### Report on the public health / Southern Rhodesia.

#### **Contributors**

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# SOUTHERN RHODESIA.

# REPORT

on the



# **PUBLIC HEALTH**

For the Year 1948

Presented to the Legislative Assembly
1949

Printed for the Government Stationery Office by the Rhodesian Printing and Publishing Company, Ltd., Salisbury.

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## Report on the Public Health for the Year 1948

Health Department, Salisbury. 29th March, 1949

The Minister of Health.

Sir.

I have the honour to submit the Annual Report of the Health Department for the year 1948.

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

R. M. MORRIS, O.B.E., M.D., D.P.H., Secretary for Health, Medical Director and Chief Health Officer.

#### INTRODUCTION.

The most important feature of the year 1948 was the attainment in April of full Divisional Status under the Minister of Health. For this reason it is not inappropriate that this Report should set forth the main lines of the new organisation and of the accepted policy of the Division of Health.

As Executive officer to the Minister, the Secretary for Health has the assistance of a Director of Curative Services and a Director of Preventive Services. There is also a Departmental Committee on Research and a Nutrition Council.

The Director of Curative Services deals with :-

- (a) the provision, equipment and staffing of the Government Hospitals, maternity homes and clinics;
- (b) Government medical service;
- (e) through the Staff Matron, nursing services in institutions and in the District Nursing Service;
- (d) Laboratory services;
- (e) Military and Police medical services;
- (f) Military and civil Pensions Board;
- (g) Liaison with other agencies providing curative services such as missions and mines;
- (h) Training of nurses, nursing orderlies and maternity assistants;
- (i) Workmen's compensation (medical aspects);
- (j) Medical examinations of Aircrews.

The Director of Preventive Services deals with :-

- (a) Liaison with local authorities:
- (b) Environmental hygiene outside municipal areas;
- (c) Inspection of food, meat, premises, slaughter houses, etc.;
- (d) Schools medical services;
- (e) Schools dental services;
- (f) Nutrition Service;
- (g) Control of epidemics and infectious diseases including surveillance of immigrants from areas outside the Colony where infectious diseases may be prevalent;
- (h) Industrial hygiene;
- (i) Research Laboratories;
- (j) Training of Native Hygiene demonstrators;
- (k) Public health aspects of Town and Country Planning.

#### CURATIVE SERVICES.

General Hospitals: In the main the accepted policy is to build up large hospitals with every modern facility for diagnosis and treatment in the two chief centres of population with similar but less elaborate provision in the other large towns. Unfortunately it is not possible strictly to adhere to this policy since in many rural areas the local population demands inpatient

facilities near at hand. These are provided by small cottage hospitals which are of necessity an extravagant method of covering the needs of the public since the maintenance costs are relatively high and the range of service comparatively restricted. Nevertheless where the rural centre is more than 50 miles from other inpatient facilities the local demand is not resisted and a programme of building 12-bedded European Hospitals has been adopted. Unfortunately with the present state of the building industry many difficulties have been encountered in translating these plans into realities. Despite these difficulties, the new European Hospital at Chipinga is almost ready for opening and work is progressing, disappointingly slowly but steadily, on the African maternity hospitals in Bulawayo and Salisbury, the new African outpatient clinic in Salisbury and the Martin Tuberculosis Sanatorium for Africans at Mkumbi.

Maternity Homes: A similar policy has been adopted for maternity homes under Government control and the most urgent need in this respect at the present time is to increase the facilities for Europeans in Salisbury and Bulawayo as soon as possible. In particular there is a need for similar facilities for Coloureds and Asiatics in all the main centres. In so far as Salisbury is concerned it is hoped to provide for this need in a wing of the proposed new general hospital for these sections of the public.

Clinics: The clinic system for Africans has proved such a success that the Department is in danger of being swamped by requests for clinics in all areas. It has therefore become essential to adopt a policy whereby no clinic will be accepted for the immediate programme where the site is less than 20 miles from existing curative facilities. It is also necessary to consider the problem of supervision. This is effected by having a main clinic or hospital at the home station of the Medical Officer, who should not be asked to supervise more than three sub-clinics. A further point in the accepted policy is to endeavour to keep the number of clinics provided in European areas equal to those in Native Reserves and native purchase areas. The Department has frequently to face problems from the indirect pressure brought to bear by the offer of some relatively trifling assistance such as the free gift of a small piece of land on which a clinic worth £7,000 is to be erected and maintained in perpetuity. Although the inevitable refusal often leads to ill-feeling, no other course is open to the Department.

Medical Services: The curative division of the Government medical service has been steadily expanded. To a large extent the Government medical officer is employed on general clinical duties including supervision of Hospitals and clinics but some specialist officers, Radiologists, Psychiatrists, Bacteriologists, Pathologist and Leprologist are also employed. The aim is ultimately to have at least one medical officer in each native district. At present the general duty medical officer is entitled to private practice when stationed outside Salisbury and Bulawayo since in no other way can medical services be assured in the rural areas. As and when private practitioners are available, the Government medical officers' posts will be made whole-time. The first step in this direction will become effective as from April 1st next when Umtali, Gwelo, Gatooma and Que Que will become additional full-time appointments.

Nursing Services: The recruiting of nursing staff is controlled by the Staff Matron. The majority of trained staff are recruited in England through the kind offices of the Nursing Panel of the Society for the Overseas Settlement for British Women. The remainder are mainly recruited from the Union of South Africa, with a few nurses trained in the Colony also available for duty. The position with regard to recruiting has eased considerably but the wastage, almost entirely occasioned by marriage, remains at a very high level.

Recruits for student nurse training offer in a fairly satisfactory way, but here again the wastage is unduly high. The resignations are very largely on marriage. The majority of the trained staff are employed in institutional nursing, but it is a definite policy steadily to enlarge the District Nursing Service which plays a very useful part in promoting health in the rural areas.

Laboratory Services: The main laboratories are in Salisbury and Bulawayo where they not only serve the purpose of carrying out all the major routine investigations but also provide training schools for European medical laboratory technicians. They also train African microscopists for service at the major clinics. Subsidiary laboratories are located in Gwelo and Umtali with trained laboratory technicians in charge. It is hoped in due course to extend the range of these existing laboratories and to provide others at suitable centres.

The work of the Government Analyst's Department referred to in more detail in the body of this report has grown very considerably and the present quarters are quite inadequate for the extremely important public health and medico-legal work done.

Another major need is for more adequate facilities for medical research. The existing Bilharzia Research Laboratory is very satisfactory for its own purpose but there is no other laboratory in which research workers can be accommodated. This is the more unfortunate as offers are now being received from such workers to come to Southern Rhodesia to deal with specific problems.

Liaison with other Agencies: The effect of the enhanced rates of financial assistance to Medical Missions introduced under Government Notice No. 142 of 1947 has been satisfactory in every way. One excellent result is that there are now 14 medical practitioners in the Mission field compared with six under the previous arrangements. The assistance now given towards capital expenditure on mission hospitals has greatly improved the buildings and general amenities and the insistence on proper trained supervision as a primary qualification for the increased assistance has helped greatly in raising standards to a high level.

Training Schools: The training schools for male African nursing orderlies at Salisbury and Bulawayo, for female African nursing assistants in Bulawayo and the school for female African maternity assistants in Umtali, which are all maintained by the Department, are successfully turning out a stream of trained workers for the Clinics. Whilst the standard is possibly not quite as high as might be desired, the scheme has proved a very good beginning to the ultimate solution of the pressing problem of providing services to the African population by training selected members of the African community. The better facilities which the new native hospitals, now building, will provide should enable a standard equal to that of the European training schools to be attained.

With the increased assistance to medical missions, at least one has been able to raise the level of nursing orderly training to Southern Rhodesia Medical Council standard. It is hoped that others will follow in due course. The remaining medical missons train orderlies for an examination arranged by the Department of Health.

#### PREVENTIVE SERVICES.

Local Authorities: With financial assistance from the Government through the Votes of the Department of Health the municipalities carry their own share of preventive services. With only one or two possible exceptions, the work is of a very high order of efficiency.

It is fitting to record here the loss sustained by Public Health in the Colony by the death of Dr. A. H. Shennan, M.D., D.P.H., who had been Medical Officer of Health to the City of Bulawayo for 14 years.

Outside the municipalities the smaller local government units are seriously handicapped by lack of funds for the payment of trained staff. Partially to offset this the services of Government Health Inspectors are loaned to the majority of the Town Management Boards. Under the projected scheme for Urban District Councils this idea will be further developed. The Department of Health will recruit trained staff and second them to the Councils, thus ensuring staff a professional career without having to resign and seek fresh appointment.

Outside the local authority areas, the Government Medical Officer is by virtue of Section 9 of the Public Health Act, the medical officer of health. He makes use of the professional service of the members of the Health inspectorate. The future policy in this respect is to divide the Colony into five regions—each with a Regional Medical Officer of Health, a Senior Health Inspector and a subordinate staff. A commencement has already been made in Matabeleland and the scheme will be extended as funds permit and accommodation is available. The training school at Domboshawa for African Hygiene Demonstrators has turned out two classes of these useful assistants. Their training is a very practical one covering rural or field hygiene and they are appointed in pairs to work in Native Reserves, especially in the Native townships now building in those areas. The reports on their first year's work are very encouraging.

The Schools Medical and Dental Services were strengthened by further appointments during the year but even the additional staff find it difficult to cope with the rapidly increasing work. In 1949 a start will be made with a service of school nurses to work in collaboration with the schools' medical officers and dental surgeons. They should prove useful in following up cases and arranging for recommended treatments to be carried out.

The Nutrition services which provide extra milk and other foods for school children is still handicapped by lack of suitable milk supplies outside the larger townships. Children do not willingly drink boiled milk and rural schools have no opportunity to buy satisfactory pasteurised supplies. It is regretted that the projected nutrition surveys of selected sections of the population in native reserves has had to be temporarily postponed for lack of funds.

Throughout the year 1948 work by the Bilharzia Research unit has been directed towards the solution of the difficulties in the use of Miracil D as an oral treatment of schistosomiasis. It is hoped that these will be finally resolved early next year by a field trial on a reasonably large scale. This trial will be synchronised with copper sulphate treatment of all snail-infested waters in the same area. The lack of response by landowners to the offer by the Department of Preventive Services of free copper sulphate to those who will undertake to use it for snail control is a matter which it is hoped to rectify in the future by wider publicity. It is obviously wasteful to cure patients who then return to work an immediately become infected because their water supplies are not treated or controlled.

The malaria research unit has continued to work on the effects of residual spraying with D.D.T. as a prophylactic against anopheline mosquitos. It is hoped that in the near future funds will become available for extended field trials, on a block system of control. Experiments with gammexane against O. moubata have achieved considerable success and its use has been extended to several rural institutions where native staff and some patients still prefer to live in their traditional type of native hut.

The year 1948 proved therefore to be one of steady progress in spite of many difficulties especially in the provision of new buildings. Nevertheless a keen and efficient staff has demonstrated that excellent work can be done in circumstances which are not always ideal.

#### CHAPTER I.-VITAL STATISTICS.

#### (1) African Census.

A most important advance has been made in African vital statistics. For many years the Director of Census and Statistics has been endeavouring to organise the collection of reliable demographic information of the African population but these have hitherto been frustrated by the illiteracy of the African and the impossibility of employing sufficient Europeans for this task. The revolutionary progress which has been made in the past 25 years in the science of sampling has produced an effective tool for the purpose. The plans were submitted to the U.N. Sub-committee on Sampling and received an encouraging reception. A pilot sample survey was made in 1947 by the staff of the Central African Statistical Office and the plans for a full-scale sample survey were perfected.

In 1948 a full-scale African sample census was organised by the Central African Statistical Office with 25 field officers. The accuracy of the sample was ensured by arranging inter-penetrating samples which enabled the work of each officer to be checked against that of two others. The subjects covered in the census were total population by age and sex and native district, visitors, absentees, births, deaths, deaths of infants under one year, age distribution above and below puberty and the fertility of African females.

Provisional results estimate the total population of indigenous Africans to be on 31st August, 1948, 1,607,000 ± 42,000 of which 322,500 were in the European area and 31,700 absent in territories outside the Colony. The sex ratio was 1,009 males per 1,000 females; 519 per 1,000 males and 495 per 1,000 females being under the age of puberty. The other vital statistical indices are now being analysed. Plans are under consideration to hold a similar enquiry in Northern Rhodesia and Nyasaland and in this Colony at triennial intervals.

#### (2) Population of Southern Rhodesia.

The population is estimated at 30th June each year.

	1948	1943	1939
Europeans	103,000	81,470	60,720
Asiatics Coloured Persons	3,280 4,880	2,790) 4,040 (	5,840
Natives	1,866,000 (a)	1,488,000	1,370,000
Total	1,977,160	1,576,300	1,436,560
	a) provisional	-	

#### (3) Summarised Vital Statistics.

The vital statistical information concerning the European population is given below and compared with the data of five and ten years ago.

	1948	1943	1939
Estimated European population	103,000	81,470	60,720
Rate of natural increase per 1,000		14.8	13.8
Gross number of immigrants		473	3,281
Number of European births		1,878	1,433
Illegitimate births included above		33	27
Annual Birth Rate per 1,000	27.7	23.1	23.6
Number of European Deaths		712	597
Crude death rate per 1,000	8.0	8.7	9.8
Number of Infant deaths	-92	75	65
Infant mortality rate per 1,000 l	ive		
births	32	40	45
Number of still births (not include	led		
in births and deaths)	41	31	23
Number of Maternal Deaths	4	7	3
Maternal mortality rate per 1,000 l	ive	~	
births		3.7	2.1
4) European Birth Rates.			
Southern Rhodesia	27.7	23.1	23.6
England and Wales	17.9	16.2	15.0
Union of South Africa		26.2	25.4

#### (5) European Infant Deaths.

#### (I) Causes of Death, 1939-48.

Disease.	No. of Deaths	Percentage of Total
Premature birth and diseases of early infancy	433	55.37
Bronchitis and pneumonia	62	7.94
Diarrhoea and enteritis	92	11.76
Malaria	53	6.78
Measles, whooping cough, diphtheria, dysentery	29	3.70
Various, not classified above	113	14.45
	782	100.00
	-	

(II) Deaths during differen	t months	, 1939-48.	
Disease.		No. of Deaths	Percentage of Total
First month		. 202	56.01 25.83 18.16
		782	100.00
(III) Infant Morta	ity Rates	S.	
Rate per 1,000 live births-	1948	1943	1939
Southern Rhodesia	32	40	45
England and Wales	34	49	50

Union of South Africa .... ...

50

	(IV) Causes of Infant Death, 1948.	
International		No. of
List No.	Cause of Death.	Deaths
9	Whooping cough	1
27	Dysentery	2
28	Malaria	6
33	Influenza	1
66	Other general diseases	2
72	Haemorrhagic conditions	1
76	Other diseases of the blood and blood-forming organs	1
80	Encephalitis (non-epidemie)	2
81	Meningitis (non-meningococcal)	1
84	Mental disorders and deficiency	1
86	Convulsions in children under 5 years of age	1
90	Pericarditis	2
107	Broncho-pneumonia	3
108	Lobar pneumonia	2
119	Enteritis and diarrhoea	5 -
122	Hernia, Intestinal obstruction	2
125	Other diseases of the liver	1
157	Congenital malformations	6
158	Congenital debility	2
159	Premature birth	29 /
160	Injury at birth	6
161	Other diseases peculiar to the first year of life	11
182	Accidental mechanical suffocation	2
200	Cause of death unstated or ill-defined	2
		92
		11111111
(6) European	Deaths.	
	(I) European Death Rates per 1,000.	
	1948 1943	1939
Southern	Rhodesia 8.0 8.7	9.8
England	and Wales 10.8 13.0	12.1
Union of	South Africa 9.5	9.4

	1948	1943	1939
Southern Rhodesia	8.0	8.7	9.8
England and Wales	10.8	13.0	12.1
Union of South Africa		9.5	9.4

# (II) Causes of European Death, 1944-48.

		1948	1947	1946	1945	1944	Total	Percentage of Total Deaths
1 ()		∠ 97	108	86	94	95	480	13.16
1.—Cancer		△ 97	70	53	73	108	385	10.55
		1/165	123	127	137	112	664	18.20
		35	26	41	38	41	181	4.96
5.—Malaria and Blackwater Fever		32	25	34	33	44	168	4-61
6.—Nervous Diseases			70	75	51	52	323	8-85
7.—Premature Birth and Diseases		14 75	10	10	-01	02	040	9.99
		55	62	38	38	48	241	6-61
		23	8	11	12	19	73	2.00
	+.0	4	3	8	7	4	26	0.71
		8	18	5	16	16	63	1.73
		11	10	16	11	11	59	
		4	2	4	3	2	15	1.62
		4	2	4	6	3		0.41
		5	2		4	6	15	0.41
The state of the s		2	4	1	5	1	18	0-50
		2	100	-	77	1	12	0.33
		1	-	1	-	1	3	0.08
		000	100	100	170	150	000	05.05
18.—Other Causes		222	186	183	159	172	922	25.27
TOTAL		821	718	687	687	735	3,648	100-00

#### (7) Maternal Mortality.

#### European Maternal Deaths, 1939-1948.

Puerperal sepsis       20       37.04         Accidents of pregnancy       5       9.26         Other accidents of childbirth       11       20.37         Puerperal haemorrhage       9       16.67         Puerperal albuminuria and toxaemia       8       14.81         Other causes       1       1.85         54       100.00		No. of Deaths	Percentage of Total
Accidents of pregnancy 5 9.26 Other accidents of childbirth 11 20.37 Puerperal haemorrhage 9 16.67 Puerperal albuminuria and toxaemia 8 14.81 Other causes 1 1.85	Puerperal sepsis	20	37.04
Other accidents of childbirth 11 20.37 Puerperal haemorrhage 9 16.67 Puerperal albuminuria and toxaemia 8 14.81 Other causes 1 1.85	Accidents of pregnancy	5	9.26
Puerperal albuminuria and toxaemia 8 14.81 Other causes 1 1.85	Other accidents of childbirth	11	20.37
Other causes 1 1.85	Puerperal haemorrhage	9	16.67
	Puerperal albuminuria and toxaemia	8	14.81
54 100.00	Other causes	1	1.85
		54	100.00

#### CHAPTER II.—INFECTIOUS AND COMMUNICABLE DISEASES.

#### (1) Notification of Infectious Disease.

In urban areas notification of infectious disease for all races is reasonably complete. In other areas especially in the non-fatal diseases even the notifications of European cases is often inaccurate. Efforts have been made to hasten the procedure of notification so that early action by the health authorities can be taken if the situation demands.

be taken if the situation demands.					
	European		Non-E	Non-European	
Disease	Cases	Deaths	Cases	Deaths	
1. Convention Diseases.	Cubes	2 Cutilis	Cuoco	Detterms	
Cholera				Section.	
Plague	4	2	1 010	490	
/ Smallpox	4	2	1,819	426	
Typhus fever (exanthematous) .	-		-	_	
Yellow fever	-			007	
2. Tuberculosis and Silicosis.					
Pulmonary tuberculosis	42	16	370	76	
Non-pulmonary tuberculosis	4	3	34	6	
Silicosis	- 0-21	_	7	2	
Silicosis with active tuberculosis	1	4	36	3	
3. Infectious diseases of childhood.					
/ Chickenpox	248	-	440		
German measles	43	-	1		
Measles	49	1	53	-	
Mumps	30		25	-	
Whooping Cough	84	2	113	5	
				4	
4. Virus Encephalitis group.					
Acute anterior poliomyelitis	14	2	3	-	
Polio-encephalitis	1	1	4	-	
Encephalitis	2	1	1		
5. Bacterial Infections.					
	1		2	1	
Tetanus	42		4	1	
Scarlet fever	6		_		
Erysipelas	0		3	- 2	
	2	2	41	9	
Cerebro-spinal meningitis	7	-	11	1	
	66	1	420	45	
Diphtheria	36	4	175	17	
Typhoid fever	1	7	4	11	
Paratyphoid fever			- 1		
6. Miscellaneous.					
Relapsing fever	1	-	-	_	
Tick Typhus	1			_	
Trachoma			44	_	
Trypanosomiasis	_		9	5	
Undulant fever	2	1	_		
Amoebic dysentery	12	_	42	4	
	A STATE OF				

#### (2) Malaria and Blackwater Fever.

This is a historic year in the Colony's 58 years' history since the Occupation, in that not a single death from blackwater fever was registered. Only four cases of this condition were treated in Government hospitals. Malaria admissions number 1,187 and there were 17 deaths, a case mortality rate of 1.5 per cent., which is higher than usual. Deaths from malaria notified to the Registrar of Births and Deaths number 32, 6 of these being infants. Attention has been drawn in previous reports to the high proportion of infant deaths due to malaria, and the figures for 1948 are very high indeed. In the ten-year period 1939-48, 6.8 per cent. of the malaria deaths were of infants; the figure for 1948 is 18.7.

In the area of the south-western part of the Colony which usually has a small rainfall, malaria of epidemic proportions was experienced and farming operations were hindered even until August. In the same area a serious outbreak with high mortality occurred in Africans who had been moved recently from their overcrowded and overworked reserves at high altitudes. Arrangements have been made that no large-scale movement of population should be undertaken until careful consideration has been given to the state of balance of the population with malaria in their new homes. This will become more and more important when large-scale agricultural and irrigation development of the lower lying areas of the Colony is made.

Experience with paludrine during the year has been very conflicting. It is generally agreed that it is much slower in action in the treatment of falciparum malaria than quinine or mepacrine. Most practitioners control the fever with one of the older drugs and some switch to paludrine when the pyrexia is under control. In prophylaxis opinion is still very divided even when paludrine is taken in the bigger dose now recommended. Mepacrine and paludrine are sold to the public at all post offices as prophylactic drugs for malaria.

Work with the aim of controlling malaria at certain Government outstations was continued with promising results. A heavy application of residual D.D.T. to the interiors of all Native and European dwellings in and around the outstation has resulted in a great reduction in clinical malaria in both races, a complete absence of A. gambiae from dwellings and virtually a local disappearance of the larvae of this species from the breeding haunts. There seems little doubt that if much larger areas could be treated the improvement would be more permanent.

#### (3) Schistosomiasis (Bilharzia).

Trials with Miracil D have been continued during the year and it is now clear that with the type and extent of urinary infection encountered in this country the great majority of cases (90 per cent. in the trial groups who took adequate doses) can be cured with a dose of about 60 mg/kg of body weight spread over three to five days. The results with S. mansoni infections have not been so satisfactory, but there is now some evidence that by a great increase in the dose, cures can be obtained. The drug causes some gastro-intestinal irritation and a proportion of the patients complain of one or more of the following subjective symptoms: nausea, loss of appetite, dizziness, slight abdominal pain and constipation. A few cases may vomit. There would seem to be no contra-indications and no late effects have so far been observed.

Recent work would show that a satisfactory cure of urinary schistosomiasis can be achieved by giving the drug for three days only, one dose a day. More frequent doses seem to increase the subjective symptoms. What has still to be proved is whether it is feasible to undertake mass treatment of African populations in their villages with little supervision. The mass treatment of Africans in employment and under supervision is now practicable. It is hoped that when the drug can be made on a commercial basis the average price for treating a case will be far below eight shillings. In any case treatment with Miracil D will result in much saving of labour time. The cost of treatment in institutions using antimony was only a small proportion of the total cost of maintaining patients for a month.

Copper sulphate as a molluscide is distributed free to any landowner who is prepared to apply the chemical properly to waters in which the vector snails are harbouring.

The response has, however, been very disappointing, and only about five tons of copper sulphate was applied during the year. The three centres where most work has been done are Salisbury Municipality 3,100 lbs,; Bindura 1,250 lbs. and Melsetter district 1,100 lbs., and the response from the rest of the Colony has been disappointing. It would appear to be necessary to undertake snail control in a more co-ordinated way in order to obtain good results.

During the year the apparatus for macroscopic diagnosis of eggs in urinary deposits was made available to Government clinics and favourable reports on the speed, ease and reliability of the method have been received.

A great deal of work has been done in the pathology of the disease and it has been shown that eggs may be deposited in any organ and tissue of the body often in considerable numbers. The local effect on organ function of such deposits of eggs is not clearly known, but it would seem that large egg deposits in such organs as the suprarenals must have some effect on function.

A propaganda film "Still Waters" is now complete with sound and has had a favourable reception from public audiences. The technical film "African Schistosomiases" is finished and will be ready for showing early in 1949. This edition will have a wide sphere of use in professional and technical training of doctors, nurses and health workers of the schistosomiasis areas of the world. A film strip with model lecture notes has been prepared for instruction in schools. Further information is given in Appendix Q.

#### (4) Smallpox.

This disease caused the most anxiety during the year and it is hoped that the present epidemic has now passed its peak. The progress of the disease since 1945 has shown 33 cases with no deaths in that year, 181 cases and one death in 1946, 685 cases and 117 deaths in 1947 and 1,823 cases and 428 deaths in 1948. The epidemic was of two distinct types variola major mainly confined to Matabeleland where there were 1,181 cases and 416 deaths. In the remainder of the Colony there were 642 cases and only 12 deaths, the case mortality rates per cent. being 35.2 and 2.5 respectively. A large number of the Matabeland cases were reported from one of the most inaccessible areas in the Colony, on the south bank of the Zambesi River north of Wankie. The municipal area of Bulawayo was also heavily involved and four European cases of the disease were the first reported in the Colony since 1939. Two of the cases died, the first European deaths reported since 1919.

Since 1900, 61 cases of smallpox have occurred in Europeans and 14 deaths reported, a case mortality rate of 23 per cent. The lesson seems to be that Europeans living in Southern Rhodesia rarely contract smallpox, no doubt due to the high vaccination protection maintained, but when cases do occur, usually in the few remaining unvaccinated, the case mortality rate is high.

The small staff of health inspectors were all heavily engaged in the vaccination of the native population. In Mashonaland there were many small outbreaks throughout the area with only a few cases occurring at each focus. This type of epidemic is if anything a more serious drain on transport resources, time and lymph supplies than the more virulent but localised outbreak.

In 1948, 1,002,861 vaccinations were performed and no untoward effects were reported.

#### (5) Leprosy.

Details of the cases treated at the two leprosy hospitals are given in Table A of the Appendix.

The European patients have made great progress since treatment with Diasone and later, Sulphetrone. Only two of the patients are still positive bacteriologically. The new treatment has completely altered the outlook of the patients who are in a much happier frame of mind. A few Africans have been treated with the sulphone drugs and the results have been so encouraging that the lepromatous cases will be transferred from Moogrol treatment as soon as possible.

The progress with the rebuilding programme at Ngomahuru is very slow and there is a desperate need for more accommodation. The position is made worse by the precarious water supply at the other settlement at Mtemwa.

#### (6) Poliomyelitis. -

This disease continues to command undue interest from the general public, but the number of cases reported has given little cause for alarm. Including the virus encephalites together, the incidence of these diseases in recent years has been as follows:—

Year				Eur	opean	Afr	ican	To	tal
				Cases	Deaths	Cases	Deaths	Cases	Deaths
1939	_			_	-	2	_	2	-
1940			-	9	1	-	-	9	1
1941	-0.3101	-		- 4	-	_	_	4	_
1942				3	-	2	-	5	-
1943		-		12	1	-	-	12	1
1944				17	4	15	3	32	7
1945				9	1	11	- 1	20	2
1946	*****			33	1	22	2	55	3
1947	*****	-		8	-	6	2	14	2
1948				17	6	8	,-	25	6

#### (7) Tuberculosis.

The menacing role of this disease increases year by year and a number of cases occur in the villages, especially in women and childen. No special accommodation is yet in use for the highly infectious, rapidly advancing pulmonary infections, and so it is difficult to prevent family infections.

#### (8) Enteric Fevers.

An explosive outbreak of typhoid fever occurred near Selukwe affecting a large number of natives soon after a wedding feast. It is probable that a polluted water hole was responsible. A smaller outbreak occurred in the Bulawayo Municipal Area towards the end of 1948. It is surprising considering the amount of housing development proceeding around the larger towns that more water-borne outbreaks do not occur as the water supply is frequently from shallow and unprotected wells. Much of the new agricultural development has been in areas where the farmers, busy with opening up the land, have neglected to install reasonable domestic facilities. Despite this, water-borne and excremental diseases have not been a serious problem.

#### (9) Diphtheria.

A number of outbreaks of this disease have occurred in native villages with a fairly high mortality in young children. A combination of active and passive immunisation of the children in the neighbourhood has been effective in limiting the disease.

#### CHAPTER III. CURATIVE SERVICES.

#### (1) European Hospitals.

No increase in the number of hospitals has been possible, but a cottage hospital will open at Chipinga early in 1949.

The hospital admissions, rate per 1,000 of the population, the average number of days spent in hospital by each patient and the average number of patients per hospital bed are as follows:—

	1948	1943	1939
General hospital admissions	14,996	13,076	9,420
Admission rate per 1,000	142.8	160.5	155.1
Average days in hospital	10.0	11.4	11.6
Average number of patients per			
hospital bed	24.4	22.3	20.3

The pressure on existing hospital accommodation has been increasing since the war and with a great increase in the population brought about by immigration is worsening, and may soon reach a state when the present hospitals, even with serious overcrowding, will be unable to meet the demand without the existence of long waiting lists. In the Table above it will be seen that the pressure is now to be observed in all the factors measuring hospital use, the admission rate has been forced down, the average stay of a patient reduced to 10 days and the number of patients per hospital bed has risen 17 per cent. over the 1939 figure.

The pressure on hospital beds is further intensified because quite a large proportion of the population is now forced to live in cramped homes and even in rooms or on verandahs where the progress of even quite a minor illness is hindered by the condition of the patient's surroundings.

The position in respect of maternity home accommodation is just as critical as the following figures will show:—

	1948	1947	1946	1945
Percentage of births taking place in				
maternity homes	88.7	88.8	88.7	86.2
Total number of maternity beds	/123	133	118	127
Average number of confinements				
per bed	20.7	17.9	16.3	13.8

Comparable data for the years 1939 and 1943 is not available, but it will be seen that if anything the position in regard to maternity bed accommodation is even more critical than in general hospitals.

In the case of both general hospital and maternity home accommodation the position in the five centres of most rapid growth is even more critical.

The statistical tables concerning European general hospitals appear in Tables D to H and the maternity home figures in Table J in the Appendix. In Table G is given the number of beds in each hospital. This is the number of beds for which the hospital was designed and includes beds in additional temporary accommodation in ex-R.A.F. hutments and other temporary structures. It does not include verandah beds and other additional beds.

#### (2) District Nursing Service.

At the end of 1948 ten District Nurses were operating, eight of whom were on the temporary staff.

A number of the temporary staff are wives of Civil Servants and liable to be transferred with their husbands. Although their service at outstations is gratefully appreciated, it must be admitted that their impermanence is a great disadvantage. No District Nurse is now stationed at Mrewa because of the lack of support. District Nurses were stationed at the following places:—Periurban Salisbury, Shamva, Gutu, Chipinga, Cashel, Melsetter, Macheke, Marandellas, Filabusi and Banket.

The work done by the staff in 1948 was as follows :-

Number of homes visited	839
Number of home visits paid	6,142
Visits of patients to nurse	813
Midwifery cases	
	1,274
Vaccinations	2,317
Other duties	2,428

#### (3) Mental Disease.

The increase in number of the patients in the Ingutsheni Mental Hospital continues at a steady rate and there were 899 patients in residence at the end of 1948, an increase of 91 during the year. During the period 186 patients, 72 European and 114 Africans, were discharged, all cured. There were 33 European and 14 African voluntary patients admitted and 42 of them were discharged during the year; 172 cases were placed on probation. Of these 67 have now been discharged and 11 readmitted for further care and treatment. There were 18 Europeans and 81 African deaths.

A third ward for male Africans was put into service during the year, but it has not yet been possible to have the old wards converted and redecorated for Coloured and Asiatic patients.

Occupational therapy amongst the male patients has been in full swing and many items of furniture and equipment for native clinics have been made. Little of this work has been possible among female patients because of lack of accommodation, and activities have been largely confined to darning and mending.

The 1948 season was a good one and the farming operations showed a profit of £1,171. Most of the produce goes to the patients themselves; 18,725 gallons of milk, 2,611 lbs. of butter, 89,600 lbs. of vegetables, 91,500 lbs. of lucerne and 500 bags of mealies were some of the items produced.

Electric convulsive therapy has been used extensively with uniformly good results. There is a rise in the number of chronic alcoholic European patients who are now admitted to this hospital because of the difficulties in securing their admission to special institutions in the Union of South Africa.

#### (4) Native Hospitals.

The condition of these institutions deteriorates from year to year and with the present building position there seems to be little hope of early relief. Some of the older hospitals are now quite unsuitable and as overcrowding is almost the rule, conditions for patients and the nursing staff ministering to them has become very difficult. Work is continuing on the new hospital sites at Salisbury and Bulawayo and 80-bedded maternity hospitals have been built and are nearing completion. These institutions will not, however, help to relieve the bed situation in the general hospitals because normal maternity cases are not generally accepted at the present time.

The following figures will give some measure of the overcrowding that exists:-

	1948	1943	1939
No. of beds for which hospitals were designed	1,258	922	770
Patients admitted	43,751	29,480	17,813
Average stay of patients in days	13.4	12.1	17.8
Daily average inpatient population	1,604	981	872

The detailed statistics relating to native hospitals appear in Tables D to H of the Appendix.

#### (5) Native Clinics.

The following figures will give some idea how the work done in these institutions has increased in the past ten years:—

	1948	1943	1939
Number of Clinics	79	63	47
Inpatients treated	95,811	43,548	29,247
Outpatients treated	237,805	146,666	69,728

It is very disappointing to have to report that only three further clinics were built and operating in 1948, although there is a crying need for these institutions all over the Colony. Twelve clinics are to be started in the coming year and there are 38 other clinics under consideration.

Details of the work done by these institutions are given in Table B of the Appendix.

#### (6) Orthopaedic Centre.

The Centre was established at Salisbury in 1947 and has now operated for two years. With a technical staff of three it has in this time dealt with 900 patients of all races, and supplied 64 calipers, 37 spinal supports, 30 belts, 24 trusses, 25 leg irons, 9 knee splints, 15 surgical boots, 282 foot supports, 60 boot adjustments and 14 wrist splints.

The Centre has been able to help in reducing the call on hospital beds by enabling patients to be discharged much earlier.

Artificial limbs are not yet being made, but much time and money has been saved in having in the Colony facilities for stump measurement, plaster casts and for the final fitting of limbs after manufacture at the Johannesburg limb factory.

Periodic visits are paid by the technician to other centres in the Colony where the service is much appreciated.

#### (7) Missions.

The new financial regulations governing grants-in-aid to medical missions is now in full operation and a great improvement in the standard of medical and nursing supervision has already occurred. Nine missions now have resident medical practitioners and eight others have an arrangement for a weekly visit by a medical practitioner. This represents half the total of 34 missions who receive grants, the remainder being under the supervision of trained nurses.

The Medical Council is empowered to exempt from registration medical missionaries who hold foreign qualifications which do not entitle them to admission to the register for full practice. The condition attached is that the doctors confine their work to the missions to which they are accredited without levying any direct fees on the patient.

A summary of the medical work done by missions is as follows:-

	1948	1943	1939
Number of aided medical missions	34	24	30
Total admissions	31,555	21,608	8,179
Outpatients treated	185,173	70,708	25,963

Fuller details are given in Table I of the Appendix.

#### (8) Native Labour on Mines.

Except for some of the larger mines, little progress has been possible in improving the housing and sanitary conditions, chiefly because of the shortage of building materials. Attention has therefore been devoted to trying to see that existing compounds are kept clean and repaired within the limits of local resources and labour. The existing depression has had the effect of closing down some mines and reducing the "life" of many others, which makes it difficult to insist on any major expenditure on improvement in such circumstances. Several new mines are now in course of development and the standard of housing, sanitation and amenities to be supplied is much better than some of the old-established mines.

Rationing of mine native labour was on the whole satisfactory, but the general shortage of meat and difficulties in the supply and distribution of substitutes caused some anxiety.

In the 1947 Report an attempt was made to show the amount of work done by the larger mining companies in supplying medical and hospital services for their employees. The information though incomplete was of interest. It has not, however, been possible this year to obtain the information needed.

#### (i) Comparative Statement of African Mortality on Mines, 1944-48.

	7	welve Mon	ths Ended	November	
	1944	1945	1946	1947	1948
Average number employed at end of month	75,515	71,829	70,819	69,953	63,794
Diseases:					
Number of Deaths Death rate per mille	551 7·30	564 7·85	525 7·41	7·10	435 6-68
Accidents:					
Number of Deaths	90	77	78	78	80
Death rate per mille	1-19	1.07	1.10	1.12	1 · 25
All Causes:				12 100	
Number of Deaths	641	641	603	575	515
Death rate per mille	8-49	8.92	8.51	8.22	8.07

#### (ii) Death Rates from Disease.

Doub Bata		Twelve Mo	nths Ended	November	
Death Rate per 1,000 Employed	1944	1945	1946	1947	1948
Pneumonia	1.85	2.20	1.81	1.84	1 - 22
All Other Diseases	5-45	5.65	5-60	5 · 26	5-60
All Diseases	7.30	7-85	7-41	7-10	6-82

	Twelve Mor	oths Ended Nov	vember, 1948
Disease	Number of Cases	Number of Deaths	Death Rate per Mille Employed per Annum
Malaria	. √5,216	18	0.28
Scurvy	. 133	_	_
Venereal Disease	. 2,553	28	0.44
Pneumonia	. 937	√78	1.22
Phthisis	. 77	- 52	0.82
Other Diseases of Chest	. 650	19	0.30
	. 1,366	9	0.14
Other Intestinal Diseases	. 488	59	0.93
Heart	. 68	55	0.86
	. 273	9	0.14
Influenza	4,079	6	0.09
	. 2,015	102	1.60
Minor Ailments	. 18,804	_	-
TOTAL DISEASES	36,659	435	6.82
Accidents and Injuries:			
Major	. 773 (a)	80	1.25
Minor	. 12,635	-	-
TOTAL ALL CASES	. 50,067	515	8-07

<sup>(</sup>a) This figure is not strictly comparable with previous figures. Since January, 1948, the number of major accidents is taken from reports supplied by Mining Commissioners whereas previously this was obtained from information submitted by the mines.

#### (9) Native Medical Services Generally.

The demand by the African population for all types of medical service continues and it is now rare for an African, male or even female, to refuse treatment which has been recommended. They still do not appreciate the need of continuing treatment in those instances where improvement in the condition takes place early. In this failing, however, the African is not alone. Maternity services are embarrassingly popular and the African woman is generally no longer satisfied to have her confinement on the floor of a mud hut.

The following details of inpatient treatment given in various types of Government and State-aided institutions will give some idea of the expansion of medical services for the African. The number of institutions in each instance is given in brackets:—

						1948		1943		1939	
Native Hospitals V. D. Sections of Na	tive Ho					43,751 4,183	(13)	29,480 4,605	(13) (10)	17,813	(13
Mental Hospitals			4.			284	(1)	178	(1)	2,740 166	(9)
Leper Hospitals	on f	**			7.	262	(2)	226	(3)	195	(4
Government Native Medical Missions					**	95,811	(79)	43,548	(63)	29,247	(47)
MANUAL MASSIONS		**	**	100	"	31,555	(34)	21,608	(24)	8,179	(30
TOTAL						175,846	(138)	99,645	(114)	58,340	(104
Admission rate per I	,000 of A	frice	in po	pula	tion	94.2		66.3		42.6	

#### (10) Extracts from District Reports.

Until 1933 it was the custom to reproduce short extracts or summaries of the reports of Government Medical Officers. The custom will now be revived and the extracts will serve to illustrate some of the problems.

- G.M.O., Bindura: Bilharzia is still one of our greatest problems. A number of natives are regular customers yearly and quite a few have come back for treatment within the year. Nothing is so sure and certain in this country as bilharzia re-infection, until such times as adequate preventive measures are taken.
- G.M.O., Chipinga, remarks on the futility of installing mechanically operated pumping and water filtration equipment without trained staff to operate. He feels that simpler equipment, such as hand operated pumps, should be used as they are more in keeping with the mechanical and technical skill of the African operator.
- G.M.O., Concession: This officer has been carrying out trials of penicillin in oil-wax in the treatment of early syphilis and this has proved very successful. Roughly 900 cases have now been treated with wholly satisfactory results. It is estimated that 32 days of hospital maintenance is saved for each patient and the productive work saved to the employer of labour is 28,000 man-days.

Ante-natal clinics have been started at three clinics in this district and are proving a great success. He states that child welfare work will also be started when some of the present burden of work can be shared. He believes that the time after cessation of breast-feeding is the most critical period in the life of the young African child.

- G.M.O., Filabusi: As this is a mining area accident surgery looms large—256 operations being performed. A number of clean orthopaedic operations have been performed including excision of knee cartilage, patella. olecranon and head of radius and tendon transplanting. All these cases healed by first intention which illustrates what can be done under simple conditions without a fully equipped theatre or European nursing staff.
- G.M.O., Gwanda reports a small outbreak of infectious mononucleosis in Europeans. No cases were discovered in Africans. He is impressed by the insidious and menacing hold that tuberculosis has in his district which has many small gold mines. In 16 consecutive post-mortems he found tuberculosis lesions in 8, active enough to be the main or a m jor contributory cause of death. He draws attention to the need for special care in nursing acute, fulminating cases of pulmonary tuberculosis so that hospital infections do not occur.
- G.M.O., Karoi, draws attention to the future dangers being laid in store by the necessity of having to use water in surface dams for domestic purposes instead of underground borehole water. The district is not on the whole suitable for the exploitation of underground water. In view of the danger of bilharzia he suggests that surface dams should be considered only a temporary measure until more satisfactory borehole sites are found. He notes a very high proportion of tonsilitis in children of both races which he attributes to the high mica content of the dust.
- G.M.O., Nyamandhlovu, draws attention to the risks involved in resettling native populations in more malarious areas. The new immigrants suffer severely from the disease and the child mortality is thought to be very high. He discusses the need for giving them prophylactic drugs to tide them over until they have established a balance with the malaria parasite.
- G.M.O., Plumtree, reports that this district which normally has a low rainfall and is usually free from malaria suffered severely during the wet season and the epidemic did not abate until August. During the peak of the epidemic 90 per cent. of the labour on some farms was incapacitated.
- G.M.O., Que Que, draws attention to the acute overcrowding of both general and maternity beds in this rapidly expanding centre. This has caused serious difficulties in the sanitary arrangements. The original township was badly planned and it has been difficult to fit the centre of the town into a modern town plan. The township is built on soil which soon becomes waterlogged and it would seem necessary to undertake major subsoil drainage before much of the area can be built over.

A comprehensive helminthic survey was carried out on all African patients admitted. Of 1,728 patients, 652 had some helminth parasite, 539 of which had bilharzia or hookworm. There were 206 hookworm cases, 340 suffering from urinary bilharzia and 87 with intestinal bilharzia.

G.M.O., Rusapi, reports a great increase in native work. There were 118 admissions in December, 1947, and 272 in the same period in 1948. Overcrowding has been very acute. Three private practitioners now work at

this centre, but with the opening up of the district the burden on the G.M.O. is little relieved. He draws attenion to the need of good and reliable road communications to outside clinics if a regular supervision is to be maintained.

S.G.M.O., Salisbury: Both hospitals are working under heavy pressure and increased accommodation is urgently needed. The X-Ray Department took 35,394 films, 26,556 of Europeans, the remainder of Coloured, Asiatic and African patients. The Massage Department gave 10,234 treatments, almost entirely to inpatients.

#### CHAPTER IV .- PREVENTIVE HEALTH SERVICES.

#### (1) Laboratories.

The reports of the laboratories are reproduced in Appendices N, O, P and Q to the Report. The Hospital Laboratory, Umtali, is staffed by a female-trained laboratory technician under the periodic supervision of the Director of the Public Health Laboratory, Salisbury. Similar arrangements hold good at Gwelo under the direction of the Director of the Public Health Laboratory, Bulawayo.

The total numbers of examinations carried out by the routine laboratories are as follows:—

	1948	1943	1939
Public Health Laboratory, Salisbury	83,924	55,587	44,734
Hospital Laboratory, Umtali	13,463		_
	68,967	34,576	10,472
	15,858	_	_
Government Analyst's Laboratory	2,823	1,161	1,148
Total	185,035	91,324	56,354
Public Health Laboratory, Bulawayo Hospital Laboratory, Gwelo Government Analyst's Laboratory	68,967 15,858 2,823	34,576 — 1,161 —	10,472 — 1,148

The Public Health Laboratory Reports have this year been set out so that the information given is comparable. Where positive reports have little relation to the number of patients examined the numbers are not given. Routine sputum examinations on cases of pulmonary tuberculosis and clearance tests on cases of diphtheria upset the value of giving details of positive findings.

Training of laboratory technicians has now been placed on a proper basis and it is hoped the staff position will be much improved eventually. The course of training will lead to admission to a register maintained by the Medical Council of Southern Rhodesia.

#### (2) Schools' Medical Service.

A summary of the findings at routine schools medical inspection of European, Coloured and Asiatic and African children is given in Tables K, L and M of the Appendix.

Schools which are scheduled for regular inspection are 99 European with an enrolment of 17,271, 15 Coloured and Asiatic with 2,491 and 9 African schools with 4,409 children. There are 2,019 Government-aided schools for Africans, most of which are conducted by missionary bodies, with en enrolment of 205,237. These schools have no regular medical inspection. During 1948 it was not possible to inspect children at all schools, but examinations and re-examinations were made at 84 European, 14 Coloured and Asiatic and 3 African schools.

The following is a summary of the findings in 1948 compared with five and ten years ago:—

	1948	1943	1939
European children examined (a)	10,049	2,125	5,309
Coloured and Asiatic children examined (a)	1,638	336	481
African children examined (a)	1,624	_	_
Unsatisfactory nutrition (per cent.)—			
European children	11.2	11.3	6.0
Coloured and Asiatic children	27.0	37.0	33.0
African children	26.7	-	_
European entrants found to be unvaccinated	222	-	377
Coloured and Asiatic entrants found to be			
unvaccinated	73	-	82

(a) Includes re-examinations and special examinations.

In 1948 there were 717 children on the register of mentally defective children, that is they had an intelligence quotient of 80 or less. Of this number 29 can be classed as ineducable having an I.Q. less than 50, 230 should be receiving their education in a special school as their I.Q. is between 50 and 70. The remaining 458 children are mentally retarded and should be receiving education in special classes. The pressure on accommodation in special schools in the Union of South Africa is such that children from this Colony have difficulty in securing admission and the provision for these unfortunate children within Southern Rhodesia becomes more necessary than ever.

There has been a steady increase in the number of children with head lice infestation. The new appointments of school nurses should mean an immediate improvement in this condition.

An interesting difference in the tonsil position of the three racial groups is noted. Thirty-six per cent. of European and 6 per cent. of Coloured and Asiatic children examined had had their tonsils removed. In the African children no tonsils had been removed or appeared to require removal.

Schools Medical Officers are now based two each at Salisbury and Bulawayo and much saving in travelling time and transport has resulted.

Dr. Ann Clark retired in 1948 after 20 years' service during which time she did much work in connection with the testing of retarded and deficient children.

#### (3) Government Dental Service.

Extractions .....

Fillings \_\_\_\_\_ Dentures supplied \_\_ \_\_ \_

Dentures repaired .... \_ \_ ....

Other operations \_\_\_ \_\_ \_\_

The staff of five dental surgeons is now in full operation and an increase in the work done has resulted. Africans are asking for more dental attention than ever before, especially in the larger urban centres, and the dental surgeons at Salisbury and Bulawayo conduct regular clinics at the native hospitals. Provision has been made in the new hospitals now in course of construction for accommodation for these clinics.

#### (a) Schools.

	(a) conobio.		
	Mashonaland an	Company of the language of the land	35 - 1 - 1 3 - 3
	Manicaland	Midlands	Matabeleland
Children examined	8,906	2,786	6,070
Children treated	1,093	617	371
Fillings—			
Temporary teeth	492	602	230
Permanent teeth	1,211	803	200
Extractions—			
Temporary teeth		508	342
Permanent teeth		90	55
Other operations	15	2	13
Sealings		2	2
(b) B.S.A.P. Permanent	Staff Corne and Pr	iona Sarnie	an e
(b) B.S.A.F. Fermanent	i biajj Corps and Li	SOR DEFUR	ea.
Extractions	115	17	78
Fillings	462	141	102
Dentures supplied		7	6
Dentures repaired	30	-	8
Other operations	265	-	52

(c) Indigent Europeans and Africans.

2.831

101

91

22

161

14

2.124

62

13

9

12

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

Despite the increase in the size of the Force the sickness reported is very satisfactory. The Force now numbers 725 Europeans and 1,653 Africans. The European members now have an unbroken seven years of freedom from venereal disease. In the following table light duty is counted as half a day's duty lost:—

	Europeans	Africans
Number sick	746	1,463
Days lost	10,787	11,345
Average days lost per case	14.4	7.8
Cases of venereal disease	_	64
Discharged medically unfit	9	9
Deaths	2	3

#### (5) Central Government Health Services.

Matabeleland with a Regional M.O.H. and three health inspectors operates as a Health Region. A M.O.H. and two health inspectors confine their attentions to the peri-urban areas of Salisbury which it is hoped will soon be administered by three urban-district councils on a new type of central and local government co-operation.

The remainder of the Colony is served by detached health inspectors who are technically directed from headquarters. Many of the inspectors have to cover immense areas and it is difficult not to spend too much time travelling to remote places instead of concentrating on the multitude of health problems awaiting solution in the more heavily populated areas. New legislation designed to improve conditions in food premises, hotels, factories, mines, slaughter houses and the like place a heavy additional labour on a very small and scattered staff liable at any time to be deeply involved with major epidemic diseases.

The following is a summary of the work done; there were no health inspectors employed in 1939:—

	1948	1943
Vaccinations	1,002,861	230,532
Diphtheria prophylaxis	41,184	-
Inspections of licensed hotels	196	-
Routine inspection of premises	16,284	2,960
Other duties	539	4,027
Prosecutions instituted	78	-
Number of inspectors employed	16	4

It is a tribute to the tact and perseverance of the inspectors that in only 78 instances was it necessary to seek recourse to the law.

#### (6) Local Government Health Services.

Municipalities and town management boards, by virtue of the Public Health Act, are local authorities in health matters within their areas. There are six municipalities, two of whom employ full-time specialist officers, the remainder employing part-time general practitioners. Two of the municipalities do not employ any health inspector staff and depend on Government Health Inspectors for the performance of inspection work in their areas. All town management boards employ the resident Government Medical Officer as their Medical Officer of Health in accordance with the provisions of section 9 of the Public Health Act. Only one town management board-Fort Victoriaemploys its own health inspector. In rapidly expanding urban areas it is most unsatisfactory that the health authority does not employ at least one fully qualified health inspector to control the many problems of environmental health and sanitation which arise when great expansion, temporary housing and increased industrial activity are in operation. The obligations and duties concerned with the health of a community should be borne only by local health authorities who are prepared to employ trained staff.

During 1948 the following increases in local authority health staff were made:—

City of Bulawayo: One Assistant Medical Officer of Health. Umtali: One Health Inspector. The two larger local health authorities, Salisbury and Bulawayo, provide a comprehensive health service on a par with that supplied by urban authorities in Great Britain. The central government makes substantial contributions to this work and also assists in meeting the capital cost of hospitals and buildings required to carry out the services.

The following précis gives an indication of the scope of the work and duties performed by the two larger local authorities during the year 1948:

	Salisbury	Bulawayo
Estimated European population	23,000	20,000
Estimated Coloured and Asiatic population	2,069	1,980
Estimated African population	56,660	33,867
Admissions, European Infectious Diseases		
Hospital	157	194
Admissions, Native Infectious Diseases		
Hospital	1,335	463
Admissions, Native V.D. Hospital	1,972	2,937
Attendances, Native V.D. Clinics	29,967	90,737
New cases of syphilis in Africans	1,693	1,790
New cases of gonorrhoea in Africans	2,200	4,572
Medical examination of Africans in employ-		
ment	113,043	47,373
Laboratory investigations	(a)	6,530
Cases seen at ante-natal clinics (all races)	3,854	3,244
Infant and child welfare clinic attendances		
(all races)	21,997	12,573
Diphtheria immunisation	(a)	632
Vaccination	5,240	50,219
Visits paid by health visitors	11,057	5,330
Inspections by health inspectors	(a)	17,066
Total admissions of Africans to local author-		
ity hospitals	3,933	3,400

#### (a) Figures not available.

#### (7) Nutrition Services.

It has not yet been possible to recruit the technical staff necessary before a full-scale nutrition survey can be attempted. The Council has therefore restricted its activities to investigation of the existing food supplies and the developments under way to increase the food productivity especially in native reserves.

A start has been made in education in nutrition and three pamphlets have been drafted and one film is being planned. The school boarding hostels are a great asset in that they arouse in early youth a taste for well-cooked nutritious foods, properly served. The mass of African school children are day scholars so that this approach is not possible. Little has been possible in the supply of extra nourishment to African school children at a mid-morning meal and in fact such a scheme is now operating at only two schools.

#### (8) Aviation Health.

A sanitary aerodrome has been established at the Victoria Falls for seaplanes only. The Colony now has sanitary aerodromes at Belvedere at Salisbury, Kumalo at Bulawayo and at Victoria Falls. Difficulties occurred when certain countries did not recognise yellow fever inoculation certificates issued here. These have now been surmounted.

The question as to which doctors shall be permitted to sign international vaccination certificates is the cause of much confusion. Some countries permit doctors other than those holding an official Government appointment to sign certificates and the task of the examining officers at aerodromes is becoming very difficult. All International Certificates of vaccination against smallpox issued to persons in Southern Rhodesia are signed by doctors in Government Service.

One hundred and thirty-three medical examinations for the "B" pilot licence were done by Government Medical Officers at Salisbury and Bulawayo,

#### CHAPTER V .- ADMINISTRATION AND MISCELLANEOUS.

#### (1) Administration.

On 1st April, 1948, as a part of a general reorganisation of the Government Service, the Public Health Department administered within the Division of Internal Affairs became a Ministerial Division of Health. At the same time a Ministerial Portfolio of Health was created.

#### (2) Staff (Establishment).

		(2) Staff (Establishment).		
	1.	Medical Officers—		
		At Headquarters (Secretary for Health, 1; Directors of		
		Curative and Preventive Services, 2; Nutrition Officer,		
		1, Schools Medical Officers, 2)	6	
		In Districts (Senior Government Medical Officers, 6; Gov-		
		ernment Medical Officers, 44; Aided Government		
		Medical Officers, 6; Regional Medical Officer of Health,		
		1, Schools Medical Officers, 2)	59	
		Specialists (Directors of Laboratories, 2; Pathologist, 1;		
		Superintendents, Mental and Leprosy Institutions, 3;	10	
		Radiologists, 3; Psychiatrist, 1)	10	
		Resident Medical Officers	11	
		Total		86
	2.	Dental Surgeons		5
		Analytical Chemists		4
	4.	Pharmaceutical Chemists:	0	
		At Headquarters	2	
		Medical Store	5	
		At Hospitals (Hospital Secretaries, 11; Dispensers, 3)	14	
		Total		21
	-			18
-	o.	Health Inspectors		18
	7	Research Staff (Professional assistants, 2; Technical assistants, 3;		10
	1.	Medical Entomologist, 1)		6
	0	Nursing Staff (Staff Matron, 1; Senior Matrons, 2; Matrons, 25;		
	0.	Sister Tutors, 5; Sisters, 56; Qualified General Nurses, 214;		
		District Nurses, 20; Student Nurses, 176; Male Mental		
		Nurses: Head Attendants, 2; Charge Nurses, 4; Qualified		
		Nurses, 20; Female Mental Nurses: Senior Matron, 1;		
		Matrons, 2; Sisters, 3; Female Mental Nurses, 18)		579
	9.	Preventive Staff (Anti-malaria Officer, 1; Sanitary Airport Con-		
		trol Officers, 2)		3
	10.			1
	11.	Radiographers (including learners)		18
	12.	Masseuses		7
		Dietitians		4
		Other European Staff		172
	15.	Non-European Staff		1,633
		Total	-	2,575
		Total		2,010

A number of posts on establishment are temporarily vacant, but the general staff shortage has now been righted except in the categories of nursing and clerical staff.

#### (3) NURSING SERVICE.

The availability of nurses and probationers for training has much improved and there is little doubt that but for the pressure on living accommodation the establishment could be filled with ease.

In 1947 the difference between establishment and employed was 114 and is now 87.

The number of nurses on the permanent staff has also shown an improvement of 27 on last year and they now number 213. The change-over in staff is, however, still very great; 89 joined the staff and 62 left for various reasons. As always, marriage is the chief factor in nursing staff resignations and 45 resigned for this reason. Three senior members retired during the year—Miss L. Deacon, Staff Matron, after 29 years' service; Miss E. Lee-Webster, for many years Matron of the Native Hospital, Salisbury, after 18

years' service; and Miss L. Freeborn, Sister Tutor, Salisbury. after 14 years' service. Miss Freeborn was honoured in the New Year Honours' List, 1949, being admitted a Member of the Order of the British Empire.

The student nurse situation is far from satisfactory and of those recruited 25 failed to complete their training.

Thirty-three student nurses passed their final examinations in 1948, but not a single one has joined the permanent staff. A number who have proceeded to the Union and overseas to undertake further study may join the staff at a later date.

#### (4) MEDICAL COUNCIL OF SOUTHERN RHODESIA.

The numbers on the Registers of the Council at the end of 1948 are as follows, not all necessarily residing and practising in Southern Rhodesia:—

	Additions	Total at 31.12.48
Medical Practitioners	57	333
Temporary Registrations (Medical Practitioners)	13	13
Dental Surgeons	7	56
Chemists and Druggists	27	143
Opticians	4	10
Trained Nurses—		10
General	72	638
Mental	7	28
Sick Children's	2	6
Fever	3	3
	2	2
Orthopaedie	1000	
Midwives	74	298
Masseurs and Masseuses	2	18
Radiographers	_	5
Sanitary (Health) Inspectors		41
Meat and other Food Inspectors	6	36
Health Visitors	2	2
School Nurses	1	1
Holder of Mothercraft Certificate	1	1
Native Nursing Orderlies	18	115
Native Health Demonstrators	11	20
Tt :tit-3 that there are 007 3:		

It is estimated that there are now 207 medical practitioners actively practising in Southern Rhodesia, which is almost double the number practising in 1939.

The regulations governing registration of medical practitioners were revised to ensure that applicants had undertaken three years' study at a University or medical school granting a qualification registerable in Southern Rhodesia.

#### (5) Training.

### (i) Nursing Training (General Nursing).

The following are the results of the examination held by the Medical Council of Southern Rhodesia during the calendar year 1948:—

	Number of Candidates	Number Passed	Number Failed
Preliminary examinations	51	36	15
Preliminary examinations (Part I			
only)	20	17	8
Final examinations	37	33	4

The examinations were held in April and May and in November. Six nurses passed the final examination with honours, two of whom were presented with the gold medals provided by the local branches of the British Medical Association.

#### (ii) Native Male Nursing Orderlies.

These are trained on a three-year course at Salisbury and Bulawayo Hospitals and at the Swedish Mission Hospital at Mnene, which has now been recognised by the Council as a training school. Some of the students from this training school sat for the lower examination this year.

			Number of Candidates	Number Passed	Number passed Nursing and Hygiene	Number Failed
Lower	Examination	-	50	20	17	13
Higher	Examination		19	18	_	1

#### (iii) Native Health Demonstrators.

Eleven students sat the examination in December, 1948, and all were admitted to the Register.

For economic reasons it has been difficult to attract sufficient students for this training from the ranks of those who have had two years' artisan training at Government Industrial Schools. The Council has accepted the principle of a three-year course of training and this will start in 1949.

#### (6) MILITARY PENSIONS.

Medical boards on pensioners are conducted by medical officers in the Government Service with the assistance of the Honorary Consultants. The pressure of work on Pension Medical Boards has eased as a number of pension awards are made permanent. New claims for pensions have greatly diminished from 93 in 1947 to 15 in 1948. The number of Imperial pensioners examined has more than doubled the 1947 figure and is an indication of the flow of immigrants into the country. Medical boards conducted in 1948 were as follows:—

#### Southern Rhodesia Pensioners-

Europeans	850
Coloured	18
African	30
New claims to pension—Southern Rhodesia	15
Pensioners examined for Northern Rhodesia	2
Pensioners for Imperial Government	110
Pensioners for Union of South Africa	75
Pensioners for elsewhere in the Empire	6
Total	1 106

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

Both organisations report steady progress in their work, especially among Africans, who are extremely appreciative of the instruction in first-aid given. The Medical Comforts Depots have fulfilled a great need and it has been necessary to increase stocks to deal with the rising demand for home nursing equipment and surgical appliances for temporary use. Blood transfusion services for Europeans are maintained at Salisbury and Bulawayo; African services at these centres and also at Umtali.

Training has expanded considerably; a most encouraging feature has been the formation of African divisions in several large industrial concerns. New classes have also been started in some of the smaller towns.

St. John Ambulance Association gained a total of 647 certificates, including first-aid and home nursing, and the members performed 18,100 hours of hospital duty. Members attended public gatherings and sporting events and dealt with more than 7,500 cases. The Brigade operate five ambulances and during 1948 transported 8,151 patients. Members of both organisations attended the Cadet and Territorial Training Camp at Hunyani. Consideration is being given to a proposal to establish a Territorial Nursing Unit which would give a proper status to those members of the organisation who were interested in this type of service.

#### (8) Habit-Forming Drugs.

One hundred and two import and thirty-nine export permits were issued in 1948.

Drug.	Imports grammes.	Exports grammes.
Medicinal opium	. 1,050	20
Opium (in tinctures, extracts and other pre-		
parations)		1,407
Indian hemp (in form of galenicals)		_
Morphine alkaloid	6,130	57
Diacetyl morphine (heroin) alkaloid	. 141	83
Cocaine alkaloid	4,793	32
Methyl morphine (codeine) alkaloid	5,459	247
Ethyl morphine (dionine) alkaloid	. 27	_
Pethidine (as base)	3,358	171

Amidone and metapon were added to the list of dangerous drugs.

During the year the majority of the pharmacies in the Colony were inspected. Although there were no flagrant breaches of the law, there came to light instances where the custody of dangerous drugs and the recording of issues was not being properly carried out. It is hoped that a general improvement will be seen at the next inspection.

A complete revision of dangerous drugs legislation is now being considered and a new Bill is being drafted.

A.

LEPROSY, 1948.

		-				-					
Institution	Race of Patients	Number on Registers 1.1.48	Admissions	Readmitted for Treatment	Readmitted for Economic Reasons	Discharged	Died	Deserted	Number on Registers 31.12.48	Total	Babies
Ngomahura	European	9	1	1	1	94	1	1	-	10	1
	Coloured	1	1	1	1	*	1	1	1	1	-
	Native	151	169	65	91	76	35	63	816	987	19
Mtemwa	Native	109	. 83	40	1	46	58	67	623	734	16
Mnene	Native	п	1	1	1	10 (a)	1	,	1	п	
. Тоты		1,369	262	106	C4	134	19	112	1,444	1,739	39

23

(a) Transferred to Ngomahuru Hospital during the year.

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GOVERNMENT NATIVE CLINICS, 1948.

Antelope 94  Arrowan 94  Arrowan 94  Bankot 293 1,371  Balnkot 293 1,371  Bulhera 895  Bubera 877 2,687  Chiduku 877 2,687  Chiduku 877 1,662  Chinyika 881  Chinyika 98 1,127  Chinyika 98 1,220  Concession 1,199 1,070  Dagarnella 4 43  Essexvale 257 741	Total  94 800 1,664 1,173 821 465 3,264 459 911 1,293 2,034 1,318 2,269 47 788	A.D. 3,678 11,418 7,158 693 8,444 17,603 816 5,222 5,244 7,894 7,894	Other 13,028 14,270 17,779 10,005 10,824 32,439 5,032 18,033 11,913 9,532 19,102	Total 614 16,715 25,688 24,937 10,698 14,268 50,042 5,848 23,261 17,860	V.D.	Other	Total	V.D.	Other	Total	V.D.	Other	Total
142 293 278 113 13 100 100 106 372 1,199 1,199 1,199 1,199 1,199	94 800 1,664 1,173 821 465 3,264 459 911 1,293 2,034 1,318 2,269 47 788	3,678 11,418 7,158 693 3,444 17,603 816 5,222 5,947 7,894	614 13,028 14,270 17,779 10,005 10,824 32,439 5,032 18,032 11,913 9,532 19,102	614 16,715 25,688 24,937 10,698 14,268 50,042 5,848 23,261 17,860	+-+    -	1			The second second			ľ	***************************************
1142 293 278 278 100 100 1,199 4 4 257 257 257 257	800 1,664 1,173 821 465 3,264 459 1,293 2,034 1,318 2,269 47 788	3,678 11,418 7,158 693 3,444 17,603 816 5,222 5,947 7,894	614 13,028 14,270 17,779 10,005 10,824 32,439 5,032 11,913 9,532 19,102	614 16,715 25,688 24,937 10,698 14,268 60,042 5,848 23,261 17,860	+- +     -	1							
293 278 278 278 278 278 272 1,199 1,199 4 4 257 257 257	800 1,664 1,173 821 465 3,264 459 1,293 2,034 1,318 2,269 47 788	3,678 11,418 7,158 693 3,444 17,603 816 5,222 5,94 7,894	13,028 14,270 17,779 10,005 10,824 32,439 5,032 11,913 9,532 19,102	25,688 24,937 14,268 14,268 50,042 5,848 23,261 17,860			1	305	7,455	7,760	1,456	23,090	24,546
293 278 277 277 277 277 277 277 277 277 277	1,664 1,173 821 821 465 3,264 459 1,293 1,293 2,034 1,318 2,269 47	11,418 7,158 693 3,444 17,603 816 5,922 5,944 7,894	14,270 17,779 10,005 10,824 32,439 5,032 11,913 9,532 19,102	25,688 24,937 10,698 14,268 50,042 5,848 23,261 17,860	-+  -	23	27	155	916	1,071	5355	3,734	4,266
278 113 125 136 14 1,199 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19	1,173 821 465 3,264 459 911 1,293 2,034 1,318 2,269 47	7,158 693 3,444 17,603 16,222 5,947 7,894 3,665	17,779 10,005 10,824 32,439 5,032 18,033 11,913 9,532 19,102	24,937 10,698 14,268 50,042 5,848 23,261 17,860	+     -	24	55	261	2,374	2,635	1,626	14,209	15,835
13 80 10 10 10 10 10 10 10 10 10 10 10 10 10	821 465 3,264 459 1,293 2,034 1,318 2,269 47 788	693 3,444 17,603 816 5,222 5,947 7,894 3,665	10,005 10,824 32,439 5,032 11,913 9,532 19,102	10,698 14,268 50,042 5,848 23,261 17,860	11-1	19	503	250	876	1,126	2,000	5,256	7,256
	2,269 2,269 1,293 2,034 1,318 2,269 47 788	3,444 17,603 816 5,222 5,947 7,894 3,665	10,824 32,439 5,032 18,039 11,913 9,532 19,102	14,268 50,042 5,848 23,261 17,860	1-1	122	12	1	4,933	4,934	24	17,938	17,962
577 588 1199 1199 1199 1199 1199 1199 1199	3,264 459 11,293 2,034 1,318 2,269 47 788	17,603 816 5,222 5,947 7,894 3,665	32,439 5,032 18,039 11,913 9,532 19,102	50,042 5,848 23,261 17,860	- 1	5	22	165	1,339	1,504	971	7,090	8,061
58 100 100 1,199 1	459 11,293 2,034 1,318 2,269 47 788	816 5,222 5,947 7,894 3,665	5,032 18,039 11,913 9,532 19,102	5,848 23,261 17,860	1	14	15	1	4,489	4,489	1	23,475	23,475
100 166 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199	911 1,293 2,034 1,318 2,269 47 788	5,222 5,947 7,894 3,665	18,039 11,913 9,532 19,102	23,261		20	10	93	5,947	6,040	375	10,617	10,992
1,199 1,19 1,19	1,293 2,034 1,318 2,269 47	5,947 7,894 3,665	11,913 9,532 19,102	17,860	01	19	21	53	1,568	1,621	106	13,519	14,420
372 1,199 1,199 1,199 1,199 1,199 1,199 1,199	2,034 1,318 2,269 47 788	7,894	9,532		1	-	90	19	1,649	1,710	372	5,378	6,750
1,199 1,19 1,19	1,318 2,269 47 788	3,665	19,102	17,426	1	27	27	575	2,043	2,618	2,300	2,902	5,202
1,199	2,269 47 788			22,767	1	07	33	156	1,679	1,835	789	13,934	14,723
8004 8004 8833	788	20,744	19,974	40,718	00	08	88	09	1,248	1,308	000	7,674	8,274
2557	788	19	. 505	524	1	1	1	57	740	797	288	12,089	12,377
10 50 1		5,831	4,835	10,666	1	16	16	01	1,643	1,665	76	6,067	6,143
0000	866	10,242	13,647	23,889	9	18	24	233	1,929	2,162	2,796	23,148	25,944
200	2,411	10,442	30,839	41,281	01	69	19	449	2,548	2,997	1,347	5,096	6,443
sher 531	578	23,260	298	23,858	1	1	1	254	1,997	2,251	1,313	3,154	4,467
	384	3,221	7,584	10,805	01	10	12	47	620	667	596	8,100	8,696
	1,357	5,260	20,889	26,149	10	00	13	17	6,130	6,147	17	16,238	16,255
1, 402	2,198	13,598	25,419	39,017	00	020	99	264	5,995	6,259	603	16,797	17,400
1 : : -	910	1	6,339	5,539	1	21	21	324	806'6	10,232	2,855	42,570	45,425
	1,473	3,266	15,716	18,982	1	7	7	301	4,635	4,936	2,317	22,458	24,775
Inyati 185 834	610'1	9,760	11,618	21,378	1	257	27	1111	705	816	1,097	10,977	12,074
53 275	0000	2,438	7,250	889'6	1	9	-1	195	2,701	2,896	1	1	18,971
-	*	1	19	19	1	1	1	105	2,461	2,566	362	3,855	4,217
	009	1,106	3,636	4,742	1	5	9	87	1,849	1,936	516	8,746	9,262
-	1,334	1,341	8,475	9,816	1	00	80	66	15,580	15,679	803	16,425	17,227
Kwenda 116 376	492	3,607	9,994	13,601	1	6	10	302	5,685	5,987	1,572	29,382	31,954
ady Maring Baring 61 108	169	1,215	2,610	3,825	1	1	1.	127	792	616	2,957	16,612	19,569
	699	368	6,886	7,254	9	13	19	133	6,276	6,409	1,330	17,657	18,887
Jukosi 182 269	451	7,732	7,755	15,487	1	13	14	43	583	626	368	4,664	5,032
Jupani 25 715	740	300	5,398	869,9	1	6	6	171	964	196	335	4,554	4,889
4 472 472	476	06	9,087	9,177	1	01	03	289	9,112	9,401	816	29,991	30,807

															-
Mabadzenge	1	1	1	1	-	1	1	1	1	1	5,615	5,615	1	9,778	9,778
Makumbi	24	1,747	1,771	540	16,585	17,125	63	24	27	45	10,901	10,946	270	20,204	20,474
Marandollas	. 542	1,917	2,459	21,197	27,423	48,620	65	77	80	143	3,007	3,150	004	12,373	12,773
Maranko	. 59	412	471	874	3,447	4,321	1	10	10	211	1,674	1,885	1,020	6,777	7,797
Matibi	. 668	1,051	1,719	13,058	18,519	31,577	-	*	10	120	583	655	456	1,883	2,339
Matobo	. 18	210	228	364	2,458	2,822	1	-	1	333	1,227	1,260	134	3,683	3,817
Melsetter	25	217	242	574	3,531	4,105	1	1-	7	850	1,184	1,266	818	8,604	9,422
Miami	126	932	1,058	4,150	14,763	18,913	1	31	31	142	1,617	1,759	1,704	6,851	8,555
Mondoro	861	1,119	1,317	2,804	12,169	14,973	1	+	4	148	5,791	5,939	871	28,956	29,827
Mphoengs	. 59	153	212	772	2,279	3,051	1	0.9	01	44	157	201	1,261	4,185	5,446
Mount Darwin .	176	715	168	2,747	9,579	12,326	1	1	1	641	4,184	4,825	3,870	14,237	18,107
Mrewa	202	1,925	2,127	7,271	20,474	27,745	01	16	18	1	6,369	6,369	1	11,723	11,723
Mtoko	220	3,565	3,785	7,628	37,822	45,450	1	26	99	183	4,950	5,133	309	12,603	12,912
Nedewedzo	.0	20	10	102	108	210	1	1	1	16	400	416	96	1,352	1,448
Nicai	293	646	939	14,536	27,615	42,151	1	61	61	475	1,106	1,581	2,490	13,753	16,243
Norton	334	106	1,235	10,738	11,760	22,498	1	20	21	41	2,387	2,428	229	12,158	12,387
Nyamandhlovu .	. 230	169	921	6,942	10,699	17,641	+	34	38	828	768	850	069	4,916	5,606
Nyamazuwi	47	1,665	1,712	1,617	18,073	19,690	!	60	65	49	9,518	2,567	121	7,298	7,419
Nyanyadzi	. 155	880	1,035	3,417	12,245	15,662	01	11	13	145	3,653	3,798	851	25,673	26,524
Odzi	495	989	1,181	5,481	4,221	9,702	1	10	9	105	1,702	1,807	628	6,502	7,130
Plumtree	272	1,076	1,348	4,965	11,886	16,851	60	37	- 40	462	874	1,336	1,353	10,104	11,457
Range	265	647	912	13,194	19,435	32,629	1	1	1	227	1,072	1,299	1,001	4,386	5,387
Rosa	- 28	778	837	1,341	10,764	12,105	1 - 1	6	10	140	6,674	6,814	673	13,069	13,774
Selukwe	362	925	1,287	16,362	12,960	29,322	1	48	48	802	5,278	6,083	1,773	10,860	12,633
Shabani	-	1	1	1	1	1	1	1	1	1	1	1	1,078	4,515	5,593
Shiota	. 316	1,031	1,347	17,885	18,754	36,639	01	30	27.00	112	5,849	5,961	763	23,103	23,866
Sipepa	235	397	632	13,675	10,649	24,324	1	15	16	102	2,043	2,145	721	4,443	5,164
** **	27	896	995	505	13,443	13,945	1	12	13	43	2,920	2,963	130	14,216	14,346
Stanley	46	143	189	1,030	3,452	4,482	1	9	9	188	1,390	1,578	2,009	3,955	5,964
Fjolotjo	. 190	1,051	1,241	3,523	11,700	15,223	1	20	20	235	3,053	3,308	840	16,331	17,171
Teorizo	. 20	455	470	302	4,971	5,273	1	10	10	381	4,479	4,860	1,370	7,666	9,036
90	196	1,296	1,492	9,972	24,928	34,900	1	24	25	28	3,450	3,478	162	12,120	12,282
Jrungwe	. 51	201	252	096	2,982	3,942	1	65	00	169	4,023	4,192	762	10,621	11,383
Victoria Falls	1	1	I	1	1	1	1	1	1	1	2,743	2,743	1	13,908	13,908
Wedza	5555	892	1,117	9,605	18,908	28,513	1	4	4	180	3,449	3,629	1,440	24,143	25,583
TOTAL (69)	12,590	56,638	69,228	389,515	799,452	1,188,967	77	1,076	1,153	11,514	226,291	237,805	64,604	834,145	917,720

GOVERNMENT NATIVE CLINICS.

TABLE B (Cont.)

ments	Total	2,492	4,763	4,593	1,169	2,680	11,459	2,729	2,341	284	1,654	34,454	952,174
Out-patient Treatments	Other	1	1	1	1	1	1	1	1	1	1	1	1
Out-pe	V.D.	1	1	1	1	1	1	1	1	1	1		-
	Total	1	1	1	Í	1	1	1	1	1	1		
Out-patients	Other	1	1	1	1	1	1	1	1	1	1	1	1
	V.D.	1	1	1	1	1	1	1	1	1	1		1
	Total	104	99	65	9	202	90	99	83	10	23	366	1,519
Deaths	Other	69	55	30	10	13	36	42	61	00	19	299	1,375
	V.D.	35	1	61	1	12	64	00	1	64	•	67	144
ts	Total	123,515	92,169	64,679	34,571	55,729	116,952	89,776	65,737	26,362	47,363	706,853	1,895,820
In-patient Units	Other	51,990	80,170	47,833	32,812	43,208	106,351	79,326	61,960	24,245	38,287	566,182	1,365,634
In	V.D.	71,525	11,999	6,846	1,759	12,521	10,601	10,450	3,777	2,117	9,076	140,671	530,186
	Total	6,614	3,651	1,920	555	1,443	6,143	3,959	2,048	729	1,521	26,583	118'96
Admissions	Other	2,594	3,182	1,719	202	1,228	4,788	3,549	1,938	671	1,226	21,400	78,038
	V.D.	3,020	469	201	90	215	355	410	110	58	295	6,183	17,773
		:	:	:	:	:		:	:	:	:	(10)	
	0	:	:	:	:	:	:	:	:	:	:	ROUP	r (79
	Clinio	Ndanga	Bilcita	Chichidza	Chiduma	Chilculcu	Chingombe	Chitando	Matsai	Sangwe	Siyawarewa	TOTAL NDANGA GROUF (10)	GRAND TOTAL (79)

## CLASSIFICATION OF EUROPEAN DEATHS, 1948.

Deaths Classified according to the International List of Causes of Sickness and Death: Fifth Decennial REVISION.

International List No.	Cause of Death.	No. of Deaths.
	I.—Infective and Parasitic Diseases.	
1	Typhoid fever	4
5	Undulant fever	1
6	Cerebro-spinal (meningococcal) meningitis	2
9	Whooping cough	2
10	Diphtheria	1
13	Tuberculosis of the respiratory system—	
	(a) With mention of occupation disease of lung	4
	(b) Without mention of occupational disease of	10
11	Tuberculosis of the meninges and central nervous	16
14		3
24	Purulent infection and septicaemia	4
27	Dysentery	5
28	Malaria	32
30	Syphilis—	
	(a) Aneurysm of the aorta	6
33	Influenza	4
34	Smallpox	2
35	Measles	1
36	Acute poliomyelitis and polioencephalitis	3
37	Acute infectious encephalitis (lethargic or epidemic)	1
42	Other diseases due to helminths	1
	II. Cancer and Other Tumours.	
45	Cancer of the buccal cavity and pharynx	3
46	Cancer of the digestive organs and peritoneum	48
47	Cancer of the respiratory system	15
48	Cancer of the uterus	3
49	Cancer of other female genital organs	2
50	Cancer of the breast	7
51	Cancer of the male genital organs	9
52	Cancer of the urinary organs	3
53	Cancer of the skin (scrotum excepted)	3 4
55 56	Cancer of other or unspecified organs	4
57	Non-malignant tumours	3
01	rumours or undetermined nature	
	III Rheumatism, Diseases of Nutrition and of the	
	Endocrine Glands, Other General Diseases	
	and Vitamin Deficiency Diseases.	
		192
58	Rheumatic fever	4
59	Chronic rheumatism and other rheumatic diseases	2
61	Diabetes mellitus	24
63	Diseases of the thyroid and parathyroid glands	3
66	Other general diseases	2
69	Pellagra	2
	IV Diseases of the Blood and, Blood-forming Organs.	
70		0
72	Haemorrhagic conditions	2
73	Anaemias	4
74	Leukaemias and Aleukaemias	3
76	Other diseases of the blood and blood-forming organs	2
	W Observe Date to A Victoria	
	V.—Chronic Poisoning and Intoxication.	
77	Alcoholism (ethylism)	1

International No. of List No. Cause of Death. Deaths. VI.—Diseases of the Nervous System and Sense Organs. 80 81 Meningitis (non-meningococcal) \_\_\_ \_\_ \_\_ \_\_ \_\_\_\_ 4 82 Diseases of the medulla and spinal cord ..... .... 3 J 83 Intra-cranial lesions of vascular origin \_\_\_\_\_\_ 49 84 Mental disorders and deficiency— (a) Mental deficiency ..... .... (b) Other mental disorders included under 84 .... 8 85 86 Convulsions in children under 5 years of age .... .... 87 2 Other diseases of the nervous system \_\_\_\_ \_\_\_ VII.—Diseases of the Circulatory System. 3 90 2 91 92 Chronic affections of the valves and endocardium \_\_\_\_\_ 16 93 Diseases of the myocardium \_\_\_\_\_\_\_ 51 94 Diseases of the coronary arteries, angina pectoris .... 83 Other diseases of the heart \_\_\_\_\_\_\_\_ 10 Arteriosclerosis (excluding coronary or renal sclerosis 97 or cerebral haemorrhage) .... ... ... ... ... 12 99 Other diseases of the arteries \_\_\_ \_\_ \_\_ \_\_\_ 2 100 Diseases of the veins ...... 1 102 High-blood pressure (idiopathie) \_\_\_ \_\_ \_\_\_ \_\_\_\_\_ 14 VIII.—Diseases of the Respiratory System. 106 4 107 Broncho-pneumonia \_\_\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ 12 Lobar pneumonia 108 15 Pneumonia \_\_\_\_\_\_Congestion, oedema, haemorrhagic infarction and 109 4 111 thrombosis of the lungs \_ 3 112 6 Asthma \_\_\_\_\_\_ 114 Other diseases of the respiratory system— (a) Silicosis and other occupational pneumoconioses \_\_\_\_\_\_\_(d) Abscess of lung \_\_\_\_\_\_ 2 1 (e) Other diseases included under 114 not specified as occupational .... \_\_\_ \_ \_\_\_\_\_ 2 IX.—Diseases of the Digestive System. Diseases of the oesophagus .... \_\_\_\_\_\_\_ 116 117 Ulcer of the stomach or duodenum \_\_\_\_\_\_ Other diseases of the stomach \_\_\_\_\_\_ 118 119 & Enteritis and diarrhoea 120 121 Appendicitis \_\_\_ \_\_ \_ Hernia, intestinal obstruction ..... \_\_ \_ \_ \_ \_ \_ 122 123 Other diseases of the intestines \_\_\_\_ \_\_ \_\_\_\_\_\_\_\_ 124 Cirrhosis of the liver \_\_\_ \_ \_ \_ \_ \_ \_ \_ \_ 125 Other diseases of the liver \_\_\_ \_\_ \_\_\_\_ 126 Biliary calculi \_\_\_\_\_ 2 129 Peritonitis without stated cause \_\_\_ \_ \_ \_ \_ \_ \_ \_ X .- Diseases of the Urinary and Genital Systems (not Venereal or connected with Pregnancy or the Puerperium). Chronic nephritis \_\_\_ \_\_ \_\_\_\_ 131 132 Nephritis (not stated to be acute or chronic) (over 10 133 Other diseases of the kidney and ureters .... .... .... 3 134 1 137 5 Diseases of the female genital organs .... \_\_\_ \_\_\_ 139 2

International List No.	Cause of Death.	No. of Deaths
	XI.—Diseases of Pregnancy, Childbirth and the Puerperal State.	
146	Haemorrhage of childbirth and the puerperium	1
147	Infection during childbirth and the puerperium	1
148	Puerperal toxaemia	1
149	Other accidents of childbirth	1
	XII.—Diseases of the Skin and Cellular Tissue.	
153	Other diseases of the skin and cellular tissue	1
	XIV.—Congenital Malformations.	
157	Congenital malformations	7
	XV.—Diseases Peculiar to the First Year of Life.	
158	Congenital debility	2
159	Premature birth	29
160	Injury at birth	5
161	Other diseases peculiar to the first year of life	12
	XVI.—Senility, Old Age.	
162	Senility, old age	11
	XVII.—Deaths from Violence.	
163	Suicide by poisoning—	
	(a) Suicide by solid or liquid toxic or corrosive substances	2
164	Other forms of suicide—	
	(a) Suicide by hanging or strangulation	. 1
	(e) Suicide by firearms and explosives	8
	(f) Suicide by crushing	1
	(g) Suicide by other or unspecified means	1
168	Homicide by other or unspecified means	1
169	Railway accidents (any cause of death except war)	4
170	Motor vehicle accidents (any cause of death except war)	26
173	Air transport accidents (any cause of death except war)	9
175	Agricultural and forestry accidents (any cause of death except war)	1
179	Other acute accidental poisoning (not by gas)	1
182	Accidental mechanical suffocation	2
183	Accidental drowning	5
184	Accidental injury by firearms	4
186	Accidental injury by fall, crushing, landslide, etc	1
193	Other accidents due to electric currents	5
195	Other accidents	9
	XVIII.—Ill-defined Causes of Death.	
200	Causes of death unstated or ill-defined	21
	Total	821

								Deaths	
Hosp	oital		Euro- pean	Native V.D.	Natives other than V.D.	Total	Euro- pean	Native V.D.	Natives other than V.D.
Salisbury	2.	 	3,669	_	8,356	12,025	142	_	527
Bulawayo		 	5,081		9,916	14,997	132	-	618
Bindura		 	288	83	2,208	2,579	8	-	72
Enkeldoorn		 	238	16	1,074	1,328	6	-	48
Fort Victoria		 	444	318	1,728	2,490	12	3	99
Gatooma		 	916	840	3,961	5,717	12	-	204
Gwanda		 **	132	240	2,288	2,660	4	3	68
Gwelo		 	942	402	2,663	4,007	25	4	136
Marandellas		 	194	-	-	194	2	-	
Que Que		 **	519	522	1,878	2,919	10	12	107
Rusapi		 	332	470	2,105	2,907	7	2	72
Selukwe		 	316	-	-	316	5	-	-
Shamva	* *	 **	8	768	933	1,709	_	9	33
Sinoia	* *	 	254	325	1,492	1,071	2	1	78
Umtali		 	1,333	_	3,800	5,133	36	-	143
TOTAL		 	14,666	3,984	42,402	61,052	403	34	2,205
Ingutsheni Nervous Disor		 	121 256	_	255	376 256	18	-	_ 81

TABLE E. OUTPATIENT ATTENDANCES (EXCLUDING VENEREAL DISEASE), GOVERNMENT HOSPITALS, 1948.

LI C		Hosp	oital			European	Coloured and Native	Total
Salisbury		 		 		 29,162	137,137	166,299
Bulawayo		 		 		 10,404	90,118	100,522
Bindura		 		 200		 665	5,186	5,851
Enkeldoorn		 		 		 753	1,774	2,527
Fort Victor	ia	 		 		 3,663	14,825	18,488
Gatooma		 		 		 828	4,695	5,523
Gwanda		 		 		 644	5,150	5,794
Gwelo		 		 	-	 2,045	9,065	11,110
Marandella	,	 		 		 370		370
Que Que		 		 		 310	1,063	1,373
Rusapi		 		 		 336	5,173	5,509
Selukwe		 		 		 301	_	301
Shamva		 		 		 90	4,275	4,365
Sinoia		 		 		 34	9,617	9,651
Umtali		 		 		 607	26,174	26,781
TOTAL		 		 		 50,212	314,252	364,464

TABLE F. FREE PATIENTS MAINTAINED IN GOVERNMENT HOSPITALS, 1948.

	Nun	aber of Patie	ents	Number	of In-Patie	nt Units
Hospital	European	Coloured and Natives	Total	European	Coloured and Natives	Total
Salisbury	465	7,859	8,324	9,267	94,397	103,664
Bulawayo	454	9,460	9,914	9,597	106,035	115,632
Bindura	19	2,189	2,208	201	16,396	18,597
Enkeldoorn	40	1,130	1,170	426	23,548	23,974
Fort Victoria	64	1,715	1,779	473	17,504	17,977
Gatooma	165	3,956	4,121	1,390	49,149	50,539
Gwanda	10	2,080	2,090	213	38,229	38,442
Gwelo	166	2,717	2,883	1,552	31,723	33,275
Marandellas	19	-	19	164	-	164
Que Que	31	1,721	1,752	297	31,560	31,857
Rusapi	39	2,201	2,240	267	29,783	30,050
Selukwe	44	-	44	572	-	572
Shamva	-	1,701	1,701	-	27,220	27,220
Sinoia	13	1,471	1,484	85	16,770	16,855
Umtali	91	3,636	3,727	787	61,978	62,765
TOTAL	1,620	41,836	43,456	25,291	543,842	569,133
Ingutsheni	143 80	604	747 80	30,478 920	182,545	213,023 920
GRAND TOTAL	1,843	42,440	44,283	56,689	726,387	783,076

STAFFING, BEDS AND PATIENTS OF GOVERNMENT HOSPITALS (EXCLUDING VENEREAL DISEASE), 1948.

	Nursing Staff	g Staff	Number	Number of Bods	Number	oer of In-patients (a)	tients	0	Daily Average of In-patients		Number	Number of In-patient Maintained	nt Units	Average	Average Stay in Hospital in Days
Hospital	European	Native	European	Coloured and Native	European	Coloured and Native	Total	European	Coloured and Native	Total	European	Coloured and Native	Total	European	Coloured and Native
0.00	1000		00.	900	00 00	0 000	000 01	0 101	0 180	0 000	000 01	100 200	000 000	0.01	
Bulawavo	119	8 8	625	330	5,193	10,196	15,382	153.6	352.5	478.8	56,235	119,008	175,243	10.8	11.7
		00	=	200	290	2,246	1,536	4.7	49.5	54.2	1,740	18,134	19,874	0.9	8.1
Enkeldoorn	9	6	14	45	242	1,135	1,377	6.1	65.3	71.4	2,241	23,887	26,128	6.6	21.0
Fort Victoria	9	27	24	37	120	1,770	2,220	œ œ	6.74	26.1	3,012	17,550	20,562	6.7	6.6
Gatooma	15	26	07	130	956	4,107	5,033	20.0	149.5	169.5	7,341	54,728	62,069	7.0	13.3
Gwalda	0 10	01	8 92	25	133	2,401	2,534	25.00	82.0	110.0	1,036	31,126	42,162	8.0	17.1
lellas	+	1	9	1	200	-	200	3.6	1	3.6	1,317		1,317	9-9	1
Que Que	10	14	10	56	531	1,878	2,409	8.4	103.3	1111-7	3,068	37,802	40,870	8.0	20.1
Rusapi	9	7	13	350	336	2,201	2,537	5.3	81.4	86.7	1,948	29,799	31,747	8.9	13.5
Selukwe	7	1	01	1	00.00	1	323	7.1	1	7.1	2,594	1	2,594	8.0	1
Shamva	01	+	1	7.5	00	196	696	0.1	74.4	74.5	33	27,220	27,253	4.1	28.3
Sinoia	9	13	01	09	259	1,528	1,787	4.8	53-5	58.3	1,769	19,578	21,347	8-9	12.8
Umtali	17	30	38	86	1,363	3,979	5,342	58.5	178-9	207-1	10,328	65,470	90,612	7-6	16.4
TOTAL	328	10 96 91	614	1.258	14.996	43.751	58.747	412.2	1603.7	2015-9	150,867	586,945	737.812	10-0	13-4
				-											
Ingutsheni Nervous Disorders	6 6	76	128	168	284	006	1,184	137-7	573.9	7111-6	50,387	210,039	260,426	177.4	233.8
GRAND TOTAL	377	361	765	1.649	15.546	44.651	60.197	561.6	2177.5	2739 - 1	205.556	796.984	1.002.540	13.0	17.8
						- market	- Carlon	-		-					

(a) Includes patients in hospital on 1st January, 1948.

TABLE H.

ADMISSIONS TO GOVERNMENT HOSPITALS, 1948, OF CASES OF MALARIA, BLACKWATER FEVER, DYSENTERY, PNEUMONIA, TYPHOID FEVER AND SCURVY.

	dive	Deaths	1	1		1	-	1	1	1	1	1	1	1	1	1	1	11
	Coloured and Native	Cases De	7	17	-	1	-	43	œ	1	1	60	7	1	1	20	1	101
Seurvy		hs Ca	1	-	-	1	1	-	1	1	1	1	-	1	-	-	1	
00	European	Deaths			-	-		_	1	-	-		1	-	-	-		
	Eu	Cases		1					1		1			-				
	Coloured and Native	Cases Deaths	œ	7	-	-	1	-	1	1	-	1	1	1	1	60	*	32
Typhoid Fever	Colo and N		81	69	01	-	-	-	.0	60	1	-	10	1	1	90	16	134
yphoid	pean	Deaths	1	-	1	1	-	1	1	1	1	1	1	1	1	1	01	60
T	European	Cases 1	10	9	1	1	00	-	1	-	1	-	1	91	1	1	10	81
	ed	Deaths	65	113	9	9	17	30	01	55	1	10	21	1	10	9	20	314
nia	Coloured and Native	Cases D	988	167	23	200	8	223	6+	233	,	49	66	1	9†	98	107	2,042
Pneumonia		Deaths C	10	Ξ	1	-	1	-	1.	01		-	1	01	1	1	91	96
	European	Cases D	138	148	10	16	œ	17	1	35	-	30	7	31	1	7	<u>«</u>	471
	T OA	Deaths C	-	œ	1	-	00	01	-	9	1	-	1	T	+	1	1	153
A.	Coloured and Native	Cases De	9	103	6	00	=	37	20	45	1	1-	10	1	27	10	8	311
Dysentery			1	-	-	1	1	1	1	1	1	1	21	1	1	1	-	00
D	European	Cases Deaths	90	120	-	00	9	9	01	3	-	18	1-	1	1	+	13	. 65
				-	-		-	_	-	1	1	-	1	1	1	1	1	
ver	Coloured and Native	Cases Deaths		-	-		-	-	1	-		-	-	-	-	1		-
ater Fe	and Col					1	1		-	1	-	1		-		-		
Blackwater Fever	European	Cases Deaths		1	-	1	-		1	1		, l	1		1			
	Em		-	1	-	1								-		1		*
	ured	Cases Deaths	7	24	20	-	15	15	60	1	-	13	-	1	10	60	10	108
Malaria	Coloured and Native		148	708	84	11	306	413	175	157	1	138	118	1	99	77	187	2,641
Mah	pean	Deaths	60	1	-	1	93	60	1	1	1	1	H	1	1	-	1	11
	European	Cases	Ξ	270	11	13	155	161	41	09	61	19	63	27	+	61	103	1,187
			1	:	5	:	1		1	:	:	:	1	:	2	:	:	:
			1	-	*	:	:	1	1	:	:	:	:	4	:	:		:
		ortal	1	:	:	:	1	:	-	:	1	1	:	1	2	1	• :	
		Hospital	:		1	E	orris	2		:	800	1	:	:	:		1	8
			Salisbury	Bulawayo	Bindura	Enkeldoorn	Fort Victoria	Gatooma	Gwanda	Gwelo	Marandellas	Que Que	Rusapi	Selukwe	Shamva	Sinoia	Umtali	- TOTAL

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CHRISTIAN														1	
	V.D.	Other	Total	V.D.	Other	Total	V.D.	Other	Total	V.D.	Other	Total	V.D.	Other	Total
All Souls', Mtoko	-	5,	6,485	3,156	12,333	15,489	00	16	61	522	6,280	6,802	7,310	52,052	59,362
American Board, Mt. Selinda (a)	38		984	833	11,212	12,051	-	101	200	35	3,062	3,097	318	2,805	6,123
	9	145	191	1700	3,485	3,522	1	90	90	10	2,021	2,031	90	2,996	3,046
** ** ** **	21	239	241	14	2,151	2,165	1	0.9	28	21	6,473	6,494	125	14,099	14,224
	-	236	236	!	1.243	1.243	-	+	7	1	1.040	1.040	1	1,282	1.282
	01		437	99	5,129	5,175	-	01	24	560	21,653	22,213	1.942	26,664	28,606
			1	1	1		1	1	1	4	760	764	16	8.149	8,165
	-	9.5	9.5		784	784	1	1		919	16.120	17.032	1.697	34,300	35,997
		180	180		2 170	2 170		14	14	97	16 934	17.031	807	23 913	24.090
	00		202	080	0,110	9,604				36	9,691	9 657	206	0 804	10 900
TOWARD LIBRARIAN			000	200	2,044	2,004		0 0	0 00	000	1.001	0,000	4 967	2,000	19 105
			988	190	0,314	6011/	-	61	02	620'1	106.+	0,010	1000	0.000	0,7130
			737	11,592	960'9	17,688	1	9	9	153	16	655	1,063	2,289	3,332
	-		2,040	38,808	8,478	47,286	1	91	91	286	263	249	2,082	1,315	3,397
	596		435	1,523	7,654	9,177	01	1	00	148	1,504	1,652	296	1,769	2,065
Mbombeswana	1	252	252	1	1,773	1,773	1	+	+	1	2,999	2,999	1	3,911	3,911
	1.638	2,409	4,047	38,913	51,659	90,572	+	70	7.4	339	1,441	1,780	2,530	3,351	5,881
Morgenster (a)		1.801	1.801	1	22,058	22,058	1	80	80	765	9,372	10,137	1	1	50,145
	1	285	285	1	4.499	4,499	1	00	00	1	4,398	4,398	1	4.810	4.810
	244		835	4.880	5,855	10,735	-	+	10	30	2,290	2,310	120	15,590	15,710
			797	3.454	8.269	11,723	+	9	10	570	2.597	3,167	6.430	13.091	19,521
		6	0 334	345	91 787	99.089	-	38	30	100	2.079	9,179	752	12,644	13,396
			101	170	5.890	8 008			10	181	1 001	1 189	1.658	3.979	5.637
			104	180	0,000	0,000		0 0	0.0	74	1,000	1,000	000	0,010	6 907
			101	701	2,000	20112	1	14	1	0,0	1,102	070'1	0000	0,000	0000
Augustine s, Fennalonga (a)			1	1	1	1	1	10	1	5.	5,304	0,398	080'1	10,813	11,893
Barbara's, Rusapi (6)			1,062	2,139	10,221	12,360	60	-	10	30	5,972	6,002	178	18,378	18,556
David's, Bonda (a)	531	2,376	2,907	22,982	6,594	29,576	1	56	26	388	2,093	2,480	2,647	6,026	8,673
Faith's, Rusapi	1	1	1	1	1	1	1	1	1	39	7,039	7,078	39	7,154	7,193
St. Joseph's, Chatsworth	1	1	1	1	1	1	1	1	-	275	11,950	12,225	2,325	20,100	22,425
	13	384	397	172	3.224	3,396	1	14	15	226	9,352	9,578	733	19,582	20,315
			346	611	9.339	9.950	0	7	0	243	9.075	9.318	634	22,221	22,855
			60		067	490	. 1	. 01	. 01	802	83.0	1 797	4.631	3.234	7.865
	100		000	9 100	10.000	000001	0	00	100	902	2 900	1 500	1 0.65	14 702	10 750
			000	-100	10,211	200,21		01	01	-00-	007	000,1	20001	10,100	10 001
		990	202	1	201.0	5,752	1	10	10	1	0,400	0,400	1	13,231	13,231
		C2	01	1	15	12	1	1	1	1	1,037	1,037	1	3,998	3,998
TOTAL (34)	6,409	9 25,146	31,555	132,942	232,980	365,922	56	407	433	8,124	177,049	185,173	46,419	403,240	449,659
			,			7			7			`			

(a) Resident Medical Practitioner.

		E.															
TABLE J.	Dominood	Beds	37	29	6	10	9	80	60	10	50	04	109	7	1	11	123
	tions	Minor	428	246	14	34	52	T BE	-	1	31	1	745		1	13	745
	Operations	Major	45	21	п	69	7	-	1	1	1	-	88	1	1	- 1-	82
	Mis- carriages	Abortions	-	01	7	1	1	7	-	1	1	1	-		T	1.	7
	Deaths	Infants	17	œ	-	71	1	7	I	-	-	r	82	60	01	10	37
	hs	Still	18	4	7	20	65	1	-	1	01	1	80	80	1	+	27
aci	Births	Live	1,002	657	156	222	61	65	120	88	36	07	2,307	125	66	555	2,531
MES, 194	Confine	ments	1,008	651	158	223	19	33	72	28	39	41	2,317	128	100	855	2,545
MATERNITY HOMES, 1948.	Patients re-	31.12.48	20	25	9	-	-	-	1	1	61		63	7	69	-	70
	Died		-	-	1	1	1			-			7	1	1		7
	Admitted		1,071	735	174	240	7.4	36	73	28	7	46	2,521	131	113	244	2,765
	Patients re-	1.1.48	23	15	8	10	1		00	1	+	0)	09	-	8	-	3
		n	:			:			:		:	:			:	:	
		Town	Salisbury	Bulawayo	Gwelo	Umtali	Fort Victoria	Bindura	One One	Enkeldoorn	Selukwe	Sinoia	:	Bulawayo	Gatooma	:	
		Name of Home	Lady Chancellor	Lady Rodwell	Birchenough	Umtali	Fort Vietoria	Appelby	One One	Enkeldoorn	Donaldson	Sinoia	Total Government operated Homes (10)	Clarison	Queen Mary	Total privately operated Homes	GRAND TOTAL (12)

A CONTRACTOR OF THE PARTY OF TH	FINDINGS OF SCHOOL MEDICAL INSPECTION, 1948.	SCHOOL MI	SDICAL INS	PECTION, 1	948.	Service Services		TABLE K.
			Children	Children Born in				
EUROPEAN SCHOOLS Routine Medical Examinations	Group 1, 1941	Group 2, 1939	Group 3, 1937	Group 4, 1935	Group 5, 1933	Group 6, 1931	Total	Percentage
					100			
	1,880	1,836	1,685	1,536	1,127	375	8,439	96.9
Augmental (Donted of Editional Classification): A	-	1.140	963	707	309	19	4,428	0.00
		0800	189	125	17	-	922	10.9
D		*	60	60	L	1	61	0.3
Skin Diseases	70	57	225	25	01	17	280	00
(1) Requiring Treatment		20	94 30	50	99	90	312	3.7
For Observation	-	131	Ξ	66	69	16	222	9.9
Treatment Obtained		4	89	103	96	202	378	4.5
Squint		=	14	9	-1	00	99	0.7
Other Eye Conditions	73	89	20	45	87	6	268	00
	16	17	=	1.6	×	10	18	0.0
		-	: 1	-	1	1	4	0.02
Other Causes	-01	13	, 19	18	17	91	89	1.05
ive Otitis Media		00		9	+	1	24	0.3
	_	==	91	99	56	10	418	6.7
		18	18	13	9	28	79	6.0
(3) Removed Previously	-	617	647	640	495	155	3,077	36.6
	18	79	100	16	92	×	451	5.3
ganic Disease:					-		0	0.0
Other Causes	4 6	0		- 3		- 1	377	0.4
Functional Disease				0			5	
(1) Murmurs	=======================================	13	6	×	=	21	25	9.0
2) Other Conditions	-	01	-	+	-	1	6	0.1
Lungs:				0.5	,		101	
	48	* :	30	10	0 10		121	1.0
- 6						2		
Spinal	386	449	404	319	154	35	1,747	20.7
		350	350	302	196	#	1,573	18.6
Deformities:								
Knock Knees and Bow Logs	_	112	93	20	36	00 1	452	00 0
0	71	388	03	32	20 -		191	6-1
Enlarged Spleen		D 1	0 0	,	+ .	+ 0	20 00	+ 0
	0 0	10	9 =	+ 01	0 4	14 (2)	48	0.0
		9	01	10	. 19	01	30	0.3
Other Conditions		101	855	87	7	14	417	4.9
	-	Address of the last of the las	The state of the s	The same of the same	-			- Application of

F.I	FINDINGS OF		SCHOOL MEDICAL INSPECTION, 1948.	PECTION, 18	48.			TABLE L.
COLOURED AND INDIAN SCHOOLS			Childe	Children Born in				
Routine Medical Examinations	Group 1, 1941	Group 2, 1939	Group 3, 1937	Group 4, 1935	Group 5, 1933	Group 6, 1931	Total	Percentage
		950	100	900				
Nutrition Standard (Board of Education Classification): A	10	200	288	67	180	30	0310	17.6
B	148	158	170	149	90	6	724	55.5
	101	98	67	47	15	21	318	24.5
q	8 6	14 90	9 00	1 8	1.	1	38	00 1
Defective Vision:	7	R.	97	6	0	21	105	8.0
(1) Requiring Treatment	-	-	10	30	00	91	30	1.5
	=======================================	19	03	16	6	00	70	60.10
Obtained		- 0	28 -	4 -	10 0	1	21 1	6.0
Other Eye Conditions	- 1-	10	9	- 15	11 15	1 1	- 00	0.0
	+	21	91	7	-	-	10	0.75
	F	T	1	1	1	1	1	1
(3) Other Causes	19		9	69	1	01	20	9-1
Tought and Admeds	21	-	24	21	-	1	œ	9.0
	96	70	36	1.2	9		000	
	9 00	, ec	1 4		6 9		200	0.1
(3) Removed Previously	6	13	18	***	13	9	2 20	0.0
	14	61	18	19	58	02	101	7.7
St.								
	1		- 0	1 '	1	1	21 1	0.10
- 5	1		re .	24	-		-	0.0
(1) Murmurs	91	+	I	+	95	1	15	6
2) Other Conditions	1	-	1		1	1	1	0.07
	16	00		1	1	1	86	7.00
Postural Defeats	1	1	-	1	1	1	-	0.02
	266	5.0	7.6	100	- 17		909	0.00
Flat Foet	55		9	32	37	0 00	164	0.01
Knock Knees and Bow Legs	15	10	6	6	10	-	.90	1-4
ormities	10 (	9	+	9	00	-	25	6-1
	90	- 00	+ .	×	-	1	19	1.5
			21				00 -	0.00
	1		-		-		- 01	0.0
** · · · · · · · · · · · · · · · · · ·	33	21	6	*		01	80	6.0
				The second second	The state of the s	The state of the s	The same of the sa	The state of the s

Number Faming of Comp 1, Group 2, Group 3, Group 4, Group 6, 1933   1933   1934   1935   19		FIN	FINDINGS OF		SCHOOL MEDICAL INSPECTION, 1948	PECTION, 18	.48.			TABLE M.
APRICON SCHOOLS					Children	Born in				
1,	AFRICAN SCHOOLS Routine Medical Examinations	100	Group 1, 1941	Group 2, 1939	Gropu 3, 1937	Group 4, 1935	Group 5, 1933	Group 6, 1931	Total	Percentage
Conditions   A   S   S   S   S   S   S   S   S   S			242	260	330	316	185	19	1,384	1
Continue	(Board of Education Classification):		20	-	. 18	61	9 5	5 5	176	12.7
Treatment to the control of the cont			146	180	66	73	26	-	354	25.6
ting Treatment of San T			10	*	10	t-	10	1	31	1-2
ting Treatment ting Treatment ting Treatment ting Treatment ting Treatment ting Treatment ting to Conditions  Conditions  To Ottics Media  To			76	7.9	83	27	81	1.	310	01
(1) Required Totationary Totat						00	-	-	10	0.35
State   Stat	Requiring Treatment	-	10	10	16	91	18	00	73	5-11
Sequitive   Sequ	Treatment Obtained	: :		1	1	-	1'			0.07
Other Eye Conditions  (1) History of Ottis Mela  (2) Adenoids  (3) Adenoids  (4) Adenoids  (5) Adenoids  (5) Adenoids  (6) Adenoids  (7) Adenoids  (8) Adenoids  (9) Adenoids  (1) Remark Advised  (2) Adenoids  (3) Adenoids  (4) Adenoids  (5) Adenoids  (6) Adenoids  (7) Adenoids  (8) Adenoids  (9) Adenoids  (1) Adenoids  (1) Adenoids  (2) Adenoids  (3) Adenoids  (4) Adenoids  (5) Adenoids  (6) Adenoids  (7) Adenoids  (8) Adenoids  (9) Adenoids  (1) Adenoids  (1) Adenoids  (2) Adenoids  (3) Adenoids  (4) Adenoids  (5) Adenoids  (6) Adenoids  (7) Adenoids  (8) Adenoids  (9) Adenoids  (10 6 7 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		:	04 (		1=	- 5	24 KO	- 1	45	6.94
Figure   General State   Figure   Fig	onditions	:	20	-	-				!	
(3) Activations of Other Activations (3) Activations (4) History of Other Activations (4) Activations (5) Activations (6) Activations (7) Acti	S Course Made		1	1	1	1	I.	1		1
(3) Other Chanes Active Chitis Media Active Chitis Media Active Chitis Media Active Chitis Media (3) Removed Previously (4) Removed Previously (5) Removed Previously (6) Removed Previously (7) Removed Previously (8) Removed Previously (9) Other Chanes (1) Removed Previously (1) Removed Previously (1) Removed Previously (2) Other Chanes (3) Active (4) Other Conditions (5) Active (6) Other Conditions (7) Active (8) Active (9) Active (1) Bronchitis (1) Bronchitis (2) Active (3) Active (4) Active (5) Active (6) Active (7) Active (8) Active (9) Active (10) Active (11) Active (12) Active (13) Active (14) Active (15) Active (16) Active (17) Active (18) Active (19) Active (10) Active (10) Active (11) Active (12) Active (13) Active (14) Active (15) Active (16) Active (17) Active (18) Active (19) Active (19) Active (10) Active (10) Active (11) Active (12) Active (13) Active (14) Active (15) Active (16) Active (17) Active (18) Active (19) Active (19) Active (10) Active (10) Active (10) Active (11) Active (12) Active (13) Active (14) Active (15) Active (16) Active (17) Active (18) Active (19) Active (19) Active (10) Active (10) Active (11) Active (12) Active (13) Active (14) Active (15) Active (16) Active (17) Active (18) Active (19) Active (19) Active (10) Active (10) Active (10) Active (11) Active (12) Active (13) Active (14) Active (15) Active (16) Active (17) Active (18) Active (19) Active (19) Active (10) Active (10) Active (11) Active (12) Active (13) Active (14) Active (15) Active (16) Active (17) Active (18) Active (19) Active (19) Active (10) Active (10) Active (11) Active (12) Active (13) Active (14) Active (15) Active (16) Active (17) Active (18) Active (19) Active (19) Active (10) Active (10) Active (11) Active (12) Active (13) Active (14) Active (15) Active (16) Active (17) Active (18) Active (18) Active (19) Active (19) Active (19) Active (19) Active (10) Active (10) Active (10) Active (11) Active (12) Active (13) Active (14) Active (15) Active (16) Active (17) Active (18) Active (18) Active (18) Active (18)	Adamside		1	1	1	-	1	1		1
Semoval Advised	Other Canana		1	1	-	+	÷1	1	21 -	0.14
(i) Enlarged (ii) Enlarged (iii) Enlarged (iv) Encourability (iv) Attenuates (		: :	-	-	1	1	1	1		0.01
(1) Enlarged (2) Removed Advised (3) Removed Parkviously (4) Removed Parkviously (5) Other Chauses (6) Other Chauses (7) Other Chauses (8) Other Conditions (9) Astronad (1) Marmurs (1) Marmurs (2) Astronad (3) Astronad (4) Astronad (5) Astronad (6) Astronad (7) 4 2 2 8 (8) Astronad (9) Astronad (1) Marmurs (1) Marmurs (2) Astronad (3) Astronad (4) Astronad (5) Astronad (6) Astronad (7) Astronad (8) Astronad (9) Astronad (9) Astronad (1) Marmurs (1) Marmurs (2) Astronad (3) Astronad (4) 2 2 2 3 13 (4) 4 2 2 2 4 (4) 4 2 2 2 2 (5) Astronad (6) Astronad (7) Astronad (8) Astronad (9) Astr										
(3) Removal Advised  (4) Removal Advised  Organic Distance  (5) Other Causes  (7) User Causes  Functional Decease  (8) Other Causes  Functional Decease  (9) Other Conditions  (1) Broughitis  (2) Other Conditions  (3) Asthmatics  (4) Asthmatics  (5) Asthmatics  (6) Asthmatics  (7) Asthmatics  (8) Asthmatics  (9) Asthmatics  (1) Bronchitis  (1) Bronchitis  (2) Asthmatics  (3) Asthmatics  (4) Asthmatics  (5) Asthmatics  (6) Asthmatics  (7) Asthmatics  (8) Asthmatics  (9) Asthmatics  (1) Bronchitis  (1) Bronchitis  (2) Asthmatics  (3) Asthmatics  (4) Asthmatics  (5) Asthmatics  (6) Asthmatics  (7) Asthmatics  (8) Asthmatics  (9) Asthmatics  (1) Bronchitis  (1) Bronchitis  (2) Other Decembers  (3) Asthmatics  (4) Asthmatics  (5) Asthmatics  (6) Asthmatics  (7) Asthmatics  (8) Asthmatics  (9) Asthmatics  (1) Bronchitis  (1) Bronchitis  (2) Other Decembers  (3) Asthmatics  (4) Asthmatics  (5) Asthmatics  (6) Asthmatics  (7) Asthmatics  (8) Asthmatics  (9) Asthmatics  (1) Bronchitis  (1) Bronchitis  (2) Other Decembers  (3) Asthmatics  (4) Asthmatics  (5) Asthmatics  (6) Asthmatics  (7) Asthmatics  (8) Asthmatics  (9) Asthmatics  (1) Bronchitis  (1) Bronchitis  (2) Other Decembers  (3) Asthmatics  (4) Asthmatics  (5) Asthmatics  (6) Asthmatics  (7) Asthmatics  (8) Asthmatics  (9) Asthmatics  (1) Bronchitis  (1) Bronchitis  (2) Other Decembers  (3) Asthmatics  (4) Asthmatics  (6) Asthmatics  (7) Asthmatics  (8) Asthmatics  (9) Asthmatics  (1) Bronchitis  (1) Bronchitis  (2) Other Decembers  (3) Asthmatics  (4) Asthmatics  (6) Asthmatics  (7) Asthmatics  (8) Asthmatics  (9) Asthmatics  (1) Bronchitis  (1) Bronchitis  (2) Other Decembers  (3) Asthmatics  (4) Asthmatics  (6) Asthmatics  (7) Asthmatics  (8) Asthmatics  (9) Asthmatics  (1) Bronchitis  (1) Bronchitis  (2) Other Decembers  (3) Asthmatics  (4) Asthmatics  (5) Asthmatics  (6) Asthmatics  (7) Asthmatics  (8) Asthmatics  (9) Asthmatics  (1) Bronchitis  (1) Bronchitis  (2) Asthmatics  (3) Asthmatics  (4) Asthmatics  (5) Asthmatics  (6) Asthmatics  (7) Asthmatics  (		:	1							1
(3) Removed Previously  —Organic Disease:  (1) Remarks  Functional Disease:  (2) Other Causes:  (3) Clother Causes:  (4) Murmures:  (5) Other Causes:  (6) Asthma  (7) Other Causes:  (8) Asthma  (9) Asthma  (10) 6  (1) Asthma  (11) Murmures:  (12) Other Causes:  (13) Murmures:  (14) Asthma  (15) Other Causes:  (16) Asthma  (17) Other Causes:  (18) Other Causes:  (19) Other Causes:  (10) Murmures:  (11) Murmures:  (22) Other Causes:  (33) Other Causes:  (4) Other Causes:  (5) Asthma  (6) Other Causes:  (7) Other Causes:  (8) Other Causes:  (9) Other Causes:  (10) Other Causes:  (11) Other Causes:  (12) Other Causes:  (13) Other Causes:  (14) Other Causes:  (15) Other Causes:  (16) Other Causes:  (17) Other Causes:  (18) Other Causes:  (19) Other Causes:  (10) Other Causes:  (11) Other Causes:  (12) Other Causes:  (13) Other Causes:  (13) Other Causes:  (14) Other Causes:  (14) Other Causes:  (15) Other Causes:  (16) Other Causes:  (17) Other Causes:  (18) Other Causes:  (18) Other Causes:  (19) Other Causes:  (10) Other Causes:  (11) Other Causes:  (12) Other Causes:  (13) Other Causes:  (14) Other Causes:  (14) Other Causes:  (15) Other Causes:  (16) Other Causes:  (17) Other Causes:  (18) Other Causes:  (18) Other Causes:  (18) Other Causes:  (19) Other Causes:  (10) Other Causes:  (10) Other Causes:  (11) Other Causes:  (12) Other Causes:  (13) Other Causes:  (14) Other Causes:  (14) Other Causes:  (15) Other Causes:  (16) Other Causes:  (17) Other Causes:  (18) Other Causes:  (18) Other Causes:  (19) Other Causes:  (19) Other Causes:  (10) Other Causes:  (10) Other Causes:  (10) Other Causes:  (11) Other Causes:  (12) Other Causes:  (13) Other Causes:  (14) Other Causes:  (15) Other Causes:  (16) Other Causes:  (17) Other Causes:  (18) Other Causes:  (18) Other Causes:  (19) Other Causes:  (19) Other Causes:  (10) Other Causes:  (10) Other Causes:  (11) Other Causes:  (12) Other Causes:  (13) Other Causes:  (14) Other Causes:  (15) Other Causes:  (16) Other Causes:  (17) Other Causes:  (18) Other Causes:  (18	Removal Advised	:	1					1	1	1
Originic Disease:	(3) Removed Previously				1	1	1	1		-
Other Chairs   1				9						
2) Other Causes   1   2   1   1   1   1   1   1   1   1	An Rheumatic	:	1	1	1	1		1.	1 5	07.0
Function   S	Other Causes		I To the	01				-	9	24.0
1) Murmars   3   4   2   29   29   29   29   29   29	unctional Disease:							01	œ	0.56
(2) Other Conditions	Murmurs		20			. 1		'		1
1) Bronchitis   10   6   7   4   2   29     2) Asthma   1   1   1   1   1     2) Asthma   1   1   1   1     3) Spinal   1   1   1   2   1     4   9   1   1   1     5) Spinal   1   1   1   1   1     6   1   1   2   2     7   12   13   14   9     8   242   14   14   14     9   14   15   15   15     10   10   10   10     11   12   13   14   14     12   13   14   14     13   14   14   14     14   15   14   14     15   15   15   15     16   17   17   17     17   18   18     18   18   18     19   19   19     19   19   19     10   19   19     10   19   19     11   19   19     12   13     13   14   15     14   15   15     15   15   15     16   17   18     17   18     18   18     19   19     19   19     10   19     11   19     12   19     13   19     14   19     15   19     16   19     17   19     18   19     19   19     19   19     19   19	2) Other Conditions	:								
Deconditions   1	Description of the second		10	9	7	7	91	T	59	2.03
Defects:	Asthma		1	1	1	T		1	1	1
Spinal       2       1       4       9         Flat Feet       1       2       1       4       9         Knock Knees and Bow Legs       1       1       4       2       2       13         Knock Knees and Bow Legs       1       1       1       2       13       3       4       13       4       4       2       4									No. of Section	0.07
Flat Feet   1			I.			- 1	1 1		. 1	1
Knock Knees and Bow Legs	feet									
Athock Rules and Dow Logs  Other Deformities  of Spleen  solutions  1	Version of Bree Loss		1	-	-	21	-	+	5	0.63
od Spleen	Dow Legs		-100	14	00	7	21 -	94.5	2 5	0.0
s Diseases			12	15	17	9		24	200	×6.0
Substitution			1	1	N	1 1	.	1	.	
Sonditions	a Disorders		1	1 1		-	1	1	1	1
			7.3	54	19	45	14	œ	242	16.91

# REPORT OF THE PUBLIC HEALTH LABORATORY, SALISBURY.

	BLOOD.			
	Microscopical—	European.	Non-European.	Total.
	Blood counts, etc	9,330	1,553	10,883
ú	Blood films for parasites	2,664	2,928	5,592
	P. falciparum	101	188	
	P. vivax	1	2-11-37	
	P. malariae	4	1	
	Trypanosomes	-	8	
	Filaria	-	7	
	Spirochaetes	-	16	
	Leishmania	2	-	
	Cultural—	101		005
	Blood cultures performed	184	141	325
	Salmonella group	12 2	17	
	Other organisms	4	7	. 33
		4	,	
	Serological— Agglutination tests	419	642	1,061
	Salmonella group	74	92	1,001
	Brucella group	18	23	
	Other organisms	30	10	
	Serological tests for syphilis	1.134	18,773	19,907
	Gonococcal complement fixation tests	3	_	3
	Grouping—Landsteiner	593	38	631
	Grouping—Rhesus	75	3	78
	Biochemical—			
	Estimations performed	1,166	387	1,553
	Miscellaneous—			
	Sedimentation rates, Fragility curves,			
	Spectroscopic examinations, etc	311	117	428
	URINE.			
	Chemical examinations	2,405	2,749	5,154
	Centrifuged deposits examined	6,830	8,681	15,511
	Centrifuged deposits cultured	865	115	980
	Reducing substances investigated	2	_	2
	Miscellaneous examinations	3	-	3
				21,650
	Microscopical—			
	Unstained preparations examined	6	3	9
	Stained films examined	854	993	1,847
	Bacteriological—	001	550	1,011
	Specimens cultured	50	3	53
	operiners current	-		-1409
	Faeces.			19
	Direct or concentrated films	5,259	7,619	12,878
	Positive findings—			
	S. mansoni	73	623	
	S. haematobium	5	74	
	E. histolytica, trophozoites	52	23	
	E. histolytica, cysts	27	11	
	Miscellaneous parasites	285	1,238	
	Specimens cultured	373	158	531
	Chemical—	010	100	166
	Estimations or tests performed	177	3	180

Cerebro-Spinal Flu			
Routine chemical examinations	European. 183	Non-European. 456	Total.
Routine bacteriological examinations	90	200	290
Streptococcus	_	10	200
Neisseria	23	2	
Haemophilus	_	5	
Wassermann reactions	14	38	52
p. p. p.			
Pus, Exudates, Puncture I Microscopical—	FLUIDS, ETC		
Examinations performed	872	1,386	2,258
Culture—			unioni.
Specimens cultured—Bacteria	848	375	1,223
Specimens cultured—Fungi	1	-	1
Chemical—			
Qualitative or quantitative examinations			Money L
performed	College of the Colleg	11	11
Autogenous Vaccin	TP-S		
Number prepared	14	1	15
Number prepared	14		10
Animal Inoculation	NS.		
Friedman tests	122	5	127
Virulence tests	29	11	40
C. diphtheriae	9	3	
Myco. tuberculosis	20	8	
HISTOLOGICAL EXAMINA	Minato		
Number of sections examined	371	675	1,046
Number of sections examined	311	019	1,040
Medico-Legal Examina	TIONS.		
Smears for spermatozoa, blood groups, etc	_	27	27
Miscellaneous Tes	TS.		
Ice Cream			27
Waters			185
Autopsies.			
	52	504	556
Number performed		304	- 336
ESTIMATIONS PERFORMED	35,327	48,597	83,924
			-
mmhon.m	onu		
UMTALI LABORAT	ORY.		
BLOOD.	v	V- P	West 1
Microscopical—	European. 451	Non-European. 216	Total.
Blood counts, etc.	461	995	1,456
Serological—	1111111		-,200
Agglutination tests	123	35	158
Grouping—Landsteiner	29	31	60
Biochemical—			
Estimations performed	12	12	24
Miscellaneous—			
Sedimentation rates, Fragility curves,	102	62	164
Spectroscopic examinations, etc	102	02	104
URINE.			
Chemical examinations	368	1,724	2,092
Centrifuged deposits examined	1,038	2,614	3,652
Centrifuged deposits, cultured	15	36	51
Centifraged deposits, cultured	10	00	01

Sputum.	Furencen	Non-European.	Total.
Microscopical—	European.	Non-European.	Lotal.
Stained films examined	44	165	209
FAECES.			
Direct or concentrated films	725	3,567	4.292
Chemical			118
Estimations or tests performed	15	3	18
Cerebro-Spinal Flui	ID.		
Routine chemical examination	8	29	37
Routine bacteriological examination	14	15	29
Pus, Exudates, Puncture F Microscopical—	LUIDS, ETC.	naturi em sina	
Examinations performed	93	416	509
Chemical—			
Qualitative or quantitative examinations performed	43	2	45
ESTIMATIONS PERFORMED	3,541	9,922	13,463
			_

# APPENDIX O.

# REPORT OF THE PUBLIC HEALTH LABORATORY, BULAWAYO.

BLOOD.			
Microscopical—	European.	Non-European.	Total.
Blood counts, etc.	2,673	1,512	4,185
Blood films for parasites	1,498	3,039	4,537
P. falciparum	215	536	751
P. vivax	7	22	29
P. malariae	1	_	1
Dl-			
Trypanosomes	_	_	
Filaria		1	1
Spirochaetes	1	43	44
Leishmania	1	10	**
Cultural—	-	named Johnson	
Blood cultures performed	104	226	330
	5	46	51
Salmonella group	THE S	40	91
Brucella group	5	5	10
Other organisms	9	9	10
Serological—	235	979	1,214
Agglutination tests Salmonella group	28	124	152
Brucella group	6	1	7
Other organisms	2	t my taments	2
Serological tests for syphilis	716	18,493	19,209
Positive reactions	80	8,287	8,367
Gonococcal Complement fixation tests	2	and co-small	2
Positive reactions	163	149	312
Grouping—Landsteiner	27	149	27
Biochemical—	2.		
Estimations performed	711	143	854
Miscellaneous—		110	004
Sedimentation rates, Fragility eurves.		The same of the sa	
Spectroscopic examinations, etc.	566	85	651
711			

Urine.			
		Non-European.	Total.
Chemical examinations	1,931	4,740	6,671
Centrifuged deposits examined	3,629	6,309	9,938
Centrifuged deposits cultured	1,479	529	2,008
Reducing substances investigated	1 19	4	5 19
Miscenaneous examinations	19		
Sputum.			18,641
Microscopical—	0.0	land bed be	
Unstained preparations examined	30	50	80
Stained films examined	703	2,290	2,993
Bacteriological— Specimens cultured	47	1	48
Specimens cured and an am am am	- 1	Color dute t	3/21
Farces.			STV.
Direct or concentrated films	3,035	4,195	7,230
S. mansoni	1	70	71
S. haematobium	_	2	2
E. histolytica, trophozoites	48	58	106
E. histolytica, cysts	18	45	63
Miscellaneous findings	92	254	346
Bacteriological—			
Specimens cultured	520	652	1,172
Salmonella organisms isolated	3	9	12
Shigella organisms isolated	15	6	21
Miscellaneous organisms	5	1	6
Chemical—			
Estimations or tests performed	74	not make be	74
Cerebro-Spinal Flu			
Routine chemical examination	95	273	368
		muniphings ()	
Routine bacteriological examination	31	105	136
Streptococcus	3	10	13
	-	9	9
Haemophilus	2	2	4
Wassermann reactions		140	173
Positive reactions	1	14	15
Pus, Exudates, Puncture F	LUIDS, ETC		
Microscopical—			
Examinations performed	578	446	1,024
Culture—			
Specimens cultured—Bacteria	1,143	1,018	2,161
Specimens cultured—Fungi	13	7	20
Chemical—			
Qualitative or quantitative examinations performed	13	30	43
2500 - 1000	telever helt	atest tesimolo	TOM.
Autogenous Vaccin	ES.		
Number prepared	38	1	39
	***		
Friedman tests Animal Inoculation	vs. 27	2	- 29
Virulence tests—	-	on the State of	20
C. diphtheriae	5	-	5
Myco, tuberculosis	12	8	20
POST-MORTEM EXAMINA			120
Number performed	28	Name of Party	28

# HISTOLOGICAL EXAMINATIONS.

Largers Non-Surgers Total		Non-European.	Total.
Surgical pathology	451	188	639
Post-mortem pathology	14	179	193
Markon I nov. Province			
Medico-Legal Examinat	HONS.		-
Smears for spermatozoa, blood groups, etc.			33
N T			
Miscellaneous Test			
Fractional test meals	78		78
Bilharzia skin tests	481	-	481
Asthma skin tests	74	HIMMON TOWN	74
Seminal fluids	23	1	24
Hydatid skin test	1	Harris Times	1
Cancer cells (examination of sputum and			
exudates for)	16	1	17
Penicillin sensitivity tests	23	THE PERSON NAMED IN	23
	20		178
Waters		and the same of	
Miracidiascope	all win little	756	756
Milks (methylene blue tests)			865
P. D.	21.010	10.011	20.00
Estimations Performed	21,310	46,614	68,967
		and the same of th	
A12.1 440 Mar.			
GWELO LABORATO	ORY.		
BLOOD.			
Microscopical—	European.	Non-European.	Total.
Blood counts, etc.	1,581	714	2,295
Blood films for parasites	148	191	339
P. falciparum	15	30	45
P. vivax			-
		-	-
			1
P. malariae			
P. malariae			
P. malariae			
P. malariae			- 154 A
P. malariae P. ovale Trypanosomes Filaria Spirochaetes			N - N - N - N - N - N - N - N - N - N -
P. malariae			N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
P. malariae			IN THE STATE OF TH
P. malariae P. ovale P. ovale Trypanosomes Filaria Spirochaetes Leishmania Cultural— Blood cultures performed	- - - - - - - 6	- - - - - 14	20
P. malariae	- - - - - - - 6 2	- - - - - 14 1	20 3
P. malariae P. ovale P. ovale Trypanosomes Filaria Spirochaetes Leishmania Cultural— Blood cultures performed		- - - - - 14 1	7.23
P. malariae P. ovale P. ovale Trypanosomes Filaria Spirochaetes Leishmania Cultural— Blood cultures performed Salmonella group Brucella group		14	7.23
P. malariae P. ovale P. ovale Trypanosomes Filaria Spirochaetes Leishmania Cultural— Blood cultures performed Salmonella group Brucella group Other organisms		14 1	7.23
P. malariae P. ovale P. ovale Trypanosomes Filaria Spirochaetes Leishmania Cultural— Blood cultures performed Salmonella group Brucella group Other organisms Serological—		1 Indique	7.23
P. malariae P. ovale P. ovale Trypanosomes Filaria Spirochaetes Leishmania  Cultural— Blood cultures performed Salmonella group Brucella group Other organisms  Serological— Agglutination tests	2 - - 59	231	3 - 290
P. malariae P. ovale P. ovale Trypanosomes Filaria Spirochaetes Leishmania  Cultural— Blood cultures performed Salmonella group Brucella group Other organisms  Serological— Agglutination tests Salmonella group	2	1 Indique	3
P. malariae P. ovale P. ovale Trypanosomes Filaria Spirochaetes Leishmania  Cultural— Blood cultures performed Salmonella group Brucella group Other organisms  Serological— Agglutination tests Salmonella group Brucella group Brucella group	2 - - 59	231	3 - 290
P. malariae P. ovale Trypanosomes Filaria Spirochaetes Leishmania  Cultural— Blood cultures performed Salmonella group Brucella group Other organisms  Serological— Agglutination tests Salmonella group Brucella group Other organisms	2 — — 59 21 —	1 - - 231 83 -	290 104 —
P. malariae P. ovale Trypanosomes Filaria Spirochaetes Leishmania  Cultural— Blood cultures performed Salmonella group Brucella group Other organisms  Serological— Agglutination tests Salmonella group Brucella group Other organisms Serological— Serological group Brucella group Serological tests for syphilis	2 - - 59	231	3 - 290
P. malariae P. ovale Trypanosomes Filaria Spirochaetes Leishmania  Cultural— Blood cultures performed Salmonella group Brucella group Other organisms  Serological— Agglutination tests Salmonella group Brucella group Other organisms	2 — — 59 21 —	1 - - 231 83 -	290 104 —
P. malariae P. ovale Trypanosomes Filaria Spirochaetes Leishmania  Cultural— Blood cultures performed Salmonella group Brucella group Other organisms  Serological— Agglutination tests Salmonella group Brucella group Other organisms Serological— Serological group Brucella group Serological tests for syphilis	2 — — 59 21 — — 383	231 83 — — 3,582	290 104 — 3,965
P. malariae P. ovale Trypanosomes Filaria Spirochaetes Leishmania  Cultural— Blood cultures performed Salmonella group Other organisms  Serological— Agglutination tests Salmonella group Brucella group Other organisms  Serological— Other organisms  Serological complement fixation tests  Gonococcal complement fixation tests	2 — — 59 21 — — 383	231 83 — — 3,582	290 104 — 3,965
P. malariae P. ovale P. ovale Trypanosomes Filaria Spirochaetes Leishmania  Cultural— Blood cultures performed Salmonella group Brucella group Other organisms  Serological— Agglutination tests Salmonella group Brucella group Serological— Other organisms Serological— Other organisms Serological tests for syphilis Positive reactions  Gonococcal complement fixation tests Positive reactions	2 - 59 21 - 383 52 - -	231 83 - 3,582 1,605	3 - 290 104 - 3,965 1,657
P. malariae P. ovale P. ovale Trypanosomes Filaria Spirochaetes Leishmania  Cultural— Blood cultures performed Salmonella group Other organisms  Serological— Agglutination tests Salmonella group Brucella group Other organisms Serological tests for syphilis Positive reactions Gonococcal complement fixation tests Positive reactions Grouping—Landsteiner	2 — — 59 21 — — 383	231 83 — — 3,582	290 104 — 3,965
P. malariae P. ovale Trypanosomes Filaria Spirochaetes Leishmania  Cultural— Blood cultures performed Salmonella group Other organisms  Serological— Agglutination tests Salmonella group Brucella group Other organisms  Serological Gonococcal complement fixation tests Positive reactions Grouping—Landsteiner Grouping—Rhesus	2 - 59 21 - 383 52 - -	231 83 - 3,582 1,605	3 - 290 104 - 3,965 1,657
P. malariae P. ovale Trypanosomes Filaria Spirochaetes Leishmania  Cultural— Blood cultures performed Salmonella group Other organisms  Serological— Agglutination tests Salmonella group Brucella group Other organisms  Serological Gonococcal complement fixation tests Positive reactions Grouping—Landsteiner Grouping—Rhesus  Biochemical—	2 - 59 21 - 383 52 - 3	231 83 - 3,582 1,605 - 16	3 290 104 — 3,965 1,657 — 19
P. malariae P. ovale P. ovale Trypanosomes Filaria Spirochaetes Leishmania  Cultural— Blood cultures performed Salmonella group Brucella group Other organisms  Serological— Agglutination tests Salmonella group Brucella group Brucella group Gother organisms  Serological tests for syphilis Positive reactions Gonococcal complement fixation tests Positive reactions Grouping—Landsteiner Grouping—Rhesus  Biochemical— Estimations performed	2 - 59 21 - 383 52 - -	231 83 - 3,582 1,605	3 - 290 104 - 3,965 1,657
P. malariae P. ovale Trypanosomes Filaria Spirochaetes Leishmania  Cultural— Blood cultures performed Salmonella group Brucella group Other organisms  Serological— Agglutination tests Salmonella group Brucella group Other organisms  Serological tests for syphilis Positive reactions Gonococcal complement fixation tests Positive reactions Grouping—Landsteiner Grouping—Rhesus  Biochemical— Estimations performed Miscellaneous—	2 - 59 21 - 383 52 - 3	231 83 - 3,582 1,605 - 16	3 290 104 — 3,965 1,657 — 19
P. malariae P. ovale P. ovale Trypanosomes Filaria Spirochaetes Leishmania  Cultural— Blood cultures performed Salmonella group Brucella group Other organisms  Serological— Agglutination tests Salmonella group Brucella group Brucella group Gother organisms  Serological tests for syphilis Positive reactions Gonococcal complement fixation tests Positive reactions Grouping—Landsteiner Grouping—Rhesus  Biochemical— Estimations performed	2 - 59 21 - 383 52 - 3	231 83 - 3,582 1,605 - 16	3 290 104 — 3,965 1,657 — 19

	URINE.			
	Chine.	European.	Non-European.	Total.
Chemical examinations		460	1,129	1,589
Centrifuged deposits examined		1,035	2,046	3,081
Centrifuged deposits cultured		124	97	221
Reducing substances investigated		0-11 home	10000-00	142
Miscellaneous examinations		-		9 -
	SPUTUM.			
Microscopical—				
Unstained preparations example of the control of th		_	_	
Stained films examined		66	531	597
Bacteriological—				
Specimens cultured			_	
	FAECES.			
Direct or concentrated films	Marine Company	618	1,234	1,852
S. mansoni		Daniel Tel	18	18
S. haematobium		111	China Theans	11
E. histolytica, trophozoites		23	12	35
E. histolytica, cysts		32	101	133
Miscellaneous findings		6	61	67
	****			
Bacteriological—		00	100	100
Specimens cultured		66	123	189
Salmonella organisms			9	_
Shigella organisms		100	2	2
Miscellaneous organisms		Many San	The state of the s	
Chemical—				
Estimations or tests perform	ned	2	-	2
	light of Glorat			
	BRO-SPINAL FLUI	D.		
Routine chemical examinations		25	46	71
Routine bacteriological examinati	ons	To the same	1	1
	es, Puncture F	LUIDS, ETC	Shirita was	
Microscopical—		100	001	410
Examinations performed		192	221	413
Culture—				Shoks
Specimens cultured—Bacteria	1	192	626	818
Specimens cultured—Fungi		-	-	MINISTER .
Chemical—				
Qualitative or quantitative	examinations			
performed		2	4	6
	IISCELLANEOUS.			
Waters				3
Fractional test meals		4	-	4
ESTIMATIONS PERFORMED		5,014	10,841	15,858
Indiana I ame orange marine				

APPENDIX P.

# REPORT OF THE GOVERNMENT ANALYST'S LABORATORY, SALISBURY.

# NUMERICAL SUMMARY AND ANALYSIS.

Exhibits in connection with Criminal Investigation—		
For presence of poisons	538	
For presence of bloodstains and bloodgrouping	109	
For presence of seminal stains	75	
Miscellaneous forensic exhibits	23	
Samuel of W. A.	1	745
Samples of Water—		
General analysis of private well, borehole, river and mineshaft supplies	40	
General analysis of supplies to Government establish-	40	
ments, hospitals, police, etc.	11	
General analysis of township supplies	17	
General analysis of purification control and treatment		
of waters for community supplies General analysis of corrosive-ferruginous borehole and	15	
well waters	12	
Complete mineral study and general analysis of industrial	(BANT)	
borehole supplies	13	
Analysis of waters for boiler purposes	5	
Special study of water supplies for nature of con-		
tamination	4	
Special study of mineral spring type waters	2	
Swimming bath water control	14	
Analysis for purity of distilled water used in oxygen manufacturing processes		
minuted ing processes	3	136
Cows' Milk—		4
Official samples for conformity to legal standards	128	
Routine samples taken for control analysis	22	
Samples of Dairy Produce—	_	150
Butter, cheese, cream, ice cream and margarine		70
Customs Control—		72
	20	
Excise samples of wines and spirits  Miscellaneous substances for tariff classification	20	
discentaneous substances for tariff classification	15	35
Skokiaan Samples (Native Fermented Liquors)		1,247
Native Distilled Spirits and Illicit Intoxicants		48
Clinical—		10
Human milk specimens	10	
Various specimens from Public Health Laboratories	114	
	-	124
Drugs examined for Medical Stores		27
Maize Meal Samples		52
Foodstuff Samples Wiscellaneous Samples		28
Miscellaneous Samples		159
Total		2,823
		1000000

## REPORT OF RESEARCH LABORATORY.

Research studies included the treatment of a hundred African school children with the new drug, miracil D. This is the first drug to be found effective in bilharziasis when given by mouth. The results are highly promising. Work with this drug is being continued.

Production of cerearial antigen for skin-tests in suspected bilharziasis has gone on throughout the year, and the laboratory has issued antigen to many workers throughout the world. A questionnaire has now been sent to doctors outside the territory who have been using the antigen, asking for their results and impressions.

At the request of the Government Pathologist, an intensive study of tissues from Africans coming to autopsy, by a digestion technique, designed to show the distribution of bilharzia eggs in infected human cases, was carried out. The results showed that eggs could be found in every organ and indeed in muscle and subcutaneous tissue. Work has also continued on improved methods of diagnosis of bilharziasis, and an improved tube-holder for the demonstration of miracidial hatching was devised with the help of Mr. Goodliffe of the Film Unit of the Public Relations Department.

The Laboratory Staff collaborated with Mr. Goodliffe on a film on the African bilharziasis, which is designed for showing to scientific and medical audiences.

Laboratory control has been maintained on the anti-bilharzia measures carried out by the Salisbury Municipality within its area. Advice on control measures has been given to many landowners in the neighbourhood. Snail collections have been carried out throughout the year and many snails have been identified for doctors, farmers and others. A picture is gradually being built up of the habits, infection-rates, etc., of the molluses responsible for the transmission of bilharziasis in this part of the Colony.

The entomological section of the laboratory has also had to devote much of its time to routine examination of collections, but some research on the use of D.D.T. in local protection has been done, and the results obtained appear to justify the extension of this work to larger areas. In connection with yellow fever investigations, a survey of the Victoria Falls area was made during the year and the position in that district will be continuously kept under review.

A small experiment with paludrine in a native reserve was also begun this year and work is continuing on the examination of blood films from the population there. Blood films collected during routine surveys for malaria parasites and trypanosomes were found in some instances to contain microfilariae and were sent to London to the officer-in-charge for identification. Five cases of infection with W. bancrofti were found. It is believed that this is the first definite identification of this parasite in Southern Rhodesia natives, although Blackie found two non-indigenous cases in 1932.

At least one important feature of mosquito distribution is evident as a result of the surveys carried out during the last nine years—A. funestus, which may at one time have been the most important malaria-carrier in Southern Rhodesia, has become relatively uncommon in most parts of the country. The reason for this is not known.

Although many problems remain to be elucidated, it is probably safe to say that the mass of data accumulated would justify the inauguration of mass control methods, both in malaria and bilharzia, on a much larger scale than has hitherto been attempted.

15

tA

	European	Non- European	Total
URINE URINE	THE TO I	ROTOR	20101
Chemical examinations · · · · · · · · · · · · · · · · · · ·	956 2,265	243 6,201	1,199 8,466
S. haematobium · · · · · · · · · · · · · · · · · · ·	31 83	893 28	111
Sputum			
Microscopical: Stained Films examined · · · · · · · · · · · · · · · · · · ·	100	665	765
FAECES			
Direct or Concentrated Films · · · · · · · · · · · · · · · · · · ·	682	4,671	5,353
Estimations or Tests performed · · · · · · · · · · · · · · · · · · ·	17	ninga) in	17
S. mansoni · · · · · · · · · · · · · · · · · · ·	7	118	
E. histolytica—trophozoites · · · · · · · · · · · · · · · · · · ·	16	535	
Specimens Cultured · · · · · · · · · · · · · · · · · · ·	25	15	40
CEREBRO-SPINAL FLUID			
10 - 10	26		dimon.)
Routine Chemical examinations	36 27 —	182 12	36 209
ucves, Specificacopie Actinifaltions 962 1,062 2,024			
Pus, Exudates, Puncture Fluids, etc.	18		
Examinations performed · · · · · · · · · · · · · · · · · · ·	67	192	259
Specimens cultured	72	136	208
Miscellaneous			
Fractional Test Meals · · · · · · · · · · · · · ·	20	nimatis rate	20
Glucose Tolerance Curves	4	4	8
TOTAL EXAMINATIONS MADE			24,073

# REPORT OF THE PUBLIC HEALTH LABORATORY, BULAWAYO

	Phonima	Non-	Total
BLOOD	European	European	Total
Microscopical:			
Blood Counts	11,600	3,566	15,166
Blood Films for Parasites	1,769	2,379	4,148
P. falciparum	18	173	
P. malariae	<u>- bor</u>	inter exami	
Filaria	- 1	2	
Spirochaetes	_	10	
Cultural: Blood Cultures Performed	98	100	198
Salmonella Group	1	1	170
Other Organisms	bom 7 h	8 (0) 9	
Serological:		e Placings:	Pennin
Agglutination Tests	1,433	2,015	3,448
Brucella Group	2	23	
Serological Tests for Syphilis	1,472	24,142	25,614
Grouping-Landsteiner	1,097	207	1,304
Grouping—Rhesus	916	60	976
Compatibility Tests	400 257	50	450 257
Antibody Titrations	244		244
Biochemical:	and Artist	Latricolored	Louging Ha
Estimations performed	1,377	175	1,552
Miscellaneous:	062	1.000	2024
Sedimentation rates, Fragility curves, Spectroscopic examinations	962	1,062	2,024
(42 19) 13			
Urine			
Chemical examinations	5,472	5,148	10,620
Centrifuged Deposits examined	5,796	6,431	12,227
Centrifuged Deposits cultured	1,692	200	1,892
Wiscenaneous examinations	39	Test Meals	00
SPUTUM AM EMOREMENT			
Storom			
Unstained Preparations examined	50 579	15	65
Bacteriological:	319	4,232	4,811
Specimens Cultured	98	70	168
FAECES			
Direct or Concentrated Films	2,743	2,227	4,970
S. mansoni	1	14	1,270
E. hystolitica—trophozoites	12	10	
cysts	26	12	
Other Parasites	37	84	
Specimens Cultured	337	1,026	1,363
Salmonella Organisms	1		,,,,,,,
Shigella Organisms	6	-	
Chemical: Estimations or Tests performed	05		00
Louis de l'esto performed	95	4	99
CEREBRO-SPINAL FLUID			
Routine Chemical Examinations	126	929	1,055
Routine Bacteriological Examinations	42	136	178
Neisseria		43	
Strept. pneumoniae		10	
Wasserman Reactions	37	117	154
			1 0000

	European	Non- European	Total
Pus, Exudates, Puncture Fluids, et	rc.		
Microscopical: Examinations performed	1,048	1,209	2,257
Specimens cultured—bacteria	1,218 54	1,329	2,547 77
Chemical: Qualitative or Quantitative Estimations performed	21	29	50
AUTOGENOUS VACCINES			
Number prepared	28		20
Number prepared	28	. Northead	28
Animal Inoculations			
Virulence Tests:	16		21
Myco. tuberculosis	15	6	21
244 Min IR analysis Worker batters			S. Man
POST-MORTEM EXAMINATIONS	or trophos		Delama
Number performed	78	nedd append	78
HISTOLOGICAL EXAMINATIONS			
Sections examined	1,343	677	2,020
Sections examined	1,343	0//	2,020
MEDICO-LEGAL EXAMINATIONS Examinations for Spermatozoa, Blood Stains, etc			187
Examinations for Spermatozoa, Blood Status, etc.	ests perform	atlona or T	107
MISCELLANEOUS TESTS			
Fractional Test Meals	88	_	88
Seminal Fluid Assay	71	3	71
Malignant Cells in Smears, etc	36 274	60	39 334
Water Analysis—bacteriological	1 =	and secondaries	426
Milk Analysis—Phosphatase Test			20
TOTAL EXAMINATIONS MADE	43,029	57,636	101,298
GWELO LABORATORY		benedict in	
	European	Non- European	Total
BLOOD			27777
Microscopical: Blood Counts, etc.	1,381	80	1,461
Blood Films for Parasites	196	381	577
P. falciparum P. vivax	10	36 25	
Culture: (mun0)-in	O Income to	m. 19030019/	Water
Blood Cultures performed	38	6	44
Brucella	-	ect-tology	B) boo+
Other Organisms	1	1	
Agglutination Tests	114	85	199
Salmonella Group	8 4	15	
Other Organisms	5	4116	1.450
Serological Tests for Syphilis	342 28	4,116 1,518	4,458
Grouping-Landsteiner	123	9	132
Biochemical: Estimations performed	72	5	77
Miscellaneous:		ar annual	
Sedimentation Rates	59	4	63
Glucose Tolerance Test	9		9
Compatibility	22	4	24
Knesus Typing	111	7	118
Rhesus Typing		7	

Urine	European	Non- European	Total
Chemical Examinations	270 604 127	255 764 67	525 1,368 194
Salmonella	10	167	
SPUTUM			
Microscopical: Stained Films examined	78	767	845
Bacteriological: Specimens cultured	13	10_	13
FAECES			
Direct or Concentrated Films	1,674	671	2,345
S. Mansoni	194	1 51	3,00
cysts	40	50	
Miscellaneous Findings	64	37	1206
Specimens cultured	117	177	294
Shigella Group	2 4	1	257
Chemical: Estimations or Tests performed	17	ations for S	17
MORE AND ADDRESS TO THE PARTY OF THE PARTY O			
CEREBRO-SPINAL FLUID	54	nal Test Me	oliom 70
Routine Chemical Examinations	54 32	24 48	78 80
Strept. pneumoniae	or entire	de de lanz	Visiting.
Kahn Reactions performed	3	2	5
Pus, Exudates, Puncture Fluids, etc.	TOTAL		
Microscopical: Examinations performed	259	53	312
Culture: Specimens cultured	324	76	400
Qualitative or Quantitative Examinations	11	4,232	11
Medico-Legal Examinations			
Smears for Spermatozoa, Blood Group, Rhesus Typing, etc	and leaves	9	9 Blood
MISCELLANEOUS TESTS			
Water (Aerogenes and Faecal Coli Count)	2762	1222	30
Other Pathogens	1770	mondla Gro	I Sell
Food (Bacteriology)	25	or Oginion	25
Semen Analysis	3 7	2	5 7
Sensitivity to Antibiotics	6	lls	6
Urea Clearance Test	i	neinegio ta	i Oth
TOTAL EXAMINATIONS MADE	6,151	7,612	13,763

## REPORT OF THE GOVERNMENT ANALYST

#### NUMERICAL SUMMARY AND ANALYSIS

Exhibits in connection with Criminal Investigation—		
For presence of poisons	509	
For presence of bloodstains and for blood grouping	126	
For presence of seminal stains	203	
Miscellaneous forensic exhibits (hairs, fibres, paint scrapings, etc.)	63	901
Samples of Water—	manhada	301
Private domestic supplies from boreholes, wells, rivers, springs and mine-		
shafts, etc	61	
Township supplies, existing and proposed	26 43	
Community supplies, hotels, etc.  Abnormal waters, for clarification, purification and softening	54	
Abnormal waters, for clarification, purification and softening	6	
Corrosive and ferruginous waters	7	
Mineral analysis for boiler waters	5	
For evidence of sewage pollution	2	
From swimming baths	12	
Distilled waters	7	
	) <del></del> (11)	253
Effluents		42
Cows' Milk—		
Official and routine samples for conformity to legal standards		113
Dairy Produce—		
Butter, cream, ice-cream		91
Customs Control—		
Excise samples, wines, liqueurs, spirits, etc.	11	
Miscellaneous samples for tariff classification	47	58
Illicit Liquors	Marino 3	22
Clinical—		
Various specimens from Public Health Laboratories and private		134
Drugs and chemicals examined for Medical Store and from other sources		21
Maize Meal		18
Foodstuffs		202
Samples from Lloyds' Agents in connection with claims for damage		48
Miscellaneous		587
varies Hospital, and a paper which describes the usefulness of Pentamidine in early		
opered for publication.		2,490
plus Food Technology samples		14
		2,504
		-

The total number of samples shows an increase of 11 per cent. over the total for 1952, this increase being accounted for by one particular investigation involving the examination, testing and grading of a large number of rubber seals for the Southern Rhodesia Air Force.

The number of samples submitted by the Police and C.I.D. was practically the same as that for the previous year.

There was a big increase in the number of waters and effluents analysed, but a considerable decrease in milks and clinical specimens.

The very big increase in miscellaneous samples was largely accounted for by the special investigation mentioned above.

The staff still remains at a total of five, all professional officers. The vacancy on the establishment due to the appointment of Mr. Carr as Food Technologist has not yet been filled. The post was advertised a second time during 1953, but no appointment was made.

The new Laboratory, owing to unforeseen delays, is not yet ready for occupation, but is expected to be completed during February, 1954.

#### REPORT OF THE RESEARCH LABORATORY

Malaria and Bilharzia Control

Work has continued steadily in the control, or attempted control, of these two diseases. The number of units carrying out malaria control has now been increased to seven, with an eighth supervisor acting as liaison officer to the Laboratory, and in general as a "supervisor of supervisors". In this connection it should be noted that the technique of the Mazoe Valley project, which was followed during the first few years of insecticide spraying in the Native Reserves, has now been altered. In the Mazoe scheme each European supervisor had a unit of ten Africans, and kept in close touch with their work, indeed he did much of the actual spraying himself. This year the number of Africans under each supervisor has been increased to an average of twenty, and a much more mobile method, which involves a less close supervision, but a much wider scope, has been adopted.

The units are transported to their places of work by their supervisor and work in groups of about five, with the supervisor exercising a watching brief on the different groups, aided in some cases by the Native Health Demonstrators attached to the Reserves in question. In an endeavour to cover a much wider area at a proportionately less cost this year, it is hoped to achieve protection throughout the malaria season by a single application of double-strength benzene hexachloride (BHC), i.e., 2 lb. of 12½ per cent. gamma BHC wettable powder per 3 gallons of water, instead of the customary 1 lb. BHC to 3 gallons of water.

There will be little or no saving in BHC but there will be a saving in transport costs if this method proves successful. In addition to the Reserves previously treated, one supervisor has been attached to the Regional Medical Officer of Health (Eastern) and two to the Regional Medical Officer of Health (Western), for ante-malarial spraying; and two new Reserves, Uzumba and Sipolilo have been taken into our orbit. In this way quite a considerable area of Rhodesia is now being protected, and it is to be hoped that a further increase in supervisory staff next year will enable even more protection against malaria to be afforded. It has not been possible to achieve much entomological proof of the efficacy of the insecticide or the spraying, but there is no doubt in the minds of any officials connected with the work, that there has been a tremendous fall in the number of fresh malaria cases occurring in the areas under control. It is noteworthy too that many Native Councils have either initiated, or wish to initiate their own insecticide spraying campaigns, although their reasons for so doing are not always clearly directed against malaria and mosquitoes per se.

It is hoped that the appointment of a Senior Supervisor will free the Entomologist, who did much of the organizing of the units last year, for closer entomological studies on the residual spraying effects.

#### Bilharzia Control

As in previous years copper sulphate has again been the molluscocide of choice, but generous samples of the pentachlorophenates have enabled us to carry out a number of experiments both in the Laboratory and in the field. Very good results have been obtained with these chemicals; one in particular is giving very good lasting molluscocidal effect, and appears *inter alia* to be lethal to some of the water plants on which snails feed and live. The use of such chemicals will almost certainly be governed by the price factor, and if they can be landed in Southern Rhodesia at anything approaching the price of copper sulphate, then their use will have to be most seriously considered.

## Trypanosomiasis

Work on Rhodesian Sleeping Sickness has been continued in collaboration with the Physician in charge of the Native Hospital, and a paper which describes the usefulness of Pentamidine in early cases has been prepared for publication.

#### Bilharziasis

Trials have been carried out during the year:-

- (1) A new antimony preparation, sodium tri-antimony-gluconate. The results of giving the drug by mouth were disappointing.
- (2) Lucanthone hydrochloride (Miracil D) was again used in a small-scale trial when 67 native children aged between seven years and fourteen years were treated.

They were all suffering from urinary bilharziasis, and were all given the usual treatment, 60 mgms. per kilogram body weight, divided into six doses given morning and evening, for three days. Follow-up tests were carried out for six weeks, at the end of which six children were passing living eggs, and were therefore not cured, while 61 had ceased to pass living eggs. It appears from this, and many similar trials, that there is no reason why this drug should not be used extensively in Southern Rhodesia for the treatment of urinary bilharziasis.

(3) A long-term survey of the incidence of both forms of the disease in children admitted to the Salisbury Native Hospital is being conducted and specimens from every such child have been examined in the last few months.

## Lake McIlwaine

A new and at the moment almost immeasurable danger of bilharziasis has arisen near Salisbury, in Lake McIlwaine.

This large expanse of water is becoming more and more popular with the public as a boating, fishing and picnicking spot for the whole family. It is estimated that some 4,000 car-loads of people visit it each week-end. Uncountable numbers of snails, including the two vector species, are present

in the lake, and while the infection-rate in these vectors is at present low, this state of affairs cannot be expected to continue. A mobile laboratory has been set up on the site, a boat has been purchased and a small team is occupied with many cognate investigations on the snail fauna of the lake. There is no previous experience in Southern Rhodesia with really large bodies of water and much of interest will be learned from studies at Lake McIlwaine.

## Snail Surveys

There are many gaps in our knowledge of the snail distribution in Southern Rhodesia, and it is obviously important that these lacunae be filled as quickly as is feasible. Two large-scale surveys were therefore carried out during the year, of the riverine systems enclosed in:—

- The area bounded by Salisbury, Gatooma, Gwelo, Umvuma, Fort Victoria, Enkeldoorn, Salisbury, and
- (2) the Penhalonga, Umtali, Sabi area in the South East.

Nothing of striking importance has risen from these surveys in the shape of new species or remarkable infection rates, but that was not necessarily to be expected and the consolidation of our knowledge of the distribution of the vector snails was the real aim.

A start has been made on a full classification and description of all snails found in Southern Rhodesia, with particular reference to the vector species, which it is hoped to complete in 1954.

## World Health Organization

The Laboratory has continued to act, throughout the year, as an Identification Centre of snails submitted from all territories in Central Africa but the amount of material submitted for examination and classification has been disappointing.

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