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ZANZIBAR PROTECTORATE.

REPORT ON THE MEDICAL DIVISION, FOR THE YEAR 1920.

There is little progress to report in the year under review owing to shortage of staff, limitation of building programme, and the difficulties and delays in the execution of orders for supplies from Europe.

General.—The general health of the population has been good throughout the year, except for a limited epidemic of influenza in October and November.

Native Hospital.—Out-patients treated numbered 9,638 and in-patients 996 as compared to 8,232 and 816 respectively during the previous year.

The following operations were performed during the year:

Number of operations	250
Major operations	109
Minor operations	141
General anæsthesia	214
Local anæsthesia	9
Ethyl chloride	6
Without anæsthesia	3

Operations performed included the following:

Laparotomy	6
Ovariotomy	3
Hysterectomy	5
Intestinal obstruction	1
Appendicectomy	1
Amputations	3
Herniotomy	57
Elephantiasis	8
Enucleation of eye	1

Several patients were treated with intravenous injections of 914 for syphilis and intravenous injections of Tartarated Antimony for bilharziasis. The results have been very gratifying.

The following is the number of admissions for abnormal labour:—

Ectopic pregnancy	1
Transverse position	3
Partus cadaveris	1
Induction for eclampsia	1

European Hospital.—The number of in-patients was 85, including four confinements.

Kilimani Central Prison.—Dr. Curwen, Principal Medical Officer, was in charge of this institution until the arrival of Dr. de Sousa in April, and the latter was relieved by Dr. Craig on his arrival in November.

The Prison Staff consists of a European Chief Prison Officer, Indian Clerk, Indian Jamadar and 31 Native Warders, two Sergeants, Cook and Wardress. Their health was good throughout the year.

All prisoners were weighed and medically examined on admission. At this initial examination it was found that they suffered mostly from gonorrhea, ankylostomiasis, chronic ulcers, hernia and general debility. With treatment and regular life and work they improved in health, and generally left the Prison having gained in weight. Considering that prisoners come from the most degenerate class of the population, the death incidence compares favourably with that of the general population.

During the year the daily average in Gaol was 222, and the total committed to this Prison throughout the year was 1,347. The number of admissions to Hospital was 258 and the daily average of sick was 11.1. The number of deaths was 18, mostly from pneumonia (in August and September) and dysentery (December and January). Dysentery was less prevalent than in previous years and the fly pest decreased. Chicken-pox was prevalent throughout the year. The treatment for ankylostomiasis which has given the best results has been the exhibition of 25 grains each of Beta-naphthol and Thymol, made up as a draught with mucilage and water, of which a second dose is given after an interval of two hours. The treatment is preceded by Calomel and Sodii Bicarbonate and Saline purge on the previous day, and starvation is maintained until two hours after the second dose of the draught. This treatment is repeated once weekly, and usually two or three treatments suffice for a cure.

Lunatic Asylum.—This Asylum is provided for the confinement of criminal lunatics. The admissions were 15 males and five females. No restraint has been used and the inmates pass most of their time in the open yard and in the evening are allowed into the grounds outside the walls, accompanied by the warders. On recovery of their mental faculties, or if friends or relatives are willing to take charge of them, they are recommended for release.

Out-Station Dispensaries.—At Mkokotoni in the north of the island and about 22 miles from the town of Zanzibar, with a pernanently stationed dispenser. In-patients 39 and out-patients 1,305.

At Chuaka on the east coast of the island, about 20 miles from town, which is visited twice a week by a dispenser. Out-patients, 533.

At Mwera, about six miles from town, which is visited twice a week by a dispenser. Out-patients, 1,428.

At Koani, at the Government plantation, with a permanent native compounder under the control of the Director of Agriculture. Out-patients, 1,363.

In the near future it is proposed to open Dispensaries at Selem Government Plantation and at Mkanduchi, a flourishing village in the south of the island.

K. A. R. Lines.—The average number on the strength was 128; with some 35 women and children. There is a Sub-Assistant Surgeon stationed at the Lines with an infirmary, to which cases are admitted. More serious cases, which require careful nursing, are sent to the Government Native Hospital. To the K. A. R. Infirmary 143 were admitted, out of which 33 were transferred to the Native Hospital.

Staff.—Dr. Curwen, Principal Medical Officer, who in addition carried on the routine duties of the Medical Officer of Health until the arrival of Dr. Spearman in September.

Dr. de Sousa, who returned from leave in April and was placed in charge of the Prisons, Lunatic Asylum and K. A. R. Lines.

Dr. Waller, in charge of the Native and Subordinates' Hospital.

Dr. Howard, in charge of Pemba Island, with additional duties of the Medical Officer of Health stationed at Chake Chake.

Dr. Craig and Dr Phippen, who are under temporary agreement, arrived on first appointment, 25th November and 30th December respectively.

Mrs. Zurcher, Matron of the Nursing Staff, was on duty in Zanzibar from 1st February to the end of the year.

Miss Brewerton, Nursing Sister, was Sister in Charge of European Hospital until the end of April, when she went on leave prior to retirement.

Miss Chambers, Nursing Sister, was stationed at Natives' and Subordinates' Hospital. In February she proceeded on leave to Europe, returning in September and assuming the duty of Sister in Charge of European Hospital.

Miss Marson, Nursing Sister, was stationed at Natives' and Subordinates' Hospital. During the absence of Miss Brewerton on leave she acted as Sister in Charge of the European Hospital.

Miss Gittins, Nursing Sister, was stationed at Natives' and Subordinates' Hospital until 10th April, when she proceeded on privilege leave.

Mrs. Howard, Nursing Sister, was stationed at Chake Chake Native Hospital, Pemba, throughout the year.

Miss Bailey, newly-appointed Nursing Sister, was stationed at Zanzibar with duties at European and Native Hospitals.

Sub-Assistant Surgeon Joshi was stationed at Weti, Pemba, throughout the year.

Sub-Assistant Surgeon Niamat Ullah was stationed at Ziwani Lines with additional charge of Prison Infirmary and Lunatic Asylum.

Sub-Assistant Surgeon Ramrao Shamrao returned from Mafia and was stationed at K. A. R. Lines with duties at Prison Infirmary and Lunatic Asylum.

The work of Dispensers at the Government Hospital and Out-District Dispensaries has been satisfactory.

Mr. Martin, the Head Clerk and Storekeeper, was stationed at the Head Office throughout the year.

H. CURWEN,
Principal Medical Officer.

Zanzibar, 23rd November, 1921.

Table I.

Returns of Diseases and Deaths for the Year 1920 for the Protectorate Hospitals and Dispensaries.

			Europ	eans	Natives				
			Zanz	ibar	Zanz	Zanzibar and Pemba			
Diseas	es		In-pat	ients	In-pat	ients	Out- patients		
			Admissions	Deaths	Admissions	Deaths	Total		
INFECTIVE	DISEASES.		-						
Beri-Beri		-			1				
Chicken-pox					80		79		
Dengue			. 1		1		1		
Diphth ria					79		40		
Dysentery	11				2	6	48		
Erysicelas Gonorrhoea	**		1		47		889		
Influenza			14		144	i	355		
Leprosy—(a) Nodul	ar				144		1		
(b) Anæstl							3		
Malaria (a) Sub-Te	ertian		9.4		101		1170		
(b) Chroni	e Malaria		. 1		18		250		
	water Fever				6		2		
Measles					8		17		
Pneumonia					44	17	26		
Rheumatism, Acute	6		. 2		12	**	46		
Septicaemia Small-Pox					20	2			
Syphilis—(a) Prima	* *		0		28		6 76		
(b) Secon				* *	12		166		
(c) Tertia	MALE				11		23		
(d) Inher					1		7		
Tetanus	ned				3	i	1		
Tuberculosis					33	9	48		
Whooping Cough					1		44		
Yaws					24		216		
Mumps					4		11		
Undefined Fever			. 2		65		1390		
Other Diseases INTOXICAT	IONS						9		
Alcoholism					2		5		
Delayed Cloroform GENERAL D	Poisoning ISEASES.			1	1	1 .			
Anæmia					6		740		
Diabetes					1		119		
Debility			. 1		18	7	178		
Rheumatism—Chro Other Diseases	onic				19		1516		
LOCAL DIS	System.				2		3		
Neuritis Sub-Secti			1				20		
Meningitis				**	1	*;	22		
Myelitis		* '			1	1	i		
Other Diseases				**	6	2	1		
Sub-Secti						-	1000		
Apoplexy					2	1			
Paralysis					7	3	22		
Epilepsy					2		3		
Neuralgia					2	1.1	194		
Neurasthenia			. 2				1		
	Carried forward		. 51		817	51	7689		

Table I—continued.

Return of Diseases and Deaths for the Year 1919 for the Protectorate.

			Europ	eans		Natives		
			Zanz	ibar	Zanzibar and Pemba			
Dise	Diseases			ients	In-patients		Out- patients	
			Admissions	Deaths	Admissions	Deaths	Total	
	Brought forward		51		817	51	7689	
Local Diseases—(co	ntd.)							
Hemiplegia					2			
Hysteria							4	
Vertigo					3		17	
Other Diseases Sub-Sec	otion 9		1		1			
Mental I								
Mania							0	
Dementia					3	i	8	
Delusional Insani					2	1	2	
Other Diseases					1 1		2	
Diseases of the Eye							-	
Blepharitis							3	
Conjunctivitis Keratitis	**				9		325	
Ulceration of Corn	non				2		3	
Iritis		+ +	1		2		52	
Optic Neuritis	**		1		1		25	
Cataract					11		6	
Entropion Trichia	asis				45		47	
Leucoma				**	1			
Other Diseases					5		000	
Diseases of the Ear						**	28	
Inflammation Other Discourse	***				1		148	
Other Diseases	**				2		75	
Diseases of the Nose Coryza							10	
Other Diseases	**						88	
Diseases of the Circula	toru Sustem						6	
Pericarditis								
Endocarditis					3	2		
Valvular, Mitral				* 1	2			
Aneurism					4	2	. 13	
Other Diseases				**	6	1		
Diseases of the Respire	itory System			**	0		1	
Laryngitis Bronchitis								
Broncho-pneumor	via		- 1		46	**	2	
Gangrene of Lung	,				13		2763	
Empyema		* *	**		2	i	7	
Pleurisy -							3	
Asthma			**		12		9	
Other Diseases		**		**	7		157	
Diseases of the Digesti	ve System	* *			1		1	
Stomatitis								
Caries of teeth				**	1		38	
Pharynigitis			1	**		9.9	1055	
Tonsilitis Gastritis			2		7		68	
Hæmatemesis	**		**		4		79	
**************************************	**		1		1	ï	18	
							**	
	Carried forward		58		1010			
					1010	60	12733	

Table I—continued.

Return of Diseases and Deaths for the Year 1920 for the Protectorate.

					Natives			
			Zanz	sibar	Zanz	ibar and P	emba	
Disea	ses		In-pat	tients	In-patients		Out- patients	
			Admissions Dea		Admissions	Deaths	Total	
	Brought forw	ard	. 58		-1010	69	12788	
LOCAL DISEASES-(con	td.)							
Diseases of the Digestive								
Ulceration of Stom							1	
Stricture of Stomas			2.		3	**	445	
Dyspepsia Entoritie					1	- 11	2	
Enteritis Appendiciti			1				2	
Colitis					2		12	
Ulceration ofsIntes	tines				1	1		
Hernia	tilles				127		110	
Diarrhœa					22	8	245	
Constipation					4		2605	
Colie					11		361	
Hæmorrhoids					10		49	
Hepatitis, acute					1		1	
Hepatic Congestion	1		11		/ 6		261	
Abscess, Hepatic					1	. 1		
Cirrhosis, Hepatic					6		15	
Jaundice			1		3		18	
Peritonitis					2	1		
Ascites					2		9	
Other Diseases					8	2	18	
Diseases of the Lympha	tic System						105	
Splenitis Inflammation of L	umuhatia C1		1		10		125 41.	
Suppuration of	do						1	
Lymphangitis					7		38	
do. Fila				-:-	3		15	
Diseases of the Urinary								
Nephritis Acute					6	3	3	
Chuonio			1		7	2	8	
Cystitis					8		36	
Hæmaturia					1		10	
Haematuria, Bilha				15	6		102	
Retention of Urine					1		3	
Other Diseases					1		5	
Diseases of the Generati	ve System				1			
Male Organs	-							
Urethritis, Acute			4				9	
do Chronic					1		10	
Stricture					5	1	65	
Soft Chancre					8		96	
Hydrocele					58	1	185	
Varicocele							19	
Orchitis					17		129	
Epididymitis			2		1	.:	1	
Abscess of Testicle					5	1	7	
Haematocele					8	**	0.4	
Other Diseases				•••	23	1	. 24	
	Carried forw		75		1395	77	17813	

Table I—continued.

Return of Diseases and Deaths for the Year 1920 in the Protectorate.

		e e e e e	Europ	eans		Natives		
			Zanz	ibar	Zanzibar and Pemba			
Diseases			In-pat	ients	In-patients		Out- patients	
			Admissions	Deaths	Admissions	Deaths	Total	
Brou	ight forward		75		1395	77	17813	
LOCAL DISEASES-(contd.)								
Female Organs—								
Ovaritis							1	
Ovarian Cyst					7		4	
Displacement of Uterus					- 1	***	1	
Vaginitis					1	1	1	
Amenorrhœa							2	
Dysmenorrhœa							6	
Menorrhagia					1		17	
Fibroid Uterine					7		15	
Leucorrhoea					**		5	
Abortion Retained Placenta							1	
Mastitis							2 3	
Abscess, Breast	::						3	
[Confinements]			5		12		1000	
Eclampsia					1	i		
Other Diseases					12	1	4	
Diseases of the Organs of Lo	comotion							
Osteitis					2		2	
Arthritis				**	5	1	13	
Synovitis					4	. 1	43	
Bursitis							18	
Myalgia Fibroid Bursae					2	**	51	
Necrosis					2	* *		
Other Diseases		***			1		*;	
Diseases of Connective Tissu	16				1		4	
Cellulitis					10	3	33	
Abscess			3		57		248	
Elephantiasis					25		36	
Other Diseases							3	
Diseases of the Skin								
Urticaria							18	
Eczema Boils	* *		*:		8		127	
Carbuncle			1		7		243	
Herpes			1					
Psoriasis		***				***	7	
Tinea		**		**	3		7	
Tinea Cruris							171	
Scabies	1.				3		21	
Acne						**	662	
Prickly Heat							8	
Ulcers				***	154		4948	
Other Diseases					4	1	89	
		-	-					
Carr	ied forward		84		1720	86	24631	

TABLE I-continued.

Return of Diseases and Deaths for the year 1920 for the Protectorate.

			Europ	eans	Natives Zanzibar and Pemba			
			Zanz	zibar				
Diseases	Diseases		In-pat	ients	In-pat	Out- patients		
			Admission	Deaths	Anmission	Deaths	Total	
Broug	tht forward		. 84		1720	86	24631	
CAB DISEASES-(contd.)								
URIES								
General					45	1	531	
Local			1		128	1	2020	
Burns					4	1	8	
Tumours, Simple					24		21	
do Malignant			**		8	3	3	
Other Diseases							1 1	
Poisons					4		1	
Nematoda-								
Ascaris					40		24	
Filariasis	**				47	1	108	
Strongylus							2	
Ankylostom	iasis				815	7	1152	
Other Disea	808						48	
Insecta-								
Myiasis					5		116	
Other Disea	ses .					**	2	
	Total		85		2885	100	28663	

FINANCIAL, MEDICAL DIVISION.

Statement of Expenditure and Revenue for the year 1920. EXPENDITURE.

Details		Estimated						Actual			
MEDICAL.	Rs.	cts.	£	8.	d.	Rs.	ets.	£	s.	d	
	. 124,038	0	8,269	0	0	110,823	30	7,388	4	1	
Other Charges.	0.000		400								
	6,000	0	400	0	0	5,094	98	339	13	1	
A	05 000	0	1 000	0	0	303	02	20	4	(
		0	1,666	0	0	28,137	20	1,875	16	1	
Passages .	00 -00	0	1,667 1,500	0	0	34,948 14,526	48	2,329	17	1	
Purchase of Opium .	0.000	0	200	0	0	2,442	60	968	8	10	
Rent of house .	2 224	0	152	0	0	2,258	50	162 150	16 11	-	
Travelling Expenses .	1 000	o l	87	0	0	898	21	26	10	11	
									10		
Total Expenditure .	. 209,718	0	13,981	0	0	198,932	72	13,262	3		
1 1 12 324											
pecial Expenditure—											
Bedsteads and wire mattresses											
for Hospitals .	1,500	0	100	0	0	924	31	0.4	10		
Furniture and Equipment for	1,000	V	100	0	0	924	01	61	12	ŧ	
New district Dispensary .	1,800	0	120	0	0	1,416	26	94	0		
Equipment of Travelling Hospital		0	400	0	0	1.605		107	8	- 9	
						1,000		107		**)	
				- 1			1				
Total Expenditure .	9,800	0	620	0	0	3,945	57	268	20	5	

REVENUE.

Details		Estimated						Actual			
Hospital charges from European and Native Hospitals Sale of Opium	Rs 8,500 6,000	ets.	£ 567	8. 0 0	d.	Rs. 9,808 5,158	ets.	£ 653 343	s. 17 18	d. 9	
Total Revenue	14,500	0	967	0	0	14,967	08	997	16	1	

REPORT ON THE MEDICAL DIVISION, PEMBA, FOR THE YEAR 1920.

General.—Last year's report closed on a note of high promise. There seemed to be a reasonable hope that a second Medical Officer would be appointed to Pemba and an organized Hospital established at Weti. It was anticipated that the recent developments of medical work in the island would be much further extended and that full advantage would be taken of the undoubted willingness to accept modern medical and surgical treatment already shown by the natives.

It was further suggested that in this way a fatal blow might be struck at the devil worship, witchcraft and superstition so terribly prevalent in the island.

These hopes have not been substantiated. No new Medical Officer was appointed to the Protectorate service until the close of the year, and the money voted for a Medical Officer's house at Weti was diverted to Zanzibar.

Under these circumstances it has only been possible to endeavour to hold on to the ground already won and carry on the work of the Hospital at Chake Chake on the same lines as last year.

Dr. and Mrs. Howard were resident throughout the year as Medical Officer and Sister in Charge, and the subordinate and menial staff have remained the same.

All have worked most loyally and indefatigably to cope with the ever increasing demands on their time and energy. It is apt to be forgotten by those who look forward with certainty to the enjoyment of half-holidays, bank holidays and Sundays that participation in such privileges practically never falls to the lot of the workers in a small but busy Hospital.

The number of new out-patients rose from 6,102 last year to 7,080 this year, and the repetition cases have similarly increased from 10.974 to 11,767. As was pointed out in last year's report, the number of repetition cases forms the most valuable criterion of the work of an out-patient department, for it represents the attendances of those who really value the treatment received and are willing to continue it till they are well.

Quite a large number of patients suffering from ulcers have attended regularly as out-patients until cured. Not a few who lived at a distance, and for whom accommodation could not be found in the Hospital, have hired lodgings in the town in order to attend regularly. As a consequence somewhat fewer ulcer cases have been admitted to Hospital, viz., 53 as against 78 last year.

The number of in-patients amounted to 334 this year as against 347 last year. This slight decrease is more than counter balanced by the increase in the operation cases admitted to Hospital from

180 to 228. The special effort of the Hospital has again been made in the direction of surgical treatment. Pemba undoubtedly presents great surgical opportunities. Cases suitable for operation are many and the people have full confidence and willingly undergo operation. Although the population of Pemba is only two-fifths of the total of the Protectorate as compared with three-fifths in Zanzibar, and although the Hospital in Chake Chake has only 24 beds as compared with three times that number in Zanzibar Hospital, yet more operations were performed in Pemba than in Zanzibar in both 1919 and 1920.

The theatre team for major operations consists of the Medical Officer, Sister, Native Dresser and Dispenser-Anæsthetist. Unfortunately our staff does not allow of the duplication of any of these posts, and any indisposition of any member may cause the postponement of an important operation.

Structural Alterations.—The bathroom and fly-proof latrine in connection with the men's ward, which was under construction at the end of last year, was completed this year; also the leaky skylight in the consulting-room was removed and two windows were opened out in the walls.

The two private rooms for the isolation of locally infective or suspicious cases could not be built during 1920, but are provided for in the estimates of 1921.

OFFICIALS.

European Officials.—The health of the European Officials has been fairly good. This year the staff included a number of new members with no acquired immunity to malaria, so a moderate number of attacks of that disease was to be expected. A newly-appointed Inspector of Plantations proved unusually susceptible to malaria. He acquired a double infection with both sub-tertian and tertian parasites. He had six severe attacks of fever in less than four months and was then invalided to Zanzibar and later, on developing crescent infection, he was sent home to England. No other member of the staff was invalided. This comparatively favourable record must be attributed mainly to the use of prophylactic quinine, which has been taken regularly by most officials.

As was pointed out last year, the observance of such a rule of prophylaxis should be compulsory on all officials who are sent to an intensely malarious locality like Pemba instead of being left as now to the persuasive powers of the Medical Officer.

Subordinate Staff.—The health of the Subordinate Staff has been good. Only five patients were admitted to the Hospital. There was one case of blackwater fever. This patient had recently arrived from Zanzibar to act as clerk in the Medical Department. He must have been exceptionally susceptible, for he developed black-

water fever within two mouths of his arrival in Pemba, and during convalescence he suffered from two relapses. He was then invalided to Zanzibar, where he suffered from a second attack a few months later.

The indifferent housing accommodation of the Subordinate Staff in Chake Chake and the lack of opportunities for exercise or relaxation has often been stated in previous Medical Reports. It is to be regretted that nothing has been done during the year to improve matters in either of these directions.

The Prison.—The health of the prisoners has remained good throughout the year. Only nine prisoners required to be admitted to the Hospital, of whom one died from chronic colitis, secondary to dysentery of long standing. Two other patients had severe attacks of influenza, one case being complicated by pneumonia and jaundice, but they both recovered.

Forty-four patients were found on admission to be suffering from ankylostomiasis. These were treated as out-patients and cured before their sentences expired.

NATIVE HOSPITALS AND DISPENSARIES.

PREVALENT DISEASES.

Malaria, chiefly subtertian, is endemic throughout the island. Comparatively little can be done in the way of prophylaxis, except the regular administration of quinine. Compulsory quinine prophylaxis is imposed on the Subordinate Staff, the Police, and the school children—4,260 doses having been administered during the year in Chake Chake alone, and 10,876 doses if the returns from Weti and Mkoani are included as well.

The suggestion made in last year's report that the small doses of quinine tannate powder, used for treating infant children of Indians who suffer from malaria, should be sold at the cost of one pice instead of one anna as formerly has been carried into effect. It is probably already bearing fruit in better prophylaxis and treatment. Owing to the smallness of the dose required, the price is still above the actual cost price of the drug, so that the Government suffers no loss.

Filariasis works ravages amongst the natives. Filarial fever is the cause of much ill-health, and it is probable that a very great majority of the inguinal and scrotal operations so frequently required are indirect results of filarial infection.

Ankylostomiasis is very widely spread, and this disease is probably the cause of much vague ill-health and chronic rheumatic pains which often appear in the out-patient returns under the headings "Anæmia" and "Rheumatism" respectively.

The continued efforts which have been made during the last two years to combat this disease, both amongst in and out-patients, seem to have borne some fruit. At any rate it is now exceptional to see the severe cases that were formerly so common, and the people all over the island are getting to know that the disease can be cured and willingly come for treatment.

Two-hundred-and-five in-patients and 1,066 out-patients were treated during the year. In all cases the stools were examined before treatment in order to establish a certain diagnosis, but comparatively little could be done in the way of re-examination of stools in order to check the results of treatment.

A great majority of the patients who were admitted to Hospital for other diseases or for operative treatment were tested for ankylostomiasis. The percentage of these patients found infected worked out as high as 95 per cent. It is true that in many cases the degree of infection was slight, but it seemed expedient to treat and if possible cure even these milder infections, especially before undertaking operative treatment.

As last year oleum chenapodii was the mainstay of treatment, unfortunately the supply of this drug ran short for more than six months in the middle of the year, and thymol was substituted. The results with thymol were less satisfactory and the difficulty of its administration to out-patients was greater.

No death from the disease occurred after treatment. The only death recorded is that of a certified lunatic with intense anæmia and probably a fatty heart who was awaiting transference to the Asylum in Zanzibar.

Unfortunately it was not possible to undertake radical treatment with tarter emetic injections, nor were any investigations made as to the habit of the snail carrier of the worm. It seems to me probable that the infection is acquired when working in the swamp rice fields, but this question urgently demands investigation. With a second Medical Officer in Pemba it should be possible to organize radical treatment and much long-continued suffering might thus be relieved.

Yaws is still prevalent and a number of recently-infected cases have been seen. Tertiary yaws is constantly encountered in the out-patient department. As was pointed out last year, the fact that, though tertiary yaws is described in all text books of tropical medicine, yet it is not included as a heading in the list of diseases for the Colonial Medical Reports is a serious calamity. It often leads to failure to recognize many cases of the disease which, if properly treated, could be promptly cured.

During the year 24 intramuscular injections of Neosalvarsan were given; in other cases reliance had to be placed on Castellanis'

Yaws Mixture. The further development of the Neosalvarsan treatment of this disease on a large scale is most desirable and would well repay the money spent.

Ulcers.—The systematic classification and treatment of ulcers has been carried out on the same lines as are recorded in last year's report. In the case of out-patients' regular attendance until a cure is effected is insisted on. Twenty-two phagedænic ulcers were scraped clean under an anæsthetic, and 12 of these were later cured by Thiersch's grafting; the others healed naturally.

Operations.—Two hundred and sixty-five operations were performed during the year—37 on out-patients and 228 on in-patients. Local anæsthesia was employed on 96 occasions.

General anæsthesia was induced 169 times (108 times by the Sister and 61 times by the Dispenser).

There was one death from delayed chloroform poisoning and acidosis three days after an operation in an elderly man for the removal of a large elephantiasis scroti. No other fatality in any way attributable to the anæsthetic occurred.

The other deaths after operation occurred in two almost hopeless cases of strangulated hernia; in a patient whose breast had been amputated for advanced sarcoma with a fungating ulcer and in a very severe burn.

The following is the list of the main operations performed :-

Radical cure of Hernia (Halste	ead's Me	thod)			39
Radical cure of Hydrocele (Do	uble Hy	drocele	13)		
		drocele	9) -		27
(H:	ematoce	le	5)		
Amputation of the Scrotum (f	for Elepl	hantiasis	6, for L	ymph	
0 (0)					8
Castration (for suppurating Hy	vdrocele	or for H	æmatocel	e)	6
Cataract extraction					41
Iridectomy (for visual purpose	s)				1
Hysterectomy					8
Ovariotomy					1
Suture and cleaning of wounds	S				22
Thiersch's grafting					12
Removal of tumours (simple to			gnant tun	nours 3)	23

The common type of operation corresponds very closely with those recorded last year.

The simple tumours removed numbered 20, and comprised the following:—Lipoma, myxoma, adenoma, keloidal fibroma, fibroid bursae (juxta-articular nodules), compound ganglion, sebaceous cyst, dermoid cyst, dentigerous cyst, cystic hygroma and epulis.

The malignant tumours number three; firstly the case of fungating sarcoma of the breast above mentioned; secondly a case of myxo-

sarcoma of the anterior axillary wall; and thirdly a case of recurrent nodules in a woman from whom a melanotic sarcoma of the heel had been removed the year before. In this latter case the original growth was a black fungating cauliflower-like tumour of the heel which had developed in a chronic ulcer caused by old untreated foot yaws. This is the third case of melanotic sarcoma occurring under similar circumstances that I have seen in the Protectorate. In each case the growth has been on the heel and has originated in a chronic ulcer of long standing. In all cases the wound healed well after excision of the tumour, but the other two cases were not traced long enough to determine whether recurrence or dessemination of the disease occurred.

Two inoperable cases of sarcoma of the neck and axilla respectively were seen in the out-patient department.

Dispensaries.—Sub-Assistant Surgeon Joshi and Dispenser I. A. Gomes have been in charge at Weti and Mkoani respectively.

The number of in-patients at both places is approximately the same as last year, the out-patients show an encouraging increase, especially at Weti.

The Future.—The above report shows that the old prejudice against European treatment with which the Medical Department had formerly to contend has been overcome, and that the Pemba native is prepared to give modern methods of surgery and medicine a fair trial. If the Government take advantage of the opportunities offered and provide sufficient staff, buildings and drugs the results may be brilliant and redound to the credit of a Tropical Administration.

On the other hand the native is as yet by no means weaned from his old ideas, his belief in witchcraft and in the power of devils, and a little neglect and discouragement on the part of the Authorities will soon empty the Hospitals and Out-patient Departments and drive the people back to their old methods, and all the efforts of recent years will be wasted.

R. HOWARD, Medical Officer.

REPORT ON THE PUBLIC HEALTH DEPARTMENT FOR THE YEAR 1920.

During the greater part of the year the duties of the Medical Officer of Health were undertaken by the Principal Medical Officer, who performed this work in addition to his own. Dr. Spearman arrived from leave on November 5th and assumed duty as Medical Officer of Health on transfer from the Uganda Protectorate. Under these circumstances it is possible to do little more than give tables showing the routine work performed during the year.

TABLE I.

GENERAL SANITATION, TOWN, 1920..

The routine work performed during the year is tabulated in the following table:—

wing table.				
Inspectors				18
Inspections of premises				2,784
General nuisance notices				364
Prosecutions and convictions				_
Visits to Hotels and Boarding-Houses				2,550
Notices served				29
Godowns inspected				861
Notices served	50			4
Visits to Bakehouses				174
Visits to Dairies and Cowsheds				911
Notices served				34
Visits to Food Stalls and Markets				2,945
Notices served				-
Average number of Cesspools oiled w	eekly .			242
Average of oil used weekly (gallor	as)			10
Latrines regularly cleaned				4
Public Urinals regularly cleaned				5
Vacant Lands and Graveyards regularly	y cleaned .			155
Houses cleaned and disinfected				-
Cartloads of refuse removed			4	46,637
Rats collected, trapped or poisoned]	13,194
Pariah Dogs and Cats destroyed				40
Burials of Paupers and others carried o	out .			61
Visits to dwelling-houses, &c., for mos	squito nuis	ances	{	30,915
Notices served				252
Prosecutions and convictions				_

Dr. Aders, Economic Biologist, was in charge of the Biological Section and was responsible for the administration of the Veterinary Section throughout the year.

Water Supply.—The Zanzibar Government obtained the services of the Government Analyst, Nairobi, during the middle of the year. He analysed samples of water from the Chem-Chem Spring and also from the recently opened-up Spring at Bu-Bu-Bu. The results are shown in Table II below.

It is satisfactory to note that in both cases the water is of excellent quality and purity. The Chem-Chem Spring was inspected by the Director of Public Works, Principal Medical Officer, and Medical Officer of Health in December with a view to enclosing the ground in the immediate neighbourhood and protecting this area from contamination.

TABLE II.

WATER ANALYSIS REPORT.

Report No. Z. 2/20.

Label on bottle :-

- 1. Bu-Bu-Bu Spring collected one foot from surface on 20/6/20.
- 2. Bu-Bu-Bu Spring collected two feet from surface on 22/6/20.

	Parts	per 100	,000.
		1.	2.
Nitrogen as saline ammonia	***	nil	nil
" " albuminoid		.0058	.0020
,, ,, nitrate		.045	.054
,, ,, nitrite		nil	nil
Oxygen absorbed, 3 hours lab. tem	p	.0106	.0066
Chlorine		1.335	1.35
Hardness		25.5	24.5
Temporary		24.0	23.0
Permanent		1.5	1.5
Solid residue		36.4	36.4
On ignition		TIO.	30
Sulphate (SO ₄)		trace	trace
Magnesia		nil	nil

Remarks:—This is a hard water uncontaminated by organic matter of either animal or vegetable origin, and well suited for the purpose of a public supply.

The absence of magnesium and the low content of chlorides are factors in its favour in connection with its use for steam-raising purposes. The hardness is almost entirely due to the presence of calcium carbonate and is mainly "temporary". It is a water which is not likely to cause pitting of boiler plates, nor would one expect it to form a hard scale in a boiler which was regularly and frequently blown out and cleaned. Waters of this type, when used for steam-raising, usually give rise to a loose deposit which is capable of easy removal from the boiler.

The water flowing from the spring will require protection from the influx of surface water, which would be liable to carry with it undesirable matter, such as products of rotting vegetation.

Report No. Z. 3/20.

Main Spring at Chem-Chem, collected on 24/6/20.

	Parts per	100,000
Nitrogen as saline ammonia		nil
" " albuminoid ammonia		nil
,, ,, nitrate		.04
,, ,, nitrite		nil
Oxygen absorded, 3 hrs. Lab. temp.		.004
Chlorine		1.3
Hardness		28.5
Temporary		26.0
Permanent		2.0
Solid residue		39.0
Sulphate (SO ₄)		trace

Remarks:—This is a hard water of high degree of organic purity, and is almost undistinguishable from the Bu-Bu-Bu-Bu Spring water, the only difference being, so far as one can see, that the latter is not quite so hard.

The remarks in report Z. 2 regarding the Bu-Bu-Bu water are equally applicable to the Chem-Chem supply.

Report No. Z. 6/20.

Sample of water from the cavern at Chukwani collected on 25/6/20.

			Parts per	100,000.
Nitrogen	as	saline ammonia		nil
,,	11	albuminoid ammonia		nil
,,	,,	nitrate		.06
12		nitrite		nil
	bso	rbed, 3 hrs. at Lab. tem		-008
Chlorine				40.8
Hardness				37.0
	Ten	nporary		23.5
		manent		13.5
Solid Res				113.7
Sulphate				marked

Remarks:—This is an organically pure but very hard water containing an excessive amount of chlorides, which are possibly introduced by sea water which may get into the cavern in small quantities.

As a source of water for public supply it is by no means so satisfactory as the Bu-Bu-Bu Spring water.

A. C. BARNES, Analyst.

Zanzibar, June 28th, 1920.

Experiments on the softening of Bu-Bu-Bu water by sodium carbonate.

With a view to the determination of the degree of softening of this water attainable by the use of sodium carbonate as the softening agent a number of experiments were made. The water was treated both in the cold and in the hot with varying amounts of sodium carbonate, and an estimation of the total hardness was made in each case after filtration.

RESULTS.—COLD PROCESS.

Parts of sodium carbonate (Na ₂ CO ₃ anhydrous) per 100,000 of water	Total hardness after 1½ hrs. degrees
5	19
10	15
20	10.5
30	9
40	8
50	6.6
Hardness of original	inal water 25

Hot process.—The sodium carbonate (in solution) was added to the water which was then heated to 70 degrees Centigrade and kept at that temperature for an hour.

Parts of anhydrous sodium carbonate per 100,000 of water.	Total hardness after treatment.
2	18
4	16.5
6	14
8	13
10	12
12	10.5
14	9
16	- 8
30	1

Should it at any time be considered desirable to soften this water before using it for steam-raising purposes, sodium carbonate may be used as the softening agent. The hot process is the more satisfactory for two reasons: a considerably less amount of the carbonate

is required to perform the work, and the risk of corrosion of the boiler plates through excessive use of the material is not so great. The latter point is most important—no more of the sodium carbonate than is necessary to attain the requisite degree of softening should be used. It is advisable not to attempt to get the maximum softening obtainable, as that entails the risk of a certain quantity of the carbonate remaining in the water, where it may do more or less serious damage to the boiler.

From the above experimental details it is indicated that 15 parts of sodium carbonate per 100,000 of the water would be a safe amount to use; that is with the hot process. This amount is equivalent to 15 pounds of the anhydrous salt per 10,000 gallons of water, or 25 pounds of "washing soda" (Na₂CO₃. 10 H₂O) per 10,000 gallons.

A. C. BARNES.

Analyst.

Zanzibar, June 28th, 1920.

Report No. 107/B.

REPORT.

On Bacteriological Examination. Samples of Water from Zanzibar

In considering the Bacteriological findings, notice has to be taken of the fact that as no ice was placed in the box after leaving Zanzibar and as the ice had all disappeared on receipt in the Laboratory, presumably the samples were at the temperature of their surroundings for about 36 hours. This would permit of a rapid multiplication of any Bacteria present in the water.

Bu-Bu-Bu Spring. (Sample No. 76.)

Colonies on Bile Salt Media Plates (Presumtive Intestinal) at 37°C uncountable per c.c. in 48 hours (non-Lactose fermenters).

B. coli less than 20 per litre.Streptococci less than 20 per litre.B. enteritidis 100—1,000 per litre.

Remarks.—This sample does not show signs of recent contamination. No B. coli were found in the quantity available for examination.

Streptococci were also absent from the quantity.

It may be considered satisfactory.

II. Main Spring, Chem-Chem.

(Sample No. 77.)

Colonies on Bile Salt Media Plates (Presumptive Intestinal) 37°C uncountable per c.c. in 48 hours (non-Lactose fermenters).

B. coli less than 20 per litre.Streptococci less than 20 per litre.B. enteritidis less than 20 per litre.

Remarks.—This sample shows a very satisfactory absence of organisms indicative of contamination in the quantities examined.

III. Well at Chukwani.

(Sample No. 80.)

Colonies on Bile Salt Media Plates (Presumptive Intestinal) at 37°C uncountable per c.c. in 48 hours.

B. coli 20 to 100 per litre.Streptococci less than 20 per litre.B. enteritidis 20—100 per litre.

REMARKS.—Contaminated.

(Sd.) P. A. CLEARKIN,
Acting Senior Bacteriologist.
E.A.P.

Bacteriological Laboratory, Nairobi, 15th July, 1920.

Drainage.—No alterations or improvements were effected in the drainage system during the year.

Cesspools and Privy Pits.—The cesspools are still without water seal traps, but the number of cesspools provided with movable and accurately fitting covers, and which are oiled weekly, increased from 230 to 287. Over 500 gallons of a mixture of kerosine and crude oil were used in these cesspools during the year.

Sewage Disposal.—No alterations or improvements were made in sewage disposal during the year. Efforts were continued as during last year to improve privy-pit systems as regards ventilation, light, isolation from kitchens, and position against an outside wall.

**Town Refuse Collection and Disposal.—The collection of house, &c., refuse was continued as last year. New refuse bins replaced old ones where necessary.

The Destructor performs a very useful function, but is a nuisance to its immediate locality on account of smoke, dust and flies.

The rail incinerators in N'Gambo, the native town, are in regular use and considerably lessen local dumps.

Dairies and Cowsheds.—The town dairies and the quality and purity of the milk still leave much to be desired.

The milch cows, for the greater part Bombay cattle, are housed in the middle of the crowded town in insanitary byres. Owing to the prevalence of East Coast fever, it is impossible to graze these cattle without regular dipping. Consequently these unfortunate animals are doomed to remain tied up on a cement floored stable for the whole of their lives. The buildings are not primarily built for dairies and have a few make-shift alterations to render them suitable.

The Indians and natives in charge of them have the most rudimentary ideas of hygiene, and constant watchfulness is necessary to obtain anything approaching cleanliness.

In the coming year an analysis of the milks, both chemical and bacteriological, will be undertaken.

It is unfortunate that the new Model Dairies and Dipping Tank cannot be used for lack of water. To give Zanzibar a pure and wholesome supply of milk it is necessary that the dairy cows are properly housed and under proper supervision, and it is therefore earnestly hoped that the difficulties of the water suply to the New Dairies will be overcome shortly.

Markets.—No alterations were made in the Markets during the year.

Town Planning and Improvement.—Nothing further was done as regards Town Planning. No committee meetings were held.

TABLE III.

Breeding places of various kinds of mosquitoes found in Zanzibar Town during 1920.

Rain fall.	Inches.	0.00 0.08 1.19 8.47 15.09 0.13 1.41 1.63 5.88 1.76	44.03
	V	98666547746	78
Total	O	. 40451150551451	34
	co.	22 11 20 20 20 20 20 20 20 20 20 20 20 20 20	217
	A	0000000400000	7
Mosquito	0	00000000000	0
M	02	0000000000	0
10	A	40040000041	51
Swamps & Pools	O	0000н00000	00
ΔΩ	00	00000000000	69
	Ą	0000000000	0
Boats, etc.	O	0000000000	0
ğ	00	0000000000	0
	A	000попопоооп	70
Old tins, broken bottles etc	O	000001010000	63
bot	202	110000001001	24
u Talan	A	0000000000	0
Trees & Plants	O	00000000000	0
	00	M000000000	G2
	A	000100010000	9
Drains &	O	010001100010100	50
7 0	œ	MO00M000000	4
&	A	0008010108000	6
Tanks, Cisterns Drums & Barrels	O	001000000000	6
Tank	00	113 118 118 114 117 20 20 20 20 20 20 117 20 20	184
18		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:
Months	1920	January February March April May June July August Septembe October Novembe	Total

S-Stegomyia fasciata.

C-Culicina.

A-Anophelinæ.

Mosquito Preventive Measures.—The town is divided into areas, and the Mosquito Inspector in charge of each area visits every house weekly.

Amongst the intelligent and educated people their visit is welcomed, and much is done to reduce the number of breeding-places of mosquitoes. Unfortunately there is a good deal of apathy and passive resistance amongst the less-informed classes which the Inspectors are not always able by themselves to overcome.

Their authority should be backed by visits from the Medical Officer of Health, and, as mentioned in last year's report, a survey of each house should be made. It is difficult, however, for the Medical Officer of Health, owing to the various calls on his time, to undertake this.

PART II.—PREVALENCE OF CERTAIN COMMUNICABLE DISEASES.

The Protectorate was free from any serious outbreak of infectious diseases during the year. There was a slight recrudescence of influenza in the last two months of the year, fortunately of a mild type.

Influenza.—There was one death due to influenza during the year as compared to 13 last year.

Cerebro-Spinal Meningitis.—One case, a Shihiri employed by the African Wharfage Co. He was removed to Gulioni Infectious Diseases Hospital, where he died.

Dysentery.—Nine deaths were reported as compared to 14 deaths last year.

Plague.—No cases. 11,863 rats were examined. In four suspicious cases sub-inoculation in healthy rats proved negative.

Tetanus.—Two deaths were reported during the year against one in 1919.

Tuberculosis.—Forty-one deaths were reported by qualified practitioners and 84 by unqualified persons due to Pulmonary Tuberculosis as against 37 and 110 respectively for 1919.

Small-Pox.—Seven cases were reported during the year with one death as compared to four cases and one death last year. Five of these were imported, one from Suez, who died, and four from Bombay. Of the other two, one occurred amongst the crew of a dhow from the Persian Gulf, and the other in an Arab in the town. Cases and contacts were removed to Gulioni Hospital, and no further cases developed.

Malaria.—Sixteen deaths from this disease were reported by qualified practitioners as against 14 last year.

Leprosy.—Sixteen new cases were admitted during the year, whilst the number of deaths was seven as compared to three admittances and 12 deaths during the last year.

WALEZO LEPER ASYLUM, ZANZIBAR.

The Leper Asylum and Poorhouse are under the charge of the Catholic Mission. A weekly visit is paid by the Medical Officer of Health or Sub-Assistant Surgeon.

No repairs or alterations were effected during the year. The Lloyd Mathews Memorial Hospital is now practically a ruin.

TABLE IV.
WALEZO LEPER ASYLUM, ZANZIBAR.

Particulars	Males	Females	Total	
Remaining on 1st January, 1920	 26	47	73	
Admitted during the year	13	4	17	
Discharged ,, ,, ,, Died ,, ,, ,,	 4	3	7	
Escaped " " " "	 4	1	5	
Remaining on 31st December, 1920	31	47	78	

LEPER SETTLEMENTS, PEMBA.

Particulars	Nduni	Kengeja	Pujini
Average monthly numbers	 39	27	61

PART III.—PREVENTION OF INFECTIOUS DISEASES.

PORT HEALTH SERVICE.

The table given below shows the work done during the year.

The number of ships arriving was 306 compared to 188 in 1919, and the total number of passengers increased from 9,341 in 1919 to 12,059, and the total number kept under surveillance was 3,391 as compared with 2,051 in 1919.

The vaccination of passengers numbered 2,119 as compared to 929 in 1919.

The number of dhows arriving and examined was 2,223 as compared to 1,795 in 1919.

TABLE V.

PORT SANITATION RETURN 1920.

	4		AFFIVAIS		Restricted	Shins	- Paccondove	Passengers	D. A.	Persons
		British	Foreign	Total	ships	Claytonised	landed	under	Vaccinated	placed in quarantine
Steamers-										
January	:	21	7	28			869	196	00	
February	:	17	9	23	6	. 6	1075	168	200	400
March	:	16	8	24		00	674	908	100	400
April	:	26	00	06		4	1574	000	100	
May		96	4	,00		н	TOTO	200	720	269
Inno	:	00	+ -	640		0 9	848	979	164	:
anc	:	070	4	17.		13	983	876	213	
July	:	70	4	24		14	094	213	190	
August	:	20	0	25		12	1044	408	F08	:
September	:	16	4	20		12	808	200	100	:
October		22	9	86		101	1101	200	111	:
November		18	00	0.0	:	21	TOTO	550	920	
Dogowhon	:	111	2 1	100		0	808	204	87	
Section 1	:	17	0	777	1	:	1613	146	79	532
Santing ships	:	20 (1	4		**	11			
t of War	:	24		01	:	:				
Total	:	246	09	306	4	18	19059	10001	0110	1000
						10	77000	7000	2113	TOJT
Total for 1919	:	166	24	190	8	4	9841	2051	929	1229
Dhows-							-			
January	:	177	20	227		1	162	947	00	
February	:	176	88	264	5	4	SEO	140	00	
March	:	179	138	817		1 0	1410	757	10	77.
April	:	137	978	163		0 0	OTET	7.7	10	:
May		98	98	116	:	5	000	:	:	
June		88	18	106		: "	0000		:	:
July		101	000	100	:	,	220	20 1	00	
Anonst		100	16	116	:	:	417	G.	2	:
Sentember	:	105	06	146		:	452	13	6	**
Ootobox	:	17.4	200	200			448	11	00	
Cauche	:	117	001	207	:	:	510	6	9	
November	:	GST	10	236	:		400	. 5	6	
December	:	108	45	208	:	:	871	28	22	
Total	:	1698	530	2223	50	17	7009	482	243	26
The tall for 1010		0101	. 011							
TOTAL TOT 1919	:	1219	9/6	1706	100	000	CARR			

QUARANTINE STATION.

The total number of persons quarantined during the year was 1,731 as compared to 1,310 in 1919.

TABLE VI.

Return of persons quarantined during 1920.

		Remaining	Admitted	TOTAL	Discharged	Died	Remaining	Largest No.	No. of days station occupied	Remarks.
January					l					
February			507	507	279		228	480	25	(4 dhows 27 passengers, "Karapara."
March		228		228	228			228	5	(S.S. Millisperie
April			692	692	635	1	56	692	24	s.s. "Karapara."
May		56		56	56		***	56	4	
June										
July						***				
August	***			***		***	***	***		
September	***	***		***						
October			***	***	1		***	***	***	
November			****	****			***	***		s.s. "Taroba."
December		***	532	532	193	1	338	532	12	
Total		284	1731	2015	1391	2	622	1988	70	

TABLE VII.

INFECTIOUS DISEASES HOSPITAL.

The following table shows the number of cases treated at the Infectious Diseases Hospital, at Gulioni, during the year 1920 :—

Diseases	Remaining of 1919	Admitted	Discharged	Died	Remaining
Broncho-Pneumonia Cerebro-spinal Meningitis Chicken-pox Malaria Measles Small-prx Contacts		1 1 3 3 7 22	1 3 3 7 26	i :: :: ::	::
Total	5	38	41	2	*

PART IV.—BACTERIOLOGICAL AND CHEMICAL LABORATORIES.

An Indian Bacteriological Assistant, Mr. A. G. Kark, was appointed during the year and took up his duties on July 15th. He has proved himself an exceptionally able and competent laboratory worker and has already made a great difference to the work done in the Laboratory. In addition to the routine bacteriological work, such as examination of blood smears, fæces, sputum, &c., the preparation of vaccines, the performance of Wasserman's reaction, and analysis of water were undertaken, and in the forthcoming year it may be hoped that the amount of work done and the efficiency of the Laboratory generally will be greatly increased.

The work done during the year is analysed in the subjoined table.

TABLE VIII.

PUBLIC HEALTH DEPARTMENT, ZANZIBAR.

Bacteriological Laboratory Return for the Year 1920.

	Numbee	10111111		ation	Innocent	
CHEMICAL 5		Milk Water Food-Stuffs Beverages Tinned Provision Minerals Legal Cases Others		Pathological Examination	fuangilaM	
	Number	ω H		Pat		
VACCINES 4		Staphylococci Streptococci Gonococci B. Coli Shiga Catarrhalis Others				
15	Sylvestive	D SS SVITUS D			Negative	4 1
ONS	Positive	- Avitiso		sne	Positive	01
NASAL SECRETIONS 15		Leprosy Rat Examination	Rat spleens for b. pestis	Miscellaneeus		Throat Swabs for Diphtheria Skin Scraping for Tinea
	evitegaN	21 1 11				
	Positive	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
IV NOTORS		Tubercle Bacilli Pineumo Cocci Micro Cocci Catarrhalis Cultural Examination Others				
	SylagaN	111 111 12				
90	Positive	1 1111 322				
FAECES 805		Amceba coli Anklostoma Ascaris Taenia Other Parasites Pus Blood B. Shiga Cultural Examination				
	Nagative	OF-HO - 18				
90	Positive					
URINE 48		Sugar Albumin Casts Bilharzia Urea Catheterial Exa- mination B. Coli Others:— Pus Blood Gonocoeci				
	SvitagaN	- !!! !!! ⁸⁰	14.			
	Positive	03 1 00 100	:			
0 297		1 111 1111 m	141			
Broop 597		r's nn bbin al an's				
E		Filaxia Obermeier's Spirilum. Kala Azar Hæmaglobin Differential Counts Arneth Counts Widal's test Wasserman's	Malaria			

REMARKS: - In the four suspicious cases Sub-inoculations to rats proved negative. During the year 282 private Clinical cases have been Examined in the Laboratory.

PART V.—VITAL STATISTICS.

Population.—The subjoined tables give the results of the Census taken in 1910.

Table IX.

Population of Zanzibar and Pemba—Census 1910.

	Males	Females	Children	Total
Zanzibar: Zanzibar Town Mwera District Chwaka District Mkokotoni District	 15,122 11,289 5,617 11,018	14,804 13,206 7,458 14,242	5,396 4,656 4,553 6,818	34,822 29,101 17,628 32,073
Total	 42,991	49,210	21,428	113,624
Pemba: Chake Chake District Weti District Mkoani District	 10,757 11,416 6,290	13,597 11,002 7,295	8,958 8,307 5,487	33,312 30,725 19,072
Total	 28,463	31,894	22,752	83,109
· Grand Total	 71,454	81,104	44,175	196,733

The Vital Statistics under present conditions are unreliable and must be so until a new Census is taken and the registration of births more strictly enforced.

BIRTHS.

(a) The total number of births registered in the Town Districts of Zanzibar during the year 1920 :—

Males			255	-
Females	•••		218	473
Still-born				37
		Total		510

(b) Nationalities of births registered in the Town Districts of Zanzibar during 1920. .

Ismaili Khoja	125	Gazija	12
Bohora	69	Shihiri	4
Hindu	67	Anglo Indian	4
Mohammedan Indian	41	European	4
Swahili	41	Baluchi	2
Arab	33	Parsee	2
Ithnasheri Khoja	28	Somali	1
Goan	23	Chinese	1
Memon	15	Persian	1
		Total.	479

Total, 473

(c) Total number of births registered in the Island of Zanzibar since 1913.

TABLE X.

Districts	1920	1919	1918	1917	1916	1915	1914	1913
Town Districts	 473	341	418	305	296	332	401	576
Mkokotoni Dist.	 1573	720	930	1,559	1,099	1,023	511	634
Mwera ,,	 540	313	479	430	490	426	245	287
Chwaka ,,	 600	402	384	392	469	458	190	253
Total	 3,186	1,776	2,211	2,686	2,354	2,239	1,347	1.750

(d) The comparative figures as registered are shown in the following table:—

TABLE XI.

D	uring	1913	1914	1915	1916	1917	1918	1919	1920
Town Districts-	Births	 576	401	332	296	305	418	341	473
Districts-	Deaths	 1128	1317	1008	1168	1255	1359	1180	1083
Out- Districts		 1174	946	1907	2058	2381	1793	1435	2713
1715011000	Deaths	 1983	1821	2212	2089	2235	2515	1983	1928

DEATHS.

(a) The number of deaths registered in Town Districts during the year 1920 was:—

Males	 	 578
Females		 505
	Total	1083

(b) Nationality of the deceased in the Town Districts:-

Swahili	553	Baluchi	12
Comoro	77	Goan	10
Ismaili Khoja	71	Somali	9
OtherA frican & Unknow	n 68	Other Indian	6
Shihiri	51	Persian	3
Arab	48	Seychellian	2
Mohammedan Indian	45	Abysenian	2
Hindu	45	Turk	1
Ithnasheri Khoja	32	Indian Christian	1
Bohora	30	European (It)	1
Memon	16	The state of the s	-
		Total	1,083

TABLE XII.

Return of General Causes of Deaths—Zanzibar Town Districts, 1920.

Diseases			Quali- fied	Unquali- fied	Total	
INFECTIVE DISEASES.						
Dysentery			9		9	
Gonorrhæa				1	1	
Leprosy			7		7	
Malaria			16	32	48	
Black-Water			3		3	
Measles			6		6	
Pneumonia			25	5	30	
Rheumatism Acut			3		3	
Septicæmia			5	2	7 .	
Small-Pox			1		1	
Syphilis				1	1	
Tetanus			2		2	
Tuberculosis			41	84	125	
GENERAL DISEASES.						
Anæmia			5	50	55	
Rickets			2		2	
Debility			51	145	196	
Rheumatism Chro				7	7	
Tenoumation One						
Carri	ied forwar	rd				

TABLE XII.

Return of General Causes of Deaths—Zanzibar Town District, 1920.—Contd.

1020.				
Diseases		Quali- fied	Unquali- fied	Total
Brought forward				
Local Diseases.				
Diseases of the Nervous System. Sub-Section I. Meningitis Encephalitis Cerebral Hæmorrhage Sub-Section II. Apoplexy Epilepsy		3 1 5		3 1 5 3 4
Hemiplegia		6		6
Infantile Convulsions		12	29	41
Paralysis Sub-Section III.		4	24	28
Mental Diseases				
Melancholia		1		1
Insanity		3	15	18
Diseases of the Circulatory System	u.			
Pericarditis		2		2
Endocarditis		2 3		2 3
Valvular Aortic		1		1
Heart Failure		9	2	11
Diseases of the Respiratory System				**
Bronchitis		8	126	134
" Acute		7		7
" Capilary		3		3
Bronche-Pneumonia		21	63	84
Abscess of Lung		1		1
Pleurisy		1		1
Asthma		4	10	14
Diseases of the Digestive System.	***		10	11
Gastritis		1		1
Ulceration of stomach		2		1 2
Hæmatemesis	***	1		1
Enteritis		. 3	***	3
Ulceration of intestines		1		0
Hernia		1	3	1
Diarehoa	***	15	74	4
Haratitie Acuto	***	1	1.7	89
Abanasa Hanatia		3	***	1
Circhosis Henatic		4	1	4
Cirrhosis Hepatic		4		4
Carried forward				

TABLE XII.

Return of General Causes of Deaths—Zanzibar Town Districts, 1920.—Contd.

1920.—Con	· · ·			
Diseases		Quali- fied	Uuquali- fied	Total
LOCAL DISEASES.—(continued)				
Brought forward				
Peritonitis		1		1
Carcinoma of Tongue		1		i
Diarrhœa Infantile		1		- 1
Intestinal Obstruction				
		2 3		2 3
" Hæmorrhage		1		1
Abdominal Aneurysm	***	1		1
Diseases of the Urinary System.		-		1
Nephritis, Acute		1		1
Chronic		3	5	8 3
Cystitis		3		
Hæmaturia	•••	1	***	1
Dropsy		9	1	10
Diseases of the Generative System				
Male Organs.—			100	
Gangrenous Scrotum		4		4
Female Organs.—				
Abortion			1	1
Delayed Labour		1		1
Postpartum Hæmorrhage			2	2
Puerperal Septicæmia		1	1	2
Diseases of Organs of Locomotive.				
Arthritis		1		1
Diseases of Connective Tissues.				
Cellulitis		1		1
Elephantiasis		1	1	2
Injuries.				
General		6		6
Local		9		9
Tumours.			1 1 1	
Malignant		3		3
Nematoda.				
Filariasis		3		3
Ankylostomiasis		12		12
221119				
				12.17
Total		376	707	1083

(b) Total number of deaths registered annually in the Island of Zanzibar since 1913.

TABLE XIII.

• Districts	1920	1919	1918	1917	1916	1915	1914	1913
Mkokotoni District Chwaka District Mwera District	1083 800 441 687	1180 859 402 718	1359 1109 451 955	1255 947 444 844	1168 881 394 814	1008 1005 378 829	1317 801 299 721	1128 889 328 766
Total	8011	3159	3874	3490	3257	3220	3138	3111

TABLE XIV.

Monthly distribution of death registered in Zanzibar Island during 1920 compared with the average for the previous eight years.

(Deaths at Walezo are not included in this return.)

Lannan			Town	Mwera	Chwaka	Mkokotoni	Total
January			88	48	30	45	200
Average	8 years		70 -	60.4	29.4	47	208
February	A STATE OF THE STA		70	62		68.3	237.5
Average	8 years		70.5	46.5	24	61	223
March			0.4	58	22.1	59.4	201.5
Average	8 years	***	07.0	58.4	31	57	225
April		***	99		24.1	60.2	223.0
Average	8 years	***	82.5	52	34	82	267
May	2 miles	***	70	59.4	28.5	66.0	286.4
Average	S vears	***		61	28	57	216
Tune	o June		98.9	65.0	32.2	81.1	277.2
Average	8 voore	***	71	52	34	71	228
July	vears		106.1	61.0	32.0	81.2	280.4
Average	S voore		91	50	30	84	255
August	o years	***	99.8	71.2	34.8	87.6	292.9
Average	S voore	***	.74	60	48	69	246
September	o years	***	99.9	77:6	33.4	89.1	300.0
Average	Q voons	***	84	49	39	55	227
October	o years	***	90.9	82.9	31.3	72.5	277.6
	0	111	78	62	37	82	254
Average	o years		107.5	91.4	87.8	99-4	335.5
	0	***	100	68	35	57	260
Average	8 years		111.0	94.0	59.0	98.4	362.4
December	0	***	105	75	76	78	334
Average	o years	***	98-9	77.0	61.1	87-9	324.9
	т т	otal	1015	207			
	Average 8 y		1133.1	687 839·8	441 425·3	800 951·1	2943

TABLE XV.

Monthly Rainfall—Zanzibar Town, 1910 to 1920.

1920	0.00	80-0	1.19	8.47	15-09	22-0	0.13	1.41	1.63	5.88	1.76	7.62	44-03
Average 10 years	2-27	2.17	6.12	15-81	8.55	2 07	1.88	1.60	2.08	3.05	00.9	78.7	55.69
1919	2.05	1.07	7.27	8.85	2.81	0.50	3.00	1.63	1.46	3.21	11.81	4.65	47-98
1918	2.88	1.86	4.87	11.55	99-6	6-27	4.86	09.0	92-0	5.77	2.18	6.49	26.20
1917	2-20	4.29	4.46	16.49	10.63	4.50	1.28	2.05	2.01	2-27	62-9	. 0.44	90-12
1916	1-68	8.50	2.29	88.82	4.85	1.38	0.38	2.11	2.81	5.83	2.94	2.92	68-49
1915	1-74	92-0	6.03	9.62	10.30	2.00	3.94	0.45	1.17	2.63	9-38	19.0	51.68
1914	2.84	0.02	8.56	12.69	3.84	0.88	0.55	3.65	1.04	68-0	4.85	4.87	48.85
1918	0.39	1.87	66-6	17.59	11.18	0.07	0.31	88.0	2.58	4.22	8-20	1.31	58.09
1912	4.36	66-9	7.89	13.09	8.45	0.47	0.03	1.04	6.29	86-0	5.70	17.82	67-91
1911	0.54	0.01	9-92	13.40	17.51	2.24	1.58	1.76	1.22	5.89	6.26	1.86	59.14
1910	4-71	2.36	0.30	14.52	11.77	0.05	8-80	1.82	19-0	1.81	7.47	80.8	56.83
	:	:	:	::		:	::	:	:	***		:	:
	narv	ruary	ch	ii		9	1	ust	tember	ober	ember	December	Total

TABLE XVI.

Meteorological Observations—Zanzibar Town and Banani, Pemba, 1920.

	BANANI PEMBA	Absolute Maximum Haintall Maximum Minimum Minimum Minimum Temperature Temperature Temperature Temperature	77.6 0.41 88.6 79.3 90.0 78.0 80.1 0.02 89.1 79.5 90.0 78.5 76.0 2.77 88.9 79.4 92.0 78.5 74.0 23.41 86.4 78.2 90.0 74.0 71.2 19.58 86.8 79.9 88.0 78.0 72.0 87.0 72.0 72.0 72.0 81.9 74.7 87.0 72.0 69.8 0.31 88.2 78.5 85.0 71.0 71.1 0.04 84.4 73.7 87.0 71.0 76.4 88.8 76.0 76.0 76.0 74.8 77.5 87.8 76.0
		Absolute Amaximum Maximum Temperature Tem	90.0 90.0 93.0 88.9 88.1 88.1 88.1 92.1 92.1
	R Town	Mean Minimum Temperature	80.18 80.19 80.29 80.29 80.29 1.11 1.20 1.20 1.20 1.20 1.20 1.20 1.20
	ZANZIBAR TOWN	Mean Maximum Temperature	87.6 67.0 88.6 88.6 81.4 81.9 883.3 86.9
		Relative Humidity	5251748777445 52517487777445
		Rainfall	0.00 0.08 1.19 8.47 15.09 0.77 0.13 1.41 1.41 1.76 7.62
			:::::::::::::::::::::::::::::::::::::::
-			January February March April May June July August September October November

PART VII.—GENERAL.

CONTROL OF OPIUM.

The controlled issue of opium to registered habitues in Zanzibar shows a decrease in their number from 188 in 1919 to 184, and a decrease in the average monthly consumption of opium from 6 lbs. to 5 lbs. 1 oz.

The following table shows the races and sexes of those in the register at the close of 1920 as compared to 1919:—

TABLE XVII.

			1920		1919
Races		Male	Female	Total	Total
Indian:—					
Ismaili Khoja		i0	26	36	37
Suni (Memon)		30	11	41	42
Ithnasheri Khoja		7	6	13	13
Banyan		6		6	8
Pathan		2		2	2 3 3
Baluchi		3		3 3	3
Rajput		2 3 3		3	3
Bohora		1		1	1
Hurdu					1
OTHERS:-					
Swahili		49	4	53	52
Arab		19		19	20
Persian		2 2		2	2 2 3
Shihiri		2		2 3	2
Gazija		3		3	3
m . 1	-	107	477	104	100
Total		137	47	184	188

WALEZO SICK POORHOUSE.

The following table shows the number of sick paupers treated at the Walezo Poorhouse during the year 1920:—

Particulars		Males	Females	Total
Remaining on 1st January, 1919		25	22	47
Admitted during the year, 1920	-	109	52	161
Died do. do.		43	18	62
Discharged do. do.		51	18	69
Escaped do. do.		6	9	15
Remaining at the end of the year		34	29	63

FINANCIAL.

The sanctioned Public Health Division Budget for the year 1920 was Rs. 229,355, of which Rs. 184,925-21 were spent, leaving a balance of Rs. 44,429-79.

EXPENDITURE.

Particulars of votes.	Estin	mate.	Ac	tual E	xpenditu	re.	
PERSONAL EMULUMENTS	Rs.	£.	Rs.	cts.	£.	s.	d.
Under this heading are included the salaries and duty allowances of the Medical Officer of Health, Economic Biologist, Veterinary Officer, Sub-Assistant Surgeons, Laboratory Assistants, Sanitary Inspectors, Inoculators, Vaccinators, Rat Trappers and Dissectors, Mosquito Inspectors, Disinfecting Engineer, Clerks, Caretakers, Scavengers, etc.	162,915	10,861	139,769	53	9,317	19	4
Under this heading are included passages and travelling allowances, Suppression of Infectious Diseases, Quarantine Station, Upkeep of Laboratory, Museum, Cattle Quarantine Station, Slaughter House, Markets, Dhobi Station, Mwembe-Ladu Graveyard, Leper Asylums, Poor House, Motor Boat, Motor Car, MotorCycle, Purchase of Disinfectants, Drugs and Dressings, Vaccines, Serums, Sanitary Appliances, Furniture, Uniforms, etc.	66,440	4,429	45,155	68	3,010	7	7

B. SPEARMAN,
Medical Officer of Health.

Zanzibar, 13th December, 1921.

REPORT ON THE PUBLIC HEALTH DIVISION, PEMBA. . FOR THE YEAR 1920.

General.—It is impossible to record any material progress in connection with the Public Health Department in Pemba for the year 1920. No new works were completed and no considerable sanitary or hygienic improvements were made.

According to the last Census of ten years ago Pemba had a population of over 88,109 inhabitants, i.e., the island contains two-fifths of the inhabitants of the Protectorate as against three-fifths living in Zanzibar.

Pemba has never benefited by anything like its share of the money which is annually devoted to the maintenance of hygienic and public health in the Protectorate. Practically no improvements have been effected during the last seven years. The urgent sanitary needs mentioned in Dr. Watkins' report of 1914 and reported in Dr. Curwen's report of 1917 are still the urgent sanitary needs of 1921.

Throughout the year the island has been without any sort of hospital for the treatment of infectious disease. Such a building was promised as the first work of 1920. It was begun by the Public Works Department about the middle of the year, and was still unfinished by the end.

Important matters like the incineration of rubbish, the protection of the water supply, the establishment of surface drainage and the reduction of the number of anopheline breeding grounds, though enumerated year after year in the Sanitary Report, have neither been estimated for nor taken in hand.

Lastly the supervision of the health of the whole island is added to the duties of the single Medical Officer in Pemba, who is supposed to devote one-fifteenth of his time to this work, a work which would be sufficient to employ the whole time and energies of an Assistant Medical Officer of Health.

Epidemic Diseases.—In the absence of any isolation hospital it was fortunate that no case of plague, or small-pox, or cerebro-spinal meningitis occurred during the year.

Influenza became epidemic in November and December. The first cases were introduced from Zanzibar by Government employees returning from local leave, but owing to the lack of any special accommodation it was impossible to isolate the early cases or to attempt to prevent its spread. Fortunately the cases were for the most part mild, but there were a few patients who suffered from severe lung complications, and two deaths from the disease were notified in Chake Chake. Ninety-two cases are recorded as having attended as out-patients, but the actual number of cases must have been many times greater.

There was a considerable epidemic of whooping cough in the Chake Chake district, which resulted in several deaths.

A small epidemic of varicella occurred in the Ole district, chiefly in the village of Vikongoni.

As is usual out here, the disease took on a severe form, but there were no fatalities.

Measles was prevalent in the autumn, especially in the Weti district.

Bacillary Dysentery.—A small outbreak of this disease occurred in February. It did not spread widely, but three locally contracted cases occurred in bed-ridden patients in the hospital. There was no fatality.

Sporadic and generally chronic cases of amoebic dysentery are encountered from time to time in the routine examination of stools, six such cases being recorded during the year.

As has been mentioned in previous health reports, there seems to be a most noticeable absence of diarrheal diseases throughout the island, and only 46 cases of diarrhea are recorded amongst 12,118 new out-patients.

General Sanitary Measures.—The difficulties in connection with vaccination owing to the absence of an ice machine and the consequent impossibility of maintaining an active supply of lymph, at any rate during the hotter weather, were mentioned in last year's report.

In view of the threatened introduction of small-pox an arm-to-arm vaccination campaign was begun at the end of 1919, glycerinated human lymph being employed. There were 1,670 vaccinations carried out in the Chake district at the end of 1919 and 1,279 early in 1920.

It was hoped that it would be possible to carry out systematic vaccination in the other districts of the island during the cooler weather in June and July, when ordinary calf lymph, if brought on ice from Zanzibar and stored in banana stalks, would presumably keep active for two or three weeks, but it was not found possible to spare the travelling vaccination from Zanzibar. It is much to be hoped that this campaign will be organised and carried out during the cool months of 1921.

Thirty-eight bags of grain intended for human food, which had been damaged by sea water during transit from Zanzibar by dhow, were examined at Chake Chake Customs, 22 of these were passed for food after the contents had been carefully dried, while 16 were condemned.

There were 141 pariah dogs poisoned, and the nuisance caused by these animals was considerably reduced.

Leper Settlements.—The construction of the proposed Central Leper Settlement on Funzi Island has been postponed, and the three village settlements have been maintained on the usual lines.

The present numbers are as follows:-

Pujini ... 61
Nduni ... 39
Kengeja ... 27

Total 127

During the year 23 patients died and one escaped and has not been traced to date, while 20 new patients were admitted, so that there is a net reduction of four in the total numbers.

In addition there are 17 patients under observation. These exhibit clinical symptoms of nerve leprosy, but bacilli cannot be found, and they are consequently non-infectious and no danger to their neighbours; they are also sufficiently vigorous to maintain themselves. They are allowed to live at home on condition that they report once a year to the Medical Officer.

Amongst the suspected lepers who were brought for examination 13 were pronounced free from any sign of leprosy and were given a certificate to this effect and sent home.

The work of the Medical Officer in examining suspected lepers has been lightened by the fact that the Mosquito Inspector Barnabas received instruction in acid-fast straining in the laboratory at Zanzibar, and is now able to carry out the routine quite satisfactorily. Of course, the microscopical examination and diagnosis of the films rests with the Medical Officer.

Opium Control.—Steady reduction in the numbers of licensed opium takers, and in the amount of the drug consumed by individuals, can again be recorded.

The largest amount now issued to any individual is 90 grains or half tola per month. This compares very favourably with the average monthly consumption per head in Zanzibar in 1917, which is stated in the report as 270 grains or 1½ tolas.

The improvement in the health of some of the licencees coincident with this steady reduction of the amount of the drug employed has been most marked, and is gratifying to the Opium Controller, who has the difficult task of trying to educate their wills to overcome the cravings of their lower nature.

R. HOWARD,

Acting Medical Officer of Health, Pemba.

Pemba, 23rd November, 1921.

REPORT OF THE VETERINARY SECTION FOR THE YEAR 1920.

DISEASES OF CATTLE.

East Coast Fever.—Eighty cases of this disease were detected during the year, nine of which occurred in the town cowsheds. The disease has sensibly decreased in the town area since the introduction of systematic dipping. In previous years the town pastures were heavily infected. It is surmised that large numbers of infected ticks have been destroyed.

East Coast Fever broke out in the Quarantine Park among a herd of cattle imported from Tanganyika Territory. They were immediately slaughtered whilst in quarantine.

The dipping tank at quarantine station was used throughout the year, 20,763 cattle being dipped.

Chemical analysis were made monthly, no oxidation of arsenic to arsenate was noted. Samples were sent as controls to the analytical chemists at the Veterinary Research Laboratory in Pretoria, and the Chemical Department, Nairobi.

Trypanosomiasis.—A survey of the island was made with the result that cases of Trypanosomiasis (T. pecorum) were found in every district visited.

The infection rate was high in low-lying and well-watered areas, on the other hand rocky dry country showed a remarkably low infection rate. In the former Tabanidæ abounded, in the latter Lyperosia minuta was the dominant blood-sucking fly.

Sixty-four town milch cows were examined. None showed trypanosomes. It is noteworthy that Stomoxydæ are common in the town, and it seems as if this fly was not a capable vector. No Tabanidæ were captured in the town area.

Three hundred and thirty-four imported cattle from Kismayu were examined, the blood of five of these was infected with trypanosomes (T. pecorum). Cattle imported from Tanganyika Territory showed a high rate of infection, out of 105 animals trypanosomes were found in the blood of 31.

The majority were of the pecorum type, but two showed a form closely resembling T. brucei. All animals proved to harbour trypanosomes are immediately slaughtered in the Quarantine Park.

DISEASES OF EQUINES.

Horse Sickness. Only one case was seen in a horse imported from Dar-es-Salaam. The post-mortem lesions were found in the lungs characteristic of this disease.

Horse sickness is a rare disease in the Protectorate, nearly every year a few cases are notified, but the disease has never broken out in epidemic form. The majority of owners do not keep their animals in mosquito-proofed stables. It is of some interest to note that the ubiquitous Culex fatigans feeds with avidity on the blood of horses, it seems therefore that this species of mosquito is incapable of transmitting the disease.

Glanders.—No case detected. All animals imported and not accompanied by Mallein certificates were subjected to the Mallein test in the quarantine station.

Trypanosomiasis.—Two horses examined, both negative. Out of 47 local donkeys three showed trypanosomes of the pecorum type.

Epizootic Lymphangitis.—No case detected.

DISEASES OF GOATS AND SHEEP.

Hæmonchiasis.—A number of local goats, imported Somali goats, and sheep have been examined for these parasites. All harboured numbers of adult Hæmonchus contortus. It appears that our local goats have attained some immunity to the ravages of this worm.

The majority of animals found with worms in the Central

Abattoir showed no symptoms of emaciation or anæmia.

A flock of sheep brought from Somaliland for experimental purposes were turned out to graze on the local pastures. Periodical examination of fæces revealed eggs of H. contortus, but none have died. Lambs dropped by these experimental animals sickened after two or three months' grazing, showing progressive emaciation and intense anæmia and towards the end of the disease offensive bloodstained diarrhea. The autopsy revealed intense blanching of all organs, this was especially noticeable in the kidneys, the abomasum showed pinhead hæmorrhages under the submucosa, and contained an enormous number of adult worms. These sheep are now being regularly dipped at intervals of five days to see whether an arsenical bath lessens the incidence of the disease.

Distomiasis.—No cases recorded. Both local and imported goats and sheep seem to be free of liver rot.

Pleuro-Pneumonia Contagiosa.—As in former years, a number of goats from Kismayu arrived infected. This disease is of very rare occurrence amongst indigenous goats, and the following experiment was undertaken. One healthy young native goat was bought on 9/7/20, and the nasal discharge of a Kismayu goat in the last stage of the disease was inserted into its nostrils and well rubbed into the mucous membrane.

The animals died in 22 days, post-mortem examination showed the characteristic lesions of Pleuro-Pneumonia.

Trypanosomiasis.—Out of 85 sheep imported from Tanganyika Territory four showed trypanosomes of the pecorum type.

TABLE I.

Death Report for 1920.

		Deaths 1918.	Deaths 1919.	Deaths 1920.
Milch Cows, ex dairies		39	41	32
Calves ex dairies		39	22	16
Cart Bullocks		30	26	10
Oxen	***	59	31	39
Horses		5	7	- 2
Donkeys		47	17	9 2
Mules		3	3	
Goats		661	438	247
Sheep		34	48	9
Buffaloes		2	2	4
Camels			6	5
Total		919	641	375

As in former years, the loss from Pleuro-Pneumonia in goats, the majority of whom are imported from Kismayu, was very heavy. Compared with the previous two years the deaths in stock are considerably less.

TABLE II.

Numbers of animals imported and quarantined at Pigaduri Quarantine Park, 1920.

		Total		8371	9579	12025
Cats	4.4.4			+12		2
Dogs			***	1	5	5
Mules				3	8	10
Horses				7	20	9
Donkeys				14	15	18
Camels				13	13	41
Sheep				585	631	1258
Goats				5820	7413	8910
Calves				36	123	43
Cows				. 47	165	92
Oxen				1845	1186	1637
				1918	1919	1920 -

All animals, except a few horses having satisfactory veterinary certificates, are detained at the discretion of the Veterinary Officer in the Quarantine Park.

As a preventive measure, all imported cattle are dipped against

East Coast Fever.

There was an outbreak of East Coast Fever in the Park among the cattle imported from Dar-es-Salaam, they were immediately dipped and then killed while in quarantine.

TABLE III.

Number of animals exported, chiefly to Pemba, during the year 1920.

		1010	1010	1000
		1918	1919	1920
Oxen	***	 23	140	50
Cows		 1		
Calves	1	 1	1	3
Goats		 4	138	161
Kids	***	 		20
Donkeys		 7	12	4
Mules		 		
Camels		 		6
Buffaloes		 		1
Sheep		 		14
Dogs		 		1
	Total	 36	291	260
	Total	 36	291	

Number of animals examined and slaughtered.

	SI	aughtered	lin		Ca	rcases Co	ndemned			
	Government Abattoirs				Wholly			Partially		
	1918	1919	1920	1918	1919	1920	1918	1919	1920	
Oxen	 1782	1069	18 5	8	32	36	786	952	1141	
Cows	 35	57 6	41 16				22	51	40	
Foats	 7249	10789	14949	- 5	6	10	2199	3657	3286	
Sheep	 584	745	1106			2	97	376	538	
Camels	 9	4	20			**		2 12	18	
Buffaloes	 	12	1					12		
Total	 9659	12682	17528	. 18	38	48	3104	5051	5027	

All meat was examined before being passed to the public. Thirty-six oxen were condemned totally on account of measles, 10 goats and two sheep for pleuro-pneumonia. A large number of animals brought to the Abattoir were rejected as unfit for slaughter and returned to their owners.

Animals which die in the town are subjected to post-mortem examination. Much valuable information has been collected and certain evidence of practical value to the Medical Officer of Health obtained, for instance, the prevalence of tuberculosis in milch cows.

TABLE V.

Number of post-mortems performed, 78.

	No. of Pm's Performed.	Deaths from E. C. F.	Tuber- culosis.	Contagious Pleuro- Pneumonia.	Horse- Sickness.
Oxen	 .21	11		1	***
Cows	 31	10	1		
Calves	 8	2			
Goats	 - 8			8	
Sheep	 1			14.1	
Camels	 1	****		***	***
Horses	 2				1
Donkeys	 3				
Dogs	 1	***	***		
Total	 76	23	1	9	1

Note.—The remainder were either from such common complaints as pneumonia, pericarditis, congestion of lungs, gastritis, colic, malnutrition, &c., or were not diagnosed.

VETERINARY HOSPITAL.

Total number of animals treated, 77; oxen, 18; donkeys, 56; and mules, three.

Note.—All the above patients were treated for trivial complaints such as abscesses, wounds, gall sores and lameness.

SHAH MOHAMMED KHAN,

Veterinary Officer.

Zanzibar, 23rd November, 1920.

REPORT OF THE BIOLOGICAL SECTION FOR THE YEAR 1920.

The greater part of the work accomplished by this section was the routine examination of material supplied by the medical and veterinary officers. As in previous years, a large number of blood

films, &c., were submitted by the Veterinary Officer.

It is hoped that next year the Veterinary Officer will be able to administer his own section, and that the Biologist will only undertake work which has a direct bearing on biological problems. During the absence of the Medical Officer of Health on leave all zoological material, usually examined by that officer, was passed to my section for diagnosis. A large number of blood films and fæces were examined. Owing to this and the administration of the Veterinary Section no time was left for research work. Two papers were published during the year from this section.

Insects injurious to economic crops in the Zanzibar Protectorate. Bulletin of Entomological Research, Vol. 10,

Part 3, 1920.

2. Notes on the identification of Anophelinæ and their larvæ in the Zanzibar Protectorate. Bulletin of Entomological

Research, Vol. 10, 1920.

The Museum has been enriched by a number of new specimens. Collections were sent to the Wellcome Bureau of Scientific Research. Much material has been collected on local trypanosomiasis, which will be worked up and published as a special report during the forthcoming year.

Examinations Undertaken in the Biological Laboratory.

Number of specimens examined, 2,083.

Trypanosomiasis.

		JI			
			1	No examined.	Positive
Local Catt	le			222	2
" Dor	okeys			47	- 3
., Dog				'9	0
" Mul	es			4	- 0
" Hor	ses			2	0
" Can	rels			3	0
" Buff	faloes			31	0
	m Cows			34	0
Imported Kismayu Cattle			34	5	
,,	,,	Goats		6	0
	omali Do			9	0
,,		ows		27	0
,,	4-4	amels		54	1
	Torses			3	0
	ndian Ca	ttle		6	0
	heep(Tan		Terri	tory) 85	4
	attle	,,	.,	105	31
7.7	loats	**	99	100	9
	Iules	.,,	11	6	- 0
	onkeys	,,	. ,,	0	0

East Coast Fever.

	Positive.
Local Town Cows and Calves	9
ImportedCattle (Tanganyika Territory)	70
ImportedCattle (Kismayu)	1

Note.—The actual number examined is not stated. In the majority of cases the material submitted was from animals obviously suffering or that had died from East Coast Fever.

In the report of the Biological Section for 1917 four young water buffaloes were diagnosed as having succumbed to East Coast Fever. It was then stated that the Koch's Blue Bodies found in the spleen were not typical. On re-studying the material there is no doubt that the bodies were diagnostic and that the animals died of East Coast Fever. This proves definitely that Indian water buffaloes are susceptible to Theileriasis.

W. M. ADERS, Economic Biologist.

Zanzibar, 13th December, 1921.





