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## SOUTHERN RHODESIA



# REPORT

on the

# Public Health

For the Year 1953

Presented to the Legislative Assembly
1954

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# Report on the Public Health for the Year 1952

To the Minister of Health,

Sir.

I have the honour to submit the Annual Report of the Department of Health for the year 1952.

I have the honour to be, Sir, your obedient servant,

R. M. Morris,

Secretary for Health.

### INTRODUCTION

The year 1952 was mainly characterized by a shortage of finance which necessitated the utmost economy in every direction, nevertheless all essential services were not only maintained but in several directions considerably extended. Details of these appear in the body of this Report under the appropriate headings but it is customary and desirable to emphasise some of the main features individually in this Introduction.

### LEGISLATION

The Medical, Dental and Allied Professions Act which was passed during 1952 and became effective as from the end of the year, considerably amends the old Medical, Dental and Pharmacy Act, now repealed.

This new Act provides for a larger composite Medical Council on which are represented the medical practitioners, dental surgeons, chemists and druggists, medical and surgical nurses and midwives, but the Council also governs the practice of opticians, whose registration is now made compulsory, radiographers, physiotherapists, medical laboratory technicians, health inspectors, African nursing orderlies and hygiene demonstrators.

The arrangements for the discipline of the persons registered in the several classes of register are new in the comparative legislation of the British Commonwealth. These provisions allow the Council, after due enquiry into complaints of improper or disgraceful professional conduct, to reprimand, fine or suspend judgment on the registered person but if the Council considers that the conduct merits erasure of the name of the person from the appropriate register, the Council has to pray the High Court to do so. It is considered that this provision gives a very real measure of security to both the individual and to the public.

The Poisons. Pharmacy and Dangerous Drugs Act was passed in the same session. Whilst not interfering with wholesale dealings in poisons it is an Amending Act which should give much better control over the retail sale of poisons and the methods of storing and labelling whilst incorporating all the previous safeguards over the sale and possession of dangerous (i.e. habit-forming) drugs.

During the year the importation of Heroin in any way was forbidden, thus bringing the Colony into line with the majority of member states signatory to the International Conventions on opium and other habit-forming drugs.

In October, the new International Sanitary Regulations came into force in the Colony. The effect of these is largely in connection with passengers by air and they are designed to facilitate interstate traffic whilst still providing the essential minimum safeguards against the introduction of form-idable epidemic diseases from outside the borders of the Colony. In consequence the Avivtion Health Act will be repealed and replaced by an Act giving effect to the new Regulations.

Tuberculosis.

With the introduction of a regulation under the Immigration Laws requiring all new permanent residents to submit a radiologist's report of freedom from active tuberculosis, there has been a marked decrease in the number of European cases of Tuberculosis. This was to be expected as for the previous six years one half the known cases of the disease were in recently arrived immigrants.

Unfortunately in the African population the incidence of the disease continues to rise. The position has now been reached where more positive measures are necessary and there has been a demand for extensive use of specialised case-finding methods such as mass miniature radiography.

Whilst in no way questioning the very great value of such refinements in early diagnosis, a Colony-wide scheme of radiography would be a very expensive undertaking and one not easily justified till further development of treatment facilities has been undertaken. All the existing beds for Tuberculosis patients will not contain the presently known cases. Hence many are nursed in general wards of African hospitals and clinics. Such a policy would not be entirely unsatisfactory were it not for the demand for beds for other patients and hence the lack of facilities for bed isolation of the tuberculous and the lack of specialised investigation and treatment.

It has therefore been suggested that a tuberculosis scheme should be instituted and be based on outpatient clinics as an integral part of the Regional Preventive Service but backed by an immediate increase in beds for tuberculosis cases either in special institutions or in wings of existing hospitals.

These clinics could do yeoman work in tuberculin testing of the young, in giving B.C.G. to the negative reactors and in investigating those positive to a standard Mantoux Test.

Reference to the work done on a comparatively small scale in this way during 1952 is embodied in the Report.

### Malaria.

The marked success of the Mazoe Valley Project in showing the value of residual insecticide spraying as a preventive of malaria has led to a wide scale application of this work throughout the Colony.

With some regretted exceptions, most local authorities are now dealing with their own areas and in several districts local associations of farmers have continued to provide a service which is showing very beneficial results. It is unfortunate that some individuals are still unwilling for various reasons to co-operate, thus leaving islands of untreated dwellings in which mosquitoes can become infected and become a menace to neighbours.

It is not without signifiance that most of the European patients now being admitted to hospital suffering from acute malaria are either persons whose duties require them to camp in primitive conditions or are non-co-operators in residual spraying. Among the Africans, generally speaking, there is much greater enthusiasm, although it is probably not primarily related to mosquito control but mainly due to freedom from bugs and cockroaches. Nevertheless, apart from the Government sponsored campaigns in native reserves in Mashonaland, many other reserves now have some organisation set up by Native Councils or by the Native Commissioner and assisted by the Local Health Inspector.

It may now be stated that approximately 400,000 persons (20 per cent. of the total population) enjoy the benefits of residual spraying.

### Treatment Facilities.

Although there were at the end of the year several new institutions in course of erection, the tempo of building is still somewhat slower than could be wished. Hence it was only possible to bring into use three new institutions—the African Clinics at Lundi Reserve (six miles from Shabani), and Ngezi and Mkosa.

Considerable progress has been made with a number of others, viz., a new European Maternity Block at Sinoia, European Cottage Hospital at Filabusi, African Hospitals at Salisbury and Bulawayo, Coloured and Asiatic Block at Salisbury and extensions to European hospital, Umtali.

During the year the European section of the Shamva Hospital was shut down. The number of admissions per annum over the previous three years had never exceeded 3. The African Hospital and V.D. clinic continues to be maintained and to do good work under the Government Medical Officer, Bindura.

One of the effects of pressure on bed space in all the Hospitals has been a reduction in the average duration of stay of patients. Whilst generally speaking this has been all to the good there is a risk that any further increase in this pressure will lead to patients being discharged at too early a stage of their convalescence.

### District Nursing Service.

For some years it has been the practice to appoint District Nurses with general and midwifery qualifications to assist in looking after the European community in areas remote from hospitals or where such a domicilary service would obviate admission to hospital in the case of short term illnesses.

From several centres requests have been made for further appointments. It is difficult to judge the exact extent of the need except after experience and hence it has been decided to make these appointments on an experimental basis for six months in the first instance. If, during that period insufficient use is made of her services to warrant the expense, the appointment is cancelled.

Unfortunately this has had to be done on only too many occasions. The whole scheme of District Nurses has therefore to be kept constantly under review so that they may be supplied to those districts where their services are appreciated but unjustifiable expense avoided in others.

### Nurse Training.

There is still a high percentage of wastage during the training of European Student Nurses but an encouraging sign has become evident during the past year. There are now more candidates for training coming forward than there are places in the two training schools.

With the enlargement of Umtali Hospital serious consideration will have to be given to the question of setting up a training school at that institution. The main difficulty at the present time is finance to provide a suitable nurses' home. The commencing preliminary training school period can well be done in Salisbury or Bulawayo.

### Personal.

During the year 1952, three senior members of the Health Department retired on pension. It is desired here to place on record an appreciation of their services and to wish them happiness in their retirement.

Dr. D. O. Richards joined the Southern Rhodesia Medical Service in 1932 and was posted as Government Medical Officer, Plumtree. He subsequently served in a similar capacity in Gwanda, Amandas, Marandellas, Rusapi, Bindura and Que Que. In this latter station he was also Medical Officer of Health for the Municipality. In 1949 Dr. Richards was promoted to the rank of Senior Government Medical Officer, Que Que, where he was Medical Superintendent of the Hospital at a period of great expansion of the district. It is pleasant to record that Dr. Richards proposes to continue to practice in the Que Que area.

Miss Gladys E. Mills, M.B.E., joined the Southern Rhodesia Nursing Service in 1929 and was posted to Gwelo Hospital as a Qualified Staff Nurse, in which capacity she was transferred to Salisbury General Hospital in 1930. A year later she was promoted to Sister and took charge of the Male Medical Ward. Subsequently she was a Sister at Shamva, Gwelo and Bulawayo.

In 1937 she became Assistant Matron in Bulawayo, being later succesively Matron of Gwanda; Gatooma; Lady Chancellor Maternity Home, Salisbury; and Umtali Hospitals.

In 1944 she became Senior Matron, Bulawayo Hospitals and four years later she succeeded Miss Deacon as Staff Matron and head of the Nursing Service

Her varied experience served her in good stead in this most important post, where her innate human kindness helped to smooth over many difficulties. There are many members of her staff who will always remember with gratitude her personal interest in their affairs. The Department is happy to have her continued help as a volunteer in the Leprosy Hospital at Ngomahuru.

Miss Lily Tipping, A.R.R.C., was appointed to the Nursing Service in 1934 as a Qualified Staff Nurse and was posted to Gatooma Hospital. She later served in the same capacity in Sinoia and Bulawayo. In 1936 she was promoted to Sister and in 1943 became Matron of Gatooma Hospital. She also served as Matron of Umtali Hospital and Assistant Matron of Salisbury General Hospital. In 1947 she became Matron of the African Hospital, Bulawayo, which she administered with great skill and conspicuous success till her retirement.

During the War, Miss Tipping was Matron of the Southern Rhodesia Military Nursing Contigent operating No. 2 General (Southern Rhodesia) Hospital, Nairobi, from 1940 to 1943. In recognition of her military service, Miss Tipping was awarded the A.R.R.C.

### CHAPTER I.-VITAL STATISTICS

(1) Comparison with Earlier Years.

In the report figures for 1952 are, where possible, compared with those for 1942 and 1932.

### (2) Population of Southern Rhodesia.

The population is estimated at the 30th June in each year:-

						1952	1942	1932
Europeans .		20-	100			 152,000	78,560	51,130
Asiatics						4,600	2,640	1,800
Coloured Persons	5					6,300	4,080	2,560
Africans						2,070,000	1,468,000	1,101,000
						2,232,900	1,553,280	1,156,490

### (3) Summarised Vital Statistics.

The vital statistical information regarding the European population is given below:-

	1952	1942	1932
Estimated European population	152,000	78,560	51,130
population	22.3	14.5	13.32
Gross number of European immigrants	14,505	469	1,391
Of which R.A.F. and dependants	2,039	1.072	1100
Number of European births	4,289	1,873	1,166
Illegitimate births included above	50	25	21
Annual birthrate per 1,000 population	28.2	23.8	22.8
Number of European deaths	904	728	485
Annual death-rate, crude	5.9	9-3	9.48
Number of infant deaths	88	75	64
Infant mortality per 1,000 live births	21	40	55
Number of still births (not included in either births	ed) lo mon	ald nonnond his	THE IGAT WE
or deaths	59	29	(a)
Number of maternal deaths	4	2	7
Maternal mortality rate per 1,000 live births	0.9	1.1	6
(a) Figure not available.			

A new record low crude death-rate of 5.9 per 1,000 has been established. The rate of natural increase also constitutes a record at 22.3 per 1,000 as does the infant mortality rate.

### (4) European Birth Rates

Rate per 1,000-						1952	1942	1932
Southern Rhodesia .	,					28.2	23.8	22.8
England and Wales .						15·7 (a)	15.6	15.3
Union of South Africa						26·4 (a)	25.2	24.2

(a) Estimated on January-September figures only.

### (5) European Infant Deaths, 1943-1952.

### TABLE I.-CAUSES OF DEATH

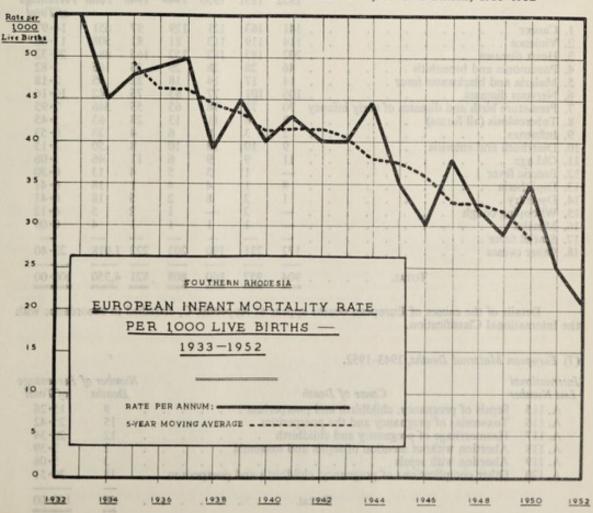
Disease				Number of Deaths	Percentage of Total
Premature birth and diseases of early infancy				563	63-05
Bronchitis and Pneumonia				70	7.84
Diarrhoea and enteritis				83	9.29
Malaria				50	5.60
Measles, whooping cough, diphtheria, dysentry	1			23	2.57
Various, not classified above				104	11-65
Total .				893	100-00

### TABLE II.—DEATHS DURING DIFFERENT MONTHS OF AGE

							Number of Deaths	Percentage of Total
First month							573	64-17
2 months to 6 months.							187	20.94
6 months to 12 months							133	14.89
							893	100-00

Internation		Number of
List No.		Deaths
A. 2 A. 21 A. 23 A. 37 A. 89 A. 90 A. 91 A. 104 A. 128 A. 129 A. 130 A. 131 A. 132 A. 133 A. 134 A. 135	Tuberculosis of meninges and central nervous system  Diphtheria  Meningococcal infections  Malaria  Lobar pneumonia  Broncho pneumonia  Primary atypical, other and unspecified pneumonia  Gastro-enteritis and colitis except diarrhoea of the new-born  Congenital malformations of circulatory system  All other congenital malformations  Birth injuries  Post-natal asphyxcia and atelectasis  Infections of newborn  Haemolytic diseases of new-born  All other defined diseases of early infancy  Ill-defined diseases peculiar to early infancy, and immaturity unqualified	1 2 1 1 1 7 2 3 6 1 4 14 3 4 5
	TABLE IV.—EUROPEAN INFANT MORTALITY RATES, 1949–1952.  1949 1950 1951  Southern Rhodesia	
	England and Wales	27 (b) 35 (a)
	(b) Listing on Sandary to September in	gures.

TABLE V.—EUROPEAN INFANT MORTALITY RATE PER 1,000 LIVE BIRTHS, 1933-1952



Year			Rate	Year		11	Rate	Year				Rate
1933			55	1940			40	1947		nes	100	38
1934			45	1941	10		43	1948			4	32
1935			48	1942			 40	1949				29
1936			49	1943			40	1950				35
1937			50	1944			45	1951				25
1938			39	1945			35	1952				21
1939			45	1946			30				*	

The above graph shows that whereas from 1933 to 1937 the average infant mortality was 49 per 1,000 live births, from 1948 to 1952 the average infant mortality rate had been reduced to 29 per 1,000 live births.

In comparing the ages at which infants died for these two five-year periods, from 1933 to 1937 27 deaths per 1,000 live births occurred in infants under one month of age and from 1948 to 1952 20 deaths per 1,000 live births occurred in infants of the same age; from 1933 to 1937 12 deaths per 1,000 live births occurred in infants aged from 2 to 6 months, compared with 5 per 1,000 in 1948 to 1952; and there were 10 deaths per 1,000 live births of infants aged 6 to 12 months for 1933 to 1937, compared with 4 per 1,000 in 1948 to 1952.

Thus although the proportion of deaths per 1,000 live births of infants under one month fell by one-quarter between 1933/7 and 1948/52, the proportion of deaths of infants from 2 to 12 months fell by 60 per cent. between these two five-year periods.

### (6) European Deaths.

TABLE	I.—	EU	ROP	EAN	D	EATE	1 1	RATE	S P	ER	1,0	00		
											17.53	1952	1942	1932
Southern Rhodesia .												5.9	9.2	9.5
England and Wales .												11.0 (a)	11.5	12.0
Union of South Africa												8.9 (a)	9.3	10.0

### (a) Estimated on January-September figures only.

### TABLE II.—Causes of European Deaths, 1948-1952.

			1952	1951	1950	1949	1948	Total	Percentage of Total
1. Cancer		 lane.	. 141	163	121	129	97	651	14-97
2. Violence			. 114	119	113	81	81	508	11.68
3. Heart diseases			. 202	183	182	152	165	884	20.32
4. Pneumonia and bronc	hitis	1	. 46	28	28	29	35	166	3.82
5. Malaria and blackwat			. 14	17	14	18	32	95	2.18
( NT			. 106	101	77	83	75	442	10.16
7. Premature birth and d		infanc		78	78	65	55	346	7.95
8. Tuberculosis (all form			. 8		11	13	23	63	1.45
9. Influenza			. 2	8	8	6	4	23	0.53
10. Diarrhoea and enterit	is	 -	. 9	10	13	10	8	50	1.15
11. Old age		 	. 11	9	9	6	11	46	1.06
12. Enteric fever		100		1	3	5	4	13	0.30
13. Diphtheria			. 8	1	4	4	1	18	0.41
14. Dysentry			. 1	2	8	2	5	18	0.41
15. Whooping cough .				2	_	1	2	5	0.12
16. Measles	7	1000		1	1	1	1	4	0.09
17. Scarlet fever		 		_	_	_	_		
18. Other causes		 100	. 172	231	190	203	222	1,018	23.40
The state of the latest				-			_		
	TOTAL		. 904	957	860	808	821	4,350	100.00
				-		-			The second second

Details of the causes of European deaths appear at Appendix C, classified in accordance with the International Classification.

### (7) European Maternal Deaths, 1943-1952.

International List Number		Number of Deaths	Percentage of Total
A. 115	Sepsis of pregnancy, childbirth and puerperium	9	15.26
	Toxaemias of pregnancy and the puerperium		25.42
A. 117	Haemorrhage of pregnancy and childbirth	. 12	20.34
	Abortion without mention of sepsis and toxaemia		3.39
	Abortion with sepsis	. 3	5.08
A. 120	Other complications of pregnancy, childbirth and puerperium .	18	30.51
	TOTAL CALL . CO CO.	59	100.00

This is a slightly different classification to that shown in previous years being amended to bring it into line with the International Classification.

# (8) African Vital Statistics.

### BIRTH, DEATH, NATURAL INCREASE AND INFANT MORTALITY RATES

The only available vital statistics regarding the African population are those obtained in the sample Census taken in 1948. Although these are four years out of date they are quoted below for purposes of comparison:—

	Births per 1,000 persons	Deaths per 1,000 persons	Natural Increase per 1,000 persons	Infant Mortality per 1,000 Live Births
1948	46.2	18-1	28.1	131

It is considered absolutely essential, if the money spent on the 1948 census is not to be wasted, that a further sample census of the African population should be taken in the very near future to enable the accuracy of the previous figures to be checked and to give a reliable estimate of the present position. This should be done on the same basis as before and it is very desirable that funds should be made available for a regular sample census.

### CHAPTER II.—INFECTIOUS AND COMMUNICABLE DISEASES

### (1) Notification of Infectious Diseases.

The improvement in the standard of notification of infectious disease has been maintained and the general situation is more satisfactory than it was three years ago.

Disease	Eur	opean	Non-European			
Disease	Cases	Deaths	Cases	Deaths		
1. Quarantinable Diseases: (International Sanitary Regulations)  *Cholera	A con ulusada	200	87 —			
2. Tuberculosis and Silicosis:  *Pulmonary Tuberculosis  *Non-pulmonary Tuberculosis  *Silicosis with Active Tuberculosis	. 2	3 1	959 193 5	181 53 3		
3. Infectious Diseases of Childhood:  *Chickenpox	2 45 27		818 2 118 25 366	- - 1 11		
4. Virus Encephalitis Group:  *Acute Anterior Poliomyelitis (including Polio-encephalitis)	. 57	9	41	4		
5. Bacterial Infections:  *Anthrax .  *Scarlet Fever .  *Erysipelas .  *Puerperal Septicaemia .  *Cerebro-spinal Meningitis .  Meningitis—other organisms .	94 4 10	- - - 1 -	4 1 1 9 300 2			
*Diphtheria	51 38 1	2 	159 164 3	29 34 —		
6. Miscellaneous: Relapsing Fever (tick-borne) Trachoma *Trypanosomiasis *Undulant Fever	$\frac{-}{1}$		1 190 7 —	_ _ 4 _		

<sup>\*</sup> Indicates diseases which are notifiable infectious diseases under the Public Health Act.

(2) Malaria and Blackwater Fever.

The actual number of admissions of malaria cases to Government Hospitals shows little change

on the previous year. Fourteen deaths of Europeans were ascribed to this cause.

Reports from the various districts all emphasise the fact that most of these admissions and the deaths occur in persons who have not take adequate precautions and have neglected to have their houses sprayed with residual insecticide or to take prophylactic drugs when their affairs have taken them into rural areas under camping conditions.

On the other hand there are very good grounds for satisfaction at the results obtained when

such precautions are being taken.

In the North Mashonaland area six government control units have been operating with a negligible number of cases of malaria admitted to Hospital. The Native Councils of these areas have contributed towards the costs of these units and have been on the whole very appreciative of the results. In many other areas, under the supervision of the Regional Medical Officers of Health and the Health Inspectors, organised schemes have been adopted locally by Native Councils, European local authorities, mining and agricultural organisations and Missions. Whilst these schemes unfortunately leave large islands of unprotected areas, it is calculated that some 400,000 persons or 20 per cent, of the population is now receiving the benefits of spraying.

It is to be hoped that the manifold advantages will lead to an even greater extension in future

years.

Two cases of blackwater fever with no deaths were reported in Europeans during the year.

### (3) Bilharziasis.

Six teams have continued to operate in Mashonaland native reserves and considerable work has also been done by health inspectors and hygiene demonstrators in other areas. Details are given in Appendix O. Unfortunately the control of this disease must be a long term project as it is bound up with far more than mere killing of snail vectors by molluscicides. Education in protection of water supplies and in excretory habits must also play their part. Considerable attention has been paid in the Research Laboratory to the potential part played by the schistosomes which are normally the parasites of cattle, sheep, goats and monkeys, since it is not improbable that under optimum conditions these may also be infective to man.

### (4) Tuberculosis.

Twenty-three cases of pulmonary tuberculosis (three deaths) in Europeans and 959 cases (181 deaths) in Africans were notified. In both cases these represent a rise in the attack rate per 100,000 of population. In the case of the African this rise is about 27 per cent. on the 1951 figure. Whilst part of this may be due to better notification, the major part is undoubtedly a true index of an increasing spread of the disease. It is essential that specialized curative facilities for this disease be increased as soon as possible. The existing beds at Government and Mission Institutions are insufficient to give proper treatment to the patients and will still be so when the new Sanatorium for Africans in Bulawayo is opened next year.

Even with such provision it is also essential to do everything possible to prevent this continuing rise in incidence.

First and foremost must come better housing and better nutrition as the main features in any successful campaign, but here the Department of Health can do little more than advise and assist. On a more restricted level of personal preventive measures, the Department continued during the year with a scheme for tuberculin testing by Mantoux skin reactions and B.C.G. vaccination of negative reactors.

In all some 15,307 tuberculin tests were done on Africans. The vast majority of these were on school children. The results were of considerable interest in that up to the age of 4 years practically no positive reactors (6mm. or over of definite induration 72 hours after an intradermal injection of 0·1 cc. old Tuberculin 1/5000) were found. In the age-group 5-7 the percentage of positives was 14·7; age 8-11, 16·8 per cent.; 12-15, 22·4 per cent., and thereafter the percentage rose progressively. In a small group of African mine workers only 20 per cent. failed to give a positive reaction.

Of the total number tested, 12,179 were given B.C.G. inoculations. Subsequent tuberculin tests showed an overall conversion rate of 85.7 per cent., which is not unsatisfactory in the circumstances.

It would therefore appear probable that some benefit may be gained by a more vigorous and extended campaign among the African children up to at least the school-leaving age.

Negotiations are already in progress to persuade Medical Officers of large employers of Africans to assist in this work, but it is obvious that any real extension of the scheme in numbers will require a Colony-wide organisation integrated into the preventive work of the Regional Medical Officer of Health.

### (5) Smallpox.

The recent epidemic abated in 1952, when there were only 87 cases in all in Africans—with 13 deaths. This compares very favourably with 1,269 cases (106 deaths) in 1951.

312,468 vaccinations were performed by Health Inspectors and their staff and by the Native Affairs Department officials during 1952.

### (6) Yellow Fever.

Whilst no case of Yellow Fever has ever been diagnosed in the Colony, the Department of Health has been active, in collaboration with neighbouring territories, in the World Health Organisation's project to delimit the southernmost extent of yellow fever in Africa.

Specimens of blood are collected as and when opportunity arises and sent to the Special Centre for Virus Research at the S.A. Institute for Medical Research for examination.

The results of a further 766 investigations are now available and do not disclose any positives. The number of positives so far revealed therefore remains at three—one from the Zambesi area north of Wankie, one from the Zambesi area at Binga's, Sebungwe, and one from North of Urungwe.

It is not impossible that all these infections were originally from areas outside the Colony.

### (7) Leprosy.

Statistics of the patients under treatment appear in Table A of the Appendix.

The reports of the Medical Superintendents at Ngomahuru and at Mtemwa are very encouraging as to the beneficial effects of specific therapy by sulphones. At the former institution, although the number of admissions was maintained at about the average for previous years (238), the number of patients discharged as arrested and fit to continue treatment elsewhere was 280. At the latter hospital there were 137 new patients and 101 discharges as arrested.

It is noteworthy that these results have become known to the African population over wide areas and, in consequence, patients are appearing from even more remote areas asking to be sent for "the new treatment in hospital".

### (8) Poliomyelitis.

An analysis of the figures for the incidence of poliomyelitis shows that whilst the disease was much less prevalent than in 1951, the experience was the third highest in the history of the Colony.

The resultant disabilities and their necessary treatment have led to widespread interest by members of the general public, with the result that special treatment and rehabilitation clinics have been set up in Bulawayo, under a joint Red Cross Society/Society for Care of Blind and Physically Defective Committee, in Gwelo by an ad hoc Committee and in Salisbury by the Red Cross Society. Their practical interest and very valuable assistance is gratefully acknowledged by the Department of Health.

### (9) Trypanosomiasis.

This disease continues to be confined to the Northern portion of the Colony almost entirely in the Zambesi Valley, but the heavy rains of the last two seasons have led to a wider dispersion than usual of the vector tse-tse fly, G. Morsitans.

As much of this area is still very inaccessible it is impossible to state that the recorded incidence in Africans is the true picture. Therefore arrangements are in hand to carry out a special survey of one portion of the area during 1953.

# CHAPTER III: CURATIVE SERVICES

### (1) European Hospitals.

No new hospitals were opened during 1952, but the new cottage hospital at Filabusi should be ready for service early in 1953. Additions have been made to the Umtali Hospital of a new outpatient department, new children's wards and a new ward for females. the administrative offices of the hospital are accommodated in the new block, releasing further rooms for use as small wards. These additional facilities will be ready for opening in 1953. Alterations to Gwelo Hospital have provided a new children's ward which was brought into use during the year.

Overcrowding at certain of the larger European hospitals is rapidly becoming more and more acute. It is generally accepted that a patient-bed ratio of 80 per cent. represents full working capacity. On this basis, Salisbury General Hospital is 9·1 per cent. and Bulawayo, 2·4 percent. above saturation point. Gwelo (75·5 per cent.) and Que Que (74·5 per cent.) are giving considerable cause for anxiety in view of the rapid growth of these centres. The steps already taken will provide additional accommodation at Umtali (now 74·5 per.cent. utilised).

On the other hand Gatooma (39.7 per cent.) and Fort Victoria (31.4 per cent.) are running well below capacity, as are the smaller cottage hospitals.

Shamva Hospital (.6 per cent.) was closed during the year as it had become uneconomic.

The following figures illustrate the general position as regards European hospitals:

The comment of the state of the		1952	1942	1932
General Hospital admissions		17,932	11,997	5,369
Admission rate per 1,000 of European population		124.5	158.7	105
Average days in hospital each case		9.8	11.6	14.7
Average number of patients per hospital bed Beds per 1,000 of European population		26.6	21.8	15.3
beds per 1,000 of European population		4.5	7.1	7.0

It will be noted that, during the past 20 years, the admission rate per 1,000 has increased by approximately 20 per cent.; the period of stay in hospital has been reduced to two thirds; the number of beds available per 1,000 Europeans has fallen to two thirds and the average number of patients per hospital bed has increased by approximately 75 per cent.

The position regarding maternity homes has not appreciably altered since 1951. The following figures give some indication of the situation as regards existing homes.

						1952	1947
Percentage of births in maternity	ho	me	s			91.4	88.8
Number of maternity beds .						174	133
Beds per 1,000 live births						40.5	50
Average confinements per bed						22.5	17.9

The pressure has been most acute at the following institutions:-

					Percentage of Beds Occupied
Lady Chancellor, Salisbury	-	1		9	74.5
Lady Kennedy, Umtali .					73.0
Lady Rodwell, Bulawayo					66.3
Birchenough, Gwelo .					61 · 1

A new maternity home at Sinoia has been built and will provide six additional beds. A new private home with eight beds was opened at Bulawayo during the year.

Statistics concerning European general hospitals will be found in Tables D to F and maternity home figures in table H of the appendix.

### (2) District Nursing Service.

There are 15 District Nurses on the Staff. The work done during 1952 may be summarised as follows:—

Number of homes	visit	ted						1,320
Number of home v			d					9,510
Visits of patients to	o nu	rse						3,303
Midwifery cases .								39
Vaccinations								631
Number of Africar	ı ou	t-pai	tiei	nts t	rea	ted		13.817

Owing to the failure of the public to make use of the facilities available, this service is proving unduly expensive, particularly as far as motor mileage is concerned. Outside Salisbury and Bulawayo, 13 District Nurses conducted 13 confinements between them, an average of one per nurse per annum. Little or no support has been forthcoming for the Child Welfare clinics which District Nurses have endeavoured to establish and maintain; even where clinics have been arranged at suitable centres, such as mines, the response by mothers has been most disappointing. It is hoped that far greater use will be made of these nurses in future. An average of three European and four African patients per day is scant justification for the expenditure under this head.

## (3) Coloured and Asiatic Hospitals.

The percentage of the 101 beds available for Coloured and Asiatic patients and occupied during the year was 48 per cent. This compares more than favourably with the figure for Europeans of 72 per cent.; admittedly not all accommodation is suitable but, with the opening in 1953 of a new 60 bedded hospital in Salisbury the position will be reasonably satisfactory except as regards maternity facilities and in some of the smaller centres.

Statistical details are given in Tables D to F of the appendix.

### (4) Mental Disease.

The patient population continues to rise steadily. In spite of the provision in recent years of modern and up to date wards for Africans there is still undue overcrowding in this section.

During 1952, all 111 European, 13 Coloured and Asiatic and 398 Native patients were admitted, a total of 522. Patients discharged recovered numbered 334, not recovered 22 and 95 died.

The recovery rate calculated on the total number of admissions was 63.86 per cent., European recoveries 72 per cent., Natives 61.4 per cent. and Coloureds 69.2 per cent.

56 Voluntary patients were admitted during the year, 40 being Europeans and 16 Natives. 43 were discharged and 13 remain in hospital.

The staffing situation on the male side has shown some slight improvement but on the female side reliance has still largely to be placed on the services of married nurses acting as temporary staff.

The new laundry has been brought into operation and is now working smoothly.

As an essential feature of the plans for a new European female ward the main drains were relaid and work on this block will commence early in 1953. It will supply a very great need.

The farm supplied over £3,500 worth of produce to the hospital and showed an excess of revenue over expenditure of £739 8s. 7d.

### (5) Native Hospitals.

The new African Hospitals at Salisbury and Bulawayo are still under construction and it has not yet been possible to open any further patient accommodation. The provision of a new African Hospital at Rusape will be commenced early in 1953. It will contain 108 beds.

Gross overcrowding continues at the majority of African hospitals as the following figures illustrate:—

			1952	1942	1932
Number of beds for which hospitals designed			1,452	930	580
Patients admitted	1		60,079	27,169	7,680
Average stay of patients in days			11.4	12.7	20.1
Daily average in-patient population			1,890.7	920-97	487-79

The tuberculosis sanatorium in the Chindamora Reserve continues to prove acceptable to the African population. 13 Deaths in 249 patients treated can be regarded as satisfactory.

The African maternity hospitals at Salisbury and Bulawayo handled 2,711 and 3,313 patients respectively during the year.

### (6) Native Clinics.

3 New clinics were opened at Lundi, Makosa and Ngezi during the year. As a result of the closing of the Shamva European Hospital, the Native Hospital there is now classified as a Native clinic.

The work done at Native Clinics over the past 10 years has increased tremendously as will be seen from the following table:-

													1952	1942
Number of clinics .	mi	. 0	noi	2	10%	r od		183	stine	25.	0.00	14	88	60
Number of beds .													3,910	(a)
In-patients trested .														35,794
Out-patients treated							og .		0.0	ing	10.	04	375,066	99,740
							ailab		17 21					

Figures for 1932 are not available but it is estimated that some seven clinics dealt with approximately 5,000 in-patients.

For 1952 the percentage of patients to beds was 133.

A feature of the statistics for the clinics in 1952 is that in spite of an increase in the number of patients treated, there was a 20 per cent. reduction in the number of patient units (i.e. patient-days in hospitals). The actual figures were 2,361,481 units in 1951 and 1,903,761 in 1952. The average duration of stay per patient was reduced from 17.5 days in 1951 to 14.0 days in 1952. This may be ascribed to several factors of which the extended use of Penicillin and other antibiotics in venereal diseases diminishing the need for in-patient treatment is the chief. But credit must also be given to the Government Medical Officers for their promptness in giving efficient treatment in all cases.

### (7) Medical Store.

The new Medical Store on the Harari Hospital site is now practically complete and will be in use early in 1953. There have been more than the usual number of resignations and transfers of pharmaceutical chemists during the year and this has borne heavily on the professional staff of the Store. The value of sales during the year increased by 37 per cent. and of the total output 87 per cent. was directed to institutions of this department. It is thought that unless adequate capital is provided to permit the Store to maintain a wide variety of stock, individual institutions may be compelled to purchase locally at enhanced prices. The following figures of purchases and sales and the number of issue vouchers involved shows the volume of the service given:—

	1948	1949	1950	1951	1952
Value of Purchases (£)	 127,350	174,568	207,425	313,183	348,048
Value of sales (£)	137,350	139,371	176,950	195,306	267,350
Number of issue vouchers .	 11,418	13,142	13,730	13,333	13,716

### (8) Orthopaedic Centre.

There has been a further steady increase in the work carried out at this centre.

Many orders were carried out for Northern Rhodesia and Nyasaland patients.

Among items made and fitted were 23 artificial limbs for Europeans, 96 for Africans, 45 spinal supports, 76 calipers, 206 belts and corsets, 32 trusses and 1,470 other appliances and tasks. There are now 3,273 European and 470 African patients on the books.

### (9) Missions.

							1952	1942	1932
Number of Aided N							53	34	(a)
Total Admissions							45,861	19,947	(a)
Out-patients treated							1,004,030	77,283	(a)
		(0)	No	t av	mile	ble			

The work carried out by Medical Missions continues to increase, in-patient units from 439,774 in 1951 to 540,805 and out-patient attendances from 773,949 to 1,004,030 whilst the number of beds available has increased from 1,099 to 1,241.

The improved scale of assistance to Missions introduced in 1947 is showing a satisfactory return both in the quantity and quality of the services which are being made increasingly available.

The harmonious relations which have existed throughout the year between staffs of mission hospitals and the Department of Health is an excellent sign that both parties are taking a full share in the common task of providing the Africans with medical services, the present level of which is a matter for great satisfaction.

### (10) Mining and Industrial Medical Services.

The following figures have been supplied by the medical officers at the Globe and Phoenix Gold Mine, the Riscom Steel Works, the Connemara Mine and the Gaika Mine, all of Que Que.

	Globe and Phoenix	Riscom	Connemara	Gaika
European Employees	103	459	(a)	12
African Employees	1,088	1,884	1,117	330
Beds for African patients	79	40	12	18
African admissions	779	1,370	806	(a)
European out-patient attendances .	-	4,190	(a)	(a)
African out-patient attendances	5,666	6,984	(a)	(a)
Occupational accidents	180	4,245	392	(a)
nond and relations applied bas been been	(a) Not avai	lable.		

The Medical Officer at Riscom attributes the large number of occupational accidents to the increase in construction work and the influx of new labour, both European and African.

A feature of all four reports is the low incidence of malaria during the year due to residual spraying and the taking of precautions.

In addition to the above, there are also mine hospitals at the Wankie Colliery, the Shabanie Asbestos Mines, the Rezende Gold Mine, Penhalonga, and the African Chrome Mines, Umvukwes. The Shabanie Mine which has hitherto provided facilities for the hospitalization of Europeans other than mine employees has now found it impossible to continue to do so. It will therefore become essential for the Government to provide a European hospital at Shabani.

### (11) African Medical Services Generally.

The following table gives details of in-patients treated in Government and State-aided institutions, the number of institutions in each category being shown in brackets:—

Type of Hospital					Estimated Beds in	Admissions			
Type of Hospital	ini		on	70	1952	1952	1942	1932	
Native Hospitals (13)					1,452	58,459	21,315	7,924	
Mental Hospital (1)		9,8			580	398 331	170 213	347 285	
Maternity Hospitals (2)					1,850	5,906	- 213	203	
Tuberculosis Hospital (1)					100	148	diam'r.	to verter	
Government Native Clinics (88) .					3,910	136,804	35,794	(a)	
Medical Missions (53)					1,241 378	45,861 8,090	19,947 (a)	(a) (a)	
Total (166)					9,624	255,997	77,439	8,556	
Rate per 1,000 Africans			100	100	4.6	123-6	52.7	7.7	

### (a) Not available.

The admission rate per 1,000 Africans continues to rise, though slowly, whilst the ratio of beds remains almost static at 4.6 per 1,000 or 1 bed per 217 of African population, despite the provision of 325 new beds during the year.

It will be noted from the above that 1 in every 8 of the estimated total African population was admitted to hospital during the year 1952.

### (12) Extracts from District Reports.

Extracts from reports submitted by Government Medical Officers will illustrate the variety of work and conditions and what is accomplished often under difficult circumstances.

Government Medical Officer, Nyamandhlovu. "The Nyamandhlovu Farmers' Association have continued with their spraying programme in the European area. It appears to have amply justified itself. The Native Council is taking responsibility in the Gwaai Reserve."

Senior Government Medical Officer, Umtali. "Malignant malnutrition is the most serious problem in African children in hospital practice. The admission rate is high and the mortality considerable."

"Eighty nine native cases of Pulmonary Tuberculosis were notified in the Umtali Magisterial district during the year and in addition 20 native cases of other forms of tuberculosis."

"Crocodile bites are relatively infrequent in this district. Recently a native woman washing clothes in the Sabi River was attacked by a crocodile. The reptile seized her right forearm. She fought, using her left hand in an effort to push her fingers into the reptile's eyes. It released her right arm and caught the left forearm but eventually she escaped."

Government Medical Officer, Umvukwes. "I attended 49 cases of proved Malaria during 1952 in Europeans and in most cases it was found that preventive treatment had not been adequately carried out."

Government Medical Officer, Umvuma. "It is surprising how well surgical cases do under the somewhat primitive conditions prevailing at the clinic. Much credit must be given to the orderlies for their aseptic technique and preparations of cases, as even minor skin infections are rare and there was no case of deep infection."

Government Medical Officer, Antelope. "It is felt that, although nothing spectacular has been achieved, a solid year's work has been carried out. The increase in the number of women attending for ante-natal examination and other cases coming earlier than heretofore for treatment is gratifying. It is not anticipated that any sudden change of attitude will be noticed but the general education of the local population appears to be progressing slowly in the right direction."

Aided Government Medical Officer, Banket. "There has been a considerable decrease in the number of V.D. admissions, 176 at Banket Clinic for 1952, compared with 226 in 1951. I feel that this is largely due to the fact that curative courses of treatment are now given, whereas previously they were suppressive only."

Government Medical Officer, Belingwe refers to, "The opening of the large new Lundi Clinic, which after a diffident start, has rapidly become popular."

Government Medical Officer, Bindura. "Malaria amongst the Europeans appears to be on the increase again and this is probably due to the fact that the householders have neglected to take all the necessary precautions against mosquito breeding, and many of them are relying on the rapid effect of the new anti-malaria drugs."

Senior Government Medical Officer, Bulawayo. "It was noticed that the mothers were attending the Clinic (Mpilo Maternity Hospital) at a much earlier stage in their pregnancies than in the previous year, thus improving the treatment of such complications as Toxaemia and Syphilis."

Government Medical Officer, Chipinga. "Encounters with wild animals are not uncommon here. In the last month I have had two cases of lacerated leg due to attacks by crocodiles. In one of these the 14 year old boy concerned escaped by biting the crocodile During the dry season last year a herd of elephant pushed over a hut 200 yards from the clinic—fortunately the hut was not occupied."

Government Medical Officer, Filabusi. "Among the African population whooping-cough has been very prevalent throughout the year. No less than nine deaths in the clinic have been due to pneumonia complicating whooping-cough in children under two years of age."

"It has been noted how badly the African, suffering from well established pneumonia, stands being moved."

Senior Government Medical Officer, Gatooma. "Tuberculosis appears to be greatly on the increase in the district and is a very serious problem. The increase has been most marked in cases of tuberculosis of the lungs and a particularly disquieting feature has been the large number of such cases in babies and small children."

"There has been a most disturbing increase in the numbers of cases of vitamin deficiency diseases during the year. Cases of frank Kwashiorkor syndrome have become frequent and a large number have been admitted more or less moribund with gross oedema, sloughing of the superficial layers of the skin and nephritis."

Government Medical Officer, Gwanda. "A survey of the post-mortems performed over the last five years, in patients over ten years, show twelve deaths from carcinoma of the lung, compared with 17 deaths from all other internal malignant growths, i.e. three carcinoma of bladder, four of prostate, three of stomach, three of liver, one of pancreas, one of penis, one glioblastoma and one of multiple secondaries of spindle-cell sarcoma in the lungs."

Government Medical Officer, Hartley. "In the main this year has been a rewarding one, in that the fruit of many years' propagands on the virtues of prophylactic anti-malarial spraying has been seen. In spite of a very wet season at the beginning of the year, the number of cases of malaria was sensibly reduced, and no case of black-water and only two cases of cerebral malaria were seen."

Aided Government Medical Officer, Inyanga. "A change has also been noticed in African patients during the year in that they are much mere willing to complete their treatments and stay as in-patients as long as necessary."

Government Medical Officer, Inyati. "Aerial transport of Government Medical Officers was started here this year. This method of transport is excellent in this area and is a great saving of time and temper although it has the disadvantage that stores and patients cannot be carried."

Government Medical Officer, Mtoko. "An outbreak of rabies appeared amongst dogs in the district and as a result, an inoculation campaign was carried out in April. As despite these measures further cases of rabies appeared, the inoculation campaign was repeated on a more extensive scale later in the year. Several Africans were admitted to the Clinic having been bitten by suspected or proved rabid dogs."

During the year undulant fever made its appearance amongst Europeans of the district, the cases being characterised by a low remittent temperature, muscle and joint pains."

Senior Government Medical Officer, Ndanga. "Compared with reasonable and legimate use (of native ambulances), the number of instances of abuse make one wish, quite frankly, that such a service had never been instituted."

"I believe that in some instances circulars, offering advice on prevention and treatment of malaria, are read and the suggestions adopted, but it is surprising how much ignorance and apathy exists amongst Europeans regarding the elementary facts of malaria, nor will they consider how much trouble and expense could be avoided by simple and inexpensive anti-malarial measures applied to their native labour, which is by no means plentiful and urgently required during the malarial season."

### CHAPTER IV.—PREVENTIVE SERVICES

### (1) Laboratories.

The reports of the departmental laboratories are reproduced as Appendices L, M, N and O. The investigations conducted at the routine laboratories were as follows:—

				1952	1942	1932
Public Health Laboratory, Salisbury				109,857	45,201	13,305
Hospital Laboratory, Umtali				22,648	with the later to	No to 7
Public Health Laboratory, Bulawayo				100,589	22,696	2,235
Hospital Laboratory, Gwelo		1.3		12,953	and the little h	Lords to a
Government Analysts' Laboratory .				2,256	1,662	381
				248,303	69,559	15,921

### (2) Schools Medical Service.

A summary of the findings at routine examinations of European, Coloured and Asiatic schools is given in Tables I and J of the Appendix. As it was only possible to examine 656 children in two African schools, Appendix K has been omitted.

The school population continues to rise at a rapid rate as will be seen from the following table:-

	1948	1949	1950	1951	1952
Government Schools	90	92	102	111	125
Enrolment	16,706	18,645	21,708	24,032	26,912
Government-aided Schools .	11	13	14	18	20
Enrolment	3,589	4,108	4,323	4,650	4,924

A comparative table of the work carried out by Schools Medical Officers is as follows:-

									1952	1942
European children examined	0.91	Ser.		ude	100	1	125	1900	8,163	3,091
Coloured and Asiatic children examined			300		1	181	TOP	1	1,417	239
African children examined								30 4	656	(a)
Unsatisfactory nutrition, per cent.—										
European children									20.0	8.6
Coloured and Asiatic children .									45.5	28.3
African children									(b)	(a)
Entrants found unvaccinated—										
European children									281	230
Coloured and Asiatic children .							4		122	31
African children									(b)	(a)
(a) Not available.			(	(b)	Onl	y tv	VO S	cho	ols inspected.	

The Schools Medical Service is being integrated with the Preventive Service with a view to securing greater efficiency and economy.

The rationale of this move is that with a rapidly rising enrolment figure the number of medical inspectors required also rises, but schools medical work is virtually at a standstill during the school holidays. Therefore by placing schools inspections in the province of the staffs of Regional Medical Officers of Health, these officers are fully employed throughout the year. This regionalization also diminishes the relative amount of mileage to be performed by each medical officer, who also has a wider scope for professional work. During his visits to rural areas he can combine medical inspections of scholars with other aspects of preventive and health promotive work.

### (3) Government Dental Service.

A new salary scale was established during the year, which is more attractive, and by the end of the year the establishment was up to full strength. During most of the year, however, there were only three to four officers on duty and the Midlands Dental Centre at Gwelo was not manned. The statistics of the work done includes therefore all dental work under two headings only.

			(a	) S	CHO	OLS	iq.		
			100					Mashonaland and Manicaland	Matabeleland and Midlands
Children examined .								8,297	10,158
Children treated . Filling —								1,651	757
Temporary teeth								897	409
Permanent teeth								2,778	454
Extractions—								1.410	751
Temporary teeth		*						1,412	754
Permanent teeth								337	135
Other operations .								6	-
Scaling and cleaning								26	9

### (b) UNIFORMED SERVICES

								honaland fanicaland			belelan Midlana	
Extractions Fillings Dentures supplied Dentures repaired		 					(1) 150 437 40 11	(2) 64 226 14 20	(3) 3 12 2 3	(1) 58 51 8	(2) 4 13 8	(3) 7 3 1
Other operations (1) B.S.A. Pol	ice.	1	. (	2)	Per	man	283 ent Staf	191 ff Corps.	15	65 (3) Prison	12 Service	9

### (c) INDIGENT EUROPEANS AND AFRICANS.

						Mashonaland and Manicaland	Matabeleland and Midlands
Extractions .						6,141	1,463
Fillings						67	198
Dentures supplied							44
Dentures repaired							8
Other operations						59	111

The increase in the work of this service is demonstrated by comparison with work done in former years.

Schools Service—							1952	1942	193	32
Children examined							18,455	11,545		540
Children treated							2,408	1,404		744
Extractions							2,638	1,969	1,1	126
Fillings Other operations							4,538	1,313	- 2.	123
Others—							41	21	1	153
Extractions							7,690	3,234	1	74
Fillings							1,007	64		305
New dentures .							202	78		
Dentures repaired							74	18		-
Other operations Establishment of dental							745	146		81
Establishment of dental	sur	geon	S				6	3		2

The Government Dental Service also undertakes the urgent dental treatment of troops attending territorial camps and cadets at Inkomo and is also responsible for the treatment of Kenya National Service Men while training in Southern Rhodesia.

### (4) Health of the B.S.A. Police.

The health of the British South Africa Police has remained satisfactory and the number of days lost from duty low. In the following table, light duty has been counted as half a day's duty lost.

							Europeans	Africans
Total strength							986	2,210
Number reporting sick .							1,265	1,812
Average days lost per case							8.46	8.16
Cases of venereal disease		1					and the same	51
Discharged medically unfit							12	13
Deaths							A DE RECEDENCIA	4

Cases of malaria reported were 65 European and 294 African, which compares with 48 European and 378 African in 1951.

Quarters in malarious areas are treated with residual insecticide and members of the Force are advised as to personal anti-malarial measures.

### (5) Military Medical Services.

During the year 296 members of the Permanent Staff Corps reported sick, as compared with 404 during 1951. Of these, 129 were minor illnesses or injuries needing light duty or excused duty.

The Southern Rhodesia Women's Military and Air Service recorded 90 cases, of which approximately one-third were of a minor nature.

Four camps of Training were held at Inkomo during the year. The following hospital admissions and attendances were recorded:—

Hospital Attendances

ears amonto morra.							Admissions	at M.I. Room
First District Camp .					1		51	386
Second District Camp				7.3	1		59	463
Cadet Camp						00	38	149
Larritarial Camer							43	166

The Southern Rhodesia Medical Corps received training at the Barracks Hospital and attended the Annual Territorial Camp.

### (6) Central Government Health Services.

The policy of decentralization of the Preventive Health Service has been carried a stage further by the appointment of a Regional Medical Officer of Health, Eastern, with a staff consisting of a Medical Officer of Health and three Health Inspectors.

The Schools Medical Service has been integrated with the Preventive Health Service as mentioned in paragraph (2) of this chapter.

Much of the time of the Health Inspectorate is taken up with the inspection of hotels, stores, butcheries and other premises for licensing purposes; this has led to excessive mileage being performed and recommendations have been submitted with a view to effecting a reduction.

The following is a summary of the work done by Government Health Inspectors during 1952:—

Vaccinations	JOXII	302,588
Diphtheria prophylaxis		4,360
Inspection of licensed hotels		283
Investigations of infectious diseases		614
Routine inspection of premises .		10,065
Other duties (including sampling) .		4,090
Prosecutions initiated		65
Number of Health Inspectors		21

### (7) Local Government Health Services.

The health staffs employed by the municipalities during 1952 were as follows:-

				-		Full-time Medical Officers	Part-time Medical Officers	Health Inspectors	Health Visitors
Salisbury Bulawayo						4 2	1	11	5
Gatooma					·	_	1	1	
Gwelo						-	i	2	-23
Que Que							1	di water	-
Umtali							bound a	Themore	-

In addition, trained staff is maintained for infectious disease and venereal diseases hospitals by those authorities which have established such facilities and for other general health purposes.

The following table gives figures supplied by five of the municipalities as to their activities during the year:—

Municipal Health Services—Statistics	Salisbury	Bulawayo	Gatooma	Gwelo	Umtali
Estimated European Population	29,000 2,751 79,272	31,000 2,600 80,000	1,800 350 7,690	4,890 374 14,949	6,500 300 20,000
European I.D. Hospital Native I.D. Hospital Native V.D. Hospital Attendances—Native V.D. Clinics New Cases of Syphilis in Africans New Cases of Gonorrhoea in Africans Medical Examination of Africans in Employment Cases Seen at Ante-natal and Child Welfare Clinics (all	220 1,718 2,128 9,896 1,058 1,345 153,173	328 811 1,630 24,281 1,351 1,380 66,019	(b) 536 (b) (a) (a) (a) (a) 23,800	42 (b) (b) 57,351 1,031 549 3,520	370 897 8,208 492 501 24,098
races) Diphtheria Immunisations Vaccinations Visits Paid by Health Visitors Inspections by Health Inspectors	37,542 1,241 81,691 10,273 45,664	16,673 2,849 69,958 6,713 25,745	(b) 8,817 (b) (a)	(b) 	(b) (a) 3,727 (b) (a)

(a) Figures not available.

(b) No facilities

### (8) Nutrition Council.

The Council has continued its work under serious difficulties and is much hampered by the lack of a nutritionist. The food technologist appointed during 1951 has, however, carried out much investigatory work on local foods and the introduction of suitable traditional foods from other countries. Various side dishes and relishes used by the African have been collected, examined and analysed, but until a nutritionist is available to make field studies, the effect of these articles on African nutrition cannot be adequately assessed. An interesting observation in the Chindamora Reserve was that a relish consisting almost entirely of rape, a variety of Brassica, is specially cultivated. There is a possibility that this dietetic habit aggravates the iodine deficiency and gives rise to endemic goitre in the area.

Investigations of traditional foods in other countries have included "tempe" a fermented soya bean product and the "tortilla" of Mexico, made from wet ground maize.

Tempe is made by a mould fermentation of soya bean in which the proteins are broken down into simpler, more digestible and palatable products of high nutritive value. It is hoped that tempe will be produced commercially in Southern Rhodesia. In the laboratory it costs ls. a pound to produce and commercially should be only a fraction of this. Its nutritive value is higher than beef without bone and its taste is similar. It has the appearance and consistency of cheese and can be eaten raw or in soups and stews. A method of preparation by steeping in brine and then deep-frying in oil is the form it will probably be most acceptable to the African, at least in the early stages of its introduction. It would be difficult in the local climate to produce tempe in the home, but already there are indications that the commercial possibilities of this food preparation are being appreciated.

Tortilla, is the national food of Mexico, a country where maize is, as in Southern Rhodesia, the staple food. The process was already 1,000 years old when maize was first introduced from Central America to Africa, but unfortunately the tortilla process was not introduced at the same time. Whole maize berries are soaked, skinned, mixed with lime, pounded into a paste which is shaped into thin pancakes which are dry-fried on a flat iron over a fire. It is important that tortilla should not be introduced to the African, unaccompanied by a filling or a relish. Tempe, tomato, peppers or onions would probably be an acceptable relish enclosed in a folded tortilla. The cost of manufacture would be much less than what is now spent by the African to buy white bread, sugar, jam and other imported foods which do not provide a blanced diet. In Mexico "masa", the mixed paste for making tortilla, is produced at central mills and is now being mixed with soya bean flour. It is hoped again to encourage commercial interests to undertake the production of the new food and already some large employers of labour are interested.

The advantages of the tortilla process over maize porridge (sadza) are that-

- (i) it is more nutritious because of the soaking of the maize berries which mobilises the vitamins and minerals from the pericarp to the endosperm.
- (ii) the addition of lime remedies the calcium deficiency in the ordinary African diet and neutralizes the phytic acid present in maize.
- (iii) it requires no cooking and is obtained ready for eating. This is a considerable advantage when employees receive cash in lieu of rations and who, not having the time or the facilities, spend their money on bread and imported cooked foods.

The encouragement of an issue of milk at schools during the mid-morning break has been continued. Where the parents cannot pay for the milk and the children are undernourished the milk meal is provided free of charge. The milk supply to African school children in certain localities was discontinued during the year. Africans produce only a negligible quantity of milk and the other communities are scarcely able to meet their own needs and it is hoped, as an experiment, to introduce foods discussed above at African schools.

### (9) Aviation Health.

A number of travellers continue to arrive in the Colony through yellow fever endemic areas who are not holding valid inoculation certificates. Disembarking passengers are detained for the incubation period in mosquito-proofed quarters. Aviation Health legislation has been revised to give effect to the International Sanitary Regulations and will be introduced in Parliament in 1953. The whole Colony has been declared to be a yellow fever receptive area. At the four yellow fever inoculation centres a total of 3,736 persons were treated in 1952.

Civilian pilots are examined for "B" licences by specially trained and equipped Government Medical Officers at Salisbury and Bulawayo, who examined 169 in 1952.

### CHAPTER V.—ADMINISTRATION AND MISCELLANEOUS.

### (1) STAFF (ESTABLISHMENT).

### 1. Medical Officers:

	At Headquarters.—Secretary for Health, 1; Director of Curative Services, 1; Director of Preventive Services, 1  In Districts.—Medical Superintendents, 7; Government Medical Officers, 52; Aided Government Medical Officers, 9; Regional Medical Officers of Health, 4; Medical Officers of Health, 6  Specialists.—Directors of Laboratories, 2; Pathologist, 1; Superintendents	3 78
	Specialists.—Directors of Laboratories, 2; Pathologist, 1; Superintendents and Assistant Superintendents, Mental and Leprosy Institutions, 5; Radiologists, 4; Ophthalmologist, 1	13 17
		111
3.	Dental Surgeons	6
	At Headquarters	2 6 24
		32
6. 7.	Health Inspectors Laboratory Professional and Technical Assistants Research Laboratory Staff (Professional Officers, 3; Technical Assistants, 4; Medical Entomologist, 1; Anti-malaria Officers, 8) Nursing Staff (Staff Matron, 1; Senior Matrons, 2; Matrons, 27; Sister Tutors, 6; Sisters, 73; Qualified Nurses, General, 282; District Nurses, 19; Student Nurses, 192; Schools Nurses, 2; Male Nurse, Ndanga, 1. Mental Branch: Males—	23 25 16
0	Head Male Attendants and Charge Male Nurses, 6; Qualified Nurses, 22; Females—Senior Matron, 1; Matrons, 2; Sisters, 3; Qualified Nurses, 18)	657
10.	Radiographers, including Learners	23
13.	Dietitians	2
15.	Clerical Staff (Men, 49; Women, 81)	130 75
	TOTAL EUROPEAN ESTABLISHMENT	1,118
	Non-European Staff	2,166

### (2) Nursing Service.

The staff position shows little, if any improvement. There were 76 recruits to the general nursing staff during the year and there were 75 resignations, only two of which were on retiral from the service on pension. Forty-nine gave marriage as the reason for their resignation. The number of nursing staff on the permanent staff remained at the same figure as 1951 (279), so there is really no improvement towards a better stability in this service. Temporary nursing staff save the situation in many instances, and at the end of 1952 there were 58 in this category. Here too, the turnover has been very high, 49 joining the service and 48 resigning. Of the 15 nurses on the District Nursing Staff, 11 are temporary staff and the same position holds in the female mental nurses ranks, where of a total of 20, 13 are temporary staff nurses.

Three Coloured qualified nurses are now in employment and replace European nurses on establishment. When the new Coloured and Asiatic Hospital is opened in Salisbury and the difficulties of accommodation have been overcome there will be an increasing scope for the employment and the training of Coloured nurses.

Student nurses are accepted for training at the Salisbury and Bulawayo General Hospitals. Recruits are offering in fairly good numbers and there are waiting lists at both hospitals, but the losses during the training period are heavy. For example, 164 were in training at the end of 1952, 76 joined during the year, 84 resigned. Of the 84 who left the service only 35 had completed their nursing training, 8 left to get married, 19 became disinterested, 3 were unsuitable and 8 were educationally unsuitable. It is interesting ot note that of the 19 girls who resigned because they did not like nursing, 18 left Salisbury Hospital, where there is no Preparatory Training School, and only one from Bulawayo, where such a school has been operating since 1947. A preparatory training school is being established at Salisbury in temporary accommodation in January, 1953.

The comparison of establishments and the actual numbers in employment at the end of the) years 1951 and 1952 give a general picture of the nursing staff situation.

tardunts are by the Kound and the president Louis Davidsching and on by the Country and and and are control and and	Establish- ment, 1951-52	Actual Numbers on 31.12.51	Establish ment, 1952-53	Actual Numbers or 31.12.52
General Branch—				
Senior Matrons	2	2	2	2
Matrons	26	26	27	25
Sister Tutors	5	5	6	5
Sisters	67	61	73	65
Qualified Nurses	259	242	282	242
Religious Order Sisters	1	1	1	1
Religious Order Qualified Nurses	6	6	6	6
Coloured Qualified Nurses	- 1	in hoseint	-	3
African Qualified Nurses	18	16	18	21
Mental Branch—		iri) monum		9
Senior Matron	1	1	1	1
Matrons	2	2	2	2
Sisters	3	3	3	3
Female Qualified Nurses	18	16	18	14
Male Charge Nurses	6	6	6	6
Male Qualified Nurses	22	19	22	22
Others—		~		HOURT (6)
District Nurses	16	13	19	15
Schools Nurses	2	2	2	2
Male Nurse	1	Ī	1	ī
TOTAL QUALIFIED STAFF	455	422	489	436
Student Nurses	192	172	192	164
TOTAL	647	594	681	600

### (3) Medical Council of Southern Rhodesia.

A new Medical, Dental and Allied Professions Act was passed by Parliament during 1952 and comes into effect on 1st January, 1953. This new legislation provides for a larger and more representative Council and radically alters the powers of the Council in disciplinary matters.

This new Act introduces a principle which is new to legislation of this sort in the Commonwealth. The Medical Council will now have a Disciplinary Committee which will act as a Court to consider complaints of improper or disgraceful conduct when regard is had to the profession or calling of the registered person. The powers also include the right to inquire whether the extent of the mental or physical disablement of a registered person is such that the continued practising of such person is contrary to public welfare.

The Disciplinary Committee has itself powers, after due enquiry, to do any or all of the following:

(a) Order the payment of a penalty not exceeding £50;(b) Order him to pay costs or expenses of the inquiry;

(c) Censure him.

(d) Caution him and postpone for a period not exceeding three years any further action. But if the Disciplinary Committee considers his name should be erased from the register, then the Medical Council must apply to the High Court for an order removing the name.

It is considered that this is a very satisfactory safeguard that serious and permanent interference

with a registered person's livelihood will be argued in a superior Court of Law.

The numbers on the Registers of the Council at the end of 1952 are as follows, not all necessarily residing and practising in Southern Rhodesia:—

ind 1	ractioning in Bouthern Rivoresia	1										Additions	Total
	edical Practitioners	1740	1.11									43	479
Me	edical Practitioners (temporary	regi	stra	tion	is)							17	17
De	ntal Surgeons				1411	3						13	90
	emists and Druggists											16	198
	ticians											1	14
Tr	ained Nurses-General						P					247	1,300
na o	Mental	1 50			3 *93							20	59
	dwives	100	3510	otn.	220		353	(f)	100	110		117	674
	asseurs and Masseuses											3	30
	diographers											1	1
M	edical Laboratory Technicians												74
Sa	nitary (Health) Inspectors .	1			2	*					5	14	14
	eat and Other Foods Inspectors											13	63
	tive Nursing Orderlies			1.				1			10	48	251
N	tive Health Demonstrators .											8	32

A Medical Council was first established in the Colony if 1927 and since then there have been only two presidents, Dr. Guy Peall, who retired in 1941, and Mr. R. Standish White, C.B.E., a foundation member of the Medical Council, who has been President since 1941 and who retired this year after 25 years' service. The tradition and the high standards set by the Council and its presidents has resulted in the absence of more than very occasional need for disciplinary action by the Council in its management of the medical, dental and allied professions.

### (4) Training.

### (i) Nursing Training (General Training):

The following are the resulsts of the examinations held by the Medical Council of Southern Rhodesia during the calendar year, 1952:—

			Number of Candidates		Number failed
Preliminary Examinations			51	42	9
Preliminary Examinations (Part I only)			36	29	7
Final Examinations			40	34	6

The examinations were held in April, August and December. Eleven nurses passed the Final Examination with Honours, three of whom were awarded gold medals presented by the local branches of the British Medical Association.

### (ii) Laboratory Technicians.

In 1949 the Medical Council were empowered to establish a register for medical laboratory technicians and the Public Health Laboratories at Salisbury and Bulawayo were recognised as training schools. The syllabus and standards of training are those set down by the Institute of Medical Laboratory Technology, and it is hoped that the local course of training will eventually be recognised by that Institute.

In examinations in 1952, six candidates presented themselves for the Intermediate Examination and five passed, two presented themselves for the Final Examination, one in Bacteriological Technique, the other in Pathological Technique, and both passed.

### (iii) Native Nursing Orderlies:

The results of the Lower and Higher Examinations for Native Nursing Orderlies held in June and December are:—

and the Parliameter of	q i							Number of Candidates		Number failed
Lower Examination .	mp.			1	10	100	lie.	80	44	36
Higher Examination	10,5	No.				4 01	90	70	48	22

### (iv) Native Health Demonstrators:

An examination for Native Health Demonstrators was held in November, 1952. Eight candidates entered and eight passed.

### (5) Military Pensions:

The following boards on military pensioners were conducted during 1952:-

Southern Rhodesia Pensioners-					
Europeans				2.0	198
Coloured			1.1	100	8
Africans		1	1.0		6
New Claims to Pensions-Southern I	Rh	ode:	sia	R.V.	7
Pensioner for Northern Rhodesia .					1
Pensioners for Imperial Government			101	1	214
Pensioners for Union of South Africa	ı				84
Pensioners for elsewhere in Empire				Dillo	4
The state of the s					
TOTAL					522

### (6) St. John Ambulance and Red Cross Associations.

Both these voluntary societies have continued to expand their activities and to provide very much appreciated services both to the Government institutions and services, and to the public.

The St. John Ambulance Association has been very active in training units in First Aid and in Home Nursing, the number of certificates issued in each group showing considerable increases over 1951. Trained members of the Association have continued to give their services at cinemas, public functions and sports fixtures and have rendered very valuable assistance. Members of Nursing detachments have also given considerable assistance in the Hospitals at Bulawayo and Salisbury and in providing nursing staff for the Annual Cadet Camp at Inkomo.

The Association also co-operates in maintaining a Blood Bank for the Blood Transfusion Service in Bulawayo and Salisbury, maintains an African Blood Bank which operates very satisfactorily and successfully, as well as a European Blood Transfusion Service which is likely shortly to be amalgamated with the Red Cross Society's Service into a blood bank. In Umtali an African Blood Transfusion Service has done a great deal of excellent work and has met all demands on it.

The Red Cross Society's activities have similarly expanded in several directions, as a list will show:—

- Rehabilitation centres for poliomyelitis cases expanded to a modern and specially designed building.
- (2) The Scanlan Farm Clinic for aged natives.
- (3) Magazine distribution service to hospitals and outstations.
- (4) Hospital car service for patients with genuine transport difficulties.
- (5) A "trolley shop" for Salisbury Hospital.
- (6) Occupational therapy for long-term patients in hospital.
- (7) Training detachments who provide First Aid Posts on numerous occasions as well as maintaining the hospital library service in Salisbury.
- (8) A blood transfusion service in Salisbury and co-operating with St. John Ambulance Association in the African Blood Bank.
- (9) Co-operation in a Poliomyelitis/Spastic Paraplegia Clinic in Bulawayo.

The thanks of the Government and of the Department of Health are offered to both these Associations for the help so freely given throughout the year.

### (7) Habit-forming Drugs.

Import certificates numbering 92, and 71 export certificates, were issued by the Department during 1952.

Drugs	Imports in Grammes	Exports in Grammes
Medicinal Opium	28,246.47	2,010.01
Opium (in tinctures, extracts and other preparations)	25,747.08	5,347.94
Indian Hemp (in the form of galenicals)	Nil	7.77
Morphine Alkaloid	1,407 · 37	100.88
Diacetyl Morphine (Heroin) Alkaloid	179 - 45	13 - 45
Cocaine Alkaloid	1,846.31	55.28
Methyl Morphine (Codeine) Alkaloid)	3,214.78	346.5
Methomorphinan	7.34	Nil
Pethidine	6.411-66	451.8
Amidone	80.64	9.67
Dehydromorphinone	1.00	Nil

The importation of heroin is now prohibited. Inspection of premises were continued and a number of warning and advisory letters sent to chemists and druggists. There is no doubt that a much more satisfactory control of stocks and records of issues of habit-forming drugs is now being maintained in the Colony.

ne and a figure at the form of prepared continues of the second of the s

TABLE A.

# GOVERNMENT NATIVE CLINICS, 1952.

													- 2	6																		
No.	Beds	192	48	40	48	48	48	19	48	36	30	30	36	48	96	48	48	48	84.9	48	9	120	48	30	48	19	40	30	24	48	200	82
ments	Total	14,254	7,161	16,782	15,498	7.141	14,706	69,233	11,298	3.150	28,146	9,929	16,263	19,083	10.953	15,138	17,925	16,922	12 348	16,481	15,141	6,523	8,666	10,798	12,698	197'8	14,906	23,090	13.986	6,704	12,881	5,000
Out-patients Treatments	Other	11,931	6,313	14 863	15 304	6.071	14,423	62,574	11,298	2,590	27,445	9,582	15,901	18 500	10.630	14,101	16,359	16,186	7,863	16,186	14,517	6,443	8,666	9,622	12,486	8,201	24,119	20,200	11.737	6,581	11,562	2,943
Out-pai	V.D.	2,323	848	766	194	1.070	283	6,659	100	260	701	347	362	457	323	1,037	1,566	736	2,894	295	624	80	1	1,176	212	100	18/	1 675	2,249	123	1,319	7,000
	Total	3,886	1,596	3,140	4 440	1.613	2,374	12,454	3,979	1,659	198'6	1,998	2,591	4 873	2,982	10,011	3,911	7,027	3,538	7,027	2,284	1,725	4,113	2,690	999	069,1	10,603	4 325	6.176	2,018	2,422	1,460
Out-patients	Other	3,436	1,455	3,000	4 325	1,361	2,286	11,314	3,979	1,390	0,670	1,955	2,536	4,100	2,902	9,820	3,621	6,767	3,139	6,767	2,201	1,715	4,113	2,503	574	0,000	10,529	4 140	5,468	1,982	2,198	040,1
O	V.D.	450	14:	136	511	252	80	1,140	1001	269	161	43	55	7 00	08	161	290	260	399	260	83	10	1	187	26	1	133	185	708	36	224	420
	Total	37	90	30	25	99	2	1:	11	000	2	2	52	170	74	- Month	00	12	1	12	22	8	11	6	00	18	31	12	12	32		0
Deaths	Other	37	9 9	202	35	59	2	1:	11	000	2	-	78	0.1	74	- Inda	7	12	9 -	12	20	88	=	6	00	18	200	12	12	32	1.	^
	V.D.	1	1	1	11	-	1	1	1	1-	1	-	-	11		1	The same	1	- 1	1	2	2	1	1	1	1.	-		1	1	-	1
its	Total	18,920	5,490	10,787	4 619	31,097	4,521	10000	13,225	10.947	5,160	2,418	26,329	17,008	24.725	14,374	8,664	9,411	7,534	9,411	13,029	40,620	37,552	49,379	23,046	100000	22,892	25,046	12.826	11,075	4,970	0,200
In-patients Units	Other	17,805	4,712	0,009	2,836	28,727	3,936	1000	10,346	6.512	5,126	2,280	24,155	15,775	21.537	13,158	7,395	8,982	9,333	8,982	10,726	35,859	32,644	38,874	18,669	20000	20,000	24,049	12,349	8,975	3,643	3,481
In-p	V.D.	1,115	778	8117	1.783	2,370	585	1000	2,879	4,435	34	138	2,174	1 223	3.188	1,216	1,269	429	7,341	429	2,303	4,761	4,908	10,505	4,377	1000	2,820	1 907	477	2,100	1,327	7,184
	Total	1,630	451	1,303	143	2.075	454	1000	1,613	639	200	222	1,690	1 304	1.594	1,605	514	1,107	2900	1.118	886	2,496	3,342	4,622	701	1000	2,896	2,100	1.547	742	342	491
Admissions	Other	1,526	395	1,12/	56	1.891	403	1000	1,338	459	705	215	1,586	1 308	1.342	1,382	470	1,075	759	1.075	688	2,257	3,005	4,033	539	10000	1,000	2,236	1.435	999	287	282
	V.D.	104	26	9/1	48	184	51	120	273	180	4	7	104	98	252	223	4:	32	141	43	66	239	337	589	162	100	309	110	112	8	55	100
Olinie	Culling	Antelope	Kezi.	Chinoman	Darwendale	Belingwe	Lundi (a)	Shabani	Madziwa	Shamva (A)	Luveve	Matobo	Chipinga	Nvanvadzi .	Concession	Rosa	Buhera	Sadza (b)	Narira	Ngezi (g)	Essexvale	Filabusi	Chibi	Matibi	Gokwe	CWGIO N.V.S.	Mondon	Invanos	Tsonzo	Inyati	Dagemella	NKal
Government Medical Officer	mountai Olinea	Antelope		Banket		Belingwe			Bindura		Bulawayo		Chipinga		Concession		Enkeldoorn				Essexvale	Filabusi	Fort Victoria	(	Gatooma	Cwelo	Harriey	Invanos	· · · · · · · · · · · · · · · · · · ·	Inyati		

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GOVERNMENT NATIVE CLINICS, 1952.

			21		
No.	of Beds	\$5245244   \$45254E	888888888	586	36 20 84 48 84 84 84 84 84 84 84 84 84 84 84
tments	Total	6,949 6,230 6,233 14,414 8,439 9,345 19,500 10,500 16,325 11,322 11,322	5,446 5,446 5,446 5,711 14,697 7,125 1,873 1,873 1,880 2,934	46,256	34,232 37,101 3,032 5,042 12,614 17,559
Out-patients Treatments	Other	6,554 5,652 5,551 14,025 8,731 18,934 7,169 22,176 24,901 13,968 14,031	1111111111	Day I	34,136 2,778 2,778 4,631 10,566 16,245
Out-pai	V.D.	395 5,743 388 217 221 295 295 295 295 1,261	TITLITIE	AND	254 254 254 254 2,048 1,214 1,671
710	Total	4,574 4,065 8,1357 8,605 5,605 5,605 5,605 11,039 7,434 4,552 5,233	11111111111	Total	5,332 23,144 925 1,726 4,524 4,155 4,474
Out-patients	Other	8,449 8,449 8,447 8,447 8,447 8,448 8,448 8,448 8,448 8,448	11111111111	Today	22,247 22,947 1,599 3,746 4,073
0	V.D.	1,085 1,083	TITETTIFE	AN	34 197 127 127 127 409 409 401 401 401 401 401 401 401 401 401 401
Clinic or	Total	8×442528   0008424	5484E48888	392	25233
Deaths	Other	88 4 2 2 2 2 2 2 2 4 8 4 8 4 8 4 8 4 8 4	848442884 84844884	380	2222
Mary Co	V.D.			12	-1-1-14
its	Total	22,349 11,158 11,158 11,158 13,983 14,173 18,872 18,872 18,872 18,872 18,000 16,000 16,000 16,000 18,136	101,803 81,210 25,881 59,122 99,311 70,790 75,542 63,811	725,540	20,827 5,835 17,104 3,336 7,977 7,911 15,612
In-patients Units	Other	20,198 8,914 4,927 38,467 32,099 10,075 10,146 11,687 49,933 13,288 13,288 19,774	97,539 78,659 69,560 25,100 56,897 73,889 73,889 73,233	698,446	14,773 5,639 14,325 2,887 6,965 6,599 14,033
In-p	V.D.	2,151 2,244 3,004 112,746 3,908 4,027 1,719 1,719 1,719 1,719 2,712 3,362	4,264 2,551 3,491 7,81 2,535 5,535 5,535 4,107 1,953 1,756	27,094	6,054 196 2,779 449 1,012 1,312 1,579
To the second	Total	2,235 616 616 829 1,151 1,055 1,186 1,119 1,119	8,435 4,645 4,645 4,645 6,389 1,688 1,688 3,688 3,688	38,635	1,660 1,204 1,102 552 869 1,602
Admissions	Other	2,126 536 536 2,667 2,510 717 959 1,762 1,762 1,762 1,762 1,762 1,763	8,107 4,569 4,361 4,361 2,746 6,141 3,326 1,652 3,326 3,326 3,326 3,326 3,326 3,326	38,523	1,462 879 982 510 384 780 1,383
	V.D.	8852227   1222288 88 88 88 88 88 88 88 88 88 88 88	82521883488	1,112	128 325 120 120 40 40 219
Clinic	The Constitution of the	Karoi Miami  Utrungwe  Udrungwe  Marandellas Shiota  Wedza  Wedza  Weldza  Weldza  Weldza  Weldza  Marandellas  Marandellas  Marandellas  Nayamazuwi  Nayamazuwi	Ndanga Bikita Chichidza Chichidza Chiduku Chiduku Chingombe Chingombe Chitando Matsai Sangwe Siyawarewa	Ndanga— Group (10) .	Norton
Government	Medical Officer	Makumbi	Ndanga	METERS COPAL	Norton

# GOVERNMENT NATIVE CLINICS, 1952.

Government			Admissions	- Andrews	In-pati	patients Units	its		Deaths	75 11	0	<b>Dut-patients</b>		Out-pa	Out-patients Treatments	tments	No.
Medical Office	- Commo	V.D.	Other	Total	V.D.	Other	Total	V.D.	Other	Total	V.D.	Other	Total	V.D.	Other	Total	Beds
Plumtree	Lady Mary Baring Mohoenes		179	214	1.067	2,252	2,698	-	86	90	181	1,638	1,819	1,098	13,811	14,909	28
One One	Stanley	288	277	305	139	3,891	4,030		13	45	88	1,447	1,537	321	7,236	7,557	907
Rusape	Chiduku	17	338	355	472	6,328	6,800		10,	10,	131	1,678	1,809	746	15,363	16,109	929
	Nedwedzo	88	1,338	1,401	1,160	14,035	15,195	r i	0 9	0.0	3,5	6,182	6,216	242	14,129	14,373	44
Selukwe	Selukwe	H	1,457	1,457	11	14,130	14,130	TI	33.2	322	334	11,626	5.111	2,699	37,903	40,602	75.33
	Dzwamabande	263	2,009	2,272	2,307	5,211	7,518	-	17	18	120	4,735	4,855	430	160'8	8,521	800
	Mabedzenge .	0/1	11	9 1	4,770	H	2,730	11	11	11	1	5.013	5,013	976	6,634	6,634	ş
Umtali	Maranke	31	417	448	3 836	5,813	6,237	1	10	10	147	1,931	2,078	1,560	5,948	7,508	48
Umvukwes	Arrowan	2	834	8	485	9,641	10,126	11	23	23.0	12	1,676	1,748	229	7,884	8,113	225
Umvuma	Sipolilo	222	2,145	2,367	328	28,506	33,712	1-	47	48	115	3,355	3,363	34	17,330	17,364	88
National Property of	Chilimanzi	117	1,694	1,811	2,671	20,226	22,897	10	270	220	42	3,032	3,074	274	18,197	18,471	48
	Gutu	8	1,899	1,997	3,665	28,779	32,444	3	18	2,	77	4,582	4,604	99	24,172	24,832	38
Wankie	Victoria Falls . Lukosi	228	401	629	3,482	8,343	11,825	TT	2	41	19	2,278	2,297	1%	13,164	13,164	18
TOTAL	(88)	11,041	125,763	136,804	198,392	1,705,369	1,903,761	46	1,851	1,897	16,571	358,495	375,066	71,928	1,210,412	1,328,596	3,910
								-									-

(a) Opened on 7th July, 1952.(b) Previously named Kwenda.(c) Supervised by a missionary doctor.

(g) Opened on 2nd May, 1952. (d) Opened on 6th February, 1952.
 (e) Previously supervised by G.M.O., Hartley
 (f) Previously Shamva Hospital; became a Clinic on 1st September, 1952.

### CLASSIFICATION OF EUROPEAN DEATHS, 1952.

Deaths Classified according to the International Statistical Classification of Diseases, Injuries and Causes of Death; Sixth Decennial Revision; Intermediate List.

Internationa	al   -	Nen	wher of De	athe
List No.	Cause of Death	Male	Female	Total
A. 1	Tuberculosis of respiratory system  Tuberculosis of meninges and central nervous system	5	1	6
A. 2 A. 5	Tuberculosis of meninges and central nervous system	1	The state of	1
A. 5 A. 10	Tuberculosis, all other forms	70 10	dio 1	SI I
A. 15	Brucellosis (undulant fever)	1	DESCRIPTION OF	1
A. 16	Dysentery, all forms	î	1 1 1 1	1
A. 21	Brucellosis (undulant fever)  Dysentery, all forms  Diptheria  Meningococcal infections	6	2	8
A. 23 A. 26	Meningococcal infections Tetanus Acute poliomyelitis Malaria Filariasis Malignant neoplasm of buccal cavity and pharynx Malignant neoplasm of oesophagus Malignant neoplasm of stomach Malignant neoplasm of intestine except rectum Malignant neoplasm of rectum	2	2	4
A. 28	Acute poliomyelitis	2 5	- 2	2
A. 37	Malaria	10	4	14
A. 40	`Filariasis	1	00 -	1
A. 44	Malignant neoplasm of buccal cavity and pharynx	5	Olemas i	5
A. 45 A. 46	Malignant neoplasm of oesophagus	1	-	17
A. 47	Malignant neoplasm of intestine except rectum	14	5	10
A. 48	Malignant neoplasm of rectum	4	2	6
A. 49	Malignant neoplasm of larynx	1	-	1
A. 50	Malignant neoplasm of larynx	10	obiose I	A.L.J.A
A. 51	Malignant neoplasm of breast	12	14	14 14
A. 52	Malignant neoplasm of cervix uteri	annual .	2	2
A. 53	Malignant neoplasm of other and unspecified parts of uterus Malignant neoplasm of prostate	-	5	5
A. 54	Malignant neoplasm of prostate	8	abito 1	8
A. 55 A. 57	Malignant neoplasm of skin  Malignant neoplasm of all other and unspecified sites  Leukaemia and aleykaemia	16	17	1
A. 58	Leukaemia and alevkaemia	5	3	33
A. 59	Leukaemia and aleykaemia Lymphosarcoma and other neoplasms of Lymphatic and			٠
	haematopoietic system	5	2	7
A. 60 A. 63	Benign neoplasms and neoplasms of unspecified nature .	1	2 4	3
A. 65	Diabetes mellitus		3	6
A. 66	Anaemias			,
	diseases	10	4	14
A. 67	Psychoses	1	-	1
A. 68 A. 70	Vascular lesions affecting central nervous system	37	51	1 88
A. 71	Nonemaningococcal meningitis	2	1	3
A. 73	Epilepsy	1	1	2
A. 78	All other diseases of nervous system and sense organs	6	5	11
A. 79 A. 80	Rheumatic fever	5	3	8 17
A. 81	Arteriosclerosis and degenerative heart disease	95	44	139
A. 82	Other diseases of heart	9	6	15
A. 83	Hypertension with heart disease	16	15	31
A. 84	Hypertension without mention of heart	6	11	17
A. 85 A. 86	Diseases of arteries	6	4	10
A. 88	Influenza	1	1	2
A. 89	Lobar pneumonia	10	-	10
A. 90	Bronchopneumonia		9	17
A. 91 A. 93	Primary, atypical, other and unspecified pneumonia	14	3	14
A. 94	Bronchitis, chronic and unqualified	_	1	1
A. 97	All other respiratory diseases	11	î	12
A. 99	Ulcer of stomach	2	(-)	- 2
A. 100	Ulcer of duodenum		-	1
A. 101 A. 102	Gastritis and duodenitis	2	1	3
A. 102 A. 103	Appendicitis	3	1	4
A. 104	Gastro-enteritis and colitis, except diarrhoea of the newborn	4	5 2	9
A. 105	Cirrhosis of liver	7	2	3 4 9 9
A. 106	Cholelithiasis and cholecystitis	2	2 4	
A. 107 A. 109	Other diseases of digestive system	8	5	6
11.107	chieffine, other and anspective nephritis		-	

Internationa List No.	Cause of Death	Nu Male	mber of Dec Female	ths Total
A. 110	Infections of Kidney	SALID.	2	2
A. 111	Calculi of urinary system	1	_	1
A. 112	Calculi of urinary system	5	eaths_Class	9
A. 114	Other diseases of genito-urinary system	1	ses of Deet	2
A. 116	Toxaemias of pregnancy and the puerperium		î	1
A. 117	Haemorrhage of pregnancy and childbirth	_	1	1
A. 119	Abortion with sepsis	_	1 .	1
A. 120	Abortion with sepsis			
	perium	10 3 0 mil	1	1
A. 122	perium	Par Holi	1	1
A. 126	All other diseases of skin and muskuloskeletal system Congenital malformations of circulatory system All other Congenital malformations	1	1	2
A. 128	Congenital malformations of circulatory system	5	3	8
A. 129	All other Congenital malformations	1	Maona C	1
A. 130	Birth injuries	3	1	4
A. 131	Postnatal asphyxia and atelectasis	8 2	6	14
A. 132	Infections of newborn	2	1	3
A. 133	Haemolytic disease of newborn	1	3	4
A. 134	All other defined diseases of early infancy	1	4	5
A. 135	Ill defined diseases perculiar to early infancy and immaturity	1000		3 30
	unqualified	19		33
A. 136	Senility without mention of pychosis	5	6	11
A. 137	Senility without mention of pychosis	10	5	15
A.E. 138	Motor vehicle accidents	15	5	20
A.E. 139	Other transport accidents	13		13
A.E. 140	Accidental poisoning	1		2 9
A.E. 141	Accidental falls	8	The state of	9
A.E. 144	Accident caused by not substance, corrosive liquid, steam	2		2
A.E. 145	and radiation	6	AND MARKET	6
A.E. 146	Accidental drawning and submassion	4	anal alvi	4
A.E. 147	All other accidental causes	19	9	28
A.E. 148	Suicide and self inflicted injury	26	2	28
A.E. 149	and radiation	20		20
A.E. 149	(not in war)	1	1	2
		556	348	904
	A STATE OF THE PARTY OF THE PAR	-	-	

TABLE D.

ADMISSIONS TO GOVERNMENT HOSPITALS AND OUT-PATIENT ATTENDANCES, 1952.

			H	Admissions	sions	6	Maria III	Deaths	ths	Service 30	COLUMN SON	Out-patient Attendances	Attendance	10.0
Hospital	27	To the same	European	European and Asiatic	African	Total	European	Coloured and Asiatic	African	Total	European	Coloured and Asiatic	African	Total
Salisbury Bulawayo Bulawayo Bundura Chipinga Enkeldoom Fort Victoria Gatooma Gwanda Gwelo Marandellas Que Que Shamva (a). Sinoia Umtali			4,487 6,116 6,116 1,239 1,239 1,239 1,239 1,539	883 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	13,189 9,394 1,221 1,688 2,833 2,820 4,199 2,304 3,467 1,601	18,073 16,163 1,460 1,932 1,932 1,932 1,940 1,166 1,967 1,166 1,967 1,664 1,664 1,664 1,664 1,664 1,664 1,664 1,664 1,664 1,666 1,66	844-104-605-1   25	25       -8 - 8   8       4	288 288 288 288 288 288 288 288 288 288	885 777 777 8313 3313 855 85 98 165 98 125 227	29,665 14,813 588 1,434 1,525 370 261 1,667 1,401 113 113 113 113 113 113 113 113 113 1	1,508 1,380 1,380 1,380 1,481	154,468 173,199 7,444 2,030 13,867 27,041 6,258 24,919 2,5210 2,5210 2,5210 15,176 24,173	185,741 189,392 8,032 1,434 2,305 15,564 27,472 6,550 26,503 1,067 5,617 28,793 3,513 15,434 25,221
TOTAL (16)			. 17,932	1,550	58,459	17,941	406	47	2,765	3,218	54,338	3,811	484,614	542,763
Special Hospitals: Ingustens Disorders Martin T.B. Sanatorium. Harari Maternity Mpilo Maternity		Frida.	H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 13	398 	522 193 148 2,633 3,273	=-111	0	7 533 1 5	202-20	247	11111		247 19 4,499 11,913
TOTAL (5)	200	Total .	304	13	6,452	692'9	12	2	122	136	247	1	16,431	16,678
GRAND TOTAL			18,236	1,563	64,911	84,710	418	49	2,887	3,354	54,585	3,811	501,045	559,441

(a) Closed on 31st August, 1952.

STAFFING, BEDS, AND PATIENTS OF GOVERNMENT HOSPITALS, 1952.

Coloured   Euro- and and pean Asiatic     114   9     114   9     114   9     114   9     114   9     114   9     114   9     114   9     114   9     114   9     114   9     114   9     114   9     115	herd African is African 20 9 9 8 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9	Euro-		-					The state of the s	The second second		2				tons	Hospital in Days	Hospital in Days
	E 10 10 10 10 10 10 10 10 10 10 10 10 10	-	Coloured	African	Euro- pean	Coloured and A	African	Total	Euro- pean A	Coloured and Af	African E	Euro- pean A	Coloured A	African	Total	Euro- pean	Coloured and Asiatic	African
				1	In	1 10											8	- CO C
-1-1-1-1-1-1-1-1		150	# 8	284	4,601	409	13,559	18,569	133-7	13.4	4111-1 4	48,936	4,921 13	150,445 2	204,302	9.01	12.0	1:11
111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 4 4 8 4 1 1	***	3 1	30	240			1,485	4.9		_	677,1		-	14,082	7.4	. 1	6.6
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 2 2 4 1 2	14	1	1	215	1	1	215		1		610'1	1		1,019	4.7	1	1:
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 2	1	25 25	247	1 2	1,746	1,993	1.4	10	20.3	1,733	200	20,626	22,339	0.1	3.0	8-11
- A - Z	24 - 22		12	240	896	111	7,635	8,714	17.5	10	_	6,402	1,335	-	98,308	9.9	12.0	6-11
2 2 2	1 2		1	7	247	4	3,917	4,205	3.6	81	113.5	1,310		5.1	43,128	5.3	6.2	9-01
9	21		14	77	1,649	118	-	6,045	42.3	3.4		5,488	1,246	1	2,110	4 00	2 1	10.5
֡֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜		25	10	92	719	51	133	3,156	18.6	e		6,818	00	-	43,537	8.6	9.8	15.2
9	7	15	4	45	317	10	3,532	3,859	5-1		78.7	1,881	-	-	30,733	8.9	4.0	8.1
1 8	T		1	1	217	1	-	217	8-0	1	_	1,843	1	_	1,843	90 F	1	13
1	12		1	93	3	1	1,693	969'	1 '	1		0.00	1		17,773	3.0	1	10.5
= 8	4 14 0	45	00	800	1,589	991	4,591	6,346	33-1	5.5	134.9	2,278	1,902	49,381	195'89	7.7	11.4	10.7
367	32 374	889	101	1,452	18,321	1,590	-	066'62	492-2	48.7 1,8	1,890.7	180,440	17,836 68	684,437 8	882,713	8.6	11.2	11:4
	-	-	1	1	1	1	1	1	1	1	-	-	t	Ì	1	İ	Ì	1
9	ā	-	1	GB	you.	2	1 230		163.3	24.2	\$10.4	59.773	8.858	299.912	368.543	196.0	227-1	244.0
9	. 1	22	1	1	306	1	1	200	13.3			-		_	4,867	23.6	al a	T
1	17	1	1	001	1	1	249	249	1	1	100.8	1	+		36,899	1	1	148-1
11	27.2	iı	11	8 8	11	11	3,313	3,313	11	11	49.1	11	11	17,988	17,988	11	11	5.4
	-		1	1	1	-	-				1		1	T				1
	156	159	1	108	5111	39	7,502	8,052	176-6	24-2 1,0	9 1.810,1	64,640	8,858 37	372,658 4	446,156	126-7	227-1	49.6
457			101	2.36.2			-	card as	8.879	9000	3,900.	244 080 2	6 694 1	0/8 8CT 1 260 T20 1 LESS 2/0	178 8/0	13.0	16.4	15.6
ORAND LOTAL	35	ì	101	50747	10,034	670"	100,10		0.000				-		and and			

(a) Includes patients in hospital on 1st January, 1952.

<sup>(</sup>b) Shamva closed down as a hospital on 31st August, 1952. The Native Hospital now has the status of a clinic.

ADMISSIONS TO GOVERNMENT GENERAL HOSPITALS, 1952, OF CASES OF CERTAIN SPECIFIED DISEASES.

TABLE F.

	****		12 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	
-	African	Deaths	0 1           -     -	31
8	Afr	Cases	38     2 2 3 2     2 3 3	148
TYPHOID FEVER	ured	Deaths Cases Deaths	111111111111111111111111111111111111111	1
PHOID	Coloured and Asiatic	Cases		3
7	Sean	Seaths	пининини	1
	European	Cases I	=- -448 4- -  4	49
	8	Deaths	445   0 c C C C   4 0   c C C	423
	African	Cases	24.5 24.5 24.5 24.5 24.5 24.5 24.5 24.5	3,350
ONTA	tic d	Seaths	1-11111111111	3
PNEUMONIA	Coloured and Asiatic	Cases Deaths	2811114-2111111-	101
4	u e e e	Deaths	40   -4 - -   0	7
1	European	Cases D	88.24042234825178	346
	nes	Deaths	₽0  4 500   - 0	35
	African	Cases I	8411548541181548	645
TERY	tic tic		THE CHARLEST OF THE COLUMN TWO IS NOT THE COLUMN TO THE COLUMN TWO IS NOT THE COLUMN TO THE COLUMN TWO IS NOT	1
DYSENTERY	Coloured and Asiatio	Cases Deaths		=
-	xean	Deaths	111111-11111111	-
	European	Cases I	54   2 × 2 × 5 × 5 × 1 × 1 × 1 × 1	215
	an	Deaths	11111111111111111	-1
VER	African	Cases I	an in an in	1
ER FE	red tho	Seaths (		1
KWAT	Coloured and Asiatic	Cases I	THE HEATTER	1
BLACKWATER FEVER	can	Seaths (	mungumi	1
	European	Cases L	-1111111111111-	64
	un	Seaths 6	8 8 L     L 8 U -   4 E   U 4 E	101
	African	Cases L	255 256 256 256 257 258 257 257 257 257 257 257 257 257 257 257	3,655
RIA	pe ji	beaths (	THE PROPERTY OF THE PARTY OF TH	
MALARIA	Coloured and Asiatic	Cases D	≈8   u⊽ ∞    ∓	8
The same	u e	eaths	0-11114114111-	0
1	Buropean	Cases Deaths Cases Deaths Cases Deaths Cases Deaths Cases Deaths Cases	\$484468444V4K	914
-	4			
The state of the s		Hospital	Salisbury Bulawayo Bulawayo	TOTAL

MEDICAL MISSIONS, 1952.

	1	Admissions	13	In-p	In-patient Units	its	D	Deaths		On	Out-patients		OA	Out-patients Attendances	20 10	Staff	Staff (Resident)	at)	Beds	st.
Missions Grouped by Denominations	V.D.	Other	Total	v.D.	Other	Total	V.D. C	Other T	Total	v.D.	Other	Total	v.D.	Other	Total	Medical Nursing Auxiliary	Jursing		Author- ized for Grants	Total
American Board: Chikore Mt. Selinda	92	614	620	42 579	4,603	4,645	12	2.04	24	35	5,000	5,035	202	3,796	3,998	12	-6	NW	16	88
Anglican:		105	col		2 0.72	2000					0.530	OF5 C		7003	2007	- dans	,	1		
St. Augustine's	513	2,612	3,125	5,425	30,357	35,782	111	118	118	3631	6,168	3,592	5,611	8,049	8,449	11-	-1-9	1	118	181
St. Patrick's	11	1 28	1 28	11	355	355	11	11	11	136	6,524	6,660	1,040	8,064	9,104	11		-1	1 2	= 1
Matopo	157	787	944	10 827	284	12,605	11	14	14	623	2,342	2,404	30	2,992 6,638	3,022 6,787	1-		14	32	32
Church of Christ: Nhowe	58	469	527	404	2,240	2,644	1	00	00	86	2,584	2,682	555	7,287	7,842	-	1	-	00	18
Gutu Morgenster	11	1,221	1,221	11	10,365	10,365 20,472	11	53	53	910'1	8,393	9,049	4,295	\$2,272 60,585	56,567	-6	-71	41	829	18
Elim, Inyanga	62	196,1	1,423	ま	4,256	4,350	-	7	ю	68	4,069	4,158	4	13,035	13,479	-	-	1	1	4
Mavuradontha	11	73	21	11	815	815	11	12	41	1.1	2,652	2,652	14	6,789	6,789	11		11	11	11
Free Methodist Church of North America:	107.50			SALAS	MINER	2000			Digital	1691			- Tridery	Visio			0000	- Salvan	1	4
Chikombedzi	11.	115	115	11	1,460	1,460	11	4	4	31	6,349	6,400	746	41,404	42,150	-1	41	11	6 1	12
Free Presbyterian Church of Scotland: Zenka	1	1	1	1	1	1	1000	1	1	35	6,397	6,432	399	7,851	8,250	1	-	1	it in	100
Dombodema	1	91	9/	1	478	478	-	7	3	88	3,879	3,967	355	5,471	5,826	1	7	1	2	7
Mutambara Nyaderi Old Umtali	264 215	2,857	3,121	2,088	7,013 21,956 8.809	23,968	4	812	512	1,275	2,036	3,311	10,140	13,308	6,336	1-1	uma	W 44 0	27	¥8.

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# MEDICAL MISSIONS, 1952.

										3	0												
ds	Total	0.0	2 2	00 %	808	61	2	000	4	25	120	32	22	20 2	9 00	16	0	×	525	185		18	1
Beds	Author- ized for Grants	1	200	en c	35	169	1	113	\$ 1	77	150	99	25	15	© 00	16	0	ж	529	175	EVEN S	18	1
nt)	Auxili- ary	22	1-	1-	- 1	11	1	11:	= 1	-	11.	- 1	1-	-	nn	-	1	1	24	100	4	11	1
Staff (Resident)	Nursing	N. OK			-7		. 77-			~-				-	1-			-		4-		1-	1
Staff	Medical Nursing		11	1	-	11	1-	1-	- 1	11	1.	- 1	11	1	11	1	18	1	11	- 1		11	1
	Total		11,122	11,777	11,562	27,276	19,615	54,788	27,644	36,392	14,283	84,289	14,234	14,283	4,916	14,703	101,12	557,	5,902	1,120		12,272	10000
Out-patient Attendances	Other	-	10,579								11,776	-	20,065	_	3,162	5,00	-	0,104	3,486	8,678		12,272	000 - 000 - 000
Attr	V.D.	-	543	-		-			-	-			2,600		5,676	4,028	1 69			2,442		11	400 400
3	Total			1				11,324							2,948	5,715				306	_	8,189	+
Out-patients	-	-		+	-			18	_	-		-		-	B.S		10			724			000 000
Out-po	. Other			1 .		34 2,813		- 61		-	2,627	-	+	100	1,726	4,708		•	1	la	-	8,189	263 630
	V.D.	6	328	36.0	77:	1,7	103	828	1213	76	910	14:	310	Ξ;	1,222	1,007	04		575	134			17 731
	Total		n m 0	0 -	0	16	21	26	1	22	81 91	0.0	17	00	1=	44	,		18	50		=	640
Deaths	Other	4	mr		0,4	o 4	10	26	10	17	275	0	110	90	101	40			18	69		=	000
	V.D.	201	11-	- 1	T	12	10	LI	10	0.00	9-	1		1	-	1-	,		11	ا ۳	1	11	41
its	Total	6 502	1,204	3,021	13,119	8,756	1,359	11,957	0 100	5,555	4,530	7,197	12,674	6,791	5,878	2,252	4 468	00 00	41,523	29,097	-	7,981	540 805
In-patient Units	Other	6.352	1,204	3,021	9,129	7,216	7,766	10,872	8 600	4,759	5,438	6,593	11,656	6,729	4,334	2,168	3 809	1000	-		-	7,981	387.051
In-p	v.D.	240	19	100	3,990	1,540	480	1,085	618	796	1.086	400	1,018	292	1,544	851	689	00000	-	53,676	ı	1	152 754 2
	Total	481	332	394	910	212	1,425	1,712	845	570	461	1,041	1,078	586	828	726	425		-	1,402	1	775	45 861 14
Admissions	Other	466	9189	394	625	575	1,365	810	775	476	547	899	686	240	636	278	376		-	752	1	775	36.497 4
Ac	v.D.	15	12	1	285	138	13	328	102	2	22	142	88	19	192	207	49	1 170	992	3,034	1	1	9.364
		100																					
	d by	100										0					Mission:						
	Ssions Grouped Denominations								rka	op	okwe	ndor		100	let.		al M			***			TOTAL (53)
	s Gr	ftoke		2.			eray		s, Za	Gwe	Bub.	S, Mc		itute	Sa	0	Gener	: 10		:	sodist.		OTAL
	Missions Grouped by Denominations	atholi Is'. N	vasha	deni	· ·	ross	Melk		Anthony's,	Joseph's, Gwelo	Joseph's, Semokwe	hael's		I Inst	yemb	Gwel.	ican (	fissio			Meth.	ove	I
	M	Roman Catholie: All Souls', Mtoko	Chishiwasha	Empandeni	Fatima	Holy Cross	Mount Melleray	Mukaro			St. Luke's, Bubi	St. Michael's, Mondoro St. Paul's Musami	Triashill	Howard Institute	Tshelanyemba Seventh Day Adventice	Lower Gwelo Solusi	South African General Rusitu	Swedish Mission:	Masase	Musume	Epworth	addil	
		tom Al	Oğ	山田	E C	H	ZZ	Siz	Si Si	St	2	20.00	F	IN	Ts	28	RE	Med	Z	ZZ.	の四	3	

TABLE H.

				ALM!				
TABLE H.	Bade	Dons	&‱ี่อีพอกนออนน	131	80114	43	174	-
1107	tions	Minor	328 328 64 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	920	131	32	952	-
1	Operations	Major	2821   -8	127	1118	20	147	
2007	Deaths	Infants	82	43		4	47	
307	hs	Still	85,0-0     1441	56	2		59	
Sec.	Births	Live	1,307 1,007 1,007 1,007 2,64 4,9 4,9 1114 83 83	3,277	109 107 146 276	638	3,915	
100	Confine	ments	1,305 1,006 1,006 300 300 300 1,305 1,305 1,305 1,305 1,305 1,305 1,305 1,305 1,305 1,006	3,291	107 107 149 276	639	3,930	The second second
3S, 1952.	Died	naice naice	-11111111	3	111-	-	4	1000
Y HOME	Patients	31.12.52	882   r   u   u	78	41.00	17	98	The second
MATERNITY HOMES, 1952.	Admitted		1,397 1,156 1,156 322 312 318 26 32 32 318 128 32 32 32 32 32 32 32 32 32 32 32 32 32	3,645	110	655	4,300	STATE OF THE PERSON NAMED IN
M	Patients	1.1.52	820-6	73	laun	12	85	
19'086 17'0	200	000		of gg	PEZEI	1 96		-
200	Town	100	Salisbury Bulawayo Umtali Bindura Gwelo Selukwe Enkeldoom Enkeldoom Fort Victoria Que Que Que Rusape Sinoia		Bulawayo . Bulawayo . Gatooma . Salisbury .	15A.	· Charle	100
200	8 9		SEDEOSEILORS		NO MM	121	0.0	
				ent operated		operated	W W	
	Name	TAGIN	dy	Total Government operated Homes (11)	w	Total Privately operated Homes (4)	GRAND TOTAL	
	Manual Assessed	South April	Lady Chancellor Lady Rodwell Lady Kennedy Appelby Birchenough Donaldson Enkeldoorn Fort Victoria Que Que Rusape Sinoia	Tot	White Hollow Clarison Queen Mary . Greenwood Park	Tot	GR	

EUROPEAN SCHOOLS:	CHOOLS:	FINDINGS	FINDINGS OF MEDICAL INSPECTION, 1952.	ICAL INSP	ECTION, 1	952.		OE C	101
Routine Medical Examinations Children Born	Group 0, 1946	Group 1, 1945/1944	Group 2, 1943/1942	Group 3, 1941/1940	Group 4, 1939/1938	Group 5, 1937/1936	Group 6, 1935/1934	Total	Percentage
Children Examined	666	2,099	1,885	1,681	1,022	415	62	8,163	ol and
Nutritional State: U.K. Board of Education Classification A  B(+B+) C(+B-) D	300 20	179 1,412 501 7	192 1,297 387 9	284 1,137 258 258	248 657 114	24 c l	1 - 83	1,149 5,406 1,580 28	13.6 66.4 0.4 0.4
Skin Diseases	30	48 118 211	46 12 188	282	32 22 23	18 9 46	4 1 2	228 83 765	9.40
Tonsils and Adenoids (1) Removed previously	281 4 15 94	573 115 152 153	13222	8228	471 20 3	94 12	8111	2,762 325 102 421	33.8
Vax, Otitis Media, etc. Defective hearing—slight Defective hearing—marked Speech Defects	2027	51 51	242	22-22	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	33	2111	459	9.10 0.10 0.10
Squint Other conditions	===	37	13	40	37	13	1,-	205	2.5
Refractive Defects (1) For observation (2) Requiring glasses (3) Having glasses	800	158 65 4	222 883 3 46 3	32.28	E244	2821	2-41	924 316 227 14	0.53.0
Functional Disorders (1) Rheumatic (2) Other (2)	4   4	29 11	11-6	466	10	luu	1,1,1	31	000 824
Asthma Bronchitis, Other	411	12.8	36	22	17	6.4	1-	183	2:3
Enlarged spleen		40	v. ∞	7.9	13	12	-11	39	0.5
Functional Disorders Organic Diseases	24	9 17	v100	10	3	3-	1-	25 41	0.3
Spinal and Flat Feet Fast Feet	28 136 136	179 189 270	232 281	285 178 254	170 97 121	26 38	4110	1,000	12·2 9·4 13·5
Head, Neck, Arms Spine, Chest Hips, Legs, Feet Other Conditions	1596	255 255 61	201 57	2008 8008	26 107 24	1883	= 6	112 927 250	0.5 11.4 3.1

TABLE J.	Percentage	T	7.8 46.7 3.5	3.6 10.1 9.8	5.54 4.64 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.0	8 × 1 1	0.35	5.1.1.4 0.07	0.07	15	1-3	0.2	11.8 7.0 6.7	20.0	3.7.2
0.77	Total	1,417	594 504 504	51 143 139	69 51 14	9 1 1	181	EZB-	540	19	611	lw	282	1	131
-	Group 6, 1935/1934	34	51611	8-3	7111	46	11	w	1-1	i)	11	i'r	- 10	Commercial	111
ION, 1952.	Group 5, 1937/1936	155	1888	10 21	2 - 2	58	14	*****	-1-	Ff	4-	111	29 61	Choop 2	22 23
INSPECT	Group 4, 1939/1938	241	2522	27 17	22 × ×	8411	22	25.41	v-4	la.	mm	111	252	1	282
MEDICAL	Group 3, 1941/1940	255	125	38 6	8 = 6 6	2011	14	2000	110	100	пп	111	222	1	31 6
FINDINGS OF MEDICAL INSPECTION, 1952.	Group 2, 1943/1942	326	143 159 16	33	52,25	3411	-4	812	914	1.0	<b>%</b> 4	12	483	T diono	OF 14 IED
3000	Group 1, 1945/1944	244	80 147 14	36	rre=	2011	MW	9   1	4   1	lu.	7-	II.	812	1	13.0
IAN SCHO	Group 0, 1946	162	1883	13	10-52	0111	77	1111	-1-	l.v	11	N-	242	Ottonb o'	9
COLOURED AND INDIAN SCHOOLS:	Routine Medical Examinations Children Born	Children Examined	Nurrition State: U.K. Board of Education Classification A	Skin Diseases . Scalp Denial Defects .	Tonsils and Adenoids (1) Removed previously	Wax, Otitis Media, etc. Defective hearing—slight Defective hearing—marked	Squint Other conditions	Nefractive Defects (1) For observation (2) Having glasses (3) Requiring glasses (3)	Functional Disorders (I) Rheumatic (2) Other	Arthma Arthma Arthma Arthma Arthma Arthma	Enlarged Spleen	Functional Disorders  Functional Diseases	Spinal and Flat Feet Flat Feet	Deformities: Head, Nock, Arms	Apine, Chest.  Hips, Legs, Feet

# REPORT OF PUBLIC HEALTH LABORATORY, SALISBURY.

				Non-	
Considered Philippin Parket			European	European	Total
		BLOOD		Zim opeur	20101
Microscopical-					
Blood counts, etc			7,810	4,545	12,355
Blood films for parasites	CIA ESCI	EXUDIATES, PUBL	2,656	3,454	6,110
Positive Findings:					income the
P. falciparum			319	460	
P. vivax			. 1	1	
P. malariae			1	2	
Trypanosomes				6	
Filaria				2	
Spirochaetes				10	
Blood cultures performed			TAR POLICE ENDIN	and so soll	101
Positive Findings:			. 145	346	491
Salmonella Group			9	17	
Other organisms			7	43	
Serological—				43	
Agglutination Tests			010	007	1 700
Positive Findings:		to the standard	812	897	1,709
Salmonella Group			81	195	
Brucella Group			122	37	
Other Organisms	4 4		8	31	
Serological Tests for Syphilis			1,218		25 521
	704	THE RESERVE OF THE PARTY OF THE		34,303	35,521
Gonococcal Complement Fixation Te	sts .		2	1	3
Grouping-Landsteiner			447	422	869
Grouping—Rhesus			764	5	769
Biochemical—					
Estimations performed		Terr Adler	693	942	1,635
Miscellaneous-				malha	Roman S
Sedimentation Rates, Fragility co	urves Sn	ectroscopic Exam-	booling		
inations etc.	arres, op	cetroscopie Exam-	1,023	508	1,531
18			1,020	200	1,551
		URINE			
Chemical Examinations	MOLLYMON	URINE	2.438	856	3 294
Chemical Examinations	MOLLYNON	URINE	2,438	856	3,294
Centrifuged Deposits Examined	MORTANDA	URINE	2,438 8,090	856 9,819	3,294 17,909
	MINATION	URINE	8,090	9,819	111111111111111111111111111111111111111
Centrifuged Deposits Examined Positive Findings: S. haematobium	MINATION MINATION	URINE			111111111111111111111111111111111111111
Centrifuged Deposits Examined Positive Findings: S. haematobium	MINATION	URINE	8,090 247	9,819	111111-11111
Centrifuged Deposits Examined Positive Findings: S. haematobium	POTTAGE POTTAG	URINE	8,090 247 1 7	9,819 2,732 5 7	17,909
Centrifuged Deposits Examined Positive Findings: S. haematobium	Sur Administration of the survivors of t	URINE	8,090 247 1 7 818	9,819 2,732 5 7 261	111111-11111
Centrifuged Deposits Examined Positive Findings: S. haematobium	POTTAGE POTTAGE POTTAGE	URINE	8,090 247 1 7 818 1	9,819 2,732 5 7 261 2	17,909
Centrifuged Deposits Examined Positive Findings: S. haematobium	POT ATIM	URINE	8,090 247 1 7 818 1 232	9,819 2,732 5 7 261 2 27	17,909
Centrifuged Deposits Examined Positive Findings: S. haematobium	POT ATM	URINE	8,090 247 1 7 818 1	9,819 2,732 5 7 261 2	17,909
Centrifuged Deposits Examined Positive Findings: S. haematobium	POTTAMIN POTTAMIN		8,090 247 1 7 818 1 232	9,819 2,732 5 7 261 2 27	17,909
Centrifuged Deposits Examined Positive Findings: S. haematobium		URINE	8,090 247 1 7 818 1 232	9,819 2,732 5 7 261 2 27	17,909
Centrifuged Deposits Examined Positive Findings: S. haematobium			8,090 247 1 7 818 1 232	9,819 2,732 5 7 261 2 27	17,909
Centrifuged Deposits Examined Positive Findings: S. haematobium			8,090 247 1 7 818 1 232 59	9,819 2,732 5 7 261 2 27 47	17,909 1,079 106
Centrifuged Deposits Examined			8,090 247 1 7 818 1 232	9,819 2,732 5 7 261 2 27	17,909
Centrifuged Deposits Examined			8,090 247 1 7 818 1 232 59	9,819 2,732 5 7 261 2 27 47	17,909 1,079 106 2,100
Centrifuged Deposits Examined			8,090 247 1 7 818 1 232 59	9,819 2,732 5 7 261 2 27 47	17,909 1,079 106
Centrifuged Deposits Examined			8,090 247 1 7 818 1 232 59	9,819 2,732 5 7 261 2 27 47	17,909 1,079 106 2,100
Centrifuged Deposits Examined			8,090 247 1 7 818 1 232 59	9,819 2,732 5 7 261 2 27 47	17,909 1,079 106 2,100
Centrifuged Deposits Examined Positive Findings: S. haematobium S. mansoni Miscellaneous parasites Centrifuged Deposits Cultured Salmonella Group Other Organisms Miscellaneous Examinations  Miscroscopical— Unstained Preparations Examined Stained Films Examined Bacteriological— Specimens Cultured		SPUTUM TOTAL LIAT MA	8,090 247 1 7 818 1 232 59	9,819 2,732 5 7 261 2 27 47	17,909 1,079 106 2,100 28
Centrifuged Deposits Examined Positive Findings: S. haematobium S. mansoni Miscellaneous parasites Centrifuged Deposits Cultured Salmonella Group Other Organisms Miscellaneous Examinations  Miscroscopical— Unstained Preparations Examined Stained Films Examined  Bacteriological— Specimens Cultured  Direct or Concentrated Films		SPUTUM TOTAL LIAT MA	8,090 247 1 7 818 1 232 59	9,819 2,732 5 7 261 2 27 47	17,909 1,079 106
Centrifuged Deposits Examined Positive Findings: S. haematobium S. mansoni Miscellaneous parasites Centrifuged Deposits Cultured Salmonella Group Other Organisms Miscellaneous Examinations  Miscroscopical— Unstained Preparations Examined Stained Films Examined Bacteriological— Specimens Cultured  Direct or Concentrated Films Positive Findings:		SPUTUM TOTAL LIAT MA	8,090  247 1 7 818 1 232 59	9,819 2,732 5 7 261 2 27 47  1,295 8	17,909 1,079 106 12,100 28
Centrifuged Deposits Examined Positive Findings: S. haematobium S. mansoni Miscellaneous parasites Centrifuged Deposits Cultured Salmonella Group Other Organisms Miscellaneous Examinations  Miscroscopical— Unstained Preparations Examined Stained Films Examined  Bacteriological— Specimens Cultured  Direct or Concentrated Films Positive Findings: S. mansoni		SPUTUM TOTAL LIAT MA	8,090  247 1 7 818 1 232 59  1 805 20  4,461 45	9,819 2,732 5 7 261 2 27 47  1,295 8  8,519 560	17,909 1,079 106 12,100 28
Centrifuged Deposits Examined Positive Findings: S. haematobium S. mansoni Miscellaneous parasites Centrifuged Deposits Cultured Salmonella Group Other Organisms Miscellaneous Examinations  Miscroscopical— Unstained Preparations Examined Stained Films Examined  Bacteriological— Specimens Cultured  Direct or Concentrated Films Positive Findings: S. mansoni S. haematobium		SPUTUM TOTAL LIAT MA	8,090  247 1 7 818 1 232 59  1 805 20  4,461 45 6	9,819 2,732 5 7 261 2 27 47  1,295 8  8,519 560 35	17,909 1,079 106 12,100 28
Centrifuged Deposits Examined Positive Findings: S. haematobium S. mansoni Miscellaneous parasites Centrifuged Deposits Cultured Salmonella Group Other Organisms Miscellaneous Examinations  Miscroscopical— Unstained Preparations Examined Stained Films Examined Stained Films Examined  Bacteriological— Specimens Cultured  Direct or Concentrated Films Positive Findings: S. mansoni S. haematobium E. histolytica-trophozoites		SPUTUM TOTAL LIAT MA	8,090  247 1 7 818 1 232 59  1 805 20  4,461 45	9,819 2,732 5 7 261 2 27 47  1,295 8  8,519 560	17,909 1,079 106 12,100 28
Centrifuged Deposits Examined Positive Findings: S. haematobium S. mansoni Miscellaneous parasites Centrifuged Deposits Cultured Salmonella Group Other Organisms Miscellaneous Examinations  Miscroscopical— Unstained Preparations Examined Stained Films Examined Bacteriological— Specimens Cultured  Direct or Concentrated Films Positive Findings: S. mansoni S. haematobium E. histolytica-trophozoites E. histolytica-cysts		SPUTUM TOTAL LIAT MA	8,090  247 1 7 818 1 232 59  1 805 20  4,461 45 6 13 1	9,819 2,732 5 7 261 2 27 47  1,295 8  8,519 560 35 26 1	17,909 1,079 106 12,100 28
Centrifuged Deposits Examined Positive Findings: S. haematobium S. mansoni Miscellaneous parasites Centrifuged Deposits Cultured Salmonella Group Other Organisms Miscellaneous Examinations  Miscroscopical— Unstained Preparations Examined Stained Films Examined Bacteriological— Specimens Cultured  Direct or Concentrated Films Positive Findings: S. mansoni S. haematobium E. histolytica-trophozoites E. histolytica-cysts Miscellaneous parasites		SPUTUM TOTAL LIAT MA	8,090  247 1 7 818 1 232 59  1 805 20  4,461 45 6	9,819 2,732 5 7 261 2 27 47  1,295 8  8,519 560 35	17,909 1,079 106 12,100 28
Centrifuged Deposits Examined Positive Findings: S. haematobium S. mansoni Miscellaneous parasites Centrifuged Deposits Cultured Salmonella Group Other Organisms Miscellaneous Examinations  Miscroscopical— Unstained Preparations Examined Stained Films Examined Bacteriological— Specimens Cultured  Direct or Concentrated Films Positive Findings: S. mansoni S. haematobium E. histolytica-trophozoites E. histolytica-cysts Miscellaneous parasites Bacteriological—  Bacteriological— Specimens Cultured  E. histolytica-trophozoites E. histolytica-cysts Miscellaneous parasites  Bacteriological—		SPUTUM TOTAL LIAT MA	8,090  247 1 7 818 1 232 59  1 805 20  4,461 45 6 13 1 167	9,819 2,732 5 7 261 2 27 47  1,295 8  8,519 560 35 26 1 898	17,909 1,079 106 2,100 28 12,980
Centrifuged Deposits Examined Positive Findings: S. haematobium S. mansoni Miscellaneous parasites Centrifuged Deposits Cultured Salmonella Group Other Organisms Miscellaneous Examinations  Miscroscopical— Unstained Preparations Examined Stained Films Examined Bacteriological— Specimens Cultured  Direct or Concentrated Films Positive Findings: S. mansoni S. haematobium E. histolytica-trophozoites E. histolytica-cysts Miscellaneous parasites Bacteriological— Specimens Cultured		SPUTUM TOTAL LIAT MA	8,090  247 1 7 818 1 232 59  1 805 20  4,461 45 6 13 1	9,819 2,732 5 7 261 2 27 47  1,295 8  8,519 560 35 26 1	17,909 1,079 106 12,100 28
Centrifuged Deposits Examined Positive Findings: S. haematobium S. mansoni Miscellaneous parasites Centrifuged Deposits Cultured Salmonella Group Other Organisms Miscellaneous Examinations  Miscroscopical— Unstained Preparations Examined Stained Films Examined Bacteriological— Specimens Cultured  Direct or Concentrated Films Positive Findings: S. mansoni S. haematobium E. histolytica-trophozoites E. histolytica-cysts Miscellaneous parasites Bacteriological— Specimens Cultured  Chemical— Chemical— Chemical— Chemical— Concentrated Cultured Chemical— Concentrated Cultured Chemical— Chemical— Concentrated Cultured Chemical— Concentrated Cultured Chemical— Concentrated Cultured Chemical— Concentrated Cultured Concentrated		SPUTUM TOTAL LIAT MA	8,090  247 1 7 818 1 232 59  1 805 20  4,461 45 6 13 1 167 301	9,819 2,732 5 7 261 2 27 47 47  1,295 8  8,519 560 35 26 1 898 268	17,909 1,079 106 2,100 28 12,980
Centrifuged Deposits Examined Positive Findings: S. haematobium S. mansoni Miscellaneous parasites Centrifuged Deposits Cultured Salmonella Group Other Organisms Miscellaneous Examinations  Miscroscopical— Unstained Preparations Examined Stained Films Examined Bacteriological— Specimens Cultured  Direct or Concentrated Films Positive Findings: S. mansoni S. haematobium E. histolytica-trophozoites E. histolytica-cysts Miscellaneous parasites Bacteriological— Specimens Cultured		SPUTUM TOTAL LIAT MA	8,090  247 1 7 818 1 232 59  1 805 20  4,461 45 6 13 1 167	9,819 2,732 5 7 261 2 27 47  1,295 8  8,519 560 35 26 1 898	17,909 1,079 106 2,100 28 12,980

A MARIANA AND CEREBRO-SPINAL FLUID MAR	European	Non- European	Total
Routine Chemical Examinations	333	1,505	1,838
Routine Bacteriological Examinations	231	1,082	1,313
Neisseria	2	39	
Wassermann Reactions	24	231	255
7.510 4.545 12.355	- milion		
Pus, Exudates, Puncture fluids Microscopie—	e. il asutem		
Examinations performed	814	1,264	2,078
Culture—	1.000	720	1 027
Specimens Cultured	1,099	738	1,837
Fungi	160	afrilleda	
Chemical—		48	54
Qualitative or Quantitative Examinations Performed	. homeo	trog contribut	boold
AUTOGENOUS VACCINES			
Number prepared	1120	nonema cur bes <del>-c</del> rumis	0 11
	1 1000		Imigological
Animal Inoculations			Aggluti
Friedman Test	127	1	128
Virulence Tests	7	9	16
C. diptheriae	1,000	her Organia	
Miscellaneous			
Watsr Samples Examined			150
Fractional Test Meals	114	9	123
Glucose Tolerance Curves	14	2	16
Government Analyst—Specimens to	237	65	116 245
Hospital Sterilisers	231		25
Ice Cream Samples Examined	es, Fragilia		13
Milk Samples Examined	62	21	29 83
Sensitivity rests renormed	02	21	03
Medico-legal Examinations			
Smears for Spermatozoa, blood groups, etc	11	99	110
HISTOLOGICAL EXAMINATIONS			
Post-Mortem Examinations	. 30	574	604
Post-Mortem Histology	2	136	138
Phthisis Bureau Histology	748	92 635	1,383
Surgical Historogy	740	emilianus C	1,303
TOTAL EXAMINATIONS PERFORMED	dons		109,857
UMTALI LABORATORY			qooqoqoali
Control Fort son a control to them		Non- European	and the second second second
BLOOD	Luropean	Luropeun	Total
Microscopical—		ens Celture	Specim
Blood Counts, etc	2,140 875	733 1,336	2,873 2,211
P. falciparum	143	453	
Cultural— Blood Cultures Performed	12	12	24
Serological—	and the		Anna St.
Agglutination Tests	72 48	176 120	248 168
Biochemical—	. 1 13/2	ATTICI STREET	100
Estimations Performed	123	115	238
Miscellaneous— Sedimentation Rates, Fragility curves, Spectroscopic Exam-			
inations, etc	206	120	326

	European	Non- European	Total
Franciscos Perforates	zam opeum	Linopeun	20141
Chairle MANAGE VACTAROR URINE JAME OLD			
Chemical Examinations	892	315	1,207
Centrifuged Deposits Examined	2,143	5,557	7,700
Centrifuged Deposits Cultured	95	54	149
800.2 970.5 Ball 197.5		34	149
SPUTUM			
Microscopical—			
Stained Films Examined	94	434	528
The second of th			
FAECES			
Direct or Concentrated Films Examined	776	5,544	6,320
Chemical— Estimations or Tests Performed	13	ber Organies	13
S. mansoni	8	235	
E. histolytica—trophozoites	2 22	4	
Bacteriological—	22	680	
Specimens Cultured	26	41	67
			Compa
CEREBRO-SPINAL FLUID			
Routine Chemical Examinations	21	30	51
Routine Bacteriological	20	76	96
Streptococci	willing of the	5	
ACISSCHA		9	
Pus, Exudates, Puncture Fluid			
Microscopical—	)S		
Examinations Performed	80	97	177
Cultural— Specimens Cultured		Depoin	bagailtean
Specimens Cultured	56	121	177
Manuar			
Miscellaneous Miscellaneous			
Fractional Test Meals	30	- 100	30
Glucose Tolerance Curves	4	bed Prepara	5
TOTAL EXAMINATIONS PERFORMED			22,648
101 52 60			Specific

# REPORT OF PUBLIC HEALTH LABORATORY, BULAWAYO

				-					224	cambiations	
					3				PARTITION	Non-	Treat
			P	LOOI					European	European	Total
Microscopical—				LOOI		-	1,				
Blood Counts									13,210	3,595	16,805
Blood Films for Parasites									2,389	2,679	5,068
P. falciparum				0.5111	12				48	333	-
P. vivax									-	2	licroscopic
P. malariae									2 2	2	benime
Filaria									2	10	-
Spirochaetes									100	8	_
Blood Cultures Performed									170	420	590
Salmonella Group	Marie .			Bigs.	1	٠,		beain	1/0	6	O TO LON
Other Organisms									3	4	-Instituted
Serological—	. 1	130	(SA)	(See	10				s Performe		
Agglutination Tests									608	1,610	2,218
Salmonella Group									10	67	3 -
Brucella Group									6	market from	
Serological Tests for Syphilis .									1,315	24,773	26,088
Grouping-Landsteiner									742	232	974
Grouping—Rhesus					10				407 232	ens <del>-C</del> oltured	407 232
Coombs Tests									140		140
Antibody Titrations		mi	3.1	ASSESS	èm	ries.	mil.		138		138
Biochemical—						•			150		150
Estimations Performed									1,492	359	1,851
Miscellaneous-										terfological	online Ha
Sedimentation Rates, Fragility C	urve	es, S	pect	trosc	opi	c E	xan	m-			
inations									835	625	1,460
			UTO	1910							
			U	RINE	3						
Chemical Examinations	٠.								2,843	5,132	7,975
Centrifuged Deposits Examined									4,730	6,012	10,742
Centrifuged Deposits Cultured									1,750	749	2,499
Miscellaneous Examinations									13	-	13
			Cn	UTU							
Microscopical—			SP	010	M.						
Unstained Preparations Examine	đ					+			64	6	70
Stained Films Examined	-								734	4,438	5,172
Bacteriological—		-			. 9	als.	REPR	neer 3	MULTARIONS	XII NOT	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Specimens Cultured									69	32	101
			F	AECE	S						
Direct or Concentrated Films									4,021	2,793	6,814
B. mansoni									2	8	-
E. histolytica (trophozoites)									26	24	-
E. histolytica (cysts)									50	10	
Other Parasites									133	300	-
Bacteriological— Specimens Cultured									1,031	2,540	3,571
Salmonella Organisms				*					1,031	3	3,371
Shigella Organisms									8	1	
Chemical—									1 100	100	
Estimations or Tests Performed									37	2	39
	-					-					
	Ci	EREB	RO-S	PINA	L I	LLU	ЛD				
Routine Chemical Examinations									163	715	878
Routine Bacteriological Examinations									65	144	209
Neisseria									4	38	-
Strept pneumoniae									-	3	_
H. influenzae									2	4	-
Torula histolytica									1 76	269	345
" woodiling redeficity									70	209	343

Pus, Exudates, Puncture Fluids,	ETC.		
Microscopical— Examinations Performed	522	463	985
Specimens Cultured—Bacteria	840	971 12	1,811
Chemical— Qualitive or Quantitative Estimations Performed	41	74	115
- For makely of a Company			discellance S. che
Number Prepared	25		Salano
Marie Commission Commission Control Co	25	90	25
Virulence Tests— Animal Inoculations			
Myco tuberculosis	9	3	12
Post-Mortem Examinations			
Number Performed	25	_	25
HISTOLOGICAL EXAMINATIONS			
Sections Examined	1,288	670	1,958
- Flori Schumbag Help	1,400	070	1,750
MEDICO-LEGAL EXAMINATIONS			
Examinations for spermotozoa, blood stains, etc	el spreimage	atgronella O	243
MISCELLANEOUS TESTS			
Fractional Test Meals Seminal Fluid Assay	92 53	T 10 200	93 53
Malignant Cells in Smears, etc	47 285	6 35	53
Water Analysis—Bacteriological	203	33	320 405
Milk Analysis—Phosphatase Test			47
Milk Analysis—Phosphatase Test	40,534	59,360	100,589
191 pares Parent graffer to conference	40,534	59,360	O dimension
191 pares Parent graffer to conference	40,534	59,360	O dimension
TOTAL EXAMINATIONS PERFORMED	i broid	59,360	O dimension
GWELO LABORATORY	i broin	eria cciona Perfo ve Reaction ical—	O dimension
GWELO LABORATORY  BLOOD  Microscopical—	i broid	Non- European	O dimension
GWELO LABORATORY  Blood  Microscopical— Blood Counts, etc. Blood Films for Parasites	oracional de la companya de la compa	Non- European	100,589
GWELO LABORATORY  BLOOD  Microscopical— Blood Counts, etc.	European 1,394	Non- European	100,589  Total 1,507
GWELO LABORATORY  Blood  Microscopical— Blood Counts, etc. Blood Films for Parasites P. Falciparum P. Vivax  Culture—	European 1,394 150 11	Non- European 113 182 53	Total 1,507 332
Microscopical— Blood Counts, etc. Blood Films for Parasites P. Falciparum P. Vivax  Culture— Blood Cultures Performed Salmonella Group	European 1,394 150	Non- European 113 182	100,589  Total 1,507
Microscopical— Blood Counts, etc. Blood Films for Parasites P. Falciparum P. Vivax  Culture— Blood Cultures Performed Salmonella Group Brucella Other Organisms	European 1,394 150 11 -	Non- European 113 182 53	Total 1,507 332
Microscopical— Blood Counts, etc. Blood Films for Parasites P. Falciparum P. Vivax  Culture— Blood Cultures Performed Salmonella Group Brucella Other Organisms Serological— Agglutination Tests	European  1,394 150 11 - 36 2 - 1 62	Non- European  113 182 53 — 11 — 3 33	Total 1,507 332
Microscopical— Blood Counts, etc. Blood Films for Parasites P. Falciparum P. Vivax  Culture— Blood Cultures Performed Salmonella Group Brucella Other Organisms Serological— Agglutination Tests Salmonella Group Brucella Other Dracetal	European  1,394 150 11 - 36 2 - 1	Non- European  113 182 53 — 11 — 3	Total 1,507 332 — 47 — —
Microscopical— Blood Counts, etc. Blood Films for Parasites P. Falciparum P. Vivax  Culture— Blood Cultures Performed Salmonella Group Brucella Other Organisms Serological— Agglutination Tests Salmonella Group Brucella Other Organisms Serological — Serological — Serological Tests for Syphilis	European  1,394 150 11 - 36 2 - 1 62 6	Non- European  113 182 53 — 11 — 3 33	Total 1,507 332 — 47 — —
GWELO LABORATORY  Blood  Microscopical— Blood Counts, etc. Blood Films for Parasites  P. Falciparum P. Vivax  Culture— Blood Cultures Performed Salmonella Group Brucella Other Organisms  Serological— Agglutination Tests Salmonella Group Brucella Other Organisms	European  1,394 150 11 - 36 2 - 1 62 6 1 - 150 97	Non- European  113 182 53 — 11 — 3 33 5 —	Total 1,507 332
Microscopical— Blood Counts, etc. Blood Films for Parasites P. Falciparum P. Vivax  Culture— Blood Cultures Performed Salmonella Group Brucella Other Organisms Serological— Agglutination Tests Salmonella Group Brucella Other Organisms Serological Tests for Syphilis Positive Reaction	European  1,394 150 11 - 36 2 - 1 62 6 1 150 97 65	Non- European  113 182 53 — 11 — 3 3 35 — 4,388 2,084 13	100,589  Total  1,507 332 — 47 — 95 — 4,538 — 78
GWELO LABORATORY  BLOOD  Microscopical— Blood Counts, etc. Blood Films for Parasites P. Falciparum P. Vivax  Culture— Blood Cultures Performed Salmonella Group Brucella Other Organisms  Serological— Agglutination Tests Salmonella Group Brucella Other Organisms  Serological— Agglutination Tests Salmonella Group Brucella Other Organisms Serological— Estimations Performed Miscellaneous—	European  1,394 150 11 - 36 2 - 1 62 6 1 150 97 65	Non- European  113 182 53 — 11 — 3 3 33 5 — 4,388 2,084 13 8	100,589  Total  1,507 332 — 47 — 95 — 4,538 78 107
Microscopical— Blood Counts, etc. Blood Films for Parasites P. Falciparum P. Vivax  Culture— Blood Cultures Performed Salmonella Group Brucella Other Organisms Serological— Agglutination Tests Salmonella Group Brucella Other Organisms Serological Tests for Syphilis Positive Reaction Grouping—Landsteiner Biochemical— Estimations Performed	European  1,394 150 11 - 36 2 - 1 62 6 1 150 97 65	Non- European  113 182 53 — 11 — 3 3 35 — 4,388 2,084 13	100,589  Total  1,507 332 — 47 — 95 — 4,538 — 78

s, Exhorms, Poncruse Plians, erc. 522 463 985	European	Non- European	Total
URINES			
Chemical Examinations	387	124	511
Centrifuged Deposits Examined	669 137	965 37	1,634
Miscellaneous Examinations	11	1	12
S. Haemotobium	6	304	OK SUF
Salmonella Group	1780	3	3005
A state		· timedan,	
Microscopical—			
Stained Films Examined	87	850	937
Bacteriological—	45	o tuberculosi	Myce
Specimens Cultured	45	1	46
Office Orderings			
FAECES		baronohay	
Direct or Concentrated Films	1,066	847	1,913
S. Mansoni	-	3	
E. H. Trophozoites	47 - 51	55	01101-0
Miscellaneous Findings	54	162	101-
Bacteriological— Specimens Cultured	105	58	163
Salmonella Organisms Isolated	3	5	-
Shigella Organisms Isolated	4 4	-4	-
Miscellaneous Findings	4	almahi mali	1,831-
Estimations or Tests Performed	30	1	31
St manufit			
Company Senser France			
CEREBRO-SPINAL FLUID	charme Tes	byin-Phon	Milk Ann
Routine Chemical Examination	65	66	131 38
Streptococcus (Pneumoniae)	_	000	_
Neisseria	15	1 14	29
Positive Reactions	1	3	_
OWELO LABORATORY			
Pus, Exudates, Puncture Fluids,	ETC.		
Examinations Performed	119	39	158
Cultural—	116	79	105
Specimens Cultured	116	19000	195
150 182 332			
Manager Lange Programmen			
Medico-Legal Examinations	126		
Smears for Spermatozoa, Blood Group, etc	5	S eminer P	7
a total for reasons, every our tentous speciments.	. drawn		
Transport Colonial Control of the Co	1211		
MISCELLANEOUS TESTS			
Water (Presumptive Coli Count)	12	Sal-pella (	12
Bacteriological Examination for Pathogens, etc	4	Bra-sta .	4 4
Pregnancy Test	10	ogi-! Tests	10
Semen Analysis	3	Posteryo Rea	3
Fractional Test Meals	26 32	1	26 33
Autogenous Vaccines Prepared	. 10	Marine Perfe	10
Estimations Performed	-	9-00	The state of the s
TOTAL EXAMINATIONS PERFORMED	5,058	7,895	12,953
the second of the second secon	+ 7/4 energy	AND SEVERY REPORT AND	(HILAN)

## REPORT OF THE GOVERNMENT ANALYST

# NUMERICAL SUMMARY AND ANALYSIS

Exhibits in connection with Criminal Investigation—			
For presence of poisons		513	
For presence of bloodstains and for blood grouping		89	
For presence of seminal stains	Children a	198	
Miscellaneous forensic exhibits (hairs, fibres, paint scrapings, etc.)	o tollegal	96	896
Samples of Water—			
Private domestic supplies from boreholes, wells, rivers, springs and	mine-		
chafte		50	
Government establishments, schools, camps, etc.	1 17/19	26	
Township supplies, existing and proposed		40	
Community supplies, hotels, etc.		11	
Abnormal waters, for clarification, purification and softening .  Corrosive and ferruginous waters		7	
General Industrial supplies	durian	20	
General Industrial supplies	borion	16	
For evidence of sewage pollution	60,100	2	
From Swimming Baths	DOM:	12	
Spring waters		3	
Tests for copper after treatment against bilharzia		5	198
Cows' Milk—	20170	Tax 200 300	
Official and routine samples for conformity to legal standards .			215
			213
Dairy Produce—			
Butter, cheese, ice-cream, margarine	and Joseph		90
Customs Control—			
THE RESIDENCE OF THE PROPERTY		NATIONAL PROPERTY	
Excise samples, wines, liqueurs, spirits, etc.		16	
Miscellaneous samples for tariff classification		45	61
Illicit Liquors		The tile	22
Clinical—			
FELLERAL BOOK OF THE STATE OF T			W
Various specimens, from Public Health Laboratories and private .	· · · · ·		184
Drugs and Chemicals examined for Medical Store	the res		41
calacologists (as their opinions.			
Maize Meal	alium)		40
Foodstuffs			157
Samples from Lloyds' Agents in connection with claims for damage	risalty and		48
CONTRACTOR OF CHARACTER SERVICE STATES AND CONTRACTOR OF C	dik deut		
Miscellaneous			283
one attended only these wasternite and another before and another and another and			2,235
plus Food Technology samples			21
see for the good as far as bilineralisis is concerned. History which prev-			-
			2,256
			THE RESERVE

Owing to a decrease in major crime in the Colony during the year, there was an appreciable drop in the exhibits submitted by the Police for examination; this was particularly noticeable as regards bloodstains and toxicology.

Dairy produce samples, clinical specimens, foodstuffs and miscellaneous samples showed increases over the figures for 1951.

The total number of milks analysed was 215 of which 177 came from Salisbury (135 from the Medical Officer of Health and 42 from the Chief Dairy Officer); of the total analysed some  $7\frac{1}{2}$  per cent were well below standard.

64 Tins of dehydrated vegetables were submitted for check analyses at the request of the Ministry of Food in the United Kingdom; these vegetables were of excellent quality.

### REPORT OF THE RESEARCH LABORATORY

There have been various staff changes throughout the year. Mr. S. Gorman, who had particularly interested himself in the molluscan vectors of bilharziasis, and their cercarial output, retired from the Service in April. News of his death in Durban later in the year was received with deep regret.

Bilharzia and Malaria Control Units.

The number of units operating in North Mashonaland Reserves has been increased during the year to six and it has been found possible to place two units in Mtoko Reserve, which could not be completed in the 1951-52 programme. Work has gone steadily on in the current malaria season, and has not suffered the interruptions through weather conditions that were a feature of last year's work.

It should, however, be noted that some of the native inhabitants of the reserves are showing less interest and co-operation in our work of applying B.H.C. to huts. Some of this apathy, or worse, is due to the frailties of human nature—the novelty has worn off, and some is due to misconceptions regarding the true purpose of residual-insecticide spraying. The dramatic mass-slaughter of innumerable cockroaches is no longer a feature of the spray application, not because the insecticide is ineffective, but because there has not been time or opportunity for gross reinfestation and the African is not particularly interested in the death of mosquitoes which is much more important to his health. It must also be said that he is not particularly interested in anything that causes him the slightest inconvenience, such as being present at his kraal to open his hut at a given time, whatever benefits he may derive. Nevertheless, it is evident that the spraying continues to be effective, the experience last year in the Mangwende-Uzumba area clearly demonstrates this. Large numbers of malaria cases, with several deaths, occurred in the Uzumba reserve during the malaria season, when, of course, Uzumba was not part of the control area. Uzumba and Mangwende are contiguous, but practically no cases of primary malaria from Mangwende were seen by the Government Medical Officer, Mrewa. Similarly, a number of cases from the unsprayed Nyaderi area, which abuts on Mtoko Reserve were seen, while cases from the sprayed area in Mtoko Reserve were few.

Bilharziasis control by spraying rivers, streams and dams with copper sulphate solutions has continued throughout the remainder of the year and checking shows that large numbers of vector snails are destroyed with each application. Indeed in one small reserve—Bushu—it appeared from checking within a month of copper sulphating that a complete wiping-out of the snail population had been achieved. This eradication is an ideal unlikely of attainment in larger areas, but is an example of what may be done in a small circumscribed reserve.

# Laboratory Activities.

We have continued to act as the Snail Identification Centre for Africa South of the Sahara, on behalf of the World Health Organisation, and in this connection we have received snails from many centres in Africa. A total of 17 collections has been examined and identifications made. A list follows at the end of the report showing the various species received. Planorbids have been sent to the three W.H.O. consultant malacologists for their opinions.

Among the interesting snails received were sone presumptive *Physopsis nasuta* from Northern Rhodesia, it was not expected that this species would be found so far south, and of course it is important that its effectiveness as a carrier in this area be determined, since Schwetz has incriminated it as the vector of urinary bilharziasis in Uganda. Twenty-five collections of snails have been received from various parts of Southern Rhodesia, chiefly from Government Health Inspectors.

We have continued our own systematic collecting in Mashonaland and have in addition conducted surveys of certain areas. The whole riverine system meeting the main roads between Salisbury and Gwelo, and Gwelo-Fort Victoria-Salisbury has been surveyed during the year, and the results are now being assembled. It appears that a noteworthy change is taking place in the snail population in rivers round Salisbury, a change for the good as far as bilharziasis is concerned. Rivers which previously yielded large numbers of Physopsis snails now yield few, while the numbers of Bulinus tropicus have increased greatly, both relatively and actually. Breeding of snails in the laboratory indicates that Bulinus breeds better and faster than Physopsis under quasi-field conditions, and it may be that in a competition for survival in the field Bulinus is better able to adjust itself than is the vector snail Physopsis.

Work has gone on for years in this Laboratory on the relationship between S. haematobium, S. bovis and S. mattheei, and another step forward was taken this year. During the course of examining urine from patients in the Native Hospital, a female was found to be passing spindle-shaped eggs of the type we are accostomed to describing as S. mattheei. Miracidia from these eggs were used to infect Laboratory-bred Physopsis africana and cercariae were produced from two snails in six and a half weeks (45 days). The intraperitoneal inoculation of these cercariae into mice resulted in infections in which mature egg-laying worms resulted, and the strain has already been passaged through snails and again to mice. The adults and eggs are typical B. mattheei. Since we have never succeeded in obtaining mature egg-laying B. haematobium infections in our mice, it certainly appears that whatever name is given to this disease, it is not bilharziasis due to S. haematobium and infection of a human being by an animal schistosome would appear to have been conclusively demonstrated.

Another interesting case is now being studied. A native male juvenile was found to be passing eggs which conform to our classification of *S. bovis*, *S. mattheei* and *S. haematobium*, and several hundred eggs have been measured and drawn. Eggs of the three different shapes have been isolated, and *Physopsis spp.* snails exposed to miracidia from each.

On the other hand, attempts to produce infections with S. mattheei in European members of the Laboratory staff have failed, although very well-marked cercarial dermatitis was evident in each case. Presumably man is not a good host for S. mattheei or S. bovis, (Raper's experience in East Africa would seem to indicate this) and it may be that a very large number of cercariae is required to establish an infection. Judging by our experience of infected Physopsis in Mashonaland such large numbers are not infrequent in natural waters.

In furtherance of our studies of *S. mattheei* and *S. bovis*, we have for some time now been examining livers and intestines from cattle and sheep. Many of these tissues are infected, but the technical difficulties of obtaining live eggs from faeces from these animals are so great, that in spite of the world-wide opinion of workers in bilharziasis, we recently began to examine the urinary bladders of such animals, with the results discussed briefly below.

When Veglia and Le Roux published their description of S. mattheei as a parasite of cattle and sheep in South Africa, they admitted that they had been unable to consult Sonsino's original description of S. bovis. This fact was noted by McHattie et al in papers which decried not only the separate existence of this species, but also Blackie's incrimination of it as an occasional parasite of man in Southern Rhodesia. They produced references and evidence of their own to show that S. bovia is never found in the urogenital system of its natural hosts, which in Africa are cattle and sheep.

Their asseverations regarding the wholly intestinal nature of the infection in animals have not to my knowledge been contradicted, in medical literature at least, and specimens of urinary bladder from oxen slaughtered in the abattoirs of the Rhodesian Cold Storage Commission at Salisbury, are therefore of particular interest. They show lesions which are remarkably similar to those found in urinary bladders from humans infected with S. haematobium and the microscopic preparation derived from one of these lesions shows the presence of numbers of terminal spined eggs. A scraping made from the bladder wall also showed numerous eggs, which have been drawn and measured. They appear to be eggs of S. bovis and of S. mattheei. Altogether it may be said that incontrovertible evidence is here produced that S. bovis can cause bilharziasis of the urinary bladder in cattle in Southern Rhodesia

### Trypanosomiasis.

As mentioned in last year's report, cases of sleeping sickness are being transferred to Salisbury for treatment, and their laboratory investigation is being carried out by the Research Laboratory.

Three early cases of T. rhodesiense infections have been diagnosed, one a European civil servant working at Kariba Gorge, and two were successfully treated with Pentamidine. The third case is still under treatment. Records of treatment of Rhodesian sleeping sickness with this drug appear to be few.

# SNAILS RECEIVED BY W.H.O. SNAIL IDENTIFICATION CENTRE

Bulinus forskalii

Potamides sp.

Lanistes sp.

Melanoides sp.

Pila sp.

Physopsis sp.

Viviparus sp.

Lymnaea caillaudi

Planorbis ? pfeifferi

Segmentina kanisaensis

Physopsis africana

Physopsis nasuta

Lanistes carinus

Melanoides? tuberculata

Bulinus sp.

Neritina

Planorbis gibbonsi?

Physopsis globosa

Ancylus sp.

Lamellibranch

Assiminaea

Burnupia

Corbicula

Bulinus truncatus

Segmentinga ? augusta

Planorbis sudanicus

Planorbis boissyi

Trachycystis sp.

Oxychilus draparnaldi

Cleopatra bulimoides

Bulimus or Gabbia sp.

Planorbis smithii

Pseudancylus abyssinicus

Subulina

Trachycystis aprica

Pila ovata

Tomichia

Planorbula sp.

Planorbis rupellii

Zebrinops ventricosa