78.4	79-6	73-0	86.98	67	90	79-5	0.80	0-65	28th	4
Holight shows M S I	~		29-939	1.62	1-08	74-0	86.8	72	92	76.8	1	1	1	1
Recomptor Cistorn 180-5 feet			29-909	6-11	79-6	72.5	86-7	6.8	90	75.6	1	1	1	1
Sita of Rain Ganue 171 feet			29-923	80.9	81-3	74-3	88.3	02	95	6-12	0-82	0.60	13th	03
the state of the second strengt the sales	May		29-945	81.1	80.8	74-4	87-2	68	92	804	10-83	1-92	28th	16
			29-958	78-3	78-4	72.0	84.8	68	88	86.6	32-86	29.2	7th	29
			29-979	76-8	76-8	2.12	82.1	64	18	90-6	41-20	6-72	28th	28
	st		179-92	7-97	76-5 -	2.17	81.6	67	85	2-68	52.65	11-84	30th	24
	September .		29-960	27-6	77-5	70-8	83-3	69	52	80.6	34-38	4-55	26th	26
			29-949	1-82	28.6	6-12	85.3	68	90	86.8	16.46	3:30	lst	24
	er		29-967	78-9	1-62	72-1	86-2	68	90	83.6	02-2	2.68	26th	15
		:	29-958	7.87	7-62	72.7	86.2	69	89	21-8	1.35	0-97	12th	3
	YEAR .	:	29-949	78-5	62	72-6	85-4	68-1	89-6	82.4	199-05	11-84	30th Ang	172



SIERRA LEONE.





Colony comprises the Peninsular area including Freetown, Waterloo, Songo, Kent and York.

tifiable diseases are :---

Plague, Pneumonia, Cholera, Typhus, Smallpox, Chicken-pox (Varicella), Yellow Fever, Blackwater Fever, ming Fever, Continued Fever, Puerperal Fever, Typhoid and Paratyphoid Fever, Dysentery, (Amœbic and Bacillary), Beri, Tuberculosis, Leprosy, Cerebro-Spinal Meningitis, Sleeping Sickness, Acute Poliomyelitis, Influenza, Pelas, Mumps (Infective Parotitis), Diphtheria, Membranous Croup, Scarlatina or Scarlet Fever, Human Rabies.

