Annual medical and sanitary report / Swaziland.

Contributors

Swaziland. Medical Department.

Publication/Creation

[Place of publication not identified] : [s.n], [1953]

Persistent URL

https://wellcomecollection.org/works/gwz24rs2

License and attribution

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org Kc. 162



ANNUAL MEDICAL & SANITARY REPORT

FOR THE YEAR 1953





SWAZILAND.

ANNUAL MEDICAL AND SANITARY REPORT FOR THE YEAR 1953.

I. ADMINISTRATION.

(a) Staff.

European.

Director of Medical Services

- 1 Malaria Medical Officer
- 1 Medical Officer (Health)
- 5 Medical Officers
- 1 District Surgeon
- 1 Intern (post vacant)
- 1 Health Inspector
- 1 Hospital Assistant and Dispenser
- 1 Dispenser, Storekeeper, Radiographer 14 Nursing Sisters
- 1 Clerk
- 1 Lady Clerk and Typist
- 1 Laboratory Assistant
- 2 Handymen (one post vacant)

African.

- 1 Medical Officer
- 1 Senior Hospital Assistant
- 2 Hospital Assistants
- 2 Dispensers
- 48 Nurses 2 Out-patient Attendants
- 2 Clerks
- 1 Laboratory Assistant
- 2 Ambulance Drivers
- 2 Dispensary Orderlies
- 17 Ward Attendants
- 3 Orderlies
- 1 Nurse Aide
- Wardmaster
- Cooks
- 1 Night Watchman
- 1 Office Messenger
- 2 Boiler Attendants
- 3 Hospital Groundsmen 16 Laundresses

- Seamstresses Senior Malaria Assistant
- 9 Malaria Assistants
- 1 Health Office Clerk 1 Lorry Driver
- 2 Orderlies (Laboratory)

Appointments and Changes in European Staff.

Name, Office or Rank	Date of				
	Appointment.	Resignation.	Transfer		
Mr. J.Culverwell Mrs. G.M. Bott Miss J.C.McNamara Miss V.M.Creighton Miss J.M.Marshall Miss S.J.Alan-Allen Miss N. Roche Miss M.J.Rowlands Clerk Clerk Nursing Sister Nursing Sister Nursing Sister Nursing Sister Nursing Sister	1. 1.53 1. 1.53 2. 2.53 1. 4.53 (Conti	18.10.53 1. 4.53 22. 1.53 23. 1.53 - 10. 2.53 nued overleaf	1. 1.53		

Appointments and Changes in European Staff (Continued).

Name,	Office or Rank	Date of				
		Appointment.	Resignation.	Transfer.		
Miss C.D. Buckley	Nursing Sister	4. 4.53	_			
Mrs. D.C.M. Lane	Lady Clerk	21. 4.53	-	_		
Mrs. B. Stanley Mrs. R.M. Schutte	Nursing Sister	11. 5.53	-	-		
(nee Chard)	Nursing Sister	-	12. 5.53	_		
Mrs. D. Warburton	Lady Clerk	-	30. 5.53	-		
Mr. J.H. Thomas	Clerk	23. 7.53	-	-		
Miss P.M. Reardon	Nursing Sister	15. 9.53	-	-		
Miss E.H. Overton	Nursing Sister	-	7. 9.53	-		
Miss B.M. Armand	Nursing Sister	1.12.53	-	-		

Reliefs.

Name.	Office or Rank.	From.	To.
Mrs. A. Jerman	Nursing Sister	1. 2.53	6. 4.53
Mrs. M.J. Malherbe	Nursing Sister	1. 2.53 20. 8.53	23. 7.53
Mrs. E.M. Willemsen	Nursing Sister	16. 3.53 20. 5.53	12. 5.53
		20, 8,53	19. 9.53
		2.10.53	31.10.53
Mrs. M. Morris	Lady Clerk	11. 5.53	12. 8.53
Miss E.A. Clarke	Nursing Sister	10. 7.53	20, 8,53
Dr. D. Drew, O.B.E.	Medical Officer	2.10.53	29.10.53
Miss M.A. von Wissell	Nursing Sister	2.11.53	30.11.53

Distribution of European Medical and Nursing Staff on 31st December, 1953.

Name.	Rank.	Station.
Dr. J.C.J.Callanan, O.B.E. Dr. H. Flack Dr. L.E.D.F. Joubert Mrs. G.M. Sivewright Miss M.K. Irvine Mrs. D.V. Seeton Miss C.D. Buckley Mrs. B. Stanley W. Palliser	Director of Medical Services. Medical Officer Medical Officer Nursing Sister Nursing Sister Nursing Sister Nursing Sister Nursing Sister Nursing Sister Handyman	Mbabane Mbabane Mbabane Mbabane Mbabane Mbabane Mbabane Mbabane Mbabane
Mrs. H. Perkins	Nursing Sister	Mankaiana
Dr. O. Arnheim Dr. T.J. Malherbe Mr. J.L. van der Vyver Miss S.J. Alan-Allen Miss M.J. Rowlands Niss P.M. Reardon Miss B.M. Armand	Medical Officer Medical Officer Hospital Assistant Dispenser Nursing Sister Nursing Sister Nursing Sister Nursing Sister Nursing Sister	Hlatikulu Hlatikulu Hlatikulu Hlatikulu Hlatikulu Hlatikulu Hlatikulu

To seed the property of the pr

Telegram tel

The state of the Land Name of the Control of the Co

Action of Market States of Market States States of Market States of Market

Distribution of European Medical and Mursing Staff on 31st December, 1953 (Continued).

Name.	Rank.	Station.
Miss S.McCorkindale, M.B.E.	Nursing Sister	Goedgegun
Miss A. Mertin	Nursing Sister	Hluti
Dr. O. Mastbaum Miss J. Bredell Dr. E.R.D. Eastman-Nagle Mr. G.J. van Eeden	Malaria Medical Officer Laboratory Assistant Medical Officer (Health) Health Inspector	Bremersdorp Bremersdorp Bremersdorp Bremersdorp

(b) LEGISLATION AFFECTING THE MEDICAL DEPARTMENT, ENLCTED DURING THE YEAR.

- (a) High Commissioner's Notice No. 36 Appointment of Members of High Commission Territories Nursing Council.
- (b) Froclamation No. 72 Departmental Officers' Repeal.(c) High Commissioner's Notice No. 53 Amendment of Urban Area Regulations.
- (d) Froclamation No. 21 Urban Areas Regulations (Amendment) Proclamation.

(c) FINANCIAL.

Revenue 1953/54.

Hospital, Health Centre and other fees £
Expenditure,
Personal Emoluments
Travelling allowance £
Allowances and fees
Maintenance of patients and purchase of medicines &
Medical Research
Maintenance of Lepers &
Maintenance of Lunatics £
Specialist treatment in Union Hospitals for Indigents £
Hospital Equipment
Uniforms for African Staff
Vaccination
Drug Replacement £
Subsidies for Medical Services:-
Church of the Nazarene Mission of South Africa £2940,
Red Cross £30, Roman Catholic Mission £100, Our Lady
of Sorrows School £75, Mahamba Mission £1140, Catholic
Mission, Stegi £980
Anti-Malaria Measures
High Commission Territories Nursing Council,
Travelling and other expenses
Upkeep of Grounds
Upkeep of X-ray plants
Overseas Passages
Anti-Malaria Drugs for Sale
Transport on Stores
Transport Silicosis Cases
Bilharzia control measures
<u>£</u>
Anti-Malaria and Public Health Campaign Scheme No.D.1084 £
Leper Hospital Scheme No. D.1017
Extensions to Mbabane and Hlatikulu Hospitals and African
Nurses Home, Bremersdorp, Scheme No. D.1085
Extension of Medical Services in the Lowveld, Scheme No.
D.1505

Ac. 168

Library

(c) FINANCIAL.

Revenue 1953/54.

Hospital, Health Centre and other fees	€ 3305
Expenditure.	
Personal Emoluments Travelling Allowance	36179 1766
Allowances & Fees Maintenance of patients and purchase of medicines MedicalResearch	623 15493 100
Maintenace of Lepers Maintenance of Lunatics	337 1513
Specialist treatment in Union Hospitals for Indigents Hospital Equipment Uniforms for African Staff	187 1907 731
Vaccination Drug Replacement	298
Subsidies for Medical Services :- Anti-Malaria Measures High Commission Territories Nursing Council,	4591 3745
Travelling and other expenses Upkeep of Grounds	146 97
Upkeep of X-ray Plants Overseas Passages Anti-Malaria Drugs for Sale	39
Transport on Stores Transport Silicosis Cases	1970 125
Bilharzia control measures	678
	£70525
Anti-Malaria & Public Health Campaign Scheme D.1084 Leper Hospital Scheme D. 1017 Extensions to Mbabane and Hlatikulu Hospital, and African	£ 9169 1274
NursesFome, Bremersdorp, Scheme D. 1085 Extension of Medical Services in the Lowveld, Scheme D.150	1557
Total Expenditure on Medical and Sanitary Services	£ 82541
Total Revenue of the Territory	£1,000,071.
The relationship of Medical Expenditure (excluding Colonial Development & Welfare Fund Expenditure) to the total Revenue of the Territory	8.25.

Thisiinformation completes page 3 of the Annual Medical & Sanitary Report, (Swazilard), for 1953.

1 A STATE OF BUILDING SHOULD SHOULD SELECT STATE OF STATE O Total Revenue of the Territory

£

The relationship of Medical Expenditure (excluding Colonial Development and Welfare Fund Expenditure) to the total Revenue of the Territory

NOTE: - Re: Section I (c) FINANCIAL.

The financial figures which are not available at the time of publication will be forwarded at a later date.

II. PUBLIC HEALTH.

(I). General Diseases.

The thesis of Dr. S.P. Perold who visited Swaziland in July, 1952, was received in August. It shows, inter alia, that increased porphyrian excretions in the Bantu were more frequent than in the European, and that in this respect members of the Coloured population hold a mid position. The reason for this phenomena has not been determined, but a hereditary factor has been established in the etiology of the condition, and this is probably dominant in acute porphyria and recessive in the congenital type.

Drs. Th. Gerritsen and A.R.P. Walker, who visited the territory in September, 1952, completed their investigation of serum iron and the iron-binding capacity of the Bantu, and their report which includes the Swaziland findings has been published in the South African Medical Journal of the 11th July 1953, and the results are summarised in the following extract from their article:-

"The iron metabolism picture in the Bantu is interesting on account of their unusually high iron intake, the frequent occurrence of siderosis, the rarity of hypochromic anaemia, and the elevations of serum iron levels and total iron-binding capacity which are occasionally observed.

This paper deals with levels of serum iron, total iron-binding capacity, and haemoglobin, in groups of young adult Bantu mine labourers from different regions in Southern Africa. In some groups, values for serum iron are higher than any yet reported, including the high values very frequently found in diseases such as haemochromatosis and transfusional siderosis. Also, in certain groups, elevations of total iron-binding capacity have been found, an unusual and unexpected finding. The latter observation, associated with unsaturation of the iron-binding protein in the serum, constitute a salient difference between what is observed in some Bantu, and in the two diseases mentioned. An interesting finding is the high average Hb. level for all groups studied.

Present knowledge is inadequate to allow us to determine whether a correlation exists between abnormally high values in the serum, and (a) habitual level of iron intake, and (b) incidence of siderosis."

The fluorine content of a bore-hole water specimen from the farm Groenpan was found to be very low, the iodine content being fairly high, and salts being present in 448 parts per million. A specimen from a bore-hole on the farm Cyrildene, which is also situated on the Ubombo Range about ten miles from Stegi, yielded 688 parts of salt per million, the fluorine and iodine contents being 1.20 and 0.05 p.p.m. respectively.

(i) Malaria. Following a period of drought, heavy rains occurred throughout the territory during the last quarter of 1952, and conditions became exceptionally favourable for the breeding of A. gambiae early in the transmission season. It soon became apparent that the malaria vector was spreading rapidly into the middleveld and certain highveld areas in the Southern portion of Swaziland, and invading vast areas which in normal years are free from vector-breeding. At an unusually early stage exceptionally heavy malaria transmission took place throughout the territory, coinciding with similar outbreaks in Zululand, Mozambique Territory and the Eastern Transvaal. In Swaziland the areas most seriously affected were those south of the Usutu River, and an exceptionally heavy "break-through" occurred in the Lubuli-Nsoko Section for which swamp conditions resulting from irrigation were primarily responsible. In combatting the serious malaria outbreak, which had assumed epidemic proportions before it was effectively checked, control measures had to be increased considerably, and it became necessary to spray huts in areas which are normally free of malaria, and re-treat those in the controlled areas to an additional extent. While in normal years, it has been the practice for huts in the lowveld areas to receive two applications of B.H.C., a single treatment sufficing in the middleveld, three sprayings in the former areas and two in the latter: were undertaken on this occasion, when 154,585 huts were sprayed with residual insecticide, during the 1952/53 transmission season, as compared with 71,951 in 1951/52. In addition to the anti-malaria measures carried out in Native Areas, the Department endeavoured to assist European farmers by utilising mobile emergency squads to spray their houses and African compounds, and 1,800 premises, were dealt with in this manner. The variations in the incidence of malaria during the period December 1952-January 1953 to May 1953, are indicated by the figures relating to parasite-positive cases shown in the following tables:-

December/3	January: 1953	Parasite F	Rates,	Total blo				1359 18.4%
	Control	led Areas	Contro	lled Areas South		ropean arms		trolled eas.
	Total	Positive	Total	Positive	Total	Positive	Total	Positive
Field Hospital	498 68	17 9	191 23	22 21	223 53	42 49	238 67	36 54
Total	566	26	21/+	43	276	91	305	90
Parasite Rates	4.6%		2	20%	36.6%		29.5%	

February Parasite Rates. Total blood films examined = 1003
Total positives: 224 = 22.3%

	Total Post Time I								
	Controlled Areas		Controlled Areas Ed		1	arms	Non-controlled areas		
	Total	Positive	Total	Positive	Total	Positive	Total	Positive	
Field Hospital	345 69	16 20	285 28	68	139 23	38 20	58 56	3 40	
Total	414	36	313	87	162	58	114	43	
Parasite Rates	8.7%		27.	27.8%		35.8%		37.7%	

March Parasite Rates. Total blood films examined = 816
Total positives: 151 = 19.7%

,	Controlled Areas North			lled Areas	European Farms		Non-controlled areas	
	Total	Positive	Total	Positive	Total	Positive	Total	Positive
Field Hospital	294	18 15	228 25	34 15	47 35	32 19	85 26	13 15
Total	370	33	253	49	82	51	111	28
Parasite Rates	8.9%		19.3%		50.0%		25.2%	

recoles were explications of B.M.O., a wingle treatment refroing to the states and two lasts in the latter of anticipation of the latter in the consultation of the latter of the latter than 150, 365 here were appoint of the resultation of the latter of t

April Parasite Rates Total blood films examined = 767
Total positives: 86 = 11.2%

			10	tar positiv	res :	86	= 11.2	10	
	Controlled Areas			lled Areas		ropean	Non-controlled areas		
Mary Inc.	Total	Positive	Total	Positive	Total	Positive	Total	Positive	
Field Hospital	409 36	15 8	168 7	20 4	123 12	22	10 16		
Total	445	23	175	24	135	31	26	8	
Parasite Rates	5.2%		1	13.7%		23%		3/0	
May	E	Parasite Ra		tal blood f			= 837 = 5.4%		
	Controlled Areas		Controlled Areas South		European Farms		Non-controlled areas		
Marie Carlot	Total	Positive	Total	Positive	Total	Positiv	re Total	Positive	
otal	554	19	221	13	62	14	-	-	
Rates	3	5.4%	5.8%		22.5%		-		

During the 1951/52 transmission season the parasite rates in areas controlled for two or more years, and for one year only were 2.1% and 20.9% respectively, as compared with 50-80% before routine anti-malaria measures were introduced. It will be observed that in the northern controlled areas the parasite rate rose from its pre-epidemic level of 2.1% to a maximum of 8.9% in March, which was a relatively light "break-through", and that thereafter the situation ceased to deteriorate, as a result of the intensified control measures. In the southern controlled areas and on European farms the situation in February and March was far more serious, and in non-controlled native areas, the parasite rates were regarded as extremely high, as these units are situated in parts of the middleveld and highveld which are malaria-free in normal years. The April figures showed a marked reduction in comparison with those of the previous month, and as these results were achieved in the month when peak transmission usually occurs, it was then evident that the intensification and extension of control measures had succeeded in preventing the disease from attaining undue proportions in almost all areas, or of maintaining its foothold in the middle and highveld areas it had invaded.

The incidence of malaria in 1953 as indicated by the number of cases treated at District Hospitals increased considerably as compared with 1952 in that 574 cases attended as against 164 in the previous year, but this is clearly of little significance when it is realised that the total number of cases microscopically diagnosed at the Public Health laboratory was only 764 when contrasted with 5743 in 1946, when it was estimated that 50,000 cases of malaria occurred within the confines of the territory.

The case distribution by Districts was as follows:-

Manzini-Stegi	43. %
Hlatikulu	25.5%
Mbabane-Pigg's Peak	19.6%
Mankaiana	11.7%

The cases of malaria treated by field and laboratory staff and detailed in the following table showed a substantial increase as compared with 1952 in which the incidence of malaria was the lowest in the history of the Territory.

controlled for one controlled for the property of the case of the

1953.	Field Staff.	Laboratory (x)
January February March April May June July August September October November December	82 104 52 39 20 0 0 6 5 13 8	0 1 0 1 0 0 0 0 0
Total	335	2
1952	81	0
1951	181	4
1950	798	29

(Note (x) = microscopically diagnosed.

The cost of spraying operations during the last season amounted to 1/3d. per hut or $1/-\frac{1}{2}d$. per head of population per annum, and these figures compare very favourably with those of Mauritius (3/-) and the Transvaal (2/6d).

Apart from abnormal climatic conditions, the unusually high incidence of malaria during the 1952/53 transmission season is ascribed to the following factors:-

- (i) The absence of control measures in African compounds and in the kraals of squatters on European farms,
- (ii) Absence of control measures in the huts of squatters on Crown Land.
- (iii) Absence or inadequacy of control measures in certain Native Areas in the southern part of the territory.
- (iv) The conditions arising from the construction of dams and irrigation canals and the cultivation of crops under irrigation,
- (v) The spraying squads inability to treat all huts in their areas within the period between vector-breeding and malaria transmission under epidemic conditions, in the absence of suitable mechanical transport.

Experience gained during the last transmission season has confirmed the fact that malaria tends to assume epidemic proportions in Swaziland and the adjoining territories at intervals of seven years, emphasised the dangers associated with irrigation projects and the inadequacy of antiadult measures alone under such conditions, indicated the need for the institution of routine control measures in normal years on all premises, including European farms, in malarious areas, and demonstrated the necessity for intensifying and increasing the rapidity of spraying operations by employing mechanised spraying squads, when epidemic conditions obtain.

It has, therefore, become evident that unless effective steps are taken to rectify the deficiencies in our malaria control system, all prospects of being able to relax anti-malaria measures in the future would have to be abandoned, and that the danger of the recurrent reappearance of epidemic conditions at intervals amongst a community with a lowered immunity could not be eliminated.

The following extensions of the Malaria Control Programme were

therefore recommended, and arrangements were made to carry them into effect during the 1953-54 transmission season,

- (a) Imagocidal measures to be applied by the Malaria Control Unit to huts on all European farms and Crown Land in malarious areas
- (b) Routine control measures to be extended to certain native areas in the South of Swaziland, which have hitherto been uncontrolled.
- (c) The routine use of larvicides in supplementation of imagocidal measures on all irrigation schemes in the malarious areas of Swaziland

additional funds to the extent of £1,800 being provided for the purposes mentioned under (a) and (b)

During the months of August to October, 1953, the routine hut counting in Native Areas was extended to embrace African Compounds on European farms, African dwellings on Crown Land and those situated in additional Native Areas in the Mankaiana District, which it is proposed to incorporate in the malaria control programme commencing with the 1953/54 transmission season.

The preliminary survey has revealed that it will be necessary to treat an over-all total of some 120,000 huts, which is greatly in excess of the number (75,000) dealt with in previous years in which transmission conditions showed no marked deviation from normal.

Anti-larval work on irrigation schemes has been inaugurated in co-operation with farmers who are prepared to assist with the provision of labour and materials, and carry out the work under the supervision of the Medical Department. The institution of larvicidal measures on irrigation schemes must now become an essential part of the control programme, as owing to the prolific breeding of malaria vectors associated with such projects imagocidal control per se is insufficiently effective.

The parasite rate in children examined during the non-transmission season, i.e., in August and November, was 5%, and excluding subjects from European farms, the rate was 3.6% in controlled Native Areas. This increase of 1.5% is a residual effect of the 1952/53 season (which was of epidemic character), but it is hoped to reduce the figure below its preepidemic level by the intensification of anti-malaria measures during the present year.

In November, 1953, exceptionally heavy rains (average 11") fell throughout the territory, and this was followed by unusually heavy and early breeding of A. Gambiae in most of the bushveld areas. Except, however, for a few (11) adult mosquitoes detected during the checkspraying of huts, the vector has so far only been recovered in the larval stage.

In order to forestall early breeding, but spraying operations were commenced at the beginning of November, instead of later in the months as in normal years, and the speed of spraying was increased by the use of Mobile Squads. At the same time larvicidal measures were undertaken mainly in connection with irrigation schemes where breeding was found to be heavy. By the close of the year, 50,000 huts in the bushveld had received the first spray treatment, and the African Compounds on European farms had also been dealt with.

The use of mechanical transport to expedite the work of the spraygangs on European farms and in scattered Native Areas greatly facilitates control work, and although it involves additional expenditure, this is offset by a compensatory increase in the efficiency of the protection afforded.

Dieldrin is under field trial in 300 huts in the vicinity of the Swaziland Irrigation rice fields, where the spraying was carried out in October. The results of this investigation, which is being carried out in association with an experiment conducted by the Resident Medical Officer, Swaziland Irrigation Scheme (C.D.C.) into the use of "Daraprim" (Pyrimethamine) (in weekly doses of 20 mg.) as a prophylactic, are awaited with interest, as multiple spraying is becoming increasingly expensive owing to rising labour costs.

(ii) Smallpox.

A number of alleged cases of smallpox were reported but on investigation all proved to be unfounded. In view of the low vaccinal state of children in the North-West Section of the territory, as disclosed during the school survey conducted in 1952, a vaccination campaign was carried out in that area, details of which are given below:-

Area.	Adults.	Children.	Total.
Emkaba Hebron Esipocosini Chief Jaha Usutu Forests Chief Mshinange Malkerns	612 530 501 584 848 149 343	860 871 751 433 307 359 630	1472 1401 1252 1017 1155 508 973
Totals	3567	4211	7778

During June the population of the following areas were immunised:-

Area.	Adults.	Children.	Total.
Mahlanya Lobamba Ezulweni Chief Mvemve Dlangeni	155 460 530 180 269	172 636 730 307 407	327 1096 1260 487 676
Totals	1594	2252	3846

In December, following an unconfirmed report of variola in the area of Nomahasha the following vaccinations were performed:-

Area.	Adults.	Children.	Total.
Nomahasha Motshane	353 208	639 304	992 512
Totals	561	943	1504

The routine vaccination of police, prisoners and Medical Department staff was intensified in August.

(iii) Schistosomiasis.

(Hospital cases: In-patients 117 Out-patients 489)

606 cases were treated at the main hospitals during the year,

District in the confidence of the later of the companies was convicted one of the converted o

XXXXIENTE (12)

in the definition of alleged desire to send the first and the desired and the desired for the

Butter Dune this copulation of the relience great west some farmed

	CHARLESON.	1000000	

and affiliate to recogn feetilesses as animalist and medical all

		1201

The reduce vaccination of roller, releases and bedied Downers

the language (111)

atoritoral mass fathers.

as compared with the following numbers during the previous seven years:

1952	650 cases
1951	604 cases
1950	642 cases
1949	424 cases
1948	530 cases
1947	354 cases
1946	470 cases

The case distribution by Districts was as follows, that for 1952 being shown in brackets:-

Mbabane-Mankaiana-Pigg's Peak District	40.9% (34.9%) 39.0% (49.0%)
Manzini-Stegi District	39.0% (49.0%)
Hlatikulu District	19.9% (16.0%)

The routine Bilharzia Control measures were maintained in Bremersdorp township and its vicinity and the results are very promising. The need for the early introduction of Schistosomiasis control measures in connection with perennial irrigation projects is constantly being stressed by the Medical Department, in view of the serious danger to health associated with undertakings of this kind in areas in which the disease is endemic, but the response has not been encouraging. Proposals for instituting an epidemiological survey of Schistosomiasis on a territory-wide basis simultaneously with the introduction of supervisory control on irrigation schemes, (cost of molluscides, labour and equipment being borne by property owners) preparatory to the extension of molluscidal control to other areas of high actual or potential risk are under consideration.

Miracil D. hydrochloride, which has a high degree of efficiency (80-85%) in the treatment of S. haematobium infection is being used to a limited extent in the treatment of infected schoolchildren.

(iv) Tuberculosis (Pulmonary).

(Hospital Cases: 173 In-patients 203 Out-patients).

376 cases were attended to at hospitals, the numbers for previous years being as follows:-

1952		304	cases
1950		396	cases
1949	m	281	cases
1948		253	cases
1947		196	cases
1946		300	cases

The case distribution was as follows:-

Manzini-Stegi District	75.0%.
Mbabane-Mankaiana-Pigg's Peak District	12.5%
Hlatikulu District	12.5%

The percentage of tuberculosis admissions on total admissions at four of the hospitals in Swaziland is given below:-

Hospital.	Total Admissions.	Pulmon- ary.	Non Pulmon- ary.	Tubercul-	admis:	admissions	
Mbabane Hlatikulu Mankaiana Raleigh Fitkin Memorial Hospital	2542 1841 946 2918	29 27 1 131	38 16 3 12	67 43 4 14,3	2.6 2.3 0.4 4.8	1.6 2.3 1.4 3.9	

The fifteen bedded Tuberculosis Block at the Arthur Matthews Methodist Mission Hospital at Mahamba is almost ready to receive patients, and the twenty-bedded Tuberculosis Block at the Raleigh Fitkin Memorial Hospital, Bremersdorp, is expected to be completed in March, 1954. A scheme for the provision of elementary facilities for the isolation and treatment of cases of Pulmonary Tuberculosis at Mbabane and Hlatikulu Hospitals is under consideration, and it is hoped that it will be possible to provide the necessary accommodation during the next financial year. Additional funds are also being sought for the purchase of special drugs for use in both Government and Hission hospitals in cases of Pulmonary Tuberculosis, Tuberculous Meningitis, and Miliary Tuberculosis. In consequence of the information disclosed by the Tuberculosis Chemotherapy Trials Committee of the Medical Research Council, in its Fifth Report, of the fact that P.A.S. (Sodium) 20 g. daily (5 g. four times per diem) plus Isoniazid 200 mg. (100 mg. twice per diem) has proved singularly effective both clinically and bacteriologically in the treatment of pulmonary tuberculosis, ranking in effect with the most efficacious chemotherapeutic combinations tested to date this combination will in future be used, in preference to other forms of treatment, on the grounds of ease of administration and reduction in cost, as compared with the Streptomycin, and the possibilities which it offers for domiciliary treatment in selected cases.

(v) Dysenter ..

(Hospital Cases: In-patients 353 Out-patients 546)

The incidence of this group of discases increased by 7.1% as compared with 1951.

The relative frequency with which the disease was encountered in its various forms is indicated below, the corresponding figures for 1952 being shown in brackets:-

Amoebic Dysentery 31.2% (51.0%)
Bacillary Dysentery 68.1% (47.5%)
Type undifferentiated 0.5% (1.3%)

(vi) Gastro-enteritis and Colitis.

(Hospital cases (a) Between 4 weeks & 2 years 267 In-patients 976 Out-patients (b) Age 2 years and over 50 In-patients 742 Out-patients (c) Chronic enteritis and ulcerative colitis 2 In-patients - Out-patients.

The incidence of these conditions decreased by 6.2% as compared with 1952. The case distribution between districts, given below, is entirely dissimilar to that of the previous year, figures for which are shown in parenthesis -

Manzini-Stegi District 23.9% (47.8%)
Mbabane-Pigg's Peak-Mankaiana
District 35.7% (27.9%)
Hlatikulu District 40.3% (24.1%)

(vii) Venereal Diseases.

The cases treated at various institutions during the year under review are analysed in the table on page

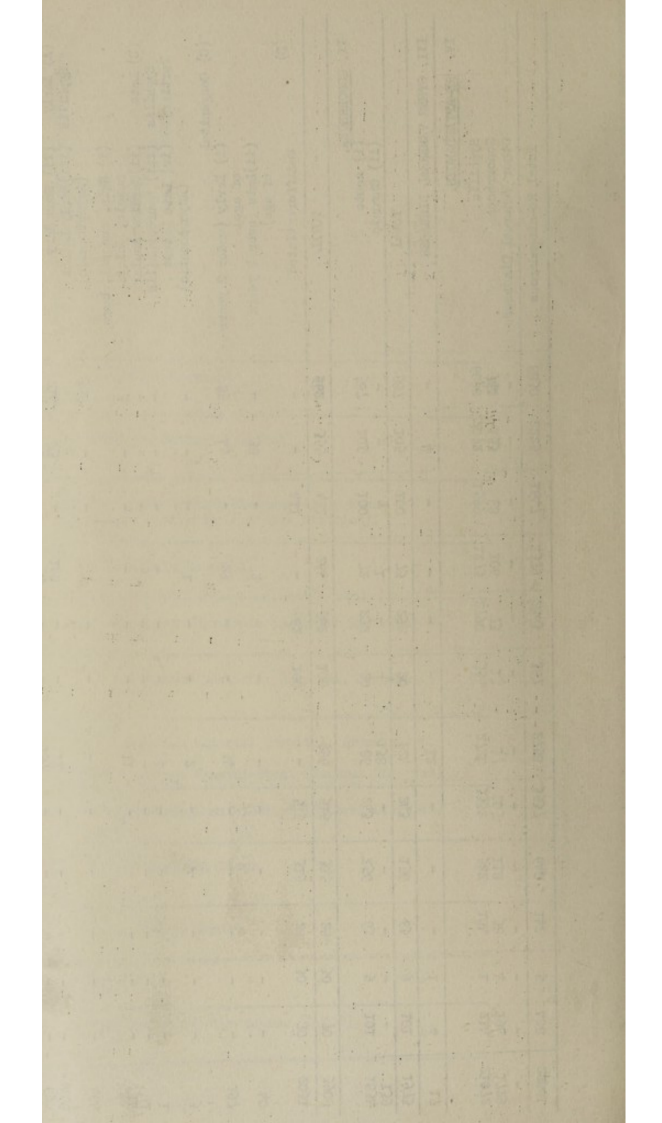
The number of cases of syphilis and gonorrhoea presenting themselves for treatment in 1953 showed decreases of 10.1% and 5.8% respectively, as compared with 1952.

The variations in incidence in various areas during the last twelve months are tabulated below :-

The party of the test to a party of the state of the party of the state of the stat an exal us begregord exceptly to puring almy to exceeded the

	2	

1 1	1	1	1	1	1								,	- 12 -
Total Re-attendances	IV. RE-ATTENDANCES. Syphilis Gonorrhoea Other Venereal Diseases	III. OTHER VENEREAL DISEASES	Total	II. GONORRHOEA. (1) Acute (11) Chronic	TOTAL	(D) Undifferentiated	(ii)Late (over 2 years of age)	(C) Congenital (i) Early (under 2 years	Tertiary (iv) Late Latent (Asymptomatic)	CO H TO	F) H	I. SYPHILIS.	Disease
6830	- 145 (ı	587	587	962	1,	1	85	1	110	386	274		Mbabane Hospital
2225	2072 1 53	4	105	105	355	1	38	49	1	1 1 1	ı	24.5		Lankaiana Cottage Hospital.
1647	1599	1	100	100	E	臣	1.	•	ı	111	1	1.1		Other Health Centres Mahabane-Pigg's Peak- Mankaiana Districts (Northern District)
1379	1273	1	73	72	264	1	10	29	٢	111	78	120		Hlatikulu Hospital
2863	2790	1	292	292	562	562	1	1	1	1.1.1	1	1 1		Health Centres Hlatikulu (Southern District)
367	1324		200	1 20	100	160		1	1	1.1.1	1	1.1		Arthur Matthews Methodist Hospital, Mahamba.
2758	2721	12	224	138	296	1	1	34	2	P1E	1	137		Raleigh Fitkin Memorial Hospital, Bremersdorp. Health Centres Manzini-Stegi (Central District)
3537	3332	1	24,3	243	515	515	1	1	1	111	,	1 1		Health Centres Manzini-Stegi (Central District).
640	522 118		156	156	315	31.5	I.	1	1	111	1	1 1		District Surgeon, Stegi.
142	104 38	1	63	1 63	28	28	1	1	1	111	1	1 1		Lesters Health Centre
5	141	1	9	1 9	30	30	1	1		111	1	1 1		Lubuli-Gollel
408	194	4	TOT	TOI	70	6	1	1		111	1	1 1		Swaziland Irrigation Scheme (C.D.C)
22801	21 0 72 1729	17	1973	1834 139	3908	2031	Б	197	V	ㅂ١부	464	468		Total



	Syphil	lis	Gonorrhoea,		
	Increase.	Decrease.	Increase .	Decrease	
Mbabane	49.0%	-	0.3%	-	
Mankaiana	_	6.0%	6.9%	-	
Mbabane-Pigg's Peak District	-	6.0% 29.5%	8.7%	-	
Hlatikulu Hospital	-	31.9%	-	24.7%	
Goedgegun	-	4.2%	65.2%	-	
Bremersdorp	-	21.3%	-	14.1%	
Manzini-Stegi District					
(General)	-	9.8%	82.7%	-	
Stegi (Nazarene Health Centre)	-	64.6%	27.4%	-	
Stegi (District Surgeon)	-	11.2%	-	51.2%	

The clinical trial of Procaine Penicillin G with aluminium monosterate (P.A.M.) as a single injection in the treatment of syphilis has been interrupted as a result of staff changes, but will shortly be resumed.

(viii) Typhoid and Paratyphoid Fever.

88 cases, with 6 deaths, were reported from the Mbabane-Pigg's Peak-Mankaiana District (34), Hlatikulu (28), and Manzini-Stegi (26) Districts during 1953. The incidence of the disease was 11.1% less than in 1952, but the case mortality was 6.8% as compared with 3.0% despite the increased use of Chloramphenicol which was administered in all severe cases.

Apart from an outbreak (8 cases) of the disease in widely separated compounds on the Swaziland Irrigation Scheme, during the month of May, and in connection with which 2185 Africans and 145 Europeans were immunised, the disease was sporadic in its incidence. Outbreaks in the following situations were also investigated by the Health Office Staff, Tawela (May), Mpisi Farm (September), Ngonini Estate (October), Bremersdorp Police Camp (December) and the innoculation of close contacts was carried out in those and various other areas throughout the territory. In many instances the services of the Public Health Laboratory were enlisted in the search for carriers amongst contacts and food-handlers.

(ix) Diphtheria.

Eleven cases, with 4 deaths, occurred as compared with 8 cases and 2 deaths in 1952. Six of the cases were reported from the Mbabane-Pigg's Peak- Districts and five from the Manzini District. All cases were carefully investigated, all close contacts being examined bacteriologically and immunised whenever necessary.

(x) Whooping Cough.

The incidence of this disease was similar to that of 1952, and the case distribution was as follows:-

District	No. of cases	Deaths
Manzini-District	224	2
Mbabane-Pigg's Peak-Mankaiana District	104	1
Hlatikulu	81	1
Havelock Mine	10	0
Total	419	4

man .	onaviouI .		
			Marketone Market

minimis ofth to milliance tentacers to fairs included and the treatment of figure to an (M.L.T) accessed to the treatment of the treatment of

nove Blongtonel Das Stengel (1814)

Address of the telegraph of the description of the telegraph of the last of the telegraph of the oute contains and the telegraph of telegraph of the telegraph of the telegraph of the telegraph of telegraph of the telegraph of the telegraph of the telegraph of telegraph

dent from an outbread (8 cases) of the discuss in order super to composed on the familiard living the matter the composed of the sales and in composed of the sales and the composed of the discuss was sported to the brokense. Ordered the fine following elimitation were also investigated by the Books of the sales (below), their familiar family, their family family, the interest of the companies of the contact of the contact

abjetments (x1)

same 2 depths to be a serious the construct a fitty assess of the construct of the construc

the state of the

on first to the organizate and occupate also to sometical poli-

		torinalid-intendigional interdocularitation interdocularitation in the Marketter in the Mar
	1021	in the state of th

In contradistinction to 1952, the disease this year was less prevalent in the Mbabane area.

(xi) Acute Poliomyelitis.

No case was reported in 1953.

(xii) Measles.

573 cases were reported, as compared with 186 in 1952. As will be observed from the following table, the prevalence of the disease was greatest in the Manzini District, the majority of cases occurring in that area during the first six months of the year.

District.	Cases.	Deaths.
Manzini District Mbabane-Pigg's Peak-Mankaiana District Hlatikulu Havelock Mine	273 138 135 27	= =
Total	573	-

(xiii) Chicken Pox.

202 cases were recorded, as against 186 in 1952. The bulk of the cases occurred in the Havelock Mine area and the vicinity of Mbabane, and only 9 cases were detected in the Hlatikulu District.

(xiv) Relapsing Fever.

One case was reported from the Mbabane District.

(xv) Tick Typhus.

Thirteen cases were reported from the Mbabane District, and a similar number occurred in the Manzini District. No cases were notified from the Hlatikulu District nor from the Havelock Mine area. As in 1952 the seasonal distribution of the disease was irregular. The highest incidence occurred during the first quarter of the year, the disease being particularly prevalent in February.

(xvi) Influenza.

The incidence of this disease was 20.8% greater than in 1952, which was itself 38.7% more than in 1951 and as usual the prevalence of the disease was greatest in the areas served by Mbabane Hospital. The disease was most frequently met with during the third quarter of the year.

The case distribution by districts was as follows :-

Mbabane-Pigg's Peak-Mankaiana District	808
Hlatikulu District	301
Manzini-Stegi District	238
Havelock Mine	200

(xvii) Cerebro-spinal Meningitis.

Fourteen cases with four deaths occurred as against 9 in 1952. Eleven cases (2 deaths) were notified from the Havelock Mine, where they were distributed over a seven months period extending from March to November. The remaining 2 cases were reported from the Mbabane District.

(xviii) Epidemic Parotitis.

132 cases were reported, of which 50 occurred at the Havelock Mine. The distribution of the remaining cases was as follows:-

Mbabane 44 Hlatikulu 33 Manzini area 5

(xix) Infectious Mononucleosis.

No cases were reported during the year.

(xx) Leprosy.

The staff of the Ibuluzi Leper Hospital consisted of the Medical Superintendent (non-resident), an European Matron, 2 Nurses, a Teacher, a Chaplain and Liason Officer and two labourers.

The number of in-patient on the 31st December 1953 was 46, i.e. 14 adult males, 24 adult females, 4 male and 4 female children, as compared with 43 at the end of 1952. The average daily number of patients was 40 as against 52.9 in the previous year, which represents a further decrease of 24.3% in the population of the institution. In contrast with last year, there were 8 children amongst the 29 admissions.

Treatment with sulphone drugs was continued throughout the year, and the steady improvement in all patients was maintained. Many of the patients were in a poor nutritional state when admitted, and their state of moral was at a low level. Good feeding, hygienic surroundings, have had a beneficial effect on their general health, and most of them have engaged in various forms of occupational therapy. Isoniazid and Para-aminosalicylic acid (P.A.S.) are on trial at the Settlement.

Health of Patients.

The general health of the patients has been good. A few have suffered from lepra reaction, many from trophic ulcers of hands and feet, arising mainly as a result of injuries and burns to extremities which have lost all sense of sensation through leprotic damage to nurves.

Additions to Population.

	Males	Females	Total
Admissions Re-admissions Desertions	12 -	11 6	23 6 -
Totals	12	17	29.

Losses in Population.

	Males	Females	Total.
Deaths Desertions Discharges	1 1 12	- 2 10	1 3 22
Totals	14	12	26

Origin/.....

(avitt) Moldenia Parcellitie.

150 comes very reported, of which 50 occurred at the Strelman

Slatikulu Sanini area

33

alsoo formamed anolifornil (zlz)

The cases were reported during the year,

vernool (m)

Ind staff of the Louist Loper Hospital consisted of the mellon. S. Murses, a Teacher, a Cascher, a Cascher, a Cascher, a Cascher, a Cascher, and the Labourers,

The number of in-patient on the jist December 1953 was at, i.e. it adult males, 25 adult in ale, 25 adult males, 25 adult males, 25 adult males, 25 adult in adult in a company and a family number of patients were 40, as against 52,9 in the provious year, which represents a further decrease of 25, 35 in the providetion of the institution. In contrast with last year, there requisition amongst the 25 adultation.

Transmit atts sulphone drugs are continued character the year, of the policy of maintained, and their policy of moral was at a low lovel. Occi feeding, himself, and acut of their general bealth, and sent of them have ongoged in various forms of cocupational brains, leavent. Icominately and acut of the bare transmitted to the transmitted of the cold (P.A.S.) are on train at the Settlement.

Mealth of Pattents.

The gonoral health of the patients has been good, a few have shiftered from lapra resortion, many from tropints whomas of barries and haves to extrastite which have lost all sames of sevention through lapratic dueses to navven

Additions to reculation

	Addantes Re-adalantes Desertions

Losses in Foundation

	Denths : Encortions Discharges

. . . . Victoria

Origin of Patients Admitted.

District.	Males	Females	Total	%
Mbabane Mankaiana Stegi Bremersdorp Pigg's Poak Hlatikulu	5 1 2 1	5 4 2 3 1	10 9 1 4 4	34.5 31.1 3.4 13.8 13.8 3.4
Totals	14	15	29	100.00

Duration of Disease before Admission.

Duration	Admissions	Percentage	
0 - 1 years	10	34.5	
1 - 2 years	3	10.3	
2 - 3 years	4	13.8	
3 - 4 years	1	3.5	
4 - 5 years	2	6.9	
5 plus	9	31.0	

Classification on Admission

Classification	Admissions	Percentage
Lepromatous	8	27.6
Neural Combined Neural and	19	27.6 65.5
Lepromatous	2	6.9

Of the 46 patients in the colony, the following gives the type of the disease according to sex:-

Туре	Male	Female	Total	Percentage
Lepromatous Neural	10 6	10 17	20 23	43.5 50
Neural & Lepromatous	2	1	3	6.5

Average age on admission: 25 years.

Proportion of Children to Total Admissions.

There were 8 admissions of children under the age of 16 years out of a total of 29 admissions, i.e. 27.6%.

Treatment (General).

The attendances at the Dispensary were 17,293, as compared with 18,895 in 1952 and 23,734 in 1951.

31 patients were admitted to the Hospital wards during 1953; the total Hospital in-patient days being 2,004, as against 1,856 in 1952.

The/

.

The following were the diseases treated:-

Trophic ulcer	12
Burns	12
Lepra reaction	3
Blindness	2
Arthritis	1
Tuberculosis of	
Spine	1
	· 31 (2,004 In-patient days).

Anti-Leprotic Treatment.

Practically the only form of therapy used was Diaminodiphenyl-sulphone (D.A.D.P.S.) in tablet form by mouth. Dosage varied from 1 tablet (O.1 gram) once a week to 1 tablet three time a day in certain cases. This had been combined with iron and Vitamin B in the form of Blaud's Pills and yeast tablets. A few have been treated with Isonicotinyl hydrazide in conjunction with D.A.D.P.S., but it has been difficult to detect any marked improvement as resulting from this combined therapy. At present a few patients are being treated with combined Isoniazid and P.A.S. therapy, and the use of streptomycin is being considered in certain cases, which may be slow to show improvement after trial of the above remedies. The use of Chaulmoogra Oil and its derivatives has been discarded.

Laboratory Examinations.

215 smears from patients were examined during the year for the presence of M.leprae with the following results:-

Type	Posi	Positive Negative			
	Nasal	Skin	Nasal	Skin	
Lepromatous Neural Combined		37 4 2		76 94 2	113 98 4
Totals	-	43		172	215

Vital Statistics.

The population figures drived from the latest (1946) Census are given below:-

	Males	Females	Total
Europeans Coloured Swazis Foreign Natives Asiatics	1727 359 91014 2371 5	1474 380 87617 267 1	3201 739 178,631) 2,638) 181,269 6
Total	95476	89739	185,215

Total/.....

over the state of the same of the same

Total European	Population	3201
Total European	Births	80
Total European	Deaths	23
Birth rate per	1000	24.9
Death Rate per	1000	7.1
Infant mortalit	y rate	12.5

Table showing causes of Death:

Causes of Death	Number of Deaths
Diseases of the heart, and other diseases	10
of the Circulatory System	12
Carcinoma	2
Diabetes Mellitis	2
Intestinal Obstruction	1
Pneumonia	1
Senility	2
Violence	1
Other Causes	2
Total	23

Registration is not compulsory in the case of the Non-European population.

III. HYGIENE AND SANITATION.

A. (i) Preventative Measures.

- (a) Malaria. As previously described, the work of the Malaria Control Unit has once again been increased, 154,585 huts being sprayed with Benzenehexachloride as compared with 73,000 in 1952, 36,550 in 1951, and 23,000 in 1950. 1953 was the first occasion on which larvioidal operations were employed to augment imagocidal measure in areas other than the townships of Bremersdorp and Stegi and the Swaziland Irrigation Scheme (CDC).
- (b) Small-scale vaccination campaigns were conducted in several areas during the year.

(c) Typhoid and Paratyphoid Fevers and other Salmonella infections.

All outbreaks were investigated and the usual prophylactic measures were instituted in each instance. Advice regarding preventive measures was communicated to the public through the medium of the press.

- (d) Diphtheria and Whooping Cough. The immunization of children against both these diseases is carried out as a matter of routine, but on a limited scale.
- (e) Schistosomiasis. On re-examination of the group of children at the Government School at Bremersdorp, amongst whom the infestation rate was 19.7% in 1952, if was found that of 79 examined 3 (3.82) were infected, and these were successfully treated with "Nilodin". Preparations have been made for the investigation of the incidence of S. mansoni infestation, the existence of which is suspected but as yet unconfirmed. The Bilhariasis Control Measures which were inaugurated in September 1952, in the neighbourhood of Bremersdorp, were continued during 1953, but the work was interrupted in the early part of the year when all available health personnel were diverted to deal with the malaria epidemic which was then threatening

. -And the second of the second o the territory. During this period (December 1952-April 1953), snails became re-established and a survey carried out in April revealed Lymnaea, Physopsis and Biomphalaria (Planorbis Species) in various stages of development at numerous points in the Mzinene River and its tributaries. Spraying with copper sulphate solution was carried out in May and June, special attention being giventto the sections in which the concentration of mollusces was most dense. Subsequent to sulphation, an intensive search for snails was instituted, and conducted at weekly intervals until the first young snails (Lymnaea Caillaudi (Natalensis)) reappeared during September, small numbers of physopsis globosa (Africana) and Biomphalaria (Planorbis) being detected after a short interval. Copper sulphate was reapplied during October, when the water in streams, pools etc., was at its lowest level. In November and December the fast-flowing Mzinene River was in full flood on several occasions, and no snails were found during this period.

(ii) General Measures of Sanitation.

- Despite the widespread and increased use of Benzenehexachloride as an anti-malaria measure, flies have been extremely prevalent this year in bushveild areas. The extension of spraying with the same insecticide to Cream Depots and Dairies by Medical Department Staff is reported by the Dairy Officer to have given satisfactory results, in that the number of flies in the vicinity of dairies has greatly diminished. On the other hand there is evidence to suggest that at certain farms where spraying has been carried out for two or three years in succession, flies have developed a resistance to D.D.T in kerosene and B.H.C. in water. This is an observation of considerable significance in view of the warning it may hold in respect of the possible development of acquired resistance of other insects, flies being the first to exhibit this tendency, as was the Whenever resistance to residual case in Greece in 1947. insecticides has been observed, residents have been advised to employ a "knock-down" insecticide such as "Pyagra" and revert to the use of pre-baited fly traps which have been effectively used for flyprevention in association with local abattoirs. An experiment is being carried out on a farm in the Big Bend area of the Usutu River with a view to determining the action of Dieldrin on adult flies which have developed a resistance to other residual insecticides.
- Bacteriological analyses of treated water Water Supplies. supplies were carried out as a matter of routine. At Bremersdorp a new pumping-unit and two new pressure filters and chemical dosers were installed, thus temporarily overcoming the former inadequacy of the supply. The new gas chlorinator has been entirely unsatisfactory in operation. A scheme prepared by the Consulting The new gas chlorinator has been entirely Engineers for the improvement of the water supply at Stegi has been approved, and it is expected that work on this project will be carried out in 1954. At Goedgegun, untreated water is still The Hlatikulu water supply is derived distributed to householders. from a small stream within the Urban Area, the water being chlorinated and pumped to a reservoir on the top of a hill. larger storage reservoir to impound the water in the valley, prior to chlorination, is being planned. The installation of the new water supply for Mbabane is being proceeded with, and is due to be completed by June 1954.

Analyses of a water specimen from the Mhlambanyati River showed 39 parts of salts p.m., a pH of 8.4, 5, 7, 3 and 1 parts of sodium, calcium, magnesium and fluorine p.m. No iodine was detectable.

(c) Conservancy and Refuse Disposal. Consequent on the improvement of the water supply at Bremersdorp, all pail closets which were still in existence at Government houses, occupied by Europeans and Africans, have been replaced by latrines of the water-borne type. It is now proposed to extend the use of

and the same of th

septic tanks to private stands, with the intention of ultimately dispensing with the use of bucket-latrines within the urban area. The disposal of refuse and night-soil in townships is carried out by convict labour under the supervision of the Town Inspectors. A refuse removal service has been planned for the central area of the Mbabane Township and it is hoped that it will be put into operation in 1954.

- (d) Drainage. As the result of action taken by the Health Authorities the discharge of waste-water from commercial premises intohther Minimedia River, at Bremersdorp, has diminished considerably. At the Government abattoir, Bremersdorp, a system of French Drains was introduced with success and this method of disposal is being adopted by the Bremersdorp Hotel. The Bremersdorp Creamery has acquired a stand between its property and the river, which will be used solely for drainage purposes.
- (e) Bush-clearing. The response to Sanitary Notices served on numerous property owners, in connection with the clearing of weeds and undergrowth from vacant stands in Urban areas has been fairly satisfactory. Local authorities have been urged to keep Government premises and side-walks from becoming overgrown. The Urban Areas Regulations have been amended to compel those intending to construct drainage works on old and new property to submit plans for prior approval by the Local Authority.
- (iii) School Hygiene. The routine medical inspection of school children was carried out at St. Mark's School, the Trades School, Mbabane, the Swazi National School, Matapha, and Goedgegun European School, by the District Medical Officers concerned. The systematic examination of children at the following boarding schools was temporarily suspended as a result of staff changes: Little Flower, Bremersdorp, St. Joseph's, St. Michael's (Coloured), Our Lady of Sorrows, Muti and the Mbuluzi Girls School.
- (iv) Labour Conditions. The larger irrigation companies, whose projects are now in the course of development, have been advised regarding the design and siting of the buildings to be provided for the accommodation of their staff. Special attention has been paid to the provisions of latrines and ablution facilities.
- (v) Buildings. The position with regard to uncontrolled development in the urban and peri-urban areas; and in village settlements on Native Areas remains unsatisfactory, and in the latter instance requires the introduction of new legislation if these undesirable tendencies are to be corrected. 60 new Government building plans of a total value of £106,700 were submitted by local authorities for examination by the Medical Department. Routine inspection of buildings was carried out by the Health Inspector.

Two new houses for European Officials were erected at Mbabane (1 "G3" type and 1 "G4") and one ("G2") at Bremersdorp. One ("G2") additional house was under construction at Mbabane at the end of the year. Two N.F.2/50 type houses for African Officials were built at Stegi and 2 others of the same type were completed at Hlatikulu.

(vi) Food in relation to disease.

(a) Trade Premises. Routine inspection of premises in which foodstuffs are handled was carried out in all the Urban Areas. The extent of this work was greatly restricted during 1953, as the Health Inspector was compelled to divote an unusually large proportion of his time to Bilharziasis and Malaria Control Measures. The number of inspections are listed overleaf:-

and all an experience and entrange and an interest of an analysis of a second s And of the property of the pro

General Dealers	105
Butcheries	74
Slaughter Houses	55
Bakeries	20
Native Eating Houses	19
Hotels	12
Restaurants	8

15 tins of canned fruit and 12 tins of fish were condemned as unfit for human consumption.

(b) <u>Meat Supplies</u>. Certainsimprovements to the abattoir building at Bremersdorp were completed in September, and routine meat inspection, which was discontinued in March 1951, was resumed on 1st October 1953. Baber's fly-traps were erected at the abattoir premises at Goedgegun, Hlatikulu, Bremersdorp and Stegi, for the temporary storgae of manure. Owing to drainage difficulties and the disproportionate cost which renovations to the existing building would entail, a new site has been selected for the Mbabane abattoir and the building is approaching completion.

Figures relating to meat inspection during 1953 are as follows :-

Place.	In	Inspected.			ned for & dest			Measley Carcases passed for treatmer	
	Cattle	Sheep	Pigs	Cattle	Sheep	Pigs	Cattle Sheep P		
Mbabane Stegi Hlatikulu Goedgegun Bremersdorp	145 171 161 227	61 19 2 9	27 - 2 17	- 6 1	7111	2 - 1 -	4 12 2 -		1.1.1.1
1st October 31st Decemb		58	62	4	-	-	58	-	-

In the absence of a sufficient number of qualified Meat Inspectors, the Principal Veterinary Officer arranged for certain Stock Inspectors to be trained to detect cysticercosis in slaughter animals, infected meat being detained for confirmation by a Medical Officer, Veterinary Officer or Health Inspector whenever such a course is practicable. A Bremersdorp butcher is erecting a "deep-freezer" to hold 10 carcases, with a view to reducing losses through condemnation. Farmers are being encouraged to undertake preventative measures on their farms intorder to elimination factors which favour the dissemination of cystericercosis.

B. Measures taken to spread the knowledge of Hygiene and Sanitation.

In co-operation with the Education Department courses in hygiene were arranged for African school teachers at Bremersdorp and Mabanc. The lectures covered a wide range of subjects and were supported by films obtained from the United States Film Library in Johannesburg.

Instructional pamphlets, provided by the South African Red Cross Society, were distributed to teachers. Health lectures were given by the Health Inspector to cattle guards at Mpisi Government Farm, as part of their standard training. At the request of the Principal Education Officer, a lecture of Bilharziasis was given by the Medical Officer (Health) to members of the African Women's Club at Bremersdorp.

C. Training of Personnel.

The following student-nurses were undergoing training at the Ainsworth Dickson Nursing School (Raleigh Fitkin Memorial Hospital), Bremersdorp on 31st December 1953:-

1st year 9
2nd year 14
3rd year 4
4th year 1
28

The results of the examinations conducted during the year are as follows:-

Certificate	Preli	minary	F	inal
	Passed	Failed	Passed	Failed.
High Commission Territories Nursing Council.				
General Medical & Surgical	5	4	2	-
Midwifery, Part I Part II	2 -	-	3	-
Swaziland Executive Nursing Committee.				
Preliminary Examination	9		1	-

IV. MATERNITY AND CHILD WELFARE.

(a) Mbabane, Pigg's Peak and Mankaiana District.

30 Europeans and 660 African attended the weekly ante-natal clinic at Mbabane Hospital, and 369 deliveries were conducted as compared with 268 in 1952. There were 200 and 90 attendances of infants and mothers at the Child Welfare Clinic at Matapha, and three confinements were conducted by the School Nurse.

The number of maternity cases dealt with at Health Centres is given in the following table :-

Health Centre	No. of Cases.
Mankaiana Horo Government Farm Hebron	98 22 22 5
TOTAL	147

(b) Manzini and Stegi District.

Raleigh Fttkin Memorial Hospital, Bremersdorp.

Ante-natal attendances	2550
Child Welfare attendances	3511
Confinements	391

Table/.....

Standing Erecutive Naming			
		1	

Table showing the number of maternity cases at Nazerene Mission Health Centres.

Health Centre	No. of cases
Stegi Endingeni Pigg's Peak Mliba Mafuteni Bhrkinkosi Balegane Malinda Ebenezer Mayiwane	80 75 81 18 15 2 6 10 32 7
TOTAL	326

(c) Hlatikulu District.

Clinic	Ante-Natal First Attendances	Confinements.
Hlatikulu Hospital Goedgegun Mhlotsheni Hluti Sipofaneni St. Phillips Our Lady of Sorrows Lubuli-Gollel Lubuli Health Centre Mahamba Hospital	436 (7) 825 (25) 189 (3) 64 140 244 - 63 95	152 (7) - - - - 7 (3) - 18 (2)
TOTALS	2056 (35)	177 (12)

(The figures in brackets relate to Europeans).

V. HOSPITALS AND DISPENSARIES (HEALTH CENTRES).

(a) Mbabane Hospital.

Number	of	beds (European)	10
			African)	98
Number	of	Cots	(African)	- 20

In December, work was resumed on the construction of the new laundry, the installation of the machinery and the completion of the Cold Room, the work on which was suspended in March 1952.

Daily	average	number	of	In-patients	(European)	.7 5.0
Daily	average	number	of	In-patients	(Eurafrican)	. 0.6
Daily	average	number	of	In-patients	(African)	1.1.1108.2

The corresponding figures for the past seven years are given in the following table :-

	Daily a	verage Nol of In-p	atients.
Year.	European.	Eurafrican	African
1946	. 0.9	0.15	74.9
1946 1947 1948	. 0.65	0.42	69.6
1948	0.88	0.65	71.1
1949	1.2	0.59	79.5
1950	1.2	1,1	72.2
1951 952	1.3	0.8	88.7
.952	3.2	0.5	101.0

Staff.

- 2 European Medical Officers.
- 1 African Medical Officer.
- 5 European Nursing Sisters.
- 1 Dispenser-Storekeeper-Radiographer
- 1 Hospital Assistant
- 1 African Dispenser
- 1 African Wardmaster
- 24 African Nurses
- 1 Dispensary Orderly
- 2 Out-patient Attendants
- 9 Ward Attendants
- 2 Nurse-Aides.

	1946	1947	1948	1949	1950	1951	1952	1953.
Admissions Deaths Confinements Operations Out-patients (new cases) Out-patients (re-attendances	2287 41 170 215 8916 3913	28 303 193 8547	51 339 297 8945	9422	57 276 441 12893	49(3)	2557(170) 72(3) 268(28) 555(183) 13287(2699)	2795(253) 80(7) 372(30) 772(236) 15348(3769) 16912(4810).

(Note: European cases, which are included in the totals are shown in brackets).

The already high level of European Out-patient attendances at Mbabane Hospital shows a further increase, and the following table is provided for the purpose of comparison with the work at other District Hospitals.

		1		1	/stampage N	In non Month	
		-				Wo. per Month	
Station	1	New	Cases	Re-at	tendances	New	Cases
		Male	Female	Male	Female	Officials	Non-officials
Mbabane	1946 1947 1948 1949 1950 1951 1952 1953	53.2 55.3 61.1 86.1 125.5 128.3 124.1 156.3	56.9 54.6 57.4 77.6 102.2 108.3 101.0 129.3	33.9 54.5 68.2 67.6 136.5 138.6 140.7 187.1	51.3 54.3 82.1 106.6 142.5 123.5 123.8 214.0	19.6% 18.7% 18.7% 11.4% 13.8% 13.4%	80,3% 81.3% 81.2% 88.5% 86.1% 86.2%
Bremers- dorp.	1952 1953	62.5	55.6 42.5	19.5	17.9 8.4	12.3% 5.4%	87.6% 94.5%
Hlati- kulu	1952 1953	16.4	15.3 22.2	44.1 25.0	22.7 28.4	9.1% 15.2%	90.8% 84.7%

(b) Hlatikulu Hospital.

Number	of	beds	(European)	8
			(Eurafrican)	3
Number	of	beds	(African)	30
Number	of	cots	(African)	3

Daily aver	rage number	of	In-patients	(European)	1.4
Daily aver	rage number	of	In-patients	(Emrafrican)	1.0
Daily aver	rage number	of	In-patients	(African)	73.3

18:3 1.00 .

Comparative figures from 1946 onwards are given below :-

	Daily average number of In-patients						
Year.	European	Eurafrican	African				
1946 1947 1948 1949 1950 1951	2.5 3.33 2.54 1.7 1.5 2.0	0.7 0.61 0.46 0.52 0.4 0.7	65.2 65.2 74.5 66.6 63.6 72.5 80.1				

Staff.

2 Medical O ficers

4 European Mursing Sisters

1 Intern (post vacant)

1 European Hospital Assistant/Dispenser,

1 African Hospital Assistant,

1 African Laboratory Assistant,

1 African Dispenser

15 African Nurses

1 Dispensary Orderly

5 Ward Attendants

	1946	1947	1948	1949	1950	1951	1952	1953.
Admissions Deaths Confinements Operations Out-patients	112	1647 43 188 256	1313 50 198 241	1483 56 202 242	1814 59 2,159 258	1896(141) 55(0) 148(19) 299(34)	1900(96) 54(1) 170(16) 542(43)	1923(82) 55(0) 124(6) 179(23)
	12145	6955	5169	4424	5676	7009(369)	8298(410)	8117(529)
	12145	2342	2894	3549	2803	1700(330)	3336(806)	3396(639)

The scheme for improving the facilities at the hospital has again been revised, and it is expected that work on the extensions will be resumed during 1954. One of a set of two new Diesel-operated electric generating plants was installed and put into commission on 8th December 1953.

(c) Raleigh Fitkin Memorial Hospital, Bremersdorp.

Number	of	beds	(European)	8
			(African)	68
Number	of	beds	(Eurafrican)	4

Admissions.

Year	European	Eurafrican	African	Deaths
1946	281	116	2154	42
1947	264 232 201	117	1814	- 60
1948	232	92	2082	82
1949	201	92 80	1823	83
1950	228	92	2305	110
1951	274	92 64	2305 2760	95
1948 1949 1950 1951 1952		66	2852	84
1953	197 260	83	2975	91

Daily/....

Daily average number of In-patients (European) 4.2 Daily average number of In-patients (Eurafrican) 1.4 Daily average number of In-patients (African) 107.0

Out-Patients.

Year	New Cases	Re-attendances	Totals
1946	5540	5500	11040
1947	5283	4680	9963
1948	9253	8314	17567
1949	9404	8620	18024
1950	10853	9853	20706
1951	11688	9700	21388
1952	11383	9134	20517
1953	9999	10746	20745

Staff.

- 1 Medical Superintendent,
- 1 Medical Officer,
- 13 Nursing Sisters,
- 2 Bookkeepers,
- 1 Laundry Supervisor
- 1 Secretary
- 1 Dispensary Assistant
- 1 Housekeeper
- 1 Radiographer (Part-time)
- 1 Laboratory Assistant
- 1 African Nursing Sister
- 12 African Murses
- 28 Probationer Nurses
- 6 Nurse Aides
- 1 African Dispensary Assistant
- 20 Maids.

(d) Havelock Mine Hospital, Emlembe.

Figures relating to members of the General Native Population treated at the Mine Hospital are given in the following table :-

	1946	1947	1948	1949	1950	1951	1952	1953.
Admissions Out-patients (New cases) Re-attendances Daily average number of In-patients	141 333 2285 3.3	113 47 128 3.4	81 79 147 2.7	189 79 395 4.18	175 88 124 5.0	68 559 535 1,35	89 546 1239	124 613 779 2.3

(e) Arthur Matthews Methodist Mossida Hospital, Mahamba

The Government subsidy to this institution was increased from £840 to £1,140 per annum, with effect from 1st April 1953. Figures relating to the work carried out at this institution are given in the following table:-

	European	African
Admissions	26	384
In-patient days	117	384 2786
Confinements	2	18
Deaths	1	13
Operations (Major)	1	7
(Minor)	22	25
(Minor)	ut-patients/	1

Delly average makes of Inspettents (according that I.i. average makes of Inspettents (African) 13, 5

Outs-Parisonte.

	,	

72000

I medical driver,

I medical driver,

I medical driver,

I medicapere,

I medicap

. other Latter of sailty and latter (5)

colfained or its learned out to amount of galfoles county

the free part of peak in the stall and the order (d)

the professional and applicable of the family of the second formation of the s

	European	African	
Out-patients (new cases) Out-patients (re-attendances)	118 179	1340 2379	
Malaria Cases Bilharziasis	=	18 23	

(f) Swaziland Irrigation Scheme (C.D.C)

The medical work performed on this project is summarised as below:-

	Europeans		Africans		Totals
	E	GNP	E	GNP	
Admissions	84	8	321	6	419
In-patient days	597	49	1512	42	2200
Confinements	1	-	24	1	26
Deaths	-	-	15	-	15
Out-patients (new cases)	327	8	3999	256	4590
Out-patients (re-attendances)	476	4	4151	300	4931
Operations	21	2	142	9	174
Malaria	9	1	187	4 6	202
Bilherziasis	-	-	48	6	54

(Note: E = Employees and dependents. GNP = Non-Employees).

(g) Dispensaries (Health Centres).

The numbers treated at Dispensaries throughout the territory are shown in the following table :-

Government Health Centres.

		Out-Patients.					
Dispensary.	In-Patients.	Ne	w Cases	Re-atte	ndances		
		E	N.E.	E.	N.E.		
loro	_	5	3488	-	608		
lebron	-	-	957	1 -	396		
Government Farm	-	1	1284	-	555		
Joedgegun	-	275	4039	161	1110		
Mhlotsheni	-	78	1634	89	415		
fluti	-	124	1260	6	529		
Lesters	-	1 7	1098	1	833		
Sipofaneni	-	5	1155	2	365		
St. Phillip's	-	2	2225	-	1087		
Our Lady of Sorrows	-	80	4624	21	447		
Lubuli-Gollel	-	26	1400	-	34		
Potal	-	603	23164	280	6379		
Mankaiana Cottage Hospi	tal x 960	28	7347	30	3609		

("E" = Europeans, "N.E." = Non-Europeans, "x"= figures additional to those shown in the Return of Diseases for Government Hospital (Appendix I))

The new Health Centre at Lubuli in the Hlatikulu District, which

was erected and equipped as a charge against Colonial Development & Welfare Scheme No. D. 1503, "Extensions of Medical Services in the Lowveld", was opend on 2nd December 1953, and, as in the case of Lester's Health Centre, the Swazi National Treasury has assumed financial responsibility for its staffing and maintenance.

The Centre is supervised by the Medical Staff at Hlatikulu Hospital.

The attendances at Health Centres during the last eight years are summarised in the following tables :-

(i) Health Centres (General).

Year.	New Out- -Patients	Re- attendances	attTotalco attendances	Confinements
1946	15201	4288	19429	68
1947	14109	8151	22260	47
1948	15347	14235	29582	34
1949	16893	12110	29003	38
1950	19285	13864	33199	34
1951	22214	17787	40001	67
1952	22353	12962	35315 x	43
1953	23767	6659	30426 x	56

(x Note - Mahamba figures (3719) not included).

(ii) Mankaiana Cottage Hospital (16 beds).

				Out-	-patients		Confine- ments
Year	Admissions	New	Cases	Re-at	tendances	Total attendances	ments
		E.	N.E.	E	N.E.		
1946 1947 1948 1949 1950 1951 1952 1953	957 734 762 736 797 829 835 960	25 36 43 38 29 61 56 28	7244 5693 6727 7289 7147 6287 6119 3747	10 19 47 59 54 83 98 30	3135 3999 2853 3030 3966 3400 3225 3609	10414 9747 9670 10416 11196 9831 9498 11014	122 100 94 114 110 95 98 98

The average number of in-patients per day at this centre was 30.7, as compared with 30.0 in 1952, and is the highest recorded.

(iii) Cases treated at Nazarene Mission Health Centres.

	Out-patients					
Health Centre.	New	cases	Re-att	endances		
		E	N.E.	E.	N.E.	
Stegi	x	132	4314	71	2968	
Endingeni	x	14	3950	27	1811	
Pigg's Peak	x	110	4032	64	3687	
Mliba	x	-	730	-	1302	
Mafuteni		-	355	-	2041	
Bhekinkosi		-	403	-	899	
Balegane		-	668	-	913	
Malinda		-	763	-	700	
Ebenezer (Pilgrim Hol	iness Church)	13	2602	-	544	
Mayiwane		-	990	-	725	
Totals		269	18807	162	15590	

was erected and equipped on a charge eretain Colonial Services in the Welfare Scheme No. D. 1503, "Statematons of Montana Correct in the Louveld", was open on and Describe 1953, ers, as in the case of Louveld", was open on the Control Indiana Ind

The Contro is supervised by the Medical Starr or the Sietle Longitud

The orientees at Menirh Centron during the last sign pours

(I) Health Control (Connect)

		2567 2567 2667 2667 6461 6461 2467

(x Note - Mahamba figures (5719) not included)

(11) Bundedena Cottagé Homestel (16 heds).

	annehrolita-si					
						1945 1949 1949 1958 1958 1958

Author track to the particular of the common and c

They need not been an absolute on consumer of the factory about (\$11)

· Lesson			

"x" = subsidised by Government.

The total attendances at the Nazerane Mission Health Centres was 34,828, as compared with 27,481 in 1952, and 30,320 in 1951.

(iv) District Surgeon, Stegi.

The cases treated by the District Surgeon, Stegi, are shown in the following table :-

	Ner	w Cases	Re-att	Re-attendances		
	M	F	М	F		
European Officials European General Population African Officials General Native Population Eurafricans	105 166 695 1495 77	30 117 244 2965 69	69 126 75 204 46	23 115 136 246 33		
TOTALS 1953	2538	3425	520	553		
	59	63	10	73		
TOTALS 1952	5255		1.6	553		
TOTALS 1951	4084		45	923		

The Good Shepherd Mission Hospital was opened in December and 27 patients were admitted before the close of the year.

VI. PRISONS.

Weekly visits were paid to the Mbabane, Bremersdorp and Hlatikulu prisons, by District Medical Officers, and in all cases, the health of the prisoners was satisfactory.

VII. SCIENTIFIC.

Particulars of the laboratory work, performed at the main centres in the territory, are given in the following table :-

	Public Health Laboratory Bremersdorp	Mbabane Hospital	Hlatikulu Hospital	Raleigh Fitkin Memorial Hospital.
Blood Films Total Blood Counts Throat Swab Cultures (C.	6307 97	489	653 227	375
Diphtheriae)	44	-	-	-,
Bacteriological Smears)	143	2604	420	6
Faeces ()	-	1096	691	93
Urines))	-	3138	2181	3390 293
Sputa)	-	1108	754	255
Serological tests for	7/57			_
syphilis Identification of	7653	_		
adult mosquito	531	_	-	-
Identification of	222			
mosquito larvae	1150	-	-	-
Identification of snails	1130	-	-	-
Biochemical tests	30	-		-
Blood & Stool Cultures	158	-	-	-
Agglutination tests	287	-	-	-
Cerebrospinal fluids	-	6	100	-
Sedimentation Rates	8	-	480	
Unspecified		tals/	254	

.Josephovol wi healthadis = "x"

The total attendence at the Marcana Livelan Selat Control una

(iv) Blatstat Surgers, Stepl.

The dense treated by the Matrict Surgeon, Stept, are show in

		L.H.	
			Buropens Officials European Central Population African Officials Central Dative Population Eurofficials
			TOTALS 1955 :
0		199	
			TOTAL BIAST

The Good Shopperd Marries of the property bear of the Control of t

PRINCIPLE.

Westly winter was paid to the Medicae, himserior and stational order, the health or the prisoner, was an all owner, the health of the prisoners was entistence;

VII. SUBSTILLE.

Particulars of the inhoratory work, performed at the main control

	204		Hood Piles Total Mood Occurs
		1	Paster ological Section Paster Past
			after to related the man at the land of th
			Correction Pales Correction Rates Unappellies

	Public Health Laboratory Bremersdorp	Mbabane Hospital	Hlatikulu Hospital	Raleigh Fitkin Memorial Hospital.
Totals 1953	17538	8441	5660	4157
1952	11293	7215	3189	3475
1951	14077	5867	2066	4760
1950	14770	4279	1746	5981
1949	13688	3619	1220	4919
1948	15641	2865	1813	4912
1947	16428	2015	1427	3903

The number of specimens dealth with by the Public Health Laboratory increased by 55.1% as compared with 1952.

VIII. (a) MEDICO-LEGAL WORK ETC.

	Mbabane Pigg's Peak & Mankaiana District.	Hlatikulu District		Total
Post Morton Examinations Examinations for Assault etc Examinations for Tax	24 41	25 79	32 176	81 296
Exemption	92	101	81	274
TOTALS	157	205	289	651

(b) RADIOLOGICAL EXAMINATIONS.

	Mbabane Hospital		Hlatikulu Hospital.		Raleigh Fitkin Memorial Hospital		TOTAL	
	E	A	E	A	E	A		
Screenings Radiographs	2 270	1 540	14 27	84 158	82	569	101 1646	
TOTAL	272	541	41	242	82	569	1747	

During 1953, there was a further increase (14.6%) in the radiological work carried out at District Hospitals.

Once again, it is my privilege to record my appreciation of the devoted manner in which all members of the staff of the Department performed their duties.

J. C. J. CALLANAN
DIRECTOR OF MEDICAL SERVICES.

ANNUAL REPORT 1953.

PUBLIC HEALTH LABORATORY, BREMERSDORP.

A. GENERAL.

During the year Miss H. Bredell, Laboratory Assistant, was absent on four months' overseas leave.

No change occurred in Senior African Staff, or in African Staff numbers.

B. MALARIA.

Owing to the abundant and widespread breeding of A. gambiae which resumed an epidemic character comparable with that observed in the territory during the seasons of 1939 and 1946, malaria control operations had to be stepped-up.

All huts in bushveld areas received three treatments with a residual insecticide (B.H.C. 10% gamma content) instead of the usual two treatments in normal years. Control operations had also to be extended into high and middleveld areas usually free of malaria. A total of 155,000 huts (or rooms) was treated during the season, in comparison with the figure 73,000 in 1952. In addition, antilarval work in the areas of Bremersdorp and Stegi and on the property of the Swaziland Irrigation Scheme was increased.

The following table represents the total monthly cases of malaria diagnosed in the laboratory. For comparison, the figures for the pre-control epidemic year 1946 are also listed.

MONTHDY TOTAL MALARIA CASES AS DIAGNOSED IN THE LABORATORY.

		1952/53	1945/46.
November December January February March April May	and	15 250 224 151 78 46	180 245 204 1270 2494 1350
		764	5743

These case-totals include all slides sent to the laboratory; i.e. those submitted by local hospitals and health centres (totalling 745), as well as those random-samples submitted by field staff (totalling 5,567)

From the table it can be seen that by March of this year the epidemic was well under control, a marked decline of cases occurring over the peak months of transmission, March and April. Comparison between the two entomologically identical transmission seasons 1946 and 1953 shows clearly the marked difference in malaria-case numbers observed over these two years, a difference which must be attributed to malaria control measures adopted in the territory.

In a paper entitled "Observations of Two Epidemic Malaria Seasons (1946 and 1953) in Swaziland - Before and After Control" (in print), reasons for the break-through in the early months of transmission, especially in the Southern Areas of Swaziland, were discussed. This break-through of our control was due mainly to the fact that no organised control of European farms in malarious areas was done; also to the fact that, owing to financial

restrictions, some native areas and isolated pockets of huts in the South had not been as thoroughly controlled as those native areas in the Central and Northern districts. It was shown that, through increased and abundant breeding of A.gambiae, not only did many cases of malaria (396 of the observed 764 cases noted in the territory) occur in these places, but also in adjoining controlled areas was there an increase in malaria cases due to infiltration of the malaria vector.

The Government has now provided additional funds which will enable the Department to deal with such major loopholes in malaria control in Swaziland effectively in the future.

During the months of August to October, besides the routine counting of all huts in native areas, an extensive survey of European farms, their compounds and huts, as well as additional small pockets, hitherto uncontrolled, of native huts mainly on Crown Land, was made. Also incorporated in the survey were native areas, previously uncontrolled, in the Mankaiana district (middleveld). It is intended to include all these huts in our organised control programme during the present season 1953/54.

The preliminary survey has revealed that the Department will spray an over-all total of approximately 120,000 huts (or rooms) during the course of the season. This means a considerable increase in activity, since in previous years of normal transmission only approximately 75,000 treatments were performed.

In addition, anti-larval work on irrigation schemes will be inaugurated with the active co-operation of the farmers or companies concerned, who will assist mainly by providing the necessary labour. All these projects will, however, be supervised by this Department. This inclusion of anti-larval work on irrigation schemes is essential in our control programme; owing to the abundance of vector breeding on such schemes (in and around rice-paddies in particular), imagocidal control is not sufficient for the effective protection of the people.

As in previous years, a blood survey was carried out during the non-transmission season (August to November) in order to ascertain the parasite-rate amongst the rural population of children. A total of 1,450 bloods from all areas including European farms was examined during this period. The survey revealed a parasite-rate of 55% amongst children up to the age of 16 years. Excluding those children from European farms from this figure, the parasite-rate in controlled native areas was 3.6%. The rate 3.6% still represents an increase of nearly 2% over the figure observed prior to the transmission season 1952/53, and reflects the after-effect of the epidemic character of that season. It is hoped that this regrettable increase in the parasite-rate of the rural children will again be reduced through our increased control activities during the coming season.

In November of this year, extraordinarily heavy- rainfall (averaging ll") occurred throughout the territory, and owing to this favourable condition, unusually heavy and early breeding of A.gambiae was observed in most of the bushveld areas. Except for an occassional adult mosquito (ll in all) found through check-spraying of huts however, the vector has so far been found only in the larval stage.

In order to prevent the occurrence again of last year's conditions, it was decided to commence hut-spraying operations early (at the beginning of November, instead of later in the month as in normal years), and to increase the speed of spraying by employing mobile squads. At the same time anti-larval work was started in places (mainly irrigation canals) where breeding was found to be particularly heavy. By the end of 1953 all bushveld areas have already received the first spray-treatment; well over 50,000 huts

. a. Doog rads

(or rooms) have been sprayed. European farms and their compounds have also been sprayed by mobile spray-gangs under the supervision of a Senior Native Malaria Assistant.

The employment of vehicles with spray-gangs to speed up control work, especially on European farms and scattered native areas, has already proved very advantageous, and although this form of operation is somewhat more costly than that done by gangs working on foot only, it is thought that the additional cost will bring good dividend in our control.

DIELDRIN.

A small quantity (80 lbs) of this new insecticide, manufactured in America and distributed by the S.A. Shell Company, was purchased. The insecticide is reputed to have a much longer residual effect than D.D.T. or B.H.C. An experiment with Dieldrin, to ascertain the efficacy under local conditions, is now under way. Approximately 300 huts situated near rice-paddies at the Swaziland Irrigation Scheme were sprayed at the end of October. The huts will receive this single treatment only during the transmission season; they will be regularly checked throughout, at night-time in some instances, for the presence of mosquitoes. As a control, two compounds in the vicinity of the sprayed huts but about two miles apart, will be left entirely The inhabitants of these control areas will receive regular doses of Daraprim tablets. Blood specimens from all nativea living in Dieldrin-sprayed huts, and also those receiving Daraprim, will be examined monthly throughout the season. A report on these observations will be published in due course. The experiments could only be made possible through the kind and active co-operation of Dr. Davidson, resident Medical Officer of the Swaziland Irrigation Scheme.

C. LABORATORY.

Despite the fact that the Laboratory Assistant was absent on four months' overseas leave, the total number of specimens dealth with during the year shows an increase of over 2,000 (6,163 in 1952 as compared with 8,420 in 1953).

The following table gives detailed statistics of laboratory examinations carried out during the year; for comparisonnthe figures for 1952 are also listed.

ROUTINE LABORATORY EXAMINATIONS - 1953. As compared with those of previous year 1952.

(1) General.	1953	1952
Serological Tests for Syphilis	7,653	5,403
Agglutination Tests: (Widal, Weil Felix, Brucellosis)	287	244
Diphtheria: Throat-Swab Cultures		58
Blood, Stool and Urine Cultures		159
Full Blood Counts and/or Differential Counts		116
Blood Sedimentation Rates		24
Biochemical Tests	30	38
Bacteriological Micro: Smears, Stools and Urines	143	121
Total	8,420	6,163

(2) Malaria and Bilharziasis Control.

		1953	1952.
Blood-slides:	received from Field-Staff	5,567	2,906
	received from Hospitals and Health Centres	740	120
Entomological	Examinations: Identification of Adult Mosquitoes of Mosquito Larvae of Snails	531 1,150 1,130	94 760 1,250
TOTAL L	ABORATORY EXAMINATIONS	17,538	11,293

The foregoing figures illustrate that the laboratory work during 1953 increased considerably over that in 1952, an over-all increase of over 6,000 specimens. This increase has taxed the resources of the laboratory staff, consisting of the Malaria Medical Officer, and one Laboratory Assistant, to the limit, especially if one considers the fact that owing to the four months' vacation leave of the Laboratory Assistant the work during this period had to be carried out single-handed by the Malaria Medical Officer. The stage has now been reached where no additional work can be undertaken with the present staff.

Syphilis. A total of 7,653 specimens was submitted for examination. Of these specimens, 297 were haemolysed or otherwise unsuitable for testing. Of the remaining 7356 specimens, 1,766 (24%) gave a positive reaction and 502 (6.8%) a doubtful reaction. "Positives" and "doubtfuls" thus totalled 30.8% of specimens, this figure being slightly below that observed during 1952 (positive 26.6%, doubtful 8.8%, total 35.4%).

Enteric Group of Fevers. Of 287 Agglutination Tests carried out, a total of 74 gave a diagnostic positive titre B. typhosus H and/or O. Only one serum gave a diagnostic titre B. paratyphosus A, and one a diagnostic titre B. paratyphosus C.

Of 158 Cultures examined, B. typhosus was isolated from 18, and B. paratyphosus A from one.

Diphtheria. 44 Cultures were submitted for examination. Of these, 7 exhibited growth morphologically resembling C. diphtheriae.

Staff Note. In conclusion, I wish to express my appreciation of the loyal work Miss Bredell, B.Sc., has done during the year, and I want to place on record the valuable assistance of the Health Inspector, Mr. van Eeden in his supervision of the field work of our malaria control.

Callet Eston piggs total of A gave a diagnostic positive time D, typesus it and/or O, follow needs gave a diagnostic time D, typesus it and/or O, follow needs gave a diagnostic time B, purelyphosus A, and one of the state of the B, purelyphosus A, and one of the state of COVERERENT HOSPITALS.

RETURN OF DISEASES AND DEATHS (IN-PATIENTS) FOR THE YEAR

1953.

Intermediate	Total ad lint		Conces we	-	-	-	1.	To+of	Domo	inimi	-	1
List No.	No.	Group Causes	maining in	Total	al	Total		Cases	in hosp	in hosp-		Out-
			from prev-						end of	g .	pat	patients.
				E	A	BA	B	A	N	A	E	A
1 4	001-008	Tu eroulos s of respiratory spaces. Tuberculosis of respiratory system	†T -	1	25	- 5	-	. 52	1	5	1	28
A 2	010	Tuberculosis of meninges and central nervous system			2			5		1	1	,
A 3	011	Tubcrculosis of intestines, peritoneum and mesenteric glands	1	1	-		1 -	1		1	1	
4 4	012,013	Tuberculosis of bones and joints	+ +		17	1	1	15	•	9	1	9
A 5	6104710	Tuberculosis, all other forms	1 22	1	31	1	1	33	1	2		Image: Control of the
A 6	020	Congenital syphilis	- 12	1	8	1	1	64	1	2	1	86
A 7	021	sarly syphilis	FC 1	1 126	98	1	-	121	1	80	н	904
A 8	024	Tabes dorsalis	1	1		1	-	1	1		1	1
A 10	022,023, B26-029	All Other syphilis	- 1		25	1 2	1	25	•	Н	н	339
A 11	030-035	Gonococcal infection	1	4	56		-	9		н	13	929
		Topoid fever	- 5	1 1	**	. 3	-	44	1	5	-	2
77 11	ato.	- The state of the						0	-	-	č	

continued overleaf

			2		100	18			-
					:				
			-						
								-	
				8				;	
						2			
				1					
			1					- 1	
	2000								
And in contrast of the last									-
Transferrance		Control Control	or see to the see of t			pada pada pada pada pada pada pada pada	Total of the post-		
		Tatal on hearts on hearts of	The source of the second	OF TAKETO					
The second secon							The second second		

1	Dated of 14 at		Cases re-	-	-		-	Total	Rems	Remaining		
9	No.	Group Causes	maining in	Total	1	Total		Deaths	1 ut	-dsod ut	0	0
	-017	The same of the sa	hospital	HOTESTUDY	nors	Deaths		reated	Tear	200	2	-20
			from prev-						year	ot .	peta	patients.
1			BA	FQ	A	BA	E	AE	M	A	pq	A
	2,10,1,10	Peratyphoid fever and other Sammonella infections	1	1				,		1	1	1
	04.5	Becillary dysentery Amoebiasis Other unspecified forms of dysentery	401	7 - 13	139	941	P-4-1	1,22	1 1 1	1 -1 1	47 27	24.1 4.5
	050	Scarlet fever	1	Н	:	1	7	1	1			1
	150	Streptococcal sore throat	1	-	15	m 1		15	1	1	٦	1
	052	Erysipelas		1	1	1	1		1	1	1	-
	053	Septicaemia and pyaemia	1	1	ri	٠.	1		1	1	1	,
	055	Diphtheria	1	1	Н	1	1	Н	1	:	1	,
	950	Thooping cough	1	-	5	1	1 .	7	1	0	7	155
	057	Meningococcal infections	1	1	2	1	1	0	1	1	1	1 4
	BŞO	Leprosy	1		ı	1	-		1	1	1)
	190	Tetanus	1	н	1	1	1	1	1	:	1	1
	081,083	Late effects of acute policmyelitis and acute infectious encephalitis	1	1	- 1	1	1		1	1	н	н
	085	leasles	5	2	64	1	1	52.			84	194
-		The second of the second secon	Too brown and one	900 [-			-

continued overleaf,

Intermediate	Detailed list		Cases re-	Total	To	Total	Total		Remaining in hospit	Remaining in hospital		Out-
List No.	No.	Group Causes	hospital	Admission		Deaths	Cases	0 +	at end of	d of	. pe	. patients
			ious year.				rea	rea	year.			
			B A	E A	N	7	E	4	R	4	R	A
拉力	260	Infectious hepatitis	f I	- 1	1	1	1	н			1	5
A 36 (b)	101 104	Flea borne endemic typhus (murine)	11	11	11	1.1	1 -1	1.1		11	넑	11
(e)	106-108,	Other and unspecified typhus	1	- 1	-	'	н	,		,	,	1
A 37 (a) (c) (e)	112 113,114 116,117	Vivex malaria (benign tertian) Falciperum malaria (malignant tertian). Other and unspecified forms of malaria	1 16	10 182 - 8	111	1001	191	198			198	1 #82
A 38 (a) (b)	123.0	Schistosomiasis intestinal (S. manisoni) Schistosomiasis vesical (S. hacmatobium)	1.9	- 124	11	14	1.1	125	1.1	150	110	278
Λ 42 (a)	126	Tapeworm (infestation) and other cestoda infestations Ascariasis	11	- 12	1 1	1.1	1.1	13	1.1	1 1	27	383
E	124,128,	Other diseases due to helminths	1	1	1	1	1.	Н	i	1	5	7
43 (a) (b) (d)	037	Lymphogranuloma venereum Granuloma inguinale, venereal Food Poisoning infection and intoxication Ralanaing Fever	1811	 6414	1-1-1-1-	1 1 1 1	1-1-1-1-	NN 1H		1011	1461	1011
E EE	072 087 131	Leptospirosis icterohaemorrhagica (Weil's disease) Chickenpox Dematophytosis	1110	12131	1.1.1.1	-1-1-1-1	1111	1517	1111	1111	19241	55 298 184
(0)	CC				19	1		1				

continued overleaf

۰		
٠		
٠		
4		
4		
4		
4	į.	
÷		
ż	ě.	
đ	ě.	
ż	ě.	
4	ě	
4	ě	
4	ě	
4	ķ	
4	ŀ	
4	į	
4	į	
4	į	
4	į	
4		
4		
4		
4		

Out- patients.	BA	18 117	- 1	1	1	1	,	- 1		1 1	н .	1 -		1	
Remaining in hospit- al at end of year.	N X	1	1	1	1	1	1	1	1	1	1	н .		-	
Total in Cases al	E W	٦ و	1	2 -	- - -	1	ਜ -	r .	ا	27	- 67				9
Total	E A	1	1	1	- 1	1 1	1	1	1	1	٦ -	1 2		1	9
Total Admission	E A	9 1		2 -		- 1	- 1	- 1		- 2	2	2			
ing in ital prev-	7						,		н		,	1		,	
Case main hospi from ious	E	1	. 1	1	1		1	1	1	1	. 1	1		1	
Group Causes		All other diseases classified as infective and parasitic	Malignant neoplasm of buccal cavity and pharynx	Malignant neoplasm of stomach	Malignant neoplasm of intestine, except rectum	Malignant neoplasm of rectum	Malignant neoplasm of breast	Malignant neoplasm of cervix uteri	Melignant neoplasm of other and unspecified parts of uterus	Melignant neoplasm of skin	Melignant neoplasm of bone and connective tissue	Melignant neoplasm of all other and unspecified sites		Lymphosarcoma and other neoplasms of lymphatic and haematopoietic system	
Detailed List		0.59,063, 0.59,063, 0.74,070, 0.74,086,	871-071	121	152-153	154	170	171	172-174	190-191	156,197	155-160,	178-181 178-181 192-195 198,199	200-203,	
Intermediate List No.		(d) £4 7	41 Y	94 4	74 47	84 4	区 7	4 52	A 53	A 55	A 36	A 57		7 59	-

continued overleaf.

			-							-	_								15030								. 1	
4	Patients		1	W	더	16	15		-	80	3 5	106		33	26	25	147				0 ;	166		2	12	0	,	
Out-	Pat		-	N	9	7		,	7			7	,	77	9	20	18				1	907		-	Н			
Remaining in hospit-	at end	of year	-	V		1					1	9		14		1	1							1	1			
in h	al a	of	-	R	1	í				. 1	1 1	1									1	1		ı				
- Te	68	ted	1	77	32	3	,		2	2.5	4-1	7		1 1	9	4	97	-			1	89	-	7	0	(7	continued overleaf
Total	Cases	Treated		E					,					0 1	1	7	н				2	3		1	7		N	o par
Total	Deaths			A	1	1	-		-	Н		12		1 1	1	1	Н				1	1		1			1	mtin
To	Des			120	1	1				1		1		1 1	1	1					1	1	_	1	1	,	-	2
Total	L'dmission	-		A	ZL ZL	2			n	5	‡ -	75	1		10	4	10	1			1	8		7	0		2	
E	/.dm			R	1	1			1	1	1 1			01	1	7		1			Н	2		1	-	-	2	
Cases rom-	hoenitel	from prev-	; year.	V	-	,						0	1	1 1		1	-				1			,				
Case	hoor	from	ious	B	. 1	1		1	1	. 1 -				1 -1							П	1		1			1	
	Group Causes	•			Benign neoplasms and neoplasms of un-	and the state of t	Noncoxid Borne	Thyrotoxicosis with or without goiter	Diabetes mellitus	Beriberi	2011agra	Sourcy	Other deficiency states	Permicious and other hyperchromic anaemias	Iron deficiency anadmia (nypocincular) Other specified and unspecified anadmias	The same and the s	All other allergic disorders endocrine,	metabolic and blood diseases			Darrahoese	rayment of disorders of nersonality	Psychoneuroses and drantage of Personal	Mental deficiency	Vascular lesions affecting central nervous	system	Non-meningococcal meningitis	
Detailed list	No.				210-239	-	250,521	252	260	280	281	282	283-286	290	291	(24,47)	25 25	242-245	270-277,	287-289,	200 200	500,000	310-524,	325	330-334		340	
Intermediate	Lifet No.	• 017 000			09 ¥		19 7	1 62	4 63	100		(o)	(a)	i 65 (a)	<u> </u>	;	4 66 (a)				- ,	19 4	89 7	69 4	02 4		A 72	-

continued overless

to shareh grain a William A - Fight is a special time as , , , , , , b by the base of the 1 1 1 1 1

	-	-	-	-	-	-	-	-	-		-	-	_			-		_	_	-	-	-	
Out- Patients	A	777	484	Ħ		187	232	122		327			1	12	1	30	7	5	2	52	111	1	
	田	Н	122	1	1	2	72	4		3			4	п	8	Z	23	12	н	13	291	-	
Remaining in hospital at end of year	h	7	4	1	Н	2	2	1		1			1	п	7	'	,	1	7	Н	2		
Remaini in hosp at end year	B	1	1	1	1	1	1	1		1			ı	1	7		rti						
1 s ted	A	6	133	1	rei	6	19	7Z		œ			7	#	19	80	7		2	16	200	3	
Total Cases Treated	E	-	н	1		2	2	2		М	2.33			Н	7	2	2	0		7	- 4	-	
Total	H	1		1	1	7	1	1		1				2	5	2	1	-		-	+	-	leaf
н	E	-	1	1	1	-1	. 1			1		-		1	٦	1	-					-	over
Total	A	10	137		7	11	13	8		56			7	12	18	8	-	4	١ -	4 ,	10	35	continued overleaf
Totel	B	,	1		1	2	2	2		2		*		н	80	0	1 0	4 0	V			2	cont
ng in tal prev-	A			,	1	1	2	7		2				2	0			1	,	1 ,	4	1	
Cases re- maining in hospital from prev- ious year,		1	1	,	1	-1	1	1		1			ı	1				1	1		1		
Group Causes		Epilepsy	inflammatory diseases of eye	Catoract	amount [7]	Granding Children	Otitis externa	All other diseases and conditions of eye		all other diseases of the nervous system and sense organs			Themstic fever	Chronic rheumatic heart disease	Arteriosclerotic and degenerative heart	disease	Other diseases of heart	Hypertension with heart disease	Hypertension without mention of heart	Diseases of arteries	Other diseases of circulatory system	Loute upper respiratory infections	
Detailed list		353	370-379	385	207	701	390	380-385.	386,386	389 341,344 350,352	354,357	395-398	100 100	20th-00th	1,20-1,22		430,434	£440-4443	744-444	450-456	8941-0941	4.70-4.75	
Intermediate List No.		A 73	711	75	2 7	9	4 77 (a)	(a) A/A (b)	2	(a)				6) 4	18 4		7 82	4 83	78 7	A 85	A 86		-

			Coope no-	1	-	-	-	To+on	Down	Donotaine		-
Intermediate	Detailed list		maining in	in	Total	Total	-	Cases	in	in hosnit-	0	Out-
List No.	No.	Group Causes	hospital	1-1	Admission	Deaths		Treated	5	at end	Pat	Patients
			from prev	evic	0				of	year		
			ious year					-				
			B A	E	S A	N	A	E A	E	A	M	A
A 88	1480-433	Influenza	- 2	12	16 3	1	- 12	2 98	1	1	236	946
A 89	064	Looar pneumonia	- 2	2	136	1	3	2 134	-	4	5	4
A 90	491.	Bronchopneumonia	- 2	6	165		97	9 158		6	3	155
A 91	492-493	Frimary atypical, other and unspecified pneumonia	- 1		2		- 1	m	1	1	161	1
A 92	500.	Acute bronchitis	4 -	9	66 9		Н	66 9	1	4	27	1963
A 93	501,502	Bronchitis, chronic and unqualified	. 1	2	38		7	2 38	1	7	9	212
46 A	510	Gypertrophy of tonsils and adenoids	1	8	22		7	8 21	1		1	7
4 95	518.521	Impyens and abscess of lung	1 -		. 2	1	1	1 1	•	-1	1	'
96	F19	Pleurisy	1		1 19	1	1	1 19	1	1	1	92
	203	Premoconiosis	1 1		6		1	6	1		-	8
(q) 1/4	521-527,	All other respiratory diseases	1	2	5 29	1	1	2 29	•	2	2	42
	520-522 524-527											1
A 98 (a)	530	Dental Caries	1	6	77	1 -		11 6			197	879
e	531-535	all other diseases of teeth and supporting structures	1	-	. 31	1	1	1 30	-	н	6	257
4 99	240	Ulcer of stomach	1	7	4 .	٦	+	4 4	1		ส	•
A 100	云	Ulcer of duodenum	•	2	1		1	2 -	1	1	8	
A 101	543	Gastritis and duodenitis		-	77	1	1	1 11	1	1	52	662
A 102	550-553	Appendicitis	- 1	12	6 2	1	-	12 10	'		22	S
A 103	560-561	Intestinal obstruction and hernia	1	2	80	٦	1	2 8	1		#	12
A 104 (a)	577.0	Gastro-enteritis and colitis between 4	- 5	2	5 157	1	œ	5 159		2	45	01/2
		weeks and 2 years		-	100	continued overleaf	1 ove	rleaf				

Standard Spiratoli attitute the title and go Nombirt Becompany PICTURE FOR THE FORM

-			-		-	-			-	-	-
Intermediate	Detailed list		oining in	Total	Total	Total	-	Hemaining in hoenit	ning mi+i	0	
List No.	No.	Group Causes	hospital	Admission	Deaths	Cases	1 02	al at	at end	Patients	nts
			from prev-			Treated	ted	of year	ree		
			E A	E A	B A	E	A	E	A	B	A
A 104 (b)	571.1	Gastro-enteritis and colitis ages 2 years									
		and over	- 1	12 39	- 1	12	39		1 1	198	563
(°)	572	Chronic enteritis and whoerative colitis	1	1 1	1	7	7	1	,	-	
A 105	581	Cirrhosis of liver		2 4	- 1	2	4	1	1	4	2
4 106	584 585.	Cholelithiasis and cholecystitis	1	7 4	- 2	4	7	1,		13	18
A 107	536-539,	Other diseases of digestive system	- +	12 4	1 1	2	13		2	64	589
	542,544,										
	545								-		
	5/2-580										
	586,587							6,			!
4 108	590	Acute nephritis	1	2 11	1	2	07	1	7		17
POL 7	597-597.	Jhronic, other and unspecified nephritis	- 1	- 10	- 2	1	77	1		7	2
(OT 4	100	T. D. Attorn of heldmore	1	1 9	1 1	7	6	1			9
011 7	009	Turections of Atmicy				,	-	1		ı	1
тп ν	602,604	Calculi of urinary system			1	+ +	1			. 1	1
A 112	019	Hyperplasis of prostate	1		1	٠,	1 8	1 -	1		000
4 113	620,621	Diseases of breast	1		1		7 "	4 .		1 1	7 7
114 (a)	6.3	Hydrocele	1 -	1 2 2	1 1	19	180		1	6	19
<u> </u>	634, 663.	Disorders of menstruction All other diseases of genito-urinary		,		25	105		7	204	891
	609-609	system	4 -	00T CT	7	-	-				
	611,612					-			-		-
	622-633										
	635-637										7
				continued	ed overleaf	fee					

continue

that we have the state 1 33 5 1 5 3 3

Intermediate	Detailed list		Case	Cases rem-			-		Re	Remaining	-	
List No.	No.	Group Causes	hosp	hosnital	Total	Total	-	Total	H. C.	in hospit-		Out-
			from	from prev-		_		Treated	8	year	- Fat	tents
			E		B A	E	A	B A	pq	A	Ed	A
A 115	640,641	Sepsis of pregnancy, childbirth and the puerperium	- 1		- 2	1		2	1	1		,
A 116	642,652	Toxaemias of pregnancy and the puer perium		7	2	1	1	. n	1		~	
4 117	643,644,	Hacmorrhage of pregnancy and child-birth	1	1	- 26		1	- 26	1	1	2	
A 118	069	Abortion without mention of sepsis or Toxagmia	1		8 9	1	1	8 9	'		2	8
4 119	621	Abortion with sepsis	1	1	- 2	1	1	- 2			1	г
A 120 (a)	645-649, 683-680,	Other complications of pregnancy, child- birth and puerperium	- 1	2	77 77	. 1	2 7	13 76	1		н	2
(q)	689-299	Delivery without complications 5	2	8	35 458		<u></u>	37 454	'	77	太	099
A 121	869-069	Infections of skin and suboutaneous tissue		2	21 .220	1	1 2	21 209	1	379	4.59	31.3
A 122	720-725	Arthritis and spondylitis	1	7	- 23		1	- 24	1	1	2	24,8
A 123	726-727	Muscular rheumatism and rheumatism unspecified	!	1	- 27	1	ı	- 26	1	н	04	321
A 124	750	Osteonyelitis and periostitis	1	н	2 26	1	7	2 26	•	н	1	#
A 125	757	Ankylosis and acquired musculoskeletal deformities	1	н	4 17			4 18	1	ı	1	4
4 126 (a)	71.5	Chronic ulcer of skin (including tropical ulcer)	1	,		,	1		1	1		1
A 126 (b)	47C-70C	All other diseases of the skin	1	1	1 15	1	1	77 -	7	7	古	30
				1	ontinied over	goo Laono						

continued overleaf

			Constanting the	-	-	-			The state of the s
Intermediate	Detailed list		oining in	Total	Total	Total	Kemaining	9+	-
List No.	No.	Group Causes	hospital	7	Deaths	Coses	al at end	_	Poti conte
			from prev-	-		Treated	of year		Galle Ta
			E A	E A	B A	B A	BA	E	4
A 126 (o)	731-736,	All other diseases of musouloskeletal system	2	6 11 ⁴	1	91 9	-	168	7
4 127	751	Spina bifida and meningocele	1	1 2	- 2	1 2	1	-	
A 128	757	Congenital malformations of circulatory system	1			-	1	-	•
A 129	750-752,	All other congenital malformations	1 1	80	1	6 -	1	2	9
	255-759								
A 130	760,761	Birth injuries		1	1		1	1	2
A 131	762	Postnetal asphyxia and atelectasis		- 1		- 1		•	
A 132 (a)	東	Diarrhoea of newborn (under 4 weeks)		1		1	-	-	7
<u> </u>	763,766-763	Ophtholmia neonatorum Other infections of new born	1,1	11	1 1	11		1 1	50
4 133	72	Haenolytic disease of newborn	1	1 .	1	1	1		,
A 134	769,	All other defined diseases od early infuncy	1	- 10	- 1	01 -		н	64
A 135	773-776	Ill-defined diseases peculiar to early infancy, and immaturity unqualified	1	- 33	- 7	- 33	-	1	25
4 136	462	Senility without mention of psychosis	1	- 1	1	-	1	ч,	7
4 137 (a)	788.6	Pyrexia of unknown origin	1	2 8	1	2 8	1	9	7
(a)	793	Observation, without need for further	1	- 2	1	2	1	304	1721
(0)	780-787,	All other ill-defined causes of morbidity	1	1 -	1	1		太	2
	788.1-788.7 788.9 789-792								
	795			- Poster i denoc	man out of	loof		-	1
				7 10 10 10 10 10 10 10 10 10 10 10 10 10		-			

continued overleaf

-	The second second										
		1000								1	13
				151					1111		85
					12						-
			The transmitty white to and the							11	8
		33									-
											2
											1.1
					-1					3.	10
			Cartes Praesies)	. 11	111:	1111	1.1.			1 1	13+1
101											4:
						1.					10
					-				13		
					11	44	4				41
											- 65
(c) ser :		1000									137
										The Party of the P	
HER NOT		Total State of the									ougo.
No. of Concession, Name of Street, or other Persons, Name of Street, or ot	The state of the s	The same of the same of the same of		90	B		*	-		-	

-	-	641 ET 841 ET		AB 147	711.3	13 145	11 TH 81	YE 11/2	1.B 11,2	T\$1 T\$1	TE 140	Æ 139	1E 138			Intermediate List No.
		1970-1979 1980-1985	E913-E915, E920-E928 E930-E965	E916, E915,	2000	E919	E917,E913	E916	E612	#C3E-0C6E	F870-1895	E800-1602 E840-E866	1810-1835			Detailed list
CTTENDANTS	GRAND TOTAL	Suicide and self-inflicted injury Homicide and injury purposely inflicted on other persons (not in war)		All other accidental causes	iccidental drowning and submersion	Locident caused by firearm	Accident caused by hot substance, corrosive liquid, steam, and radiation	Accident caused by fire and explosion of combustible material	Accident caused by machinery	locidental falls	Accidental poisoning	Other transport accidents	Motor Vehicle Accidents	POISONINGS, AND VIOLENCE (EXTERNAL CAUSE).		Group Causes
	-													ENTS		
- 17	5 177	1 1		- 3	1 1	1	2	ı	- 3	1 6	1	1	1 3		EA	Cases raining hospital
- 17 6	177				1 1	1 1	2 2			- 6 9	1 1				EALE	ning in spital carptev-
	1	2 1		G	1 1 1			G	3 2	9 3	#	1	3		Α	Cases ren- aining in Total hospital idmission francphev- indusegrar
6	177 335	2 1 155		3 4	1 1 1 1	•	2	5	3 2	9		1	3 2		A E	ses ren- ning in Total spital Admission I
6 586	177 335 4383 7 128	2 1 155 - 3	'n	3 4	1 1 1 1	•	2	5 2 49	3 2	9	#	- 1 13	3 2 39		A E A	ning in spital carptev-
6 586 -	177 335 4383 7 128 33	2 1 155 - 3	'n	3 4 108 1	1 1 1 1 1	•	2	5 2 49 -	3 2 18 -	9 142 -	- #	- 1 13 -	3 2 39 -		A E A E	ses ren- ning in Total Total spital idmission Deaths tun-prev-
6 586	177 335 4383 7 128 335 1	2 1 155 - 3 1 1	n I	3 4 108 1	1 1 1 1 1 1	- 3	2 35 1	5 2 49 - 5	3 2 18 2	9 142 9 1	¥	- 1 13 -	3 2 39		A E A E A	ses ren- ning in Total spital Admission I
6 586 6 586 -	177 335 4383 7 128 335 4387 5	2 1 155 - 3 1 154 -	1. 1. 1.7	3 4 108 1 3 4	1 1	1 1 1	2 35 2 33 -	5 2 49 - 5 2 50 -	3 2 18 2 21 -	9 142 9 137 -	- 4 4	- 1 13 1 13 -	3 2 39 2 41 -		A E A E A E	ses ren- ning in Total Total Total spital Admission Deaths Cases ten-prev- nuscrear
6 586 6	177 335 4383 7 128 335 4387 5 173	2 1 155 - 3 1 154 - 3	1.5	3 4 108 1 3 4	1 1	1 1 1	2 35 2 33	5 2 49 - 5 2 50	3 2 18 2 21	9 142 9	- 4 4	- 1 13 1 13	3 2 39 2 41 - 1		A E A E A E	ses ren- ning in Total Total Total spital Admission Deaths Cases ten-prev- nug-grear
6 586 6 586 -	177 335 4383 7 128 335 4387 5	2 1 155 - 3 1 154 - 3 6	1. 1. 1.7	3 4 108 1 3 4	1 1	1 1 1	2 35 2 33 - 4	5 2 49 - 5 2 50 -	3 2 18 2 21 8	9 11/2 9 137 - 11 2	18	- 1 13 1 13 -	3 2 39 2 41 -		A E A E A E	enital Admission Deaths Cases engerer

	22	-	13	12	10	15	11	100	98.7	50	100	13	1 (6)	3	
	18 -	-		15				3						CAL ST	
		- Semante													1
	1												-		+
															4
	Total or						7076						CON-SOL		1
	11/2 .			No.	:	-	1							2000 March 1880	1
														2	1
															+
								to bourse statistical							۱
					-					1		- Spine			
									begins owned by bot amatenes, our sale		religion of the best partition of Latine				
															1
															1
															1
											-				1
															13
								34							1
								684	9						1
															1
			0.74					61							N. Carrie
												150	1:	1	
										11	1				1 1
															-
										12	1		2.		100
															7 40
											12				1
								11		4	10		*	4	1
		1						100							1 4
															No. of
*													1		
															183
															-
					1.	:	1.	-				8			2
	MARSA														1
							-			*					-
													-1		365
													4		1
	1									1			V.		1380

				-		1	1	1	-	+	-	+			
	98	. 750			23			,	12	,	12	1	All other and unspecified effects of external causes	666N-C83N 626N-056.1	TN 120
N		,										-		4.6N-096N	6tr NY
3	1 1	-	- 1		31	1	N	,	19	1				STGN-076N	WATT NV
- 3	5 113		- 7		89	2	G		8 -	2	7	1 1	Effects of foreign body entering through ordine	N930-N936	AN 147
3		-	1		7	1	1		7			1			-
_	77 17	7	1		47	,	1	1	4.7	,				N910-N929	AN 116
					cho	7	1	,	244	9	8	,	Laceration and open wounds	N870-N908	AN 145
		62	6		2.10	0 1		1	2 0	, ,	, -	1	Internal injury of chest, abdomen and pelvis	NB60-NB69	THT. NY
	1 2		1 1		3 0	1 1		1	ρ Č	N		1		N850-N856	AN 143
_		J -			200	0 1	,	,	27	, N	-	1			and and an
		27	1		30	0			30)		-	Sprains and strains of joints and adjacent	N840-N848	AN 142
			. 1		6	1	1	,	6	1	•	1	Dislocation without fracture	N830-N839	THT NY
		, 5	12		, 96	5	1	7	101	5	7	1	Fracture of limbs	N810-N829	AN 140
	3 12	: 5		-	12	W	1	1	12	W	1	1	Fracture of spine and trunk	N805-1809	AN 139
		-	- 1		22	1	W	1	22	1	1	1	Fracture of skull	100-N804	AN 138
										-		CO	"N" CODE ALTERNATIVE CLASSIFICATION OF ACCIDENTS, FOISONINGS, AND VIOLENCE (NATURE OF INJURY).		
-	B A	E	Page 1	-	A	tx1	A	to	A	bd	A	H			-
-			or ye		Treated	H				- 7	from prev-	fro		Y	
Co	Out Patients		in hospit-	C3 - L4: 1-	Total		Total Deaths	DH	Total Admission		aining in hospital	hos	list Group Causes	Detailed list	Intermediate List No.
+	-	-	1	-	-	1	-	-		1	-	1			

APPENDIX II

METEROLOGICAL OBSERVATIONS.

SWAZILAND 1953.

Station - Mbabane (Highveld).

Alt. 3,700 feet.

	A	ir Tempe	erature °	c	Rat	infall
T Month	Mean Max,	Mean Min.	Actual Max.	Actual Min.	Total.	No. of days.
January February March April May June July August September October November December	24.8 24.0 21.0 22.5 21.2 18.0 18.1 18.5 20.9 23.9 23.3 23.4	14.9 15.0 13.5 12.2 10.4 5.9 4.5 7.2 6.5 11.7 13.7 15.3	30.5 32.5 25.5 27.5 27.2 27.5 24.5 25.9 28.5 33.4 30.0 30.0	13.0 11.0 10.3 8.0 4.0 0.3 1.2 1.0 2.5 6.5 9.5	5.52" 7.4" 4.9" 2.3" 0.8" 0.07" 0.73" 0.86" 1.6" 3.07" 10.31" 6.27"	10 13 14 8 6 1 2 5 4 10 19 13
Year	70.8°F	51,6°F	92.1°F	34.1°F	43.83"	105

Average 56,46

Transport .			Station	- Bremersd	orp (Middle	veld)
January February March April May June July August September October November December	30.7 29.9 26.8 26.5 26.6 24.2 23.0 24.6 24.8 28.5 26.3 27.9	19.4 18.7 17.1 14.4 11.4 7.5 7.4 10.5 11.1 16.3 17.3 18.4	36.0 36.5 30.6 32.8 32.6 27.4 30.1 31.0 34.4 40.2 31.4 35.5	16.3 15.0 14.5 10.5 8.1 5.0 3.0 5.6 7.5 12.5 13.5	2.65" 4.1" 7.5" 0.9" 0.2" 0.06" 0.18" 0.23" 1.77" 12.73" 11.53" 2.39"	12 13 14 7 3 1 22 5 13 119 15
Year	77.8°F	57.3°F	97.7°F	37.4°F	34.22"	109

Mark Land Conv

APPENDIX II (Continued).

METEROLOGICAL OBSERVATIONS.

SWAZILAND 1953.

Station - Hlatikulu - (Highveld).

Alt. 3890 feet.

		Air Temp	erature	°c	Ra	infall
Month	Mean Max.	Mean Min.	Acttal Max.	Actual Min.	Total	No. of days
January February March April May June July August September October November December	24.4 24.3 21.4 20.8 20.8 17.7 16.9 17.7 18.7 22.0 20.6 22.2	15.9 15.7 13.9 12.7 11.5 9.0 6.9 0.6 9.1 15.4 15.2 15.1	30.5 32.5 27.5 25.5 27.0 22.2 23.5 24.0 29.0 29.0 29.5	13.0 11.5 10.5 9.0 8.0 3.5 2.5 4.0 4.0 19.0 10.0	2.48" 5.9" 4.8" 2.8" 0.0" 0.7 0.15" 0.92" 3.01" 4.39" 7.99" 4.96"	7 13 15 5 - 2 1 5 5 11 16 14
Year	69.2°F	54.3°F	91.4°F	36.5°F	38.11"	94

			Station	- Stegi	(Lowveld).	
January February March April May June Jilly August September October November December	28.3 27.2 25.4 26.0 25.2 22.4 21.1 22.8 23.0 25.1 29.5	17.4 17.6 16.4 14.9 13.9 10.3 9.4 11.4 10.8 15.5 16.6	32.0 33.4 31.0 31.9 29.5 25.6 28.5 30.0 32.2 31.2 35.2	14.5 14.0 13.5 11.5 10.6 7.0 2.4 8.0 6.0 11.6 14.3	4.7" 2.7" 6.1" 1.6" 0.9" 0.0" 1.03" 0.0" 2.53" 9.53" 5.97" 1.85"	15 6 9 3 3 - 3 - 3 - 3 - 7
Year	78,8°F	56.6°F	95.3°F	36.3°F	29.91"	67

. 18.00 . 2. 15. . MEAN ST. OF THE PARTY OF THE