# Report of the Medical Officer of Health on the public health and sanitary circumstances of the city and borough of Pietermaritzburg.

#### **Contributors**

Pietermaritzburg (South Africa). Public Health Department.

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# CITY AND BOROUGH OF PIETERMARITZBURG

# ANNUAL REPORT

OF THE

# MEDICAL OFFICER OF HEALTH

For the Twelve Months

1st JULY, 1942 to 30th JUNE, 1943.

AC.165



CITY AND BOROUGH OF PIETERMARITZBURG.

PUBLIC HEALTH DEPARTMENT

PIETERMARITZBURG.

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REPORT OF THE MEDICAL OFFICER OF
HEALTH ON THE PUBLIC HEALTH &
SANITARY CIRCUMSTANCES OF THE CITY
AND BOROUGH OF PIETERMARITZBURG FOR
THE YEAR ENDED JUNE 30TH, 1943.

BY

M.MAISTER, B.A., M.B., Ch.B., D.P.H.
MEDICAL OFFICER OF HEALTH.

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#### INTRODUCTORY.

### CITY AND BOROUGH OF PIETERMARITZBURG.

PUBLIC HEALTH DEPARTMENT.

To

Madam Mayor and Members of the Council of the City and Borough of Pietermaritzburg.

Madam and Gentlemen,

I have the honour to present the Annual Report on the Health and Sanitary Circumstances of the City and Borough of Pietermaritzburg, for the year ended 30th June, 1943.

The birth rate decreased in the European and Coloured population, but increased in the Asiatic population. The death rate increased slightly for Europeans and Coloureds, but dropped for Natives and Asiatics. The incidence of Diphtheria was only slightly higher than last year. The incidence of Puerperal Sepsis increased sharply.

No new Slum clearance action has been taken this year owing to the lack of housing for persons displaced, and only a very few isolated dwellings have been dealt with. No forward steps have been made during the year towards the re-housing of Slum dwellers, and practically no private building has taken place during the year. The housing position in Pietermaritzburg has become very acute.

The European Infantile Mortality rate remained comparatively low, while the Native and Asiatic Infantile Mortality rates improved.

It was not possible during the year to replace any of the trained Health Inspectors absent on Active Service or to fill the vacancy due to the resignation of one Inspector.

Many thanks are due to all members of the Staff for the high level of efficiency which, despite all difficulties, has been maintained throughout the year.

In conclusion I wish to record my appreciation of the support readily given to me at all times by the Mayor and the Chairman and members of the Public Health Committee, and of the cordial cooperation of the various Municipal Heads of Departments.

I have the honour to be, Madam & Gentlemen, Your obedient servant,

M. MAISTER.

MEDICAL OFFICER OF HEALTH.

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Total :

47.77

#### CLIMATE AND RATEABLE VALUE.

Latitude - 29 degrees, 36 minutes, 4 seconds south.

Longitude - 30 degrees, 22 minutes, 46 seconds east.

Altitude - At Market Square : 2160 feet.

#### TEMPERATURE AND RAINFALL:

	RAINFALL In INCHES	ATMOSP Av. Daily Maximum.	HERIC TEN Av.Daily Minimum.	MPERATURE Av.Daily Mean.	Aver. Daily Percentage.
1942. July August September October November December	0.85 1.57 1.24 5.43 5.71 7.49	73.0 72.0 76.9 78.9 81.8 62.0	40.6 48.7 51.0 54.7 61.1 46.2	56.8 60.3 63.9 66.8 71.4 54.1	71.85 77.25 73.35 75.35 62.05 58.25
1943. January February March April May June	4.60 3.36 3.20 10.29 3.20 0.83	81.0 83.3 81.5 77.5 70.3 70.1	46.7 ** 59.3 57.0 48.0 40.2	63.8 70.4 67.2 59.1 55.1	60.69 68.53 70.9% 75.6% 84.1% 80.8%

ARPA OF MUNICIPALITY : 31,154 acres.

Value of Rateable Property: £7,589,455. 0. 0.

\* Min. Therm. out of order.

Exempted Property : £3,247,710. 0. 0.

RATES: General - 32d.

Water - 15d.

# CITY AND BOROUGH OF PIETERMARITZBURG. LEADING VITAL STATISTICS. YEAR ENDING 30th JUNE, 1943

	European	Native	Coloured	Asiati
* POPULATION (Estimated)	20,996	9,124	1,594	9,241
BIRTHS REGISTERED.	454	239	94	500
BIRTH RATE (per 1000 Population)	21.62	26.20	58.97	54.11
ILLEGITIMATE BIRTHS.	13	114	26	11
(Percentage of total births.)	2.86%	47.70%	27.669	2.25
DEATHS.	207	97	41	122
CRUDE DEATH RATE (Corrected for outward transfers.)	9.86	10.63	25.72	13.20
INFANTILE MORTALITY.  DEATHS.  RATE (per 1000 Births).	16 35.16	146,44	100.39	68.00
PULMONARY TUBERCULOSIS Code No.015. DEATHS. RATE per 1000 Population.	0.24	13	1.26	1.7
TUBERCULOSIS - OTHER FORMS.  Code Nos. 016-025. DEATHS.  RATE (per 1000 Population.)	0.05	0.11	0	0.4
ENTERIC FEVER. Code No.001. DEATHS. RATE (per 1000 Population).	0	0.11	0	0.2
CANCER AND OTHER TUMOURS. Code Nos. 100-136. DEATHS. RATE (per 1000 Population.)	27 1.29	0.11	1.88	0.4
DISEASES OF THE HEART AND CIRCULATORY SYSTEM. Code Nos. 350-368. DEATHS. RATE'(per 1000 Population.)	85 4 <b>.</b> 04	0.99	10 6.27	1.8
BRONCHITIS AND PNEUMONIA.  Code Nos. 402-406. DEATHS.  RATE per 1000 Population.	11 0,52	15 1.64	3.14	1.5

<sup>\* (</sup>Inmates of Gaols and Hospitals are not included)

BIRTHS AND DEATHS ARE CORRECTED FOR CUTWARD TRANSFERS ONLY.

#### (1) VITAL STATISTICS

#### POPULATION:

This is an estimate of the population as at June 30th, 1943. Temporary Visitors, the inmates of the Mental Hospital and Fort Napier Mental Institution, the prisoners in the Gaols and the patients in the hospitals and the Sanatorium are excluded.

	European	Native	Coloured	Asiatic	All Non-Eur.	All Races
ale	9,926	6,116	714	4,728	11,558	21,484
male	11,070	3,008	880	4,513	8,401	19,471
RSONS	20,996	9,124	1,594	9,241	19,959	40,955

#### BIRTHS.

#### TOTAL BIRTHS REGISTERED

	Ma Leg.	ale Illeg.	_	male Illeg.	Per Leg.	sons   Illeg.	Tot.	of illeg.to all births.	Birth rate per 1000 population
ıropean	232	7	209	6	441	13-	454	2.9%	21.6
tive loured	54 38 250	68 12 5	71 30 239	46 14 6	125 68 489	114 26 11	239 94 500	47.7% 27.7% 2.2%	26.4 ** 59.0 54.1
ll Non- Gurop: ll Races	342 574	85 92	340 549	66 72	682 1123	151 164	833 1287	18.1% 12.8%	41.7

(2) NON-RESIDENTS.

VEY NON-IN	Mal Leg.	le	Fe Leg.	male Illeg.	Leg.	Persons:	Percentage of Illeg. to all Births.		
uropean	110	Illeg.	138	2	248	2	Total 250	0.8%	
ative oloured siatic	255 11 33	160 7 1	236 11 36	152 4 1	491 22 69	312 11 2	803 33 71	38.9% 33.3% 2.8%	
ll Non-Eur	299	168	283	157	582	325	907	35.8%	
ll Races	409	168	421	159	830	327	1157	29.1%	

The European Birth Rate dropped from 24.66 to 21.6

The Native Birth Rate has increased slightly from 23.19 to 26.4 The Coloured Birth Rate dropped to 59.0 and the Indian Birth Rate increased from 46.87 to 54.1

This figure should be read in conjunction with the fact that the Native male population numbers twice the Native female population.

DEATHS .....

#### DEATHS

#### TOTAL DEATHS REGISTERED

(1) RESIDENTS.

TIT TO TO TO THE TOTAL THE	Ma	l e	Fem	ale	PERS	ONS
920 3925	<u>Deaths</u>	Rate per 1000 Male Population	<u>Deaths</u>	Rate per 1000 female Population.	Deaths	Death Rate
European	117	11.70	90	8.14	207	9.86
Native Coloured Asiatic	64 20 72	10.46 28.20 15.22	33 21 50	10.97 23.88 11.09	97 41 122	10.63 25.72 13.20
All Non-Europ:	156	13.50	104	12.38	260	13.02
All Races	273	12.70	194	9.99	467	11.40

#### (2) NON-RESIDENTS.

00
6
9
8
9
25

DEATHS. (Page 5 - 7)

The European crude death rate rose slightly from 9.20 to 9.86. 48% of the deaths occurred in people over 65 years of age.

The Native death rate dropped from 12.40 to 10.63.
The Coloured death rate rose from 16.21 to 25.22, while the Indian death rate dropped from 14.23 to 13.2. The death rate for all races was 11.40 as compared with 11.31 for last year.

The following figures indicate the percentage of deaths occurring below the age of 45 in the various races :-

European: 20% Native: 78% Coloured: 63% Asiatic: 64%

All Non-European: 69%

These figures once again show how much better the expectation of life is for Europeans than for the other classes of the community. The table on page 7 also indicates how that the diseases generally associated with later life, e.g. Cancer, Cerebral Haemorrhage and Cardiac disease, are a much commoner cause of death among Europeans than among Non-Europeans, whilst bowel infections, tuberculosis, and diseases of early infancy, are much more frequently the cause of death amongst Non-Europeans.

DEATH RATES (PER 1000 POPULATION) : VARIOUS CAUSES ...../

# DEATH RATES (PER 1000 POPULATION) : VARIOUS CAUSES ABRIDGED LIST (5th Decennial Revision)

RESIDENTS ONLY.

									477	27		(77
	Euro	pean	Nati	ve	Col	oured	Asia	atic		Non- peans		des.
Typhoid		-	1	0.11	_	- 1	2	0.22	3	0.15	3 !	0.01
Plague	- 1	-	-	-	- 1	- 1	- 1	-	-	-	-	-
Meningococcal							1				1	
.S. Meningitis.	-	-	1	0.11	-	-	-	-	1	0.05	1	0.02
Scarlet Fever	2	-	-	-	- 1	- 1	- 1	-	-	-	-	-
.Whooping Cough	-	-	-	-	-	- 1	-	-	-	-	- 1	-
.Diphtheria	1	0.05	-	-	-			-	-		1	0:02
.Pulm. T.B.	5	0.24	13	1.43	2	1.26	16	1.73	31	0.25	36	0.88
.T.B.Non-Pulm.	1	0.05	1	0.11	1	0.63	3	0.33	5	0.25	6	0.15
.Leprosy	7	-	-	-	- 1	-	-	-	-		-	-
.Malaria	-		-		-	0 (2	-	-	2	0.10	3	0.07
Syphilis	1	0.05	1	0.11	1	0.63	2	0.22	2	0.10	2	0.10
.Influenza	2	0.10	-	-	-	-	-	0.22	-	0.10		-
.Smallpox	-	5	-	-			1	0.11	1 7	0.05	1	0.02
Measles							-	0.11	-	-	-	-
.Typhus Fever	27	1.29	1	0.11	4	2:51	5	0.54	10	0.50	37	0:90
.Cancer .Diabetes	1	0.05	-	-	1	0.63	-	-		0.05	2	0.05
.Cerebral Haem-		0.07						1000				
rrhage etc.	15	0.72	3	0:33	-	-	6	0:65		0:45	24	0.59
.Cardiac Disease	66	3.15	3 9	0.99	7	4.39	16	1.73	32	1.60	98	2.39
.Oth.Dis.of Cir-	1988	1200							1 -			0 =1
ulatory System.	18	0.86	-	-	3	1.88	2	0.22	1 5	0.25	23	0.56
Bronchitis &				/				7 50	25	7 05	46	1.12
Pneumonia.	11	0.53	16	1.76	5	3.14	14	1.52	32	1.75	40	7.76
Miner's Phthi-									-	-	-	_
is without T.B.	-	-	-	-	-							
Miner's Phthi-				_			-	-	1 -	-	-	-
sis with T.B.	-											
ory diseases.	2	0.10	-	-	-		4	0.43	9	10.45	11	2.71
.Ulcer of Sto-	1	0.10				15. 1						0 10
ich & duodenum	2	0.10	-	-	-	-	-	-	-	-	2	0.49
Diarrhoea &				la de la constante de la const					1 00	1 70	00	0.56
nteritis. (Under	-	-	13	1.43	1	0.63	9	0.98	23	1.15	23	0.00
2 years.)							-				1	0.02
.Appendicitis	1	0.05	-	-	-	-	-	-	-	-	1	0.00
.Dis.of Liver	1		1	1		-			1	0		
Biliary passa-	1	0.05	-	-	-	-	3	0.33	1 3	0.15	4	0.10
ges	1 .	1000	1 0	0.22	10	1 26	1	100	1 . 1	0.20	13	0.22
Nephritis.	9	0.43	2	0.22	2	1.26	1 -	-	1	0.20	173	0.32
Puerperal	1	1:50	1			200	PARS.	200	1	-	-	
Sepsis .Oth.Dis.of	-	-	-	1 .		1						-
egnancy &c.	-	1 -	2	0.22	-	-	1	0.11	3	0.15	3	0.07
Cong.Malfor-	1	1	1	1	-		1		1	1		
tions & Dis.of	9	0.43	111	1.21	4	2.51	12	1.30	27	1.35	36	0.88
rly Infancy.	1	1 2	1	1			1		-			0.00
Suicide.	-	-	1 -	1 -	-	-	1 2	0.22	1 5	0.10	2	0.05
Other Violent	1	1000	1 ,	1011	-	- 01	1 .	0 22	1 11	O FF	15	0 27
deaths.	1 4	0.19	6	0.66	2	1.26	1 3	0.33	11	0.55	12	0.37
o.Oth.defined	20	1 1 22	17	1.87	7	4.39	1 18	1.95	1 40	2.11	69	1.69
causes.	27	1.23	1 1/	1.07	1	4.37	10	7.77	1	1	1	1
defined.	1 4	0:19	-	-	1 1	-	3	10.33	4	0.20	8	0.20
Total:	207	9.86	97	10.63	41	25.72	1122	113.20	260	13.02	467	11.40
				-	100000		1500000000		A CONTRACTOR		13 10 11 18	

# SEASONAL OCCURRENCE OF DEATHS

# AMONG RESIDENTS

	Eu	rope	AND REAL PROPERTY.		Nati	ve		Colo	ured	Asia	tic	A	ll No	n-Eur
	M	F	P	M	F	-	P	M F	P	MF	P	16	F	P
July 1942 August Sentember October November December January February March April May June 1943	127456	: 4	: 27 : 12 : 18 : 17 : 21 : 18 : 17 : 18 : 15 : 15 : 20	694446747436	424-22422641		10 11 8 4 6 8 11 6 9 10 7 7	4:- 1:- 1:-4 2:-1 3:-2 2:-2 2:-2 1:-2 1:-2	:: 4 4 4 3 2 3	12: 7 4: 4 7: 3 5: 1 5: 4 6: 3 4: 1 6: 3 4: 1 6: 3	:19 :8 :10 :8 :13 :12 7 :8 :15 :7	22 14 12 9 19 13 15 10 12 9	: 116: 11658278956	: 33 : 20 : 23 : 15 : 24 : 21 : 27 : 17 : 20 : 18 : 25 : 17
Total:	117	:90	:207	64	:33	:	97	20:21	:41	72:50	:122	156	:104	:260

# DEATHS OF RESIDENTS GIVEN IN

## AGE GROUPS

-	European M F P	Native M F P	Coloured M F P	Asiatic M F P	All Non-Eur:
Under 1 yr 1 " 2- yrs 5-14 " 15-24 " 25-34 " 35-44 " 45-54 " 55-64 " 65-74 " 75 & Over	7: 9: 16 1: 1: 2 1: 3: 4 3: 1: 4 4: 0: 4 4: 2: 6 2: 3: 5 10: 6: 16 18: 17: 35 33: 14: 47 34: 34: 68	21 : 14: 35 7 : 3: 10 2 : 2: 4 3 : 0: 3 2 : 4: 6 2 : 4: 6 8 : 4: 12 10 : 2: 12 5 : 0: 5 3 : 0: 3 1 : 0: 1	5: 5: 10 0: 0: 0 0: 1: 1 2: 2: 4 2: 1: 3 1: 4: 5 2: 1: 3 1: 3: 4 4: 2: 6 1: 1: 2 2: 1: 3	21:13: 34 3: 0: 3 2: 1: 3 4: 2: 6 3: 8: 11 5: 7: 12 6: 2: 8 6: 5: 11 11: 7: 18 7: 2: 9 4: 3: 7	47: 32: 79 10: 3: 13 4: 4: 8 9: 4: 13 7: 13: 20 8: 15: 23 16: 7: 23 17: 10: 27 20: 9: 29 11: 3: 14 7: 4: 11
Total:	117: 90:207	64 : 33: 97	20: 21: 41		156 :104:260

## (1) Vital Statistics cont'd.

# SUMMARY OF CAUSES OF DEATH

(Classified into groups and expressed as Percentages).

#### RESIDENTS ONLY.

	European 207	Native 97	Coloured 41	Asiatic 122
Enteritis and Diarrhoea (under 2 yrs.)		13:13.41	1:2.44	9:7.38
Acute Exanthemata	-: -	2: 2.06	-:-	4:3.28
Tuberculosis (all forms)	6:2.90	14:14.44	3:7.32	19:15.58
Syphilis.	1:0.48	1: 1.03	1:2.44	-:-
Other Parasitic Infectious Diseases	3:1.45	4: 4.13	1:2.44	1: 0.82
Respiratory Disease (Non-Tuberculous)	13:6.28	16: 16.51	5 :12.20	18 :14.76
Congenital Malformations and diseases of early infancy.	9:4.35	11:11.34	4:9.76	12: 9.84
Deaths from Violence	4:1.93	6: 6.18	2:4.88	3: 2.46
Nephritis	9-: 4.35	2: 2.06	2:4.88	-:-
Cancer	27 :13.05	1: 1.03	4:9.76	5: 4.10
Cardiac Disease and Other Diseases of Circulatory System	84 :40.60	9: 9.28	10 :24.40	18 :14.76
Cerebral Haemorrhage	15 : 7.25	3: 3.10	-:-	6:4.92
Other Causes	- :17.36	-: 15.43	- 26.5	- :22.1

# TOTAL NOTIFICATIONS OF INFECTIOUS DISEASE. RESIDENTS ONLY. (See page 49 for list of alterations of Diagnosis)

	European	Native	Coloured	Asiatic	All Non- European	All Races
Enteric Fever	7	2	1	9	12	19
Pulmonary Tuberculosis	8	29	2	27	58	66
Tuberculosis - Other Forms.	1	3	4	2	9	10
Scarlet Fever	58	-	-	-	-	58
Diphtheria	31	5	2	1 1 1	8	39
Murine Typhus Fever	1	-	[ - T			1
Gonococcal Ophthalmia		1	1	-	2	2
Ophthalmia Neonatorum	1	-	1	-	1	2
Erysipelas	2	6-13	-1.3-1	-	APART DO	2
C.S.Meningitis	1	1	1	1	3	4
Puerperal Sepsis	5	2	1	7	10	15
Acute Encephalitis	1	-	* * <u>-</u>	7	-	1
Anterior Poliomyeliti	s 5	4 - 1 0		10200	11 4-17	5
Leprosy	-	3	2 2 2		3	3
Lead Poisoning		- 4	180 28-1	1	1	1
Total:	123	44	13	48	105	228

# INCIDENCE per 1,000 POPULATION.

Enteric Fever 7:0.33 2:0.22 1:0.63 9:0.98 12:0.60 19: Pulmonary T.B. 8:0.38 29:3.19 2:1.26 27:2.93 58:2.90 66: T.B. Other forms 1:0.05 3:0.33 4:2.51 2:0.22 9:0.45 58: Scarlet Fever 58:2.65 58:2.65 58: Diphtheria 31:1.48 5:0.55 2:1.26 1:0.11 8:0.40 39: Murine Typhus Fever 1:0.05 1:0.11 1:0.63 -: - 2:0.10 2: Gonococcal Ophthalmia Neonatorum 1:0.05 1:0.11 1:0.63 -: - 1:0.05 2: Erysipelas C.S.Meningitis 1:0.05 1:0.11 1:0.63 7:0.76 10:0.50 2: Acute Encephalitis 1:0.05 -:	AND A BOUL ST. SUF		5-10 Per 9			1 (3
Enteric Fever   7   0.33   29   3.19   2   1.26   27   2.93   58   2.90   66	£1055 - 12,31205 -	European	Native	Coloured	Asiatic	1111 11011
Ant. Poliomyelitis 5: 0.24 -:::: - 3: 0.75	Pulmonary T.B. T.B. Other forms Scarlet Fever Diphtheria Murine Typhus Fever Gonococcal Ophthalmia Ophthalmia Neonatorum Erysipelas C.S.Meningitis Puerperal Sepsis	7:0.33 8:0.38 1:0.05 58:2.65 31:1.48 1:0.05 -::0.10 1:0.05 5:0.24	2: 0.22 29: 3.19 3: 0.33 5: 0.55 1: 0.11	1:0.63 2:1.26 4:2.51 2:1.26 1:0.63 1:0.63	9: 0.98 27: 2.93 2: 0.22 1: 0.11	12: 0.60 19: 58: 2.90 66: 10: 58: 8: 0.40 39: 1: 2: 0.10 2: 1: 0.05 2: 3: 0.15 4:
Lead Poisoning   -: -   -: -   1: 0.11 1: 0.05 1:	Leprosy	5:0.24	3: 0.33		1: 0.33	3: 0.15 3:

#### (2) INFECTIOUS DISEASE

There were 228 notifications of infectious disease, a small increase on the total of 202 recorded for the previous year. (See page 8).

#### ISOLATION HOSPITAL (EUROPEAN INFECTIOUS DISEASE) (Page 48)

Altogether 334 natients were admitted during the year, 293 Borough and 41 Out-of-Borough. Figures for previous years were:-1936-37:183; 1937-38:215; 1938-39:216; 1939-40:307; 1940-41:405; 1941-42:259.

Cases of Tuberculosis and typhoid fever are provided for at Grey's Hospital - the Provincial Hospital - and the King George V. Hospital for Tuberculosis, in Durban. Europeans needing hospitalisation for Venereal Disease are sent by arrangement to Addington Hospital, Durban.

#### NON-EUROPEAN INFECTIOUS DISEASE HOSPITAL (Page 48)

This hospital was opened in August 1942, and all Non-Europeans are now admitted to this hospital. Admissions totalled: 252, 134 Borough, and 118 Out-of-Borough Cases.

AMBULANCE.

The following figures have been furnished by the courtesy of the City Engineer:-

- (1) Total number of cases removed : 2,796
- (2) Infectious Cases Removed : 1,065

#### LABORATORY WORK.

Laboratory work done by the Pathologist, Dr.D. Cowie:-

· · · · · · · · · · · · · · · · · · ·
Swabs for Diphtheria Bacilli 216
Swabs for Haemolytic Streptococci 90
Smears for Gonococcus, Vincents, etc., 13
Blood (Total and Differential Counts, Malaria etc)17
Spinal Fluids 12
Stools 57
Urines (Chemical, T.B., B. Typhosus, etc.) 42
Sputum (Tuberculosis, Fungus) 9
Pleural Fluid. Pus. Gastric Washings (for
T.B. etc.) 5
Milks for Bacterial Count
Total: 632
10ta1 . 032

Work done in Departmental Laboratory :-

Mosquito larvae examined: 3,500

Mosquito adults examined: 30

(2) Infectious Disease cont'd.

#### NOTIFIABLE INFECTIOUS DISEASE

- (a) ANTHRAX. No cases notified. (See page 16, for Anthrax in Catt
- (b) SNALLPOX. No cases notified. Cases were reported in the Northern Natal areas and in Durban. Again this year cases of Smallpox have come into Pietermaritzburg and attended Grey's Hospital Out-Patients Department which is always crowded with patients. The danger of spread of infection from these cases is very obvious. On discovery immediate action was taken to vaccinate all the contacts in the Out-Patients Department and no secondary cases occurred.

5 cases of Smallpox were admitted to the Epidemic Hospital from the Edendale area, and one from the Table Mountain Area. This Department was forced to isolate these patients, who came from outside of the Borough, in make-shift accommodation, which forms a portion of the Epidemic Hospital, which is now used as a Venereal Disease Hospital.

As cases of smallpox were admitted in the same way during the preceding year and are likely to be encountered again in the future, this Department recommended to the Council the establishment of proper facilities for the treatment of Smallpox cases, and this recommendation was finally disapproved by the Union Health Department. There are no other facilities for hospitalisation of Formidable Epidemic Disease in this Area

The immunity of Pietermaritzburg from visitations of Smallpox will depend entirely upon maintaining a high proportion of vaccinated persons in the community at all times. Vaccination of Natives is carried out by this Department at the Pass Office (See page 18). It is regretted from the point of view of vaccination that so few Native Women come up to the Pass Office for examination, for at present the smallpox focus in Natal appears to be entirely amongst the Natives.

- (c) <u>DIPHTHERIA</u>. The total number of cases notified was 39 as compared with 31 for last year, and 29 the year prior to that. 1 European death occurred from this disease. As anticipated in last year's report the drop in incidence was not sustained. Immunisation, particularly of pre-school children, was continued throughout the year, a total of 450 children having completed the immunising course at the Infant Clinics (412 of these being Europeans). Until about three quarters of the child population of Pietermaritzburg is immunised (a goal we are still far from attaining) there is not likely to be any sensational decrease in the incidence of this disease.
- (d) SCARLET FEVER. 58 Cases were notified as compared with 35 last year.
- (e) CEREBRO-SPINAL MENINGITIS. 1 European, 1 Coloured, 1 Native and 1 Asiatic case were notified, as compared with 6 cases notified during the previous year.
- (f) ANTERIOR POLIOMYELITIS. 5 European cases were notified. No point of contact could be demonstrated between the cases.
- (g) ACUTE ENCEPHALITIS. 1 case was notified.
- (h) TYPHUS FEVER. 1 case was notified, which clinically and serologically appeared to be one of Murine Typhus Fever. The source of infection could not be found in this case.
- (i) ..../

#### (2) <u>Infectious Disease cont'd</u>.

(i) ENTERIC FEVER. 19 cases were notified, 7 Europeans and 12 Non-Europeans, a decrease from last year's total of 28.

In 1 European and 1 Non-European case bacteriological or Post Mortem confirmation of the diagnosis was not obtained. In 2 European and 2 Non-European cases the infection was probably contracted outside of the Borough.

Immunisation was performed in 39 cases, 5
Native, 34 Asiatic. The method employed was 2 injections of
Endotoxoid (S.A.I.M.R.) in the case of the Asiatics, and the
Issue of Besredka Pills in the case of the Natives.

(1) PUERPERAL SEPSIS. 15 cases were notified, 5 European and 10 Non-European, a sharp increase on last year's total of 6. 8 of these patients were delivered in Hospital or Nursing Home and 7 in their homes. In the first group complications were present in 5 cases (Forceps delivery, Craniotomy, Eclampsia, Perincal tears (2 cases)); in the second group, 3 cases (2 cases Perincal tears, 1 retained Chorion), presented complications.

The method of Terminal disinfection for Infectious Disease usually employed, viz. the use of a Formalin spray, has been discontinued owing to the impossibility of obtaining Formalin under present conditions. Householders are asked to practise simple cleansing, to leave the rooms vacant for 24 hours, and to sun and air mattresses, blankets, etc. No single case of infection that can be ascribed to the cessation of Formalin disinfection has come to the notice of this Department.

#### (3) TUBERCULOSIS. (Pages 32-33)

Notifications of Pulmonary Tuberculosis totalled 66, an increase on last year's total of 54, 6 of these being Europeans. Notifications of non-Pulmonary Tuberculosis totalled 10 (1 European) as compared with the previous year's total of 18.

The new Tuberculosis block of 24 beds for Non-Europeans, part of the new Non-European Infectious Disease Hospital of 36 beds, was opened to receive patients on August 1st, 1942, and 43 Borough Cases were admitted, 22 Native, 6 Coloured and 15 Asiatic.

The scheme of subsidising rentals in Tubercular families at the Native Village, where a larger house was necessary to ensure the isolation of the infectious case in the home, continued during the year, and 4 families have been assisted in this way. Close control by the Native Health Assistant is maintained to ensure that isolation is observed.

During the year 67 Borough cases were admitted to Hospital (7 European, 29 Native, 6 Coloured and 25 Asiatic), 13 of these being admitted direct from the Clinic. Of these 7 cases were sent to the King George V Hospital for Tuberculosis, in Durban, (4 Europeans and 3 Asiatics), while one case is awaiting admission.

The Natal Anti-Tuberculosis Association made grants to 7 families in Pietermaritzburg (3 Coloured, 2 Asiatic and 2 Native), to enable the breadwinner to accept hospital treatment.

The following tables illustrate the trend in notifications and deaths from this disease over the period 1934 + 1943.

PULMONARY TUBERCULOSIS..../

#### (3) Tuberculosis cont'd.

PULN	ONARY	TUBERC	TLOSIS	3			10.25	200	(F. 2)3	EME (1) V
11 0	TIF	TCA	TIO	NS			. D :	AT	H S	
-01080	Eur:	Nat:			All Non-Eur:	Eur:	Nat:	Col:	As:	All Non-Eur:
1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1940-41 1941-42 1942-43	7 17 8 17 15 7 8 8	35 38 40 40 40 23 13 22 29	12 15 15 15 15 17 11 6	31 32 20 14 10 17 7 18 27	78 85 68 69 65 47 31 46 58	4 2 4 7 5 4 3 5 5	25 14 18 29 19 15 19 13	737767112	8 12 17 7 8 96 15 16	40 29 42 43 33 31 29 25 31

II.	ON-PUL	ONARY	C A T	TO	IS N S		D 1	EAT	H S	
10000	Eur:	Nat:	Col:	Ass	All Non-Eur:	Eur:				All Non-Eur:
1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1940-41 1941-42 1942-43	132512321	4 380 10 33 27 3	070000004	365633372	7 10 10 10 10 10 7 10 10 10 10 10 10 10 10 10 10 10 10 10	211301211	624122131	0 0 0 0 0 0 1 1	123320033	7 4 7 6 4 3 1 7 5

#### The Tuberculosis Clinic (Page 38)

The routine examination of all contacts of every case of Tuberculosis notified is one of the most important functions of the Clinic and is aimed at detecting early cases and so preventing the development and spread of the disease. During the year there were 987 attendances at the clinic while 1985 visits were made to tuberculctics and contacts in their homes.

#### (4) VENEREAL DISEASE. (Pages 39 - 47)

- (a) Clinics for Europeans, separate for males and females, are held once weekly at Grey's Hospital.
- (b) One combined Clinic session is held for all Non-European Races (Native, Coloured and Asiatic) weekly, separate for males and females, and these are also conducted at Grey's Hospital.
- (c) The Assistant Medical Officer of Health conducts these Clinics as part of his duties in this Department, and is assisted by the Medical Officer of Health at the Non-European Female Clinic session, which is a very large clinic. One European Health Visitor, 2 Native Nurses, 1 Native Orderly and 3 Native Health Assistants, assist at the Female Clinics, while 2 European Male Assistants and 4 Native Health Assistants assist at the Male Clinics. Two of the Native Health Assistants devote their full time to Venereal Diseases. One European Male, One Native Nurse and One Native Orderly are from the Staff of the Mon-European Venereal Disease Hospital.

## (4) VENEREAL DISEASE CONT'D.

(d) Every effort is made to trace contacts and to follow-up cases to ensure completion of treatment. In Europeans this is chiefly done by letter, as no staff is available for this work. In Non-Europeans, the Native Health Assis+ant does this work very successfully amongst Natives, both male and female, but less so amongst Coloured and Asiatics, and it would seem now after considerable experience with these races, that a Native Health Assistant cannot secure the co-operation and goodwill of the Coloured and Asiatic sufferers from this disease, which is necessary for effective control. This Department has therefore decided to amoint a European Health Visitor for full time Venereal Disease Work in European, Coloured and Asiatic cases, and it is hoped that this experiment will succeed as it appears to have done in the United States of America.

The chief propaganda work carried out by this Department is by word of mouth by the Health Assistants, who also distribute pamphlets provided by this Department. Systematic weekly talks are given by the Native Health Assistants to the patients at the Venereal Disease Hospital. The film "The Two Brothers" has been shown to Native audiences. About 80 Venereal Disease Posters for Natives (supplied by the Red Cross Society) have been distributed amongst large employers of labour in Pietermaritzburg, for exhibition. The Medical Officer of Health spoke on Venereal Disease, with special reference to Prostitution, to the Annual Meeting of the Institute of Race Relations held in Pietermaritzburg in 1943.

- (e) This Local Authority does not conduct the Ante-Natal Clinics held in Pietermaritzburg. The Medical Superintendent advises that in 18% of the Non-Europeans attending Ante-Natal Clinics at Grey's Hospital, the W.R. was found to be positive (1939). In the period June 1941 May 1942, the percentage was 15.46%, and in the period June 1942 May 1943 it was 15.14%.
  - (f) The average attendance of patients suffering from venereal disease at the Clinics, taken over the period 1939-1941 was as follows:-

EURO	PEAN	NATIV	Ξ	COI	OUR	ED		AS	SIATIO	2	
Bor.	.0/B	Bor.	0/B.	Bor.		0/3		Bor		0/B	
MF	MF	MF	MF	M	F	M	F	M	F	M	F
0.4 15.4	9.4 11.1	9.28.3	6.1 7.0	5.11.8	.7	13.7	6.8	7.8	4.9	6.2	4.2

These figures are derived from an analysis of the Clinic records and do not take into account patients still undergoing treatment, but only includes patients who have completed their treatment and have been discharged, or who have ceased treatment of their own accord.

(g) Clinics for all races are held weekly at Grey's Hospital and a big increase in attendances has been recorded, there being 14,049 attendances during the year as compared with last year's total of 11,590. The Non-European Health Assistants continue to do good follow-up work and 1,930 home visits were paid to Non-European cases of venereal disease, as compared with last years total of 1,629. The regular attendance of many of the patients, extending in many cases through 5 and 6 courses of treatment, is largely due to the follow-up work of these Native Health Assistants.

#### (4) Venereal Disease cont'd

#### EPIDEMIC HOSPITAL (Non-European V.D.)

Admissions to this Hospital totalled 1,505 as compared with 1,710 last year.

A number of Syphilitic cases were re-admitted for relapse, who came in from the country districts and stated that they had been unable to continue with regular treatment, although they had been taught the necessity for this at the Epidemic Hospital, because, though they have applied for further treatment, they have not been able to afford the cost of such further treatment. There is urgent need to provide for free continuation treatment in the country districts in order to prevent relapse into an infectious condition again. There is every hope that the investigations into rapid methods of intensive treatment which are being carried out at present will shortly reveal a safe and effective method of producing complete cure during a reasonable period of hospitalisation, and this will without doubt be of the greatest value in the control of this disease.

#### (5) PLAGUE.

No case of plague occurred in this locality during the year. Regular inspection of new shops and warehouses in the course of erection has been carried out and their rodent-proofing has been supervised very carefully by this Department. Some progress has also been made in the rodent-proofing of existing premises.

This Department has now no specially experienced rodent inspector, but the Health Inspectors are familiar with anti-rodent work and the use of Cyanogas. This Department has one Cyanogas Pump in good order. The Commonage has not been examined during this year. There is one Mill and two Grain Stores in Pietermaritzburg though many stores do carry small stocks. The rodents commonly found in houses and stores are Rattus Rattus, Mus Musculus, Mus Rattus and Rattus Norvegicus (arranged in descending order of frequency). Every opportunity is taken, e.g. when new licences are applied for and where rodent infestation is noted in existing stores, to have the premises rodent-proofed. During the year trapping and poisoning have been carried out on a small scale only in the town.

#### (6) OTHER COMMUNICABLE DISEASES:

(I) MALARIA. Control by spotting, oiling of selected areas and house spraying in order to identify adult mosquitoes, has again been carried out during the year in the Borough. The newly formed Local Health Commission has now undertaken the control work in the Peri-Urban Areas formerly carried out by this Department. Malarial mosquito vectors were discovered inside the Borough on one occasion in the Mountain Rise Area. Oiling and check spraying was immediately intensified and no new infections of malaria occurred within the Borough. The presence of numbers of sufferers from Malaria within the Borough due to the presence of military forces, undoubted makes malaria a very real danger to the City and its prevention will require increased vigilance. An unusually wet winter such as just experienced, will increase considerably the conditions favourable to the breeding of A. Gambiae in Pietermaritzburg.

Tree planting of swampy areas was continued and the trees are progressing well. Drainage work has been carried out in certain areas, subsoil drains being laid where-ever possible.

throughout the season, a total of 14 rooms in all being treated.

(II) ENTERITIS..../

#### (6) Other Communicable Diseases cont'd.

- (II) ENTERITIS in children under the age of two years accounted for 23 deaths 13 Native, 1 Coloured and 9 Indian, a big drop from last years total of 37.
- (III) MEASLES. There was a considerable prevalence of Measles in Pietermaritzburg during the year. 124 cases were treated in the Isolation Hospital, 9 coming from Out-of-Borough. 50 Cases were admitted to the Non-European Infectious Diseases Hospital, 19 being from Out-of-the-Borough. 1 Asiatic death was reported from this disease. A large proportion of the European cases were admitted from boarding schools and hotels, etc. Practically every Native case admitted to Hospital was suffering from a complicating Pneumonia. (See table on Page 48).
- (IV) GERMAN MEASLES. This disease was only slightly prevalent this year and was as usual mild and uncomplicated.
  - (V) WHOOPING COUGH. This disease was not very prevalent during the year. No deaths were reported.

#### (7) WATER SUPPLY. (See page 51).

The water supply of Pietermaritzburg is under the control of the City Engineer's Department. It is derived from streams coming from hilly country lying to the west of the Town. From the Storage Dam at Henley the water is piped to the Purification Works, where it is treated with Ammonium Sulphate, Lime, and Alumina-ferric before filtration. After filtration the water is chlorinated before being distributed to the four service reservoirs.

The supply from the Purification Works and each of the service reservoirs has been bacteriologically examined each week by the bio-chemist in charge of the Purification Works, and the results have been satisfactory. The use of Chloramine for water purification was not resumed because of difficulty in procuring Ammonium Sulphate. All employees at the Purification Works have been Vi tested and all positives haven been excluded.

All new employees will be Vi tested in future before employment.

#### (8) NIGHTSOIL AND REFUSE DISPOSAL.

The administration of this work is in the hands of the City Engineer. The greater part of the town and suburbs is served by water-borne sewage which has been extended during the year, although the conservancy system is still in use in certain outlying parts. Disposal is on the sewage farm about 3 miles from the centre of the town where broad irrigation is carried out and the screenings and nightsoil are trenched.

## (9) MEAT SUPPLIES (Pages 54-55)

All slaughtering is carried out at the Municipal Abattoir, which is under the direct control of this Department. Butchers' shops are periodically inspected to ensure that they are satisfactory and that no meat which does not bear the Municipal stamp is exposed for sale. 92 Inspections of butchers' shops were made. A list of meat, fish and fowl condemned after inspection is shown on pages 52-53.

There were 22 applications for Butchers licences, 20 were approved without comment and 2 were approved after certain requirements had been carried out.

The Abattoir Manager reports that during the year 91,089 animals were slaughtered, i.e. only slightly below last years record total of 93,458, due to supplying the needs of the Military Camps and Hospitals in Pietermaritzburg, and the supplying of a portion of the needs of Troop Convoys calling at Durban. For details see pages.....

#### (9) Meat Supplies cont'd.

Pages 54 and 55.

#### Anthrax, etc.

During the year one ox brought into the Abattoir premise died shortly afterwards, the cause of death being established as Anthrax The balance of the consignment was quarantined on an outlying farm, and animals subsequently died of Anthrax. All precautions were taken in disposing of the carcase at the Abattoir and in dealing with the premises, and no spread of infection occurred.

#### Cysticercus Bovis & Cellulosae ("Measles")

The following table shows the number of carcases infects with "Measles" during the past 5 years :-

	C.	ATTLE		CAL	VES	PI	GS.
- N- 10	Slaugh-: tered. :	% In- : fected:	% Con- demned	Slaugh-: tered :	Con- demned.	Slaugh-:	% Con- demned.
1938-39 1939-40 1940-41 1941-42 1942-43	8,427 : 8,543 : 9,874 : 10,843 : 15,500 :	7.21 : 6.55 : 7.06 : 5.88 : 7.46 :	1.28 0.94 1.01 0.91 0.95	785 : 893 : 827 : 832 : 701 :	5.35 3.47 3.86 4.92 5.56	1,862 : 1,859 : 1,948 : 2,514 : 2,673 :	2.41 2.68 0.82 1.47 1.64

All condemned meat and offal is transported in drums to a privately owned By-Products Plant at Bisley, just outside of Pieter-maritzburg.

Butcher shops which are uncontrolled and where the meat sumplies are slaughtered without inspection by Health Officials, still exist just outside of Pietermaritzburg. Transport restrictions have reduced the number of persons who proceed to these Butchers to obtain chear meat, but no doubt the practice will be resumed when these restrictions are removed. The importation of such meat in the Borough for sale is of course prohibited, but no legal powers exist to prevent any person, who is prepared for the sake of cheapness, to consume meat which may be diseased, from fetching such supplies for his own consumption.

#### (10) MILK SUPPLIES.

(11) OTHER FOOD SUPPLIES...../

The milk supply has been carefully controlled throughout the year. It is derived from 51 producer-distributors, of whom 36 are in the Borough, and 15 Outside the Borough. In addition to these there are 48 producers who send their milk to a pasteurization plant from where it is distributed after pasteurisation. All these dairymen are registered with this department and their premises are inspected regular.

There is only one Tuberculin Tested Herd supplying mil into the Borough. Vi testing of dairy employees has been carried out by the Military Authorities in respect of the one milk distributor, and by this Department in one large dairy where a case of Typhoid Fever was discovered. Owing to lack of staff and the impossibility of obtaining glas ware for routine testing, this procedure could not be carried out for every dairy.

In the case of the Distributor, 88 Non-European and 4 European bloods were examined and positive results found in 3 cases (Non-Europeans). In these three, repeated examinations of the stool and urine were made but it could not be established that they were actively excreting Typhoid Bacilli.

In the dairy examined 4 out of 30 Natives examined showed a Positive Vi Test. In another group of employees tested at the Water Purification Works, 3 Natives were Positive out of a total of 8 Non-Europeans and 1 European tested. The testing of stools and urines in these cases could not be effected.

#### (11) OTHER FOOD SHPPLIES (Page 51 )

Inspection of foodstuffs exposed for sale at the Market and elsewhere has been carried out regularly and a considerable quantity of unsound food has been condemned (Pages 52 - 53). Condemned foodstuffs are removed to the refuse tips, made unusable and disposed of by dumping.

Details of all licence applications dealt with by the department, are reflected in the table on page 56. Careful attention is paid to storage conditions and particularly to rodent proofing and there is a gradual improvement in this connection. 299 inspections of the Borough Market and 504 inspections of other premises manufacturing or handling food were made (Page 57)

#### Food and Drugs Act.

Under the Food, Drugs and Disinfectants Act 57 samples were taken and the results of the analyses were as follows :-

Milk : Total Number of Samples = 52

> In accordance with requirements: 22 Deficient in Solids-not-fat
> (1) 8% - 8.5% = 28
> (2) Below 8% = 2

Ice Cream: 2 samples; in accordance with requirements.

Mince Meat: 3 samples; in accordance with requirements.

Prosecutions were instituted in regard to 2 milk samples, which were certified by the Government Analyst to be adulterated. In respect of sample showing between 8% and 8.5% Solids-not-fat, a letter is written to the dairyman in each case asking him to take steps to improve his milk in this respect.

# (12) MATERNITY AND CHILD WELFARE. (50)

35.16 from last year's record low figure of 19.42.

The Coloured Infantile Mortality rate rose from 70.18 to 106.39.

The Indian rate dropped from 72.94 to 68.0.

The Native Infantile Mortality rate was 146.44. As far as it is possible to ascertain the registration of Native births in Pietermaritzburg is fairly complete now, and the figures obtained in the future should be fairly reliable. This rate is considerably lower than last year's rate of 207.4.

The main causes of infantile mortality in the different races are shown on pages 30 - 31.

Gastro-enteritis, for the first time since 1935 dropped to 2nd place as a cause of Non-European Infantile Mortality, while again no European infantile death was recorded from this cause. The disease is controlled by imparting to mothers the knowledge which will ensure that babies are properly fed and cared for, through the medium of the Infant Clinic sessions and, most important of all, by personal and individual instruction in the home by the Health Visitor.

Lung diseases have been the cause of 18% of the Non-European Infantile Mortality, and 25% of the European Infantile deaths. Prematurity was the cause of 31% of the European Infantile deaths, and 25% of the Non-European Infantile mortality.

Diphtheria..../

#### (12) MATERNITY AND CHILD WELFARE (Cont'd)

Diphtheria immunisation was continued throughout the year as one of the activities of the Infant Welfare Clinics, a total of 450 children being immunised (European: 412; Coloured: 2; Asiatic: 36.)

Child Welfare Clinic attendances were as follows:-

1942-1943 European Native Coloured Indian 2,747

#### Maternal Mortality.

The total maternal mortality (3 deaths) showed a decrease on the previous year's total of 5.

The registration and supervision of all midwives practising in the Borough has continued throughout the year. 7 Inspections of Midwive's Bags have been made.

The Midwifery Training School at Grey's Hospital provides midwifery services both in the wards and in the district, and in addition provides Ante-Natal Clinic services for all races.

The following figures have been supplied by the courtesy of the Medical Superintendent of Grey's Hospital:-

Borough Cases: (From 1st July, 1942 to 30th June, 1943):-

#### Ante-Natal Clinic Attendances. District Midwifery Visits.

Europeans: 306
Natives: 716
Coloureds: 114
Asiatics: 759

Europeans: 880

Coloureds: 678 Asiatics: 3596

District Native confinements are done by the Municipal Native Midwife, who conducted 4 confinements and paid 12 confinement visits during the year.

Pietermaritzburg is now a "Prescribed Area" under Section 39(b) of the Medical, Dental & Pharmacy Act No.13 of 1928, within which no person other than a medical practitioner or a midwife registered under the Act, shall attend any lying-in woman for gain. There is one untrained midwife (an Asiatic) "listed" in Pietermaritzburg, and she conducted 18 confinements in the year.

## (13) BY-LAW NOTICES AND PROSECUTIONS. (Pages 57 - 59)

849 Notices and formal letters were served regarding breaches of the Borough By-Laws. 34 Prosecutions were initiated in the Magistrate Court, as detailed on page 59

# (14) OTHER MATTERS OF HEALTH AND SANITATION.

Nursing Homes. All the nursing homes in the Borough have been inspected during the year.

Complaints from Burgesses. 238 complaints were received and attended to during the year.

Medical Examination of Natives ...../

# (14) Other Matters of Health and Sanitation Cont'd.

Medical Examination of Natives.

Number Examined	Rejected (All Causes)	Rejected (V.D.)	Referred T.B.Clinic	<u>Vacci</u> - nated.
Male : 16,806	347 : 2.1%	110:0.65%	159: 95%	outlons to b
Female: 94	11 :11.7%	6:6.4%	3:3.2%	at betevile
Total: 16,900	358 : 2.124	116:0.69%	162:0.96%	4,499

The small number of Native female domestic servants coming forward for examination is worthy of notice. 6 of these were rejected for Venereal Disease.

#### Native Village Dispensary.

During the year this Dispensary, which is purely an OutPatient Department, was conducted by this Department. Three sessions
are held each week, attended by the Assistant Medical Officer of Health,
while a full-time Native Nurse, who lives at the Village, assists at
the Clinic, does the necessary dressings and follow-up and visits patients in
their homes between Clinic visits. This visit is also utilised for
the purpose of teaching simple health lessons, e.g. on the subject of clean
liness, nutrition, etc., and the experiment of combining curative and
preventive medicine is being carefully watched.

Number of new Patients attending Dispensary: 539
Reattendances at Dispensary...: 165
Home Visits ...: 4319
Surgical Dressings...: 5100

#### State-Aided Butter Scheme.

During the year 10,023 lbs. of butter were distributed, 2,678 lbs. to Europeans, 7,345 lbs. to Coloureds.

#### Health Propaganda.

During the year the following addresses were given by your Medical Officer of Health:-

- "Public Health" A lecture and a series of demonstrations on Public Health and Medical Subjects to the Study Group of Senior Scholars of the Natal Schools.
- 2. "National Health Services" to the Literary and Social Welfare Society of the Natal University College.
- 3. Addresses to the Annual General Meetings of

(a) The Red Cross Society.

(b) The Child Welfare Society.

The following addresses were given by your Assistant Medical Officer of Health:-

- 1. "The Prevention of Gastro-Enteritis" address given at Native Village.
- "Public Health in Relation to Pre-School and School Child" - address to Native Teachers Training Centre.

In addition your Assistant Medical Officer of Health conducted a Red Cross Society Course in "Hygiene and Public Health."

During ...../

#### (14) Other Matters of Health and Sanitation cont'd.

#### Health Propaganda.

During the year a circular was issued to every householder in Pietermaritzburg "Precautions in the Handling of Milk" outlining precautions to be taken, when under the Government Emergency Regulations it became necessary to decant milk from the milk bottle immediately it was delivered in order to return the bottle.

#### (15) STAFF.

The staff of the Department at the end of June, 1943, was as follows :-

#### ADMINISTRATIVE AND OFFICE

Medical Officer of Health : M. Maister, B.A., M.B., Ch.B., D.P.H.

Asst. Medical Officer of Health: L.E.Gellman, M.B., Ch.B., D.P.H., D.T.M. & H.

Chief Clerk : E. Bastow (Recalled from Active Service).
Junior Clerk : D.C. Johnston (On Active Service).
Senior Woman Clerical Assistant : Miss E.M. Hughes.

Temporary Junior Clerk.
Temporary Junior Women Clerical Assistants (2).

One Native Messenger.

#### INSPECTORATE.

Chief Health Inspector : J.G.Bigley, Cert. R.S.I. Health Inspector (Dairy) : C.F. Wyatt, Cert. R.S.I. Meat & Other Foods Cert. R.S.I. (On Active Service).

Health Inspector : R.E. Bunn, Cert. R.S.I.
Health Inspector : Mrs. E.A. Thompson, Cert. R.S.I.
Rodent & Fumigation Officer: K.B. Rasmussen. (On Active Service).

Temporary Rodent and Fumigation Officer.
One Indian Fumigation Assistant.

#### HEALTH VISITING STAFF.

Senior Health Visitor

: Miss E.M. McDougall, Health Visitors' Cert. (Scotland); Health Visitors'

Cert. R.S.I., Mothercraft Certificate (New Zealand)

: Miss G. Buttery, Health Visitors' Health Visitors

Cert. R.S.I.

Mrs. Robertson (nee Holder), Health Visitors' Cert. R.S.I.

#### NATIVE NURSING AND HEALTH ASSISTANT STAFF.

Native Nurse and Midwife : Nurse Mavis Ndlovu Native Nurse (Native Village Dispensary) : Nurse Sophia Masongoa.

Native Health Assistants : Simon P. Xakaza and A. Ntombela.

ISOLATION HOSPITAL..../

#### (15) Staff cont'd

#### ISOLATION HOSPITAL

Matron : K. Higgins.
Sister : R.M. Wickenden.
Staff Nurse: E.H. Cannell.
Probationer Nurse: Vacant.
Temporary Staff Nurse.
1 Housekeeper.

5 Native domestic servants 1 Native Night Watchman.

#### NON-EUROPEAN INFECTIOUS DISEASE HOSPITAL

Matron : C. Searle 1 Housekeeper. Native Staff Nurses: 8. Native Domestic Staff: 13.

#### EPIDEMIC HOSPITAL.

Officer-in-Charge

J.A. Kedian (On Active Service)
2 Native Nurses.
3 Native Orderlies.
1 Native Cook.
1 Native Night Watchman.
Temporary Officer-in-Charge.
Temporary Housekeeper.

#### ABATTOIR.

Manager : G.B. Lupton, Cert. R.S.I., Meat & Other Foods Cert. R.S.I.

Meat Inspector: C.W. Reid, Cert. R.S.I., Meat & Other Foods Cert. R.S.I., (Recalled from Active Service

Stockyard Foreman: G.A. McIntosh, Cert. R.S.I., Meat & Other Foods Cert. R.S.I. (On Active Service.)

1 Temporary Meat Inspector (Uncertificated).

1 Temporary Clerk. Temporary Stockyard Foreman.

#### (16) PERI-URBAN AREAS.

The Local Health Commission has continued with the organisation of Public Health Control in the Peri-Urban areas and has gazetted Regulations for the control of the Edendale area. A Medical Officer of Health and Health Inspectorate staff have been appointed and this area should now rapidly show the beneficial effects of control.

#### REPORT B.

(1) HOUSING.

Owing to shortage of staff no re-survey of housing needs in Pietermaritzburg has been possible.

As far as Natives are concerned much has been accomplished and the requirements for Native Housing are now comparatively small. Only a very small proportion of the necessary Asiatic Housing has been provided, and so far no sub-economic housing for the European and Coloured population has been provided. The Council European Economic Housing Scheme of 50 houses in the "Gardens" suburb was completed 2 years ago and is continually fully occupied.

Powers under the Borough by-laws have been exercised very sparingly in dealing with insanitary dwellings owing to present conditions. 6 dwellings were condemned for demolition under Public Health By-Law 19(b) and 1 dwelling was voluntarily demolished following representations by this Department...../

#### (1) Housing cont'd.

Department. This total of 7 premises dealt with is even less than last years very small figure of 12.

#### Plans.

All plans of new buildings are submitted to this Department, and 175 have been scrutinised. Of these 92 were approved out-right, 71 approved subject to minor alterations and 12 disapproved.

The City Engineer reports that during the year 13 dwellings were erected for Europeans and 9 for Non-Europeans, only half of last year's extremely small total of 44 new houses.

#### (2) HOUSING OF NATIVES, NATIVE OR ASIATIC LOCATIONS OR BARRACKS.

The Pietermaritzburg Native Village, situated about 3 miles from the centre of the town, has been recently extended and now comprises 354 houses and various public buildings, with a population of about 1,700 It is situated on a good slope, the houses are well constructed of brick, and the general lay-out is good. Water is supplied by communal standpipes from the Corporation water supply, and sanitation is by the pail system. A considerable amount of work has been done in the provision of kerbing and guttering to streets, and in the hardening of roads.

There are three Corporation hostels for single Natives. For Males there is the East Street Hostel (and annexes) housing 399 Natives, and the Ortman Road Hostel with a capacity of 127. The Women's Hostel in Church Street houses 174 women. These hostels are under the control of the Municipal Native Administration Department and two European Superintendents are employed. Extensions to the Men's and Women's Hostels have been under consideration during the year. 119 temporary licences have been granted during the year to house unexempted Natives under the Natives (Urban Areas) Act, pending the provision of more accommodation at the Village and Hostels.

About two-thirds of the Natives resident in the town are domestic servants, living in quarters provided on the property of their employers. These quarters are the subject of routine inspections by thi Department and in general are satisfactory.

#### ASIATIC HOUSING.

The Corporation owns two compounds which house the sewage farm workers and the scavenging gangs. These compounds are well constructed in brick, and house respectively 32 and 27 Indian labourers, together with their wives and families.

50 sub-economic Indian houses were completed by the beginnin of 1940. This scheme was made up of eight, 2 bedroom plus living room houses (letting at a rental of 7/- per week); Thirty-six, 3 bedroom plus living room houses (letting at a rental of 8/- per week), and six, 4 bedro plus living room houses (letting at a rental of 9/- per week). One of the Health Visitors of the Department acts as Supervisor of this Housing Scheme, the number of houses not warranting a full-time official. All thouses have been occupied continuously.

# (3) REMARKS AND RECOMMENDATIONS, AND HOUSING MATTERS OF SPECIAL IMPORTANCE REQUIRING ATTENTION.

A re-survey of the European and Coloured housing position was carried out 3 years ago and resulted in the following findings:-

Premises requiring Demolition:	European 7	Coloured 37
Premises requiring Partial.  Demolition and major reconstruction	35	5

(3) Remarks and Recommendations, and Housing Matters of Special Importance
Requiring Attention, Cont. d.

Following upon Council's application, Loans have been authorised by the Central Housing Board for limited sub-economic Housing Schemes, and the City Council decided to proceed with schemes along the following lines:-

- (1) Provision of 12 European sub-economic cottages.
- (2) Provision of 20 Coloured sub-economic cottages.
- (3) Provision of 50 Asiatic sub-economic homes; the question of a large flat block was being considered in this connection.

The proposal for a Flat Block Scheme for Asiatics was eventually abandoned, but owing to the increasing cost of building, difficulties in obtaining materials, and difficulty in obtaining a suitable site for Coloured housing, again no further progress with any of the schemes was made during the year under review.

The need for housing for all races has increased during the year and the position is very acute, as practically no private building has occurred during the year.

Nine sub-economic houses for European Railway employees were constructed by the Railway Administration, during the year 1940-1941, on land set aside by Council for this purpose.

19.7

#### DEATHS.

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<sup>\*</sup> The Detailed International List of Causes of Death as adapted for use in the Union of South Africa (fifth Decennial Revision by the International Commission) is used. The omission of any cause indicates no deaths were registered for that cause.

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## aths Continued

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al ByForward Cancer and Other Tumours Succal Cavity 0esophagus 5tomach & Duodenum 3 0 3 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0		Resi	den			Res	ide.	nts	N-R	Res	ide	nts	N-R	3.5		ts	N-R
Cancer and Other Tumours   Ducard S	al B/Forward	M	- F			1 M	Fr.		780	-M-	F-	15-	P			P	P
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Lung			-		-		1	1	-	1	10	1	1	1	1	1	1 -
Uterus		10	0	2	0	0	10	0	2	0	10	0	0	10	0	0	10
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Other Male   Oth	Breast	0	3	1 3	0		1000									0	100
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Urinary Organs		0	0	0	2	0	10	10	0	0	0	0	0	0	0	0	0
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2. Ovaries			9				1						1	10.9			
S. Brain & Other Parts		0	0	0	0	0	11	1	0	0	0	0	0	0	0	0	0
Nervous System.													10000			100	
RAL: Group 2		0	0	0	0	0	10	10	a 1	0	0	0	0	0	0	0	0
Rheumatism, Dis.   Nutrition etc.   Acute Rheum.Fever   O   O   O   O   O   O   O   O   O	PAL: Group 2	12	15	27	20					2	2	4	1			5	14
Nutrition etc.         O. Acute Rheum. Fever         O. O	Rheumatism, Dis.						†==				10000						-
2.Acute Rheum.Fever 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							1		13								
Dis. of Thymus		0	0	0	0	0	10	0	0	0	0	0	0	0	0	0	2
Dis. of Thymus				1					0				0	0		0	1
Other Dis. of   O		-		0						1000			0	0	0	0	
Renal Gland.																	
Malnutrition		0	0	0	0	0	10	0	1	0	0	0	0	0	0	0	0
7. Beri-beri 0 0 0 0 1 0 1 1 0 0 0 0 0 0 0 0 0 0 0		10200			0		12	6	41		0-	0	2	0	0	0	0
AL: Group 3 0 1 1 1 5 2 7 46 0 1 1 2 0 0 0 0 3    Diseases of the Blood   Disease of the Blood   Diseases of the Blood   Disea		0				1	0	1	1	0	0	0		0	0	0	0
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2. Other Haem. conditions 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	0	0	0	0	0	0	1	0	0	0				0	
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5. Hypochromic Anaemia 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Anaemias	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	
5. Unspecified Anaemia 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 0 1 1 0									1						0	0	0
7. Leukaemic Leukaemia 0 0 0 1 0 0 0 0 2 0 2 0 1 0 1 0 0 0 0 0								0	0		1000	-		0	1	1	0
3. Erythrocytosis 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0								0						1	0	200	
PAL: Group 4 1 0 1 1 0 0 0 5 2 0 2 0 1 1 2 0	3.Erythrocytosis			- 22		0	0	0			0			0		-	0
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tal C/Forward 21 18 39 36 22 7 29 251 4 8 12 11 15 16 31 27		1		1	1	0	0	0		2				1	1		0
	tal C/Forward	21		39	36				251		8	12	11	15	16	31	27

# Deaths Continued

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Total B/Forward	21	18	39	136	55	17	29	251	4	8	12	11	15	16
Vl. Diseases of Nervous						1		1		-		-	1000	
System.	1		1	lat.	1	1 2		n 1		-	100		14-2	1 .
300.Intra-cranial abscess	1	0	1	11	0	0	0	0	0	0	0	1	0	0
301. Other forms of Encephaliti	s 1	0	1 1 1 1	1	0	0	0	0	0	0	0	0	0	0
302. Pneumococcal Meningiti	s 1	0	1	0	1	0	1	1	: 0	0	0	0	0	0
303. Other forms of "	1	0		1	1	0	1	5	0	0	0	0	0	- 0
305.Cerebral Haemorrhage	7	5	12	4	0	1	1	. 9	0	0	0	0	2	2
306. Cerebral embolism and			1	14.11	4013	1					4		TO SERVICE	1.3
thrombosis	2	1	3	1	1	1	2	1	0	0	0	0	2	0
307. Hemiplegia and other				19 19	19 19			13	15		91 3		1233	19
paralysis of unstated origin	0	0	0	1	0	0	0	0	0	0	0	0	0	0
308.Mental Disorders	0	0	0	2	0	0	. 0	. 0	0	0	0	0	0	0.
309.Epilepsy	0	0	0	4	0	0	0	13	0	0	0	4	0	0
310. Convulsions -, Children	3		1 3					11331			Res	ord B	125	473
under 5 years of age	0	0	0	0	0	0	0	0	0	0	0	1	0	2
313. Paralysis Agitans	0	0	0	2	0	0	.0	0	0	0	0	0	0	0
315. Other Dis. of the	1 19										3:	100	1000	1
Nervous System	0	1	1	2	0	0	0	0	0	0	0	0	1	0.
317 Dis. of ear & Mastoid	0	0	0	0	0	0	0	1	1	0	1	0	0	0
TOTAL : Group 6	13	7	20	19	3	2	5	30	1	0	1	6	5	4.
V11. Diseases of the	135							101					72.30	1
Circulatory System					10						OU S		100	- 33
350 Pericarditis: Chronic											6 655	1000	1112	
specified as rheumatic	0	0		0	0	0	0	1	0	0	0	0	0	0
351.Pericarditis-Others	0	0		0	0	0	0	1	0	0	0.	0	0	0
352 Acute Endogarditis	1	0	-1	4	0	0	0	0	0	0	0	0	0	0
353. Valvular disease -	7 8				17						13		100	23 3
Rheumatic	0	1	1	0	2	0	2	5	0	01	0.	0	0	1
354. Valvular disease -	- 1							HOLE					1239	
others	3	0	3	0	0	0	0	0	0	0	0	0	0	0
355. Acute Myocarditis	0	1	1	2	0	0	0	5	0	01	0	1	1	-11
356. Chronic Myocarditis -			- Shann		-				77.77			1		
rheumatic	1	0	1	12	0	.0	0	0	0	01	0	2	0	0
357 Chronic Myocarditis -									1	1	*	Service Control	alles and	
others	16	21	37	16	3	1	4	34	4	1	5	0	5	4
358.Dis. of coronary	- 1			1 931			2	SAT . I			-		011	
arteries & angina pectoris	8	11	19	10	2	1	3	5	2	01	2	0	2	1
359. Other Heart Disease-						-						234		
Rheumatic	0	1	1	1	0	0	0	4	0	0	0	0	0	0
360.Other Heart Disease-			8					8			1	a dens	27111	. 18
Not Rheumatic	1	1	1	2	0	0	0	4	0	0	0	0	0	1
361.Aneurysm - except	1			4 00		3	11	1			1		1000	B
heart and aorta	0	0	0	1	0	0	0	0	0	0	0	0	0	0
362.Arterio sclerosis	4	3	070	1	0.	0	0	0-1	0	1	1	0	1	0
364.0ther dis. of arteries			0	1 1 3	0	0	0	0	0	10	0	0	1 0	0
367. High blood pressure	9	2	11	3	0	0	0	5	0	2	2	0	1	0
368. Other dis. of Circu-	3 -1	35	1 3			4.3					39	1900		1
latory System	0	0	-	0	0	0	0	2	0	0	0	0	0	0
TOTAL : Group 7	43	41	84	41	7	2	91	66	61	4	10	.3	10	811
	1 31			130		11,	1	100				-		
Total C/Forward	77	66	143	96	32	11	43	347	11 :	12	23 :	20	30	28 5
			6 . 10		103	1 1	11	1 15			100		1 197 1	

## Deaths Continued

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- 5/5	172	1 1	F	IP	i M	F	'I P	TP	M	TF	1 P	I P	M	TH	T P	TP	
1 B/Forward	77	166	1143	196	132	111		1347	111	12	-	1-0	130	-	158	42	
. Dis. of the	-		10000	1	- Control	1	-	1	+	1	1=2	150	120	150	125	145	
Respiratory System		1	to all parts	1	1	1	1	1	1	1	300		1		1		
Dis. of Larynx	0	10	0	10	0	10	0	1 7	10	0	0	0	10	0	0	10	
Acute Bronchitis	0	0	0	1	0	10	10	3	0	1	1	1	4	1			
Chronic Bronchitis	1 1	1	2	0	0	10		li	0	10	0	0	10	10	50	3	
Broncho Pneumonia	4	1 3	7	7				39	10	1			16	10			
Lobar Pneumonia	1	0	1	10	3	1 5	4	18	2	0	2 1	3	1		16	6	
Pneumonia Unspecified	0	1	1	11	0	1 0		4	li	0	15.	0		10	14	0	
Empyema	1	0	1	li	0	0		2	10	0	0	1	00	00	0	0	
Haemorrhagic infarction				-		1	1 "	1 6	1	10	10	1	10	10	0.	0	
of lungs	0	1	1	1 2	0	0	10	1	0	0	0	10	10	10	10	10	
Asthma	0	O	ō	30	0	10	0	0				0	0	0	0	0	
Gangrene of the lung	0	0	0	0	0	0	0		0	0	0	0	0	0	0	2	
Abscess of lung	O	0	0	0	0	1 0	1 0	1 2	0	0	0	0	10	0	0	0	
Other Diseases of				0	0	1 0	10	1 2	0	0	0	-0	1 1	2	13	0	
Respiratory System	0	0	0	0	0	0	10	1	100		Sin		1 .	1 -	1		
L : Group 8	7	6		13		6		1	0	0	0	0	10	10	10	0	
iseases of the		0	13	13	10	0	16	73	3	2	5	+6	15	13	18	14	
igestive System												STOR .	130	11-	1	1000	
Ulcer of Stomach	2	0	-		0	1	100	19				Torre	100	1 3	1	1	
Ulcer of Duodenum	2	0	2	- 2	0	0	0	1	0	0	0	1	0	0	0	0	
	0	0	0	1	0	0		0	0	0	0	0	0	0	0.	11	
Other dis. of Stomach	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	
Diarrhoea & Enteritis			=		- 3	1 3	12.	101	12.3								
(under 2)	0	0	0	1	6	7	13	65	1	0	1;	1	4	5	9	3	
Diarrhoea & Enteritis					-			5 600	5				100				
(over 2)	3	0	3	0	1	1	5	2	0	0	0	0	0	1	1	1	
Appendicitis		0	1	1	0	0		1	0	0	. 0	0	0	0	0	0	
Hernia	0	0	0	0	0	0		0	1	0	1	0	0	0	0	0	
Intestinal Obstruction	2	0	5	5	1	0		13	1	0	1	0	0	0	0	0	
Diverticulitis	0	0	0	0	0	0	0	0	0	0.1	-0	0	0	0	0	1	
Cirrhosis of liver				1	- 3					1			513				
with alcoholism	1	0	- 1	. 1	0	- 0	0	-0	0	0	0	-0	0	0	0	0	
Cirrhosis of liver	1						1000	-	1								
out alcoholism	0	0	- 0	1	0	0	0	3	0	01	0	0	2	0	2	1	
Acute Yellow Atrophy	1		1								. 1				-	-	
of Liver	0	0	0	0	0	. 0	0	11	01	0	01	0	0	0	0	0	
Other Dis. of Liver	0	0	0	1	0	0	0	1 2	0	0	0	.0			7	0	
Cholecystitis	0 1	0	0	0	0	0		0	0	0	0	1	0	0.0	1 0	0	
Peritonitis	0	0	0	0	0	0	0	7	0	0	0	0	0	0	0	0	
L : Group 9	9	0	9	13	8	gi	16	80	2	0	3	3	7				
s. of Urinary and		-			-	-0	TO	-001	-3+	-41	21	3	-4	0	13	7_	
nital Systems.			16 41		I.	9 1			RI						1		
Acute Nephritis	0	7	7	0	0	0	0	7	0	0	0	- 1	- 1	1	-	-	
Chronic Nephritis	4	2	6 2 3	050	0	0 1	00	1530	0	0	0	1	1	0	2	0	
Nephritis Unspecified	7	2	0	0	01	01	0	3	0	1	1	0	T	1	51	0	
Pyelitis etc.	7	2	2	2	0	1	2 0	3 1	0	1	T	0	0	0	0	0	
Other diseases of	1	=	3	1	0	0	0	0	0.1	0	0	0	0	0	0	0	
Kidnove ote	0	0	121			0		-	21				200				
Kidneys etc. Cystitis	0	0	0	0	0	0	0	00	0	11	1	0 +	0	0	0	0	
	1	0	1	0	0	0	0	0	0.	0	0	010	0	11	11	1	
Hypertrophy of	121				-	0	-	7			00						
Prostate L: Group 10	10	8	31	0	0	0	0 1	11	0	0	0	0	0	0	0	0	
	4.63	for 1	161	6-1	11.0	ALC: UNKNOWN	2	10 1	01	3	2 :	7		2	4	-	

C/Forward

103 78 181 128 51 26 77 510 17 17 34 30 54 39 93 64

of the state of the part of the state of the

### Deaths Continued

					37	17			-	-			Asiatic			
	-	Eur	opea	n		tiv		77 -			red					
									Res			N-R			nts	
matal D/Danish	M		P	P	M_	F	P 77	P	70	F	P	P	M	F 39	02	
Total B/Forward	103	70	181	128	21	26	11	510	77	77	34	30	24	32	23	
X1.Dis. of Pregnancy	-	-	-	-	-		_	-	_	_	_	0	0	-	_	
554. Ectopic gestation	0	0	0	0	0	0	0	+	0	0	0	0	0	0	0	
556.Accidental Haem.	0	0	0	0	0	0	0	1 1 1	0	0	0	0	0	0	0	
557. Unspecified "	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	
558. Eclampsia of Pregn.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	
562.0ther dis. & acci-															_	
dents of pregnancy	0	0	0	0	0	1	1	1	0	0	0	0	0	0	0	
564. Haem. from Premature	1 1 1 1 1 1 3 1 Q		0.00											1		
separation of Placenta	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	
565. Other Haemorrhages	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	
567. Puerperal Sensis	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	
569. Puerperal Embolism									1	4						
and Sudden Death	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	
574.0ther Accidents of				-												
Childbirth	0	0	0	0	0	1	1	5	0	0	0	0	0	0	0	
TOTAL : Group 11	0	0	0	1	0	2	2	12	0	0	0	0	0	1	1	
Xll.Diseases of Skin																
& Cellular Tissue											100	-	1000	100	4	
600.Carbuncle, boils	0	0	0	2	0	00	. 0	0	0	0	0	0	0	0	0	
602.0ther dis. of Skin	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	
TOTAL : Group 12	0	0	0	2	0	0	0	2	.0	0	0	0	0	0	0	
X111.Diseases of Bones																
653. Disease of other																
organs of movement	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	
TOTAL : Group 13	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	
X1V.Congenital Malfor-		91000		-										NO.		
mations.																
700.Congenital Hydrocpha	11150	0	0	1	0	0	0	0	0	0	0	0	1	0	1	
701.Spina Bifida &	1															
Meningocele	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	
702.Congenital Malforma			-	·	_							-				
tion of heart	. 0	1	1	0	0	0	0	2	0	0	0	0	0	0	0	
705. Cleft palate, hardi	n 7	0	1	o	Ö	0	0	0	0	0	0	00	O	0	0	
706. Imperforate Anus	1 0	0	0	100	0		0	7	1000	100		170000	120	A 150 SEC.	1/20/200	
708. Other stated Congen	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	
		17	7	7	7	0	7	0	0	0	0	0	0	0	0	
tal malformations TOTAL : Group 14	0	1 2	1	1 2	-	00		0	0	0	0	0	0	0	0	
YV Discosos of Binst	==	-=-	4		1	0			0	0	U	0		0	1	
XV. Diseases of First					1			1 1-6					-	BIS		
Year of Life.	1 0	10	1	_	^	0	0	1	-		-	,	-	0	0	
750. Congenital Debility	0	0	0	0	0	0	0	21	1	5	3	2	0	0	0	
751. Premature Birth	2	3	5	0	6	3	9.	51	1	0	T	2	6	4	10	
752. Injury at birth -	1 .	1 .	-					-	-	-	-				0	
intra-cranial haem.	0	0	0	0	0	0	0	14	0	0	0	0	0	0	0	
754. Asphyxia at birth	0	0	0	1	0	0	0	3	0	0	0	0	1	0	1	
757. Melaena neonatorum	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	
758.Other spec. dis.	0	0	0	0	-1-	0	1	2	0	0	0	0	0	0	0	
TOTAL : Group 15	2	3	5		7	3	10	42	2	2	4	3	7 7	4	11	
XVl.Senility	1	-					-	,	-	-		-	-		0	
800. Senility	4	15	9	15		0	T	6	0	0	00		-51	-31	8	
TOTAL : Group 16	1 4	1 2	9	15	1	0	1	6	0	0	0	1	51	31	0	

Total C/Forward 111 88 199 149 60 31 91 575 19 19 38 35 67 47 114

aths Continued

	E	uro	nean		Tila	tive	-		Co	lour	ed		TAci	ati	0	
	Res	ide	nts 1	V-R	Res	iden	ts	N-R	Re	side	nte	N_F	Res	ide	c te	N_R
	M	F	! P	P	M	F	P	P	M	TF	TP	P	M	TF	P	P
B/Forward	111	188	199	149	160	131	101	1575				135	167		114	72
Violet or Acci-					1	1	1	The same of		1	7	1-	1	1	-	-1.5
ntal Deaths.		1	1	1	1	1	1	1		-	1		1			
uicide by Poisoning		1		0 10	1	1	1	1		1	1		1			
sive substance	0	0	0	1	0	0	10	0	0	10	0	0	11	10	1	0
anging or Strangu-		1 -			1		1		-	1	1		1			
lation utting or piercing	0	0	0	2	0	0	10	1 0	0	10	0	0	1	0	1	0
instruments	0	0	100	1	1	1	1 -			1						
omicide by cutting	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
instruments	. 0	10	0	0	1	1	1	1 1	-	1	1.		1	1		
ccidents on R/Wava	0	0	0	0	0	0	0	TO TO	0	0	0	0	0	0	0	1
ollision with Trains	0	10	0	0	0	00	0	1 3	00	0	0	0	0	0	0	0
ther accidents - 1		1			1 1	10	1 -	1 1	0	0	0	0	0	10	1 9	0
driven cycles	0	0	0	3	0	0	0	1 5	0	0	10	0	2	0	2	0
ther accidents excl		1		,	1	1	1	1 1	0	10	1	10	1 -	10	1 9	0
driven vehicles	2	0	2	0	0	0	10	1 7	0	0	10	0	0	10	0	0
ther agricultural					1		1	1			1		1	1	1	
estry accidents	0	0	. 0	0	0	0	0	1	0	0	0	0	0	0	d	0
ccidents caused				100				1								
Machinery	0	0	0	0	0	0	10	1 1	0	0	10	0	0	0	/d	0
ood Poisoning	0	0	0	1	0	0	0	0	0	0	0	0	0	0	Q	0
ccidental Burns	1	0	1	1	0	.1	1	1 4	0	0	0	0	0	1	1	1
ccidental Mechani- suffocation	0	0		-				1		-						
ccidental Drowning	0	0	0	0	0	0	0	38	0	0	0	0	0	0	g	0
ccidental injury by	1	0	1	1	5	0	2	0	1	0	1	0	0	0	9	0
ng or piercing in-	0	0	0	1	0	0	0	2	0	0	0	0	0	0	1	0
strument.				-			0	9	U	0	10	0	0	0	4	0
ccidental injury by										7 10		111			001	
fall	0	0	0	0	1	0	1	7	0	0	0	0	0	0	d	0
njury by animals	0	0	O	0	ō	0	ō	1100	0	O	0	0	0	0	d	0
ightning	0	0	OI	0	O	0	0	2	0	0	0	1	O	0	d	0
naesthetic accidents	s 0	0	0	1	0	1	1	2	0	1	1	ō	0	0	0	0
ther & unspecified																
accidents	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0
rom wounds	0	0	0	2	0	0	. 0	0	0	0	0	0	0	0	9	0
com other & unspeci-			1												1	
led causes	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0
L : Group XV11	4	0,	4	17	4	2	6	41	1	1	2	1	4	1	5	2
.Ill-Defined Causes			1												1	
f Death							-		1						-	
11-defined causes	5	2	4	0	0	0	0	8	01	1	1	2	1	2	3	3
ound dead, cause unknown	0	0		0	0	0	-		-	-						-
ther deaths from )	0	0	0	0	0	0	0	2	0	0	0	1	0	0	q	0
m or unspecified)	0	0	0	0	0	0	0	0	0	0		0	0		1	-
causes )			0			0	0	U	0	0	0	0	0	0	9	1
: Group XVIII	2	2	4	0	0	0	0	10	0	7	1	3	7	2		4
			1			-		1		-		1				
TOTAL	117	90	207	166	64	33	97	626	20	21	41	39	72	50	122	78
THE PARTY OF THE PROPERTY OF THE PARTY OF TH	annual.	·····		-	-	-	-	-								1 11/12

## INFANTILE MORTALITY (Under 1 Year)

## CAUSES OF DEATH

				1 57	F/-	-	6.3		-37		2 - 4	-	A7	1 Non	-
	. 5U	rope	an P	-	tiv	P	Col	F	P	AS M	iat	P	Al M	l Non	
0.2	<u>M</u>	F	0	M	F	1	0	0	0	0	0	0	1	0	-
015. T.B. Respiratory Sys.	0	0	0	1	0	-	0	0	0	0	0	0	+		П
016.T.B. of Central Nervous	0	0	0	0	0	0	0	1	1	0	0	0	0	1	П
System M. P.	0	0	0	1	0	1	0	0	0	0	0	0	1	ō	П
025. Miliary T.B.	0	0	0	0	0	0	0	1	1	0	0	0	ō	1	П
043. Congenital Syphilis	0	0	0	0	0	0	0	0	ō.	1	0	1	1	Ö	П
052. Measles 163. Malnutrition	0	0	0	5	1		0	0	0	ō	0	Ô	2	200	ш
206. Unspecified Anaemia	0	0	0	0	0	3	0	0	Ö	0			ō	1 0	ш
302. Pneumococcal Meningitis		0	ő	1	0	1	0	0	0	0	10	1 0	1	0	ı
303. Other forms of Memingitis		0	1	ō	0	ō	0	0	0	0	0	0	0	0	Ш
305. Intracranial haemorrhage		0	ō	0	0	0	0	0	0	1	0	1	1	0	П
310. Convulsions	O	0	0	0	0	0	0	0	0	0	2	2	0	2	ı
317. Dis. of Ear and Mastoid	0	0	0	0	0	0	1	0	1	0	0	0	1	0	H
355. Acute Myocarditis	0	0	0	0	0	0	0	0	0	1	0	1	1	0	i
402. Acute Bronchitis	0	0	0	0	0	0	0	0	0	2	1	3	5	1	П
404. Broncho Pneumonia	2	2	4	3	2	51	0	1	1	1	0	1	4	3	ı
405. Lobar Pneumonia	0:	0	0	0	1		0	0	0	32	0	131370	36	3 1 12	ı
458. Diarrhoea & Enteritis	0	0	0	3	7	10	1	0	1	2	50	7	6	12	I
463. Intestinal Obstruction	0	0	0	1	0	1	1	0	1	0		0	2	0	ı
469. Other dis. of Liver	0	0	0	0	0	0	0	0	0	1	0	1	1	0	1
500.Acute Nephritis	0	0	0	0	0	0	0	0	0	1	0	1	1	0	ı
503. Pyelitis, pyelonephritis	0	1	1	0	0	0	0	0	0	0	0	0	0	0	ı
700.Congenital Hydrocephalus	0	0	0	0	0	0	0	0	0	1	0	1	1	0	ı
701. Spina bifida & meningocele	1	0	1	0	0	0	0	0	0	0	0	0	0	0	
702.Congenital Malformation												1			l.
of Heart	0	1	1	0	0	0		0		0	0		0	0	ı
705. Cleft Palate, Harelip	1	0	1	0	0	0	0	0	0	0	0		0	0	1
708.0ther Congenital Malform		1	1	10	0	10	0	0		0	0	0	1	0	
750. Congenital Debility	0	0	0	0	0	0	1	20	3	0	0	0	1	2	П
751. Fremature Birth	2	3	5	6	3	9	1	0	1	6	4	10	13	7	ı
754. Asphyxia during/after							-	-	-	-	-	-	-		
birth	0	0	0	0	0	0	0	0	0	1	0	1	1	0	-
758. Other specified diseases		0	0	1	0	1	0	0	0	0	0	0	1	0	
893. Accidental drowning	0	0	0	1	0	1	0	0	0	0	0		1	0	1
951. Ill defined causes	0	1	1	0	0	0	0	0	0	0	0	0	0	0	+
TOTAL	7	9	176	27	74	25	5	5	10	27	172	24	47	22	1
TOTAL	7	19	16	Z.T	14	35	2	2	10	21	13	34	4/	32	
		-		-	-	-	-	-	-	-	-	200000	SPECIAL PROPERTY.	PERSONAL PROPERTY.	-

## INFANTILE MORTALITY

ESI	THERM	TOO	
POT	DEL	TD	

	European   Native	Coloured	Asiatic	All Non-Eur
	M : F : P M :F :P	M : F : P	M :F :P	M :F : P
wring 1st Week st Week - 3 Weeks month - 2 months months - 5 months months - 8 months months - 11 months	3:5:8 7:3:10 2:1:3 2:0:2 1:0:1 4:4:8 1:1:2 3:0:3 0:0:0 6:1:7	1:2:3 0:0:0 1:1:2 2:0:2 0:0:0	6:3:9 3:0:3 4:4:8 5:2:7 1:4:5	14:8:22 5:0:5 9:9:18 10:2:12 7:5:12
TOTAL :	7 : 9 :16 24:11:35	5:5:10	21:13:34	50 :29: 79

## INFANTILE MORTALITY RATE (DEATHS PER 1000 BIRTHS)

The state of the s	CONTRACTOR OF THE PARTY OF THE	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.		
	European	Native	Coloured	Asiatic
uring 1st Week	8:17.6	10 : 41.8	3:31.9	9:18.0
week - 3 weeks	3 : 6.6	2: 8.4	0 0	3 6.0
month - 2 months	1 : 2.2	8 : 33.4	2 : 21.3	8 : 16.0
months - 5 months	2 : 4.4	3 : 12.6	2 : 21.3	7 : 14.0
months - 8 months	-: -	7 : 29.3	- : -	5 : 10.0
months - 11 months	2: 4:4	5 : 21.9	3 : 31.9	2 : 4.0
nfantile Mortality	16: 35.2	35 :146.6	10:106.5	34 : 68.0
Rate				
The same of the sa				

## PERCENTAGE OF DEATHS AT ALL AGES

## OCCURRING IN THE FIRST YEAR OF LIFE

European : 7.7
Native : 36.1
Coloured : 24.4
Asiatic : 27.9
All Non-European : 30.4
All Races : 20.3

## INFANTILE DEATHS FROM VAIROUS CAUSES EXPRESSED AS A PERCENTAGE OF ALL INFANTILE DEATHS

	Europea	n	Nat	ive	Colc	oured	Asia	tic	All	Non-E	ur
	No.:	8	No.	: 3	No.	: 3	No.	: %	No.	: 3	
alnutrition	0 :	0	3	: 8.6	0	: 0	0	: 0	3	: 3.8	
astro-Intestinal) Infections	0 .	0	10	:28.6	1	:10	7	.20 6	18	:22.8	
ronchitis & Pneumonia	4 : 2	25		:17.1	-	:10				:17.7	
alformations	4 : 2	5		: 2.9	1	: 0	_	: 0	1	: 1.3	
ongenital Debility rematurity	5 :31	.3		:25.7	-	:30	-	:29.4		:25.3	1
njury at Birth	0 : 0		0	: 0	0	: 0	0	: 0	0	: 0	
ther Disease peculiar Disease peculiar	0:0		0	: 0	0	: 0	. 7	: 2.9	7	: 1.3	
yphilis .	0:0		0	: 0	1	:10	0	: 0	1	: 1.3	
ther Causes	3 :18	.7	6	:17.1	_3	:30	A CONTRACTOR OF THE	:26.5	PER PERSONNEL PROPERTY.	:22.7	
	16 :100	.01	35_	:100.0	10	:100.0	34	:100.0	79	:100.	0

## PULMONARY TUBERCULOSIS.

#### DEATHS IN MONTHS OF THE YEAR

RESIDENTS

The talks that	European	Native	Coloured	Asiatic	All Non-E
	M: F: P	M: F: P	M: F: P	M : F : P	M : F :
July August September October November December January February March Abril May June	2:0:2 0:0:0 0:0:0 1:0:1 0:0:1 0:0:1 0:0:0 0:1:1 0:0:0	0:0:0 0:0:0 1:1:2 0:0:0 2:0:2 2:0:2 0:0:0 1:0:1	0:0:0 0:0:0 0:0:0 0:0:0 0:0:0 0:1:1 0:0:0 0:1:1	1:0:1 2:0:2 1:1:2 1:1:2 2:1:3 1:0:1 1:1:2 0:2:2 0:0:0	1 : 0 : 2 : 2 : 1 : 1 : 1 : 2 : 2 : 1 : 1 : 1
TOTAL :	4:1:5	10: 3:13	0:2:2	10: 6:16	20 :11 :

## PULMONARY TUBERCULOSIS DEATH RATES PER 1000 POPULATION

European : 0.24
Native : 1.42
Coloured : 1.26
Asiatic : 1.73
All Non-European: 1.55

ALL PERSONS : 0.88

#### DEATHS IN AGE GROUPS

## NON-PULMONARY TUBERCULOSIS

#### DEATHS IN MONTHS OF THE YEAR

_	-	_	-	_	•
		n/mml	50H	m	0
ES		D 190			
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	J	дъ.	-	

TO STREET	European M · F · P	Native M:F:P	Coloured M : F : P	Asiatic M : F : P	All Non-Eur.
July Jugust Jeptember Jectober Jecember Jecember Jebruary Jarch Jeril Jay June	0:0:0 0:0:0 0:0:0 0:0:0 0:0:0 0:0:0 0:0:0 0:0:0 0:0:0	0:0:0 0:0:0 1:0:1 0:0:0 0:0:0 0:0:0 0:0:0 0:0:0	0:0:0 0:0:0 0:0:0 0:0:0 0:0:0 0:0:0 0:0:0 0:0:0	M:F:P  0:0:0:0  0:0:0:0  0:0:0:0  0:0:0:0  0:1:1  0:0:0:0  0:0:0:0  1:0:0	M:F:P  0:0:0 0:0:0 1:0:1 0:1:1 0:0:0 0:1:1 0:0:0 0:1:1 0:0:0
TOTAL :	1:0:1	1:0:1	0:1:1	1:2:3	2:3:5

## DEATH RATES PER 1,000 POPULATION

0.05 0.11 0.63 European Native

Coloured All Persons: 0.14

0.33 Asiatic All Non-European :

#### DEATHS IN AGE GROUPS

RESIDENTS	-	European   Native   Coloured									200	7 7	As	7	All Non-Eur.					72	-					
	M	:	F	:	P	M	:	F	:	P	-	:		:	P		 F	:	P	M	:	F	:	P		
0 - 1 year 1 - 2 years 2 - 4 years 5 - 14 years 5 - 24 years 5 - 34 years 5 - 44 years 5 - 64 years 65 - 74 years 74 years 74 years 75 - 74 years	000000000		0000000000		000000100	000000000		-		0	000000000	::		::	10000000000	00	 00010010000			0010000		10010010000		20011010000		
TOTAL :	7999				1					1						1								-		

## CANCER

#### DEATHS IN AGE GROUPS

275, 275	~	200	-	77.7	TITT	m
RE	250	00	ш	HO E	Maran.	250
A black		Mr.	-	100	2 4	and.

RESTDENTS ONLY

TUJOIDJIIID	E	grop	ean	N a	ativ	е	C	olou	red	A:	siat	ic	A	11 N	on-Eu
	M	F	P	M	F	P	M	F	P	M	F	P	M	F	P
Under 1 year 1 year 2 - 4 years 5 - 14 years 15 - 24 years 25 - 34 years 35 - 44 years 45 - 54 years 55 - 64 years 65 - 74 years 75 and Over	00000000165	00000012444	0 0 0 0 0 0 1 2 5 10 9	0000000000	000000000000000000000000000000000000000	00000000000	000000000	000000000000000000000000000000000000000	0 0 0 0 0 0 1 0 1 2	00000000000	00000100300	00000101300	000000000000	00000102310	0000010mm1N
TOTAL :	12	15	27	0	1	1	2	2	4	1	4	5	3	7	10

#### DEATHS RATES PER 1000 POPULATION

European : 1.29
Native : 0.11
Coloured : 2.51
Asiatic : 0.54
All Non-European : 0.50
All Persons : 0.94

## FORMS OF CANCER CAUSING DEATHS

## GIVEN IN AGE GROUPS

RESIDENTS UNLY						Museul	3				-				
		0 -	- 2	4	2	25 -	44		4	5	-	64	6	5 &	0
	E	ur.	N-	Eur	H	ur	N	-Eur	E	ur	N	-Eur	王	ur	N
	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M
Cancer of:- 100. Buccal Cavity 101. Oesophagus	000	000	000	000	000	000	000	000	100	000	00	000	200	000	010
102.Stomach & Duodenum 103. Rectum 105. Pancreas 106.Other dig. organs)	000	000	000	000	000	000	000	000	000	0 0 1	00	000	301	2	000
incl. peritoneum ) 107. Larynx 109. Lung 110. Uterus	0000	0000	0000	0000	0000	0000	0000	0000	0010	0000	0000	1 0 1 2	0200	00001	0000
111. Other fem. genital organs 112. Breast 113. Prostate 116. Skin 119. Other & Unspec. Organ Tumours of undetern	0 0 0 0	00000	00000	00000	00000	01000	00000	0 0 0 0 1	00000	00000	00000	00000	00120	10000	00100
mined nature:- 132. Ovaries	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0
TOTAL :	0	0	0	0	0	1	0	1	2	5	1	5	11	8	2

## DEATHS DUE TO BRONCHITIS AND PNEUMONIA

(Code Nos.402 - 406)

RESIDENTS: (Given in Month of the Year.

	European	Native	Coloured	Asiatic	All Non-Eur.
Maria Caraca Car	M: F: P	M : F : P	M : F : P	M : F : P	M : F : P
uly	0:2:2	1:0:1	0:0:0	3:0:3	40 : 0 . 4
ugust	1:0:1	2:0:2	1:0:1	0:0:0	3 . 0 . 3
eptember	2:0:2	1:1:2	0:0:0	2:0:2	3 : 1 : 3
ctober	1:1:2	1:0:1	0:0:0	7 : 7 : 2	2 . 1 . 2
ovember	0:0:0	0:0:0	0:0:0	7 . 0 . 7	1 . 0 . 1
ecember	0:0:0	1:2:3	0:0:0	2 . 0 . 2	3 . 0 . 5
inuary	0:0:0	1:1:2	0 : 0 : 0	7 . 0 . 7	3 : 2 : 3
bruary	0:0:0	1:0:1	7 . 7 . 2	7 . 0 . 7	2 : 1 : 3
arch	0:1:1	0:1:1	7 . 0 . 7	7 . 0 . 7	3 : 1 : 4
oril	1:0:1	0:0:0	0 : 0 : 0	7:0:1	2 : 1 : 3
ly	0:0:0	0:0:0	0 . 1 . 1	3.0.0	0 : 0 : 0
ine	1:1:2	2:1:3	0 . 0 . 0	0.0.0	2 : 1 : 3
TOTAL :	6:5:11	10: 6:16	3 . 2 . 5	14: 1 :15	27: 0 : 32

## RESIDENTS: (Given in Age Groups)

	1		-		
000000000000000000000000000000000000000	European	Native	Coloured	Asiatic	All Non-European
	M : F : P	M : F : P	M : F : P	M : F : P	M : F : P
nder 1 year	2:2:4	3:3:6	0:1:1	6:1:7	9:5:14
1 year	0:1:1	2:2:4	10:0:01	1 . 0 . 1	3 : 3 : 15
2 - 4 vears	0:1:1	0:0:0	10:0:01	2 . 0 . 1	3 : 4 : 7
5 -14 years	0:0:0	0:0:0	12:0:1	0.0.0	2 . 0 . 2
15 -24 years	0 . 0 . 0	0 . 7 . 7	10:0:0	0 : 0 : 0	1 : 0 : 1
25 24	0:0:0	0 . 1 . 1	0 : 0 : 0	0:0:0	0:1:1
-34 years	0.0.0	7 . 0 . 7	0:0:0	0:0:0	0:0:0
55 -44 years	0:0:0	1:0:1	0:0:0	1:0:1	2:0:2
+2 -54 years	0:0:0	1:0:1	0:0:0	1:0:1	2:0:2
22 -04 years	0:0:0	0:0:0	11:1:2	1:0:1	2:1:3
55 -74 years	1:0:1	2:0:2	11:0:1	1:0:1	4:0:4
15 and over	3:1:4	1:0:1	0:0:0	1:0:1	2:0:2
TOTAL:	6:5:11	10: 6:16	3:2:5	14: 1:15	27: 9: 36

ronchitis neumonia		-	-													: 5 :10					- 100
Total:	6	:	5	:	11	10:	6	:16	. 3	:	2	:	5	14:	1	:15	27	:	9	:	36

## DEATH RATES PER 1000 POPULATION

BRONCHITIS:	(Code Nos.402,403)	PNEUMONIA: (Code	Nos.404 - 406
coloured	: 0.10 : 0.00 : 0.63 : 0.54 : 0.30	Buropean : Native : Coloured : Asiatic : All Non-Eur. :	0.45 1.75 2.51 1.08 1.50
ll Persons	: 0.20	All Persons :	0.95

## DISEASES OF THE HEART.

(Code Nos.350 - 360)

## DEATHS IN AGE GROUPS

	European	Native	Coloured Asiatic	All Non-F
Under 1 year 1 year 2 - 4 years 5 - 14 years 15 - 24 years 25 - 34 years 35 - 44 years 45 - 54 years 55 - 64 years 65 - 74 years 75 and Over	M:F:P  0:0:0 0:0:0 0:1:1 0:0:1 1:0:1 0:1:1 3:2:5 6:9:15 12:5:17 7:18:25	M:F:P  0:0:0:0  0:0:0:0  0:0:0  1:0:1  0:0:0  1:1:2  3:1:4  2:0:2  0:0:0	0:0:0 0:0:0:0 0:0:0 0:1:1 0:0:0:0 0:0:0 1:1:2 0:0:0 1:0:1 2:0:2 1:0:1 1:3:4 3:0:3 3:2:5 0:0:0:0 1:2:3	1:0:1 0:0:0:0 0:0:0:0 0:1:1 1:0:1 1:1:2 4:1:5 8:2:10 1:2:3
TOTAL :	30:36 :66	7:2:9	6:1:7 8:8:16	21:11 :3

## DEATH RATE PER 1000 LIVING

European : 3.12

Native : 0.99

Coloured : 4.50

Asiatic : 1.73

All Non-European: 1.60

ALL PERSONS : 2.39

TOTAL :

#### DEATHS DUE TO

## DIARRHOEA AND ENTERITIS

(Under age of 2 Years.)

(Code No. 458)

ESIDENTS

5 1000 1200 1000	European	Native	Coloured	Asiatic	All Non-Eur.
-	M:F:P	M : F : P	M : F : P	M : F : P	M : F : P
gust ptember tober vember cember nuary bruary rch ril y	0:0:0	0:1:1 0:0:0:0 1:0:1 1:0:1 1:0:1 2:2:4 0:2:2 1:0:1 0:2:2	0:0:0 0:0:0 0:0:0 0:0:0 0:0:0 0:0:0 0:0:0 0:0:0	0:0:0 0:1:1 1:0:1 0:1:1 1:0:1 0:0:0 0:2:2 0:0:0 1:1:2 1:0:1 0:0:0	0:1:1 1:0:1 1:0:1 1:1:2 2:0:2 2:0:2 2:4:6 0:2:2 2:1:3 0:0:0:0
TOTAL :	0:0:0	6:7:13	1:0:1	4:5:9	11:12 :23

## DISTRICTS OF RESIDENCE OF CASES OF ENTERIC FEVER AND TUBERCULOSIS

#### Notifications of Deaths from Enteric Fever. Tuberculosis M. Burg Central 12 24 artkop Valley 1 mbley 1 0 ottsville (in water supply area) 0 ottsville (outside water supply area) 0 untain Rise 0 2 ntrich (in water supply area) 4 2 ntrich (outside water supply area) 0 ase and Town Bush Valleys 0 0 tive Village 6 0 thorn's Hill 1 latic Housing Scheme 0 0

19

36

## TUBERCULOSIS CLINIC

## July 1st, 1942, to June 30th, 1943.

		Euror	ear	1		N	ati	ve	C	010	ured			Asia	tic		T	To	tal
		Bor	0/	B			0/		Bo	r	0/	В	B	or	10/	В		or	0
	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M
New Cases	16	23	-	1	73	54	41	11	5	12	3	2	35	35	6	5	129	124	50
Total Attendances		74	2	3	302	134	82	19	43	40	23	8	111	95	9	4	494	343	116
Sputa Examined	- 1	1	-	-	2	2	1	1	-	-	-	-	1	1	-	-	4	4	1
Sputa Posi- tive	-   -	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	1	-
X-Ray Exam	s. 26	33	-	-	73	50	41	6	15	24	3	1	55	54	5	5	169	161	49
" "Positi	ve 4	1	-	-	19	11	10	3	8	6	2	-	12	13	2	1	43	31	14
Positive Di nosis made		1	-	-	4	3	4	1	-	1	1	-	5	2	1	0	10	7	6
Admitted to Hospital f: Clinic		1	-	-	5	1	1	1	-	-	-	-	2	3	-	-	8	5	1
Contacts E	x-) 7	9	-	-	4	26	-	-	2	.0	-	-	18	28	-		31	72	-
Admitte		Hospi	tal			EUR M :		N.	AT.	CO	DL.	A	s.		TOT M:	AL	PER	SON	S
direct. T.B.			oug	311	-	4 : 0	0	13	2	0	:0	1	:2	2	23:	4	: 2	7	
Borough King Ge (Not th	orge '	V Hos	spit	al	1:	1 ::	1	0:	: 0	0	:0	12	:1	-	3:	2		5	

## HOME VISITS TO TUBERCULOTICS AND THEIR CONTACTS

## ( To Borough Residents Only )

European : 139

Native : 768

Coloured : 616

Asiatic : 462

Total : 1,985

STATISTIC	AL .	APPI	END	IX					-	39-				*****		19	194	2-19	943	5	
	-		-	-	-	-	-	-	13				13	100			71				
lces	O/B			18	-		-	-					188					5		23	
Total Attendances	1		T	1.7	4	48	+	3	100	8		1	1	-	+			7	-	0	-
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ng	8		-			9	-	+	-	36	1	1	1	1	1	1		16	1	0 200	
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G Undergoing Corse V Treatment	F.					1			3											4	1
of to	B	3		11		28														42	
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	Bor	13				8		+	-	1						34				21 1	-
TE AR	B	-		16						1					-					16	1
D D Boir e 11	0																			0	
INIC ATTENDANCES FOR THE VE C D D Transferred Undergoing from Hospital Course 11	or.			3		19				1										22	1
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-   2	No.	-	1		1	1		-		-			-			-		-	-	5	pati
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Transferred to Hospital	F B																	-		0	on
Tran	Bor.		:																	0	Discharged
			-																		scha
	European	1.	2.	3.	4	5.	6.	7.	8.	0										AL	
	Eur		10		4	4)	9	-	80	0	10.	11.	12.	13.	14.	15.	16.	17.	18.	TOTAL	19.

19. Discharged on Probation: Romanah.

r	01811	- Out	I WA	D WI	1 -31	DIV			15.			40=						174	5=1	243	
- 1	se se	B	F	200	11-1	308	343		313	55	1000			2		3.	7		430	188	320
- Andrews	Total Attendances	10	N BA	Day of	299		508	1	240	63	102			8		2	2	-	833	4	
1	Total tenda	Bor.	-			82120	158		50	15	193			5		1			116	9	68
	+	11	E LC	212	501	82	10341178	36	48	2	R			53		29	15		33	ning medic	3007.3229
-	ing	B	F		9	1	8		3	10		-		-							143
1	ree rse	0	N C	7 "	9	1	35				-				40.0						47
-	Undergoing Course V	or. 0/B	7 ~	0	2	28	94	1										-			136 47 143
1	1 0		Z O	2	19	11	69	15	12	1						1					135
	ng 1V	B	-		72		220		10	1								-			38
1043	rgoi	0	H	2	35	7	37	-	0	26				-	100						108
100	Undergoing Course IV	or. 0/B	L	14	25	22	101	-	9					-				1			168
TIME	D of	Bo	28 E	75	41	11	86		99		1										
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. E	1 00	Be	32	112	77	13	145	19	II.	8		-	1					-			
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	1 6 60	Bor.	4 6	17	44	7	64		8	3	14			1	1	1			14	9	8
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CLI	Cases	O/B			C		21		18	1	1			-					63	2	96
	100			10	1	1	00		12	2	C								133		88
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ned		B	4	m	-	1	12		2		2			П					45		99 6
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Disease		m L	-	+	1						3			-							-
Venereal		MARTINE	1.	2.	3.	4.	5.	.9	7.	8.	.6	10.	11.	12.	13.	14.	15.	16.	17.	18.	TOTAL

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16.

18.

17.

3 i 压 Ŀ O/Borough: M -. O'Borough: M -. 4. 1 Œ, E 4. 2 Discharged on Probation. Borough: M × Finally Cured. Borough: Discharged

	ГГ	F-	APP	END:	ω X	77	П		15	42-	-							194	2-19	11
Total Attendances	0/B	-		13		6 7		2		11								2		43 1
Total Tenda	M	-	4	53 1		306			11	4 1						1		9		180
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	-		+-	-																
G Undergoing Jurse V of Treatment	O/B	-		-	-															0 0
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	B B	1	-	-	-															1
Undergoing ourse IV of	THE THE	-	-	-	-															0
F lergoi se IV	0		-	2	-	6		-												16 0
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ing 1 o	1/B		+	-		-														0
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going 11 of	lont	-	100	3	4	22	-	-	9											38
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es Transferred Un from Hospital Cour		-	-	-	-		-			1	-	-	-				-	4		1 6
Transferred from Hospital	Bor	1	-	9		12			1	2										21
fro	Bo	- 1	3	3		2		П	1	4								2		16
0	B	4																2		2
Cas	0																			0
New Cases	Bor.	4														- 1		2		N
	BO	4	-	-	-	-		7			-							3		2
A Transferred to Hospital	(B)	4		1								-								0
sfe	0																			0
Pran Hos	Bor.	4																		0
to	11	-		3	-													-		3
	-	1.	2.	3.	4.	5.	.9	7.	8.	.6	10.	11.	12.	13.	14.	15.	16.	17.	18.	TOTAL

V.D. HOSPITAL: RETURNS	In Hospital last day of month	day	of P	Admitted fro Pass Office Gaol	s Offices.	from ce &	ce & untary (	TY	& from	- E	0-14	da da	days	15	15-28	days	S	29-42		days	43	43-56	days	s 57	+	day
	Bor.	0/1	B	or.		B	Bor	1	1/0	B	Bor	-	0/B	B	or.	0	B	Bor		0/B	B	Bor.	0/B	B	or.	0/B
Native	MF		-	11 11	175	Er.	M	F	M	E	MI	1		The last	N F	M	E		E	F	M	E	II F		E.	100
Seroneg.Prim.Syphilis	11 2	13	2	1	1	1	32	3	41	-	19	-	18	1 14	4.3	13	1	2	1	1	1	-	1	-	1	
Seropos.Prim.Syphilis	58 6	021	21 10	-	17	1	94	10	158	4.5	4.2	5 4	5 10	4	3 6	103	8	12	-	- 51	7	1	1	2	1	3
Secondary Syphilis	30 23	57 1	150 7	1	20	2	52	52	126	297	25 1	11 4	7 128	8 28	8 33	70	263	2	3	5 11	1 1	-	-	1	1	
Tertiary Syph. (Clinical)	-	1	2	1	,	1	-	1	4	3	1	-	-1			3	a	1	1	-	1	1	1	1 -	1	-
Endosyphilis (Serological	3 4	6	20 3	1	1	1	9	4	20	51	4	2 1	10 30	-	4 3	6	16	1	0 7		2 -	1	:	1 -	1	-
Neurosyphilis.	1	1	1	1	-	!	,	1	7	1	1	1	1	-	1	1	1	1	1		-	1	-	!	!	
Cong. Syph. Under 1 year.	1	10	13	-	1-	1	1	П	27	28	1	П	9 16		1	8	13	1	1 1	-	,	1	1	1 -	1	1
Cong. Syph. over 1 year	1	1	67	1		1	•	1	8	7	1	1	N	3	'	9	3	1	-		-	1	-	1	1	-
Gonorrhoea	47 11	63	63	6 2	1	1	61	27	86 1	107	17 1	2 1	9 47	7 34	1 13	52	54	6	2 10	7	, 1	1	3	- 1	1	2
G.C. Vulvo-vaginitis		A COLOR																								
G.C. Ophthalmia		2	г				1		10	14	1		8 11	1		1	2									
Ulcus Molle	2.	7	~	2	7		6	2	13	4	2	7	2	11	1 1	10	3		2	1						700
Lymph. Venereum																										
Gran. Venereum	2 1	5	1	1		1	3	1	3	1	1		1	1	2 1	1	7				1					
Venereal Warts	3 1	6	7	3	4	1	5	3	17	9	2	1	11	2	3 1	6	2		3					2		
Phagedaena				1					3						_											
Suspected V.D.	23 4	4-16	33	- 4	7	1	15	11	69	106	18 1	12 5	25 76		2 -	16	23	1	-	. 1	1	1	1	1	1	
No. of Individuals admitted)	ted) Ms	Male:		Borough 181	181	Fem	Females:		Borough	h 108	8		- 0						Bo	Borough	q q	O/B	0/Borough	gh		

O/Borough 622 O/Borough 545 during Year.

No. of individuals discharged) Male: Borough 274 Females: Borough 102 during Year. 0/Borough 554 0/Borough 621

Male Female Male Female

No. of Patients suf- ) fering from 2 or more) 30: 3 Venreal Diseases. )

: 35 47 EPIDEMIC (V.D.) HOSPITAL RETURNS.

Venereal Disease Continued

I		ys	0/B	R					I									1					
-	4	57 + Days	Bor.	MFM		7			-														
+		)ays	0/B	MF					-											1			
-	5	43-56 Days	Bor.						-											-			
1		ays	O/B	1 1 1 1																-			
B	4	29-42 Days	Bor.			100000000000000000000000000000000000000				-				-									
1			0/B	MF		1							I									2	
OMES T	2	15 - 28 Days	)r.	F													-			-			
SNDING 30th JUNE, 1943		ays	C/B   B	MFM		113	7 2		-	-			T					-		-	4	6 1	
PINTANG	0	- 14 Days			1		-						2		2				1	-		7	
TEAR	Vol-	O U O		Gr.		CU	CO		I		-		2				-		-		7	6 2	
1	mitted	V.D. Clinic	r. 10/	FIM		I	3 1		-	-			2 2		2		-		-	1	T		
-	rom Ad	of Pass Office & untary & frear Gaol V.D. Clinic	B Bo	FIM	2	9	4		-				2			1				-		18	
-	itted f	S. Offic	0	FI		2000			-									-	1	-	-		
-	1 Adm	Pas	Bol	F IM		1			and the second								-		-	+		7	
V	lospita	day of	: 0/B	FM		11			-				1				-		-	+	-	2	
-	I'II'	last day of I	Bor	o H	2	3	1 1									1			1	+	+	0	-
-				Asiati	1	2	3	4	3	9	6	8	6	10	11	12	13	14	17	10	17	Total	

O/Borough	Toma Toma	1 -	
Borough	ממוסיו	No. of Patients ) suffering from 2) 1 -	or more Venereal) Diseases. )
gh	Female	0	-
O/Borou	Male	9	9
cough	Female	7	
Bor	Male	) 15	14
		No. of Individuals admit- ted during year	No. of Individuals dis-

Venereal Disease Continued

ANTE-NATAL TREATMENT OF SYPHILIS AT V.D. CLINICS

						0-		
-			0/B	H	2	1	2	1
			AS. B	Н	9	1	9	1
-		JS	3 0/8	1	1	1	1	1
		onth	D B	1	2	- 67	-	1
-		9 Wonths	Nat.	27	85	00	75	6
		7 -	N.S	70	56	10	21	
			1r.	1	1	1	1	1
1	×		Eur B 0	ı	1	1	1	1
			AS B O/B	1	1	7	1	1
	A			N	Н	П	Н	1
	G. N	501	0/B	1		1	1	
	CE.	nth	CP1	1	- 1	н	1	1
	PROF GNANC	6 Months	Nat.	2	38	m	7 32	9
	DE.	9 -	m	3	0	1	6	2
943	0 17	4	Eur. 3 10/B	1	1	1	1	1
1	E		Pare	1	1	1	10	1
ME	0		AS. BOB	1	1	1	1	1
1.31	STA	+	B			1	1	
30th	S		Col. B 0/	1	- '	1	1	1
NG		ths	- Ico	'	1	1	- 1	1
YEAR ENDING 30th JUNE, 1943		- 3 Months	Nat.	1	6	П	72	Н
AR E		7	B	- 1	1	1	1	1
KE		-	Eur.	1	1	1	1	- 1
			B	- 1		1	1	
		The state of the s		No. of Pregnant women submitted to Serological Test	No. of Positive or doubtful Reactors	No. of those who had previously received treatment	No. undergoing a First course of treatment during pregnancy	No. undergoing a 2nd or 3rd course of treatment during pregnancy

#### Venereal Disease Continued

## KEY TO VENEREAL DISEASE CLINIC AND HOSPITAL RETURNS

Seronegative Primary Syphilis.

Seropositive Primary Syphilis.

3. Secondary Syphilis.
Tertiary Syphilis (clinical). Endosyphilis (Serological.

5.

Neurosyphilis.
 Congenital Syphilis under 1 year.
 Congenital Syphilis over 1 year.

9:

Gonorrhoea. Gonococcal Vulvo Vaginitis. 10:

11: Gonococcal Ophthalmia.

12. Ulcus Molle.

- 13. Lymphopathia Venereum.
- 14. Granuloma Venereum.

Venereal Warts.

15: Venerea. 16: Phagedaena. 17. Suspected Venereal Disease which proved Non-Venereal.
18: Suffering from 2 or more venereal diseases.
19: Discharged on Probation.
20. Discharged finally.

## DAILY AVERAGE OF IN-PATIENTS AT MUNICIPAL EPIDENIC HOSPITAL

#### (Non-European Venereal Diseases)

MALE : 37.5

FEMALE : 33.3 TOTAL : 70.8

## VENEREAL DISEASE HOME VISITS BY NATIVE HEALTH ASSISTANTS

1	Vative	Co	lour	ed	As	iat	ic	T	otal	
M	: F	M	:	F	M	:	F	M :	F	: P
862	: 715	45	:	129	91	:	88	998 :	932	:1930

## ISOLATION HOSPITAL (EUROPEAN) & NON-EUROPEAN INFECTIOUS DISEASES HOSFITA CASES ADMITTED JULY 1st 1942 to JUNE 30th 1943.

	Borough Cases E: N: C: A: Total	Out-of-Borough Cases E: N: C: A: Ttal	Total Cases Borough and
6 3 4 5			
Scarlet Fever	48:-:-:48	-:-:-:-	48
Measles	115 : 28: 2 : 1 :146	9:19:-:-:28	174
Diphtheria	40 : 3: 2 : - : 45	20 : 19: - : 2: 41	86
Mumps	26 : 3: 4 : - : 33	6: 3: -: -: 9	42
Whooping Cough	5: 3: - : - : 8	-: 4: -: -: 4	12
Chicken Pox	40 : 18: 1 : - : 59	-: 13: -: -: 13	72
Meningitis	1: 3:1:-: 5	3:-:-: 3	8
German Measles	11 : -: 1 : - : 12	-: 1: -: -: 1	13
Ant.Poliomyelitis	3: -: -: -: 3	1: -: -: 1	4
Observation	1: -: -: -: 1	1: -: -: 1	2
Parotitis	1: 2: - : - : 3	- 1 -1 - 1 - 1 -	3
Erythematous Rash	1: -: -: -: 1	-:-:-:-	1
Tonsilitis	1: -: -: -: 1	1: -: -: 1	2
Scabies	+: 3:5:1:9	-: -: -: -	9
Erysipelas	-: 2: -: -: 2	-: -: -: -	2
Laryn.Diphtheria and Whooping Cough	-: -: -: -	-: -: -: 1: 1	1
Pulmonary T.B.	-: 21: 6: 15: 42	-: 37: 5: 3: 45	87
Pulm.T.B.& Wh. Cough	-: 1:-:-: 1	- : - : - : - : -	1
Acute Stomatitis	-: 1:-:-: 1	-:-:-:-	1
Leprosy	-: 2:1:-:3	-:9:-:-:9	12
Trachoma	-: 1:-:-: 1	- : - : - : - : -	1
Ringworm	- : - : - : - : -	-:1:-:-:1	1
Peritonsillar Absces	s -:1:-:-: 1	-:1:-:1	2
Thrush	-:1:-:-:1	- : - : - : -: -	1
Impetigo	-:1:-:-:1	-:-:-:-	1
TOTAL :	293: 94: 23: 17:427	41:107: 5 : 6:159	586

### ISOLATION HOSPITAL (EUROPEAN)

AND

## NON-EUROPEAN INFECTIOUS DISTASES HOSPITAL

The following alterations in Diagnosis were made following observation in Hospital.

#### BOROUGH CASES.

case (Eur.) the diagnosis of Scarlet Fever was altered to Erythematous Rash

case (Col.) the diagnosis of Chicken Pox was altered to Erythema Multiforme

case (Nat.) the diagnosis of Chicken Pox was altered to Nil Abnormal.

case (Eur.) the diagnosis of Diphtheria was altered to Diphtheria Carrier.

case (Eur.) the diagnosis of Diphtheria was altered to Follicular Tonsilliti

case (Nat.) the diagnosis of Diphtheria was altered to Thrush

case (Nat.) the diagnosis of Diphtheria was altered to Peritonsillar Absces

case (Eur.) the diagnosis of Meningitis was altered to Antr. Poliomyelitis.

case (Eur.) the diagnosis of Observation was altered to Antr.Poliomyelitis.

case (Eur.) the diagnosis of Observation was altered to Tick Bite Fever.

case (Nat.) the diagnosis of Erysipelas was altered to Dermatitis Venenata.

case (Nat.) the diagnosis of Mumps was altered to Follicular Tonsillitis.

case (Eur.) the diagnosis of Measles was altered to German Measles.

case (Nat.) the diagnosis of Measles was altered to Scabies.

case (Nat.) the diagnosis of Measles was altered to Impetigo.

case (Nat.) the diagnosis of Measles was altered to Acute Stomatitis.

#### OUT/BOROUGH CASES.

case (Eur.) the diagnosis of Diphtheria was altered to Tonsillitis.

case (Nat.) the diagnosis of Leprosy was altered to Ringworm.

case (Nat.) the diagnosis of Chicken Pox was altered to Nil Abnormal.

case (Nat.) the diagnosis of Typhoid Carrier was altered to Not a Carrier.

## INFANT WELFARE.

### 1. INFANT CLINICS.

71001000	European	Native	Coloured	Asiatic
NEW CASES: Under 1 Year Over 1 Year	274 34	252 13	80 4	179
OTHER ATTENDANCES Under 1 Year Over 1 Year	3522 1563	2345 828	785 389	1865 702
TOTAL	5393	3438	1258	2747
Number on Register	678	376	171	261
Average Attendance per person	7.9	9.1	7.3	10.5

### 2. HOME VISITS.

	European	Native	Coloured	Asiatic	Total
Ante-Natal	23	13	39	226	301
First Visits - )	429	93	126	604	1252
(Notified births)) Re-Visits - 1 year Re-Visits: 1-6 yrs. Infectious Disease)	813	1903	801	1985	5502
	971	1113	1534	3041	6659
(Non-T.B.) Protected Children Confinement Visits	131	17	4	23	175
	21	0	26	22	69
	0	12	0	0	12
Infantile Mortality ) Visits Nursing Home Visits	10 8	25 0	15 0	10	60 8
TOTAL :	2406	3176	2545	5911	14038

## 3. MILK DISTRIBUTED.

European	Native	Coloured	Asiatic	Total
3485	2707	2690	55113	128632
0	0	21	2	23
		4 10000 10000 10000	European         Native         Coloured           3485         2707         2690           0         0         21	

## FOODSTUFFS

3.01001	800	

TAV

(Re

LK.
Bacteriological Examination
Samples with less than 30,000 bacteria per c.c. : 37 (inc. 2 Pasteur-
" " more than 200,000 bacteria per c.c. : 49 (" 1 "   1   1   1   1   1   1   1   1
Samples with B.Coli in 1/100 c.c. or less  " " B.Coli in 1/10 but not in 1/100 c.c. 34  " no B.Coli in 1/10 c.c. Total 1/10 (" 4 "
Chemical Examination (by Government Analyst)
Samples with Milk Fat above 4%
Samples with Solids-Not-Fat 8.5% or more 22
" " " below 8.0% 2 52
E CREAM.
Samples of Ice Cream conforming to standard : 2 " " " " : 0 Total : 2
AT.
Samples of Mince Meat conforming to standard:  " " " " " " " " " " " " " " " " " " "
TERS. (Bacteriological examination by Bio-Chemist - City Engineer's Department.)
esults recorded in accordance with method laid down by Ministry of Health, Public <sup>n</sup> . No. 71, 1939)
MUNICIPAL WATER SUPPLY.
Probable No. of Organisms  in 100 c.c.
0
3
MUNICIPAL SWIMMING BATHS
Probable No. of Organisms  No. of Samples  in 100 c.c.
0

### FOODSTUFFS CONDEMNED AS UNFIT

### FOR HUMAN CONSUMPTION

The following foodstuffs were inspected and condemned in the Municipal Market and in Shops within the Borough:-

Almonds (shelled)		 2	cases		
Apricots		 27	trays, 2	boxes	
Apples			boxes, 1		
Asparagus			tins	*	
Bacon		 . 6	3 1bs. 1 r	niece	
Beans			pockets,		1 hox
" Baked	-		tins	Ti nags,	1 00%
Beef (Curried)			lbs. 3 ti	ins	
" (Corned)			tins	F107-5 B	
Bananas		 19	boxes, 7	trays	
Barley Water			bottles		
Brawn		 1	dish		
Cabbages		 130	Sacks		
Cauliflower			bags		
Cucumber			bags		
Camp Pies			tins		
Cane Syrup			tin		
			d lbs.		
Cheese					
Cherries			tray, 1		
Carrots			pocket, 6	bags	
Chutney			bottles		
Coffee			packet		
Cornflour		 4	packets		
Curry Powder			tin		
Duck (Dressed)		 10	, Tinned -	- 4 tins	
Eggs		330			
Fowls (Dressed)		117			
Fowls (Not Dressed)					
Fowls (Guinea)					
Fish Paste				ah & Maa	t Paste 51 jars
Fish		 	24 lbs. 14	sn or mea	c rapte ) I date
Fish (tinned)					and Danh
			tins. 7 t	ins curr	red rish
Fruit Squash		 	bottles		
Fruit - tinned		 32	tins		
Grape Nuts		 10	packets		
Granadilla		1			
Ginger Wine			bottle		
Gravy Browning			bottles		
Herrings		 79			
Ham (Cooked)			tin		
Jam		 116	+1111		
				THE PARTY	
Mealie Cobs		 1	pocket, 8	B bags	
Milk			pocket, 8	B bags	
Milk Marrow		 1 1	pocket, &	B bags	
Milk Marrow Mangoes		 1 1	pocket, 8	B bags	
Milk Marrow		 1	pocket, 8	B bags	
Milk Marrow Mangoes		 1 14 32	pocket, & tins trays	3 bags	
Milk Marrow Mangoes Meat Extract Nutmegs	::::	 1 14 32	trays jars tins	3 bags	
Milk Marrow Mangoes Meat Extract Nutmegs Nectarines		 1 14 32 2	trays jars tins boxes	3 bags	
Milk Marrow Mangoes Meat Extract Nutnegs Nectarines Onions		 1,6 14 32 2	trays iars tins boxes sacks	3 bags	
Milk Marrow Mangoes Meat Extract Nutmegs Nectarines Onions Olives		1, 6 14 32 2 4 41	trays iars tins boxes sacks bottle	B bags	
Milk Marrow Mangoes Meat Extract Nutmegs Nectarines Onions Olives Oatmeal		1 6 6 1 1 4 1 3 2 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	trays tins trays tins tins boxes sacks bottle packet	B bags	
Milk Marrow Mangoes Meat Extract Nutmegs Nectarines Onions Olives Oatmeal Oranges		1 6 6 1 1 4 1 3 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	trays tins trays tins boxes sacks bottle packet bag	B bags	
Milk Marrow Mangoes Meat Extract Nutmegs Nectarines Onions Olives Oatmeal Oranges Ovaltine		1 6 6 1 1 4 1 3 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	pocket, 8 tins trays jars tins boxes sacks bottle packet bag tins	B bags	
Milk Marrow Mangoes Meat Extract Nutmegs Nectarines Onions Olives Oatmeal Oranges Ovaltine Peaches		1 14 32 2 4 41 1 1	trays jars tins boxes sacks bottle packet bag tins boxes	B bags	
Milk Marrow Mangoes Meat Extract Nutmegs Nectarines Onions Olives Oatmeal Oranges Ovaltine Peaches Plums		1 14 32 2 4 41 1 1 1 4 4 6 9 7 7	pocket, a tins trays jars tins boxes sacks bottle packet bag tins boxes boxes boxes		
Milk Marrow Mangoes Meat Extract Nutmegs Nectarines Onions Olives Oatmeal Oranges Ovaltine Peaches Plums Pineapples		1 14 32 2 4 41 1 1 1 1 4 4 6 9 6 9 6 6 9 6 6 6 6 6 6 6 6 6 6 6	pocket, a tins trays jars tins boxes sacks bottle packet bag tins boxes boxes boxes boxes boxes, 22		
Milk Marrow Mangoes Meat Extract Nutnegs Nectarines Onions Olives Oatmeal Oranges Ovaltine Peaches Plums Pineapples Potatoes		1 14 32 2 2 4 41 1 1 1 69 1 7 6 8	trays iars tins boxes sacks bottle packet bag tins boxes boxes boxes boxes boxes boxes boxes boxes boxes		
Milk Marrow Mangoes Meat Extract Nutmegs Nectarines Onions Olives Oatmeal Oranges Ovaltine Peaches Plums Pineapples Potatoes Potatoes (Sweet)		1 14 32 2 2 4 41 1 1 1 69	pocket, a tins trays iars tins boxes sacks bottle packet bag tins boxes boxes boxes boxes sacks sacks	2 trays	
Milk Marrow Mangoes Meat Extract Nutmegs Nectarines Onions Olives Oatmeal Oranges Ovaltine Peaches Plums Pineapples Potatoes Potatoes (Sweet) Paw-Paws		1 14 32 41 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	pocket, a tins trays iars tins boxes sacks bottle packet bag tins boxes boxes boxes boxes boxes boxes, 23 sacks boxes, 7	trays	
Milk Marrow Mangoes Meat Extract Nutmegs Nectarines Onions Olives Oatmeal Oranges Ovaltine Peaches Plums Pineapples Potatoes Potatoes Potatoes (Sweet) Paw-Paws Pickles		1 14 32 41 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	pocket, 8 tins trays jars tins boxes sacks bottle packet bag tins boxes boxes boxes boxes boxes tins boxes boxes tins boxes tins boxes boxes tins boxes tins boxes boxes boxes, 23 sacks	trays	
Milk Marrow Mangoes Meat Extract Nutmegs Nectarines Onions Olives Oatmeal Oranges Ovaltine Peaches Plums Pineapples Potatoes Potatoes (Sweet) Paw-Paws		1 14 32 41 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	pocket, a tins trays iars tins boxes sacks bottle packet bag tins boxes boxes boxes boxes boxes boxes, 23 sacks boxes, 7	trays cases bottles	
Milk Marrow Mangoes Meat Extract Nutmegs Nectarines Onions Olives Oatmeal Oranges Ovaltine Peaches Plums Pineapples Potatoes Potatoes Potatoes (Sweet) Paw-Paws Pickles		1 14 32 41 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	pocket, 8 tins trays jars tins boxes sacks bottle packet bag tins boxes boxes boxes boxes boxes tins boxes boxes tins boxes tins boxes boxes tins boxes tins boxes boxes boxes, 23	trays cases bottles	s/

## Coodstuffs Condemned as Unfit or Human Consumption Continued.

			· Control of the cont
Pears Pilchards Pickles Peas		71	trays boiles bottles bags, 79 pockets. tinned peas
Dadadas			23 tins
Raisins		3	packets
Rice			lot
Sausages			
			tins, 10 lbs.
Soup		99	tins, 11 packets
Sardines			tins
Seasoning Powder			
Coasoning rowder			tin
Spaghetti		1	tin
Salad Dressing			
Strawberries			
Sugar		4	pockets
Sweet Corn			tins
Tomatoes			
			trays, 78 Cases.
Tongue		4	tins
Tomatc Sauce		25	bottles, 22 tins
Worcestershire Sauc	20		
Wo to man land			bottles
Watermelons		549	
Xmas Puddings		1	tin
		-	

## ABATTOIR

#### 1. ANIMALS SLAUGHTERED:

Cattle : 15,500
Calves : 701
Sheep : 72,203
Pigs 2,673
Goats : 12
Total : 91,089

#### 2. ANIMALS EXAMINED AFTER SLAUGHTER IN OTHER ABATTOIRS:

Quarters Beef : 1,252 Carcases Mutton : 608 Carcases Pork : 1

#### 3. INCIDENCE OF CERTAIN DISEASES

DISEASE	Carcases Examined	Carcases Infected	Infected	Carcases Condemned	% Condemned
CATTLE - "Measles" (Cysticercus Bovis)	15,500	1,157	7.46%	148	0.959
CALVES - "Measles" (Cysticercus Bovis)	701	39	5.56%	39	5.569
PIGS - "Measles" (Cysticercus Cellulosae)	2,673	44	1.64%	44	1.64%
CATTLE - Tuberculosis	15,500	56	0.36%	15	0.10%
CALVES - Tuberculosis	701	. 0	0	0	0
PIGS - Tuberculosis	2,673	84	3.14%	10	0.379

#### 4. SUMMARY OF MEAT CONDEMNED:

	Carcases	Approx. Weight.
BEEF	222	108,525 lbs.
BEEF : Portions of ) Carcases, Or-) gans etc.	-	198,250 lbs.
VEAL	55	2,465 lbs.
PORK PORK: Organs, etc. MUTTON MUTTON: Organs, etc.	62 - 123 - Total:	6,910 lbs. 2,895 lbs. 4,095 lbs. 54,316 lbs. 377,456 lbs.

#### Abattoir Continued

## MEAT CONDEMNED (Approximate Weight)

Statement of Carcases and Meat Found to be affected with disease and unfit for human consumption:

1.7.42. - 30.6.43.

		BOVINES		F	IGS		SHEEP AND GOATS			
	C	Condemned			demned		Condemned			
	Car- cases Infec- ted.	Whole Car- ses.	Port- ions of Car- cases Approx. Weight	Car- cases Infec- ted	Whole	Por- tions of Car- cases Approx. Weight	Car- cases Infec ted	Whole Car- cases	Por- tions	
etinomycosis	94	-	4,335	-	-	-0	00-0	-	-	
nthrax	1	1	-	-	-	-	-	-	-	
easles	1157	148	151,350	44	44	-	-	-	-	
" (Veal	39	39	-	-	-	-	-	-	-	
ymphadenitis	11-	-	-	-	2	-	79	79	-	
alignant Tumours	9	9	121-	-	-	-	1	1	- 1	
ammitis	1	1	-	-	-	-	-	-	-	
neumonia-Septic	1	1	-	2	2	-	2	2	-	
vaemia	7	7	-	2	2	15	-	-	-	
arcocysts	3	-3	-	1	1	-	-	-	-	
epticaemia	3	3	-	2	2	-	-	-	-	
berculosis	56	15	1,640	84	10	995	-	-	-	
aemia	-	-	-	-	-	-	4	4	-	
nac. & Oedema	20	20	-	-	-	-	13	13	-	
ecomposition	-	-	1,500	-	-	-	-	-	-	
ruising	7	7	7,925	-	-	200	1	1	116	
undice	3	3		1	1	-	3	3	-	
" (Veal	1	1	-	-	-	-	-	-	-	
naciation, Veal	8	8	-	-	-	-	13	13	-	
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caemia	1	1	-	-	-	-	-	-	-	
ilesia Hepatica, uke, Cysts, O. Col- bianum, Lymphaden is, Abscesses etc	-	-	31,2500	-	- ]	1,700	-	-	5420	

#### LICENCE APPLICATIONS

# (1) Applications dealt with under Licenses (Control) and Municipal Licenses Order No.19 of 1942 and the Borough By-Laws

1942-1943	1	2	3	4	5	6	7	8	9	10	11	12
Applications ) Received )	528	148	22	98	120	11	36	214	36	132	17	16
Applications ) approved with-out) conditions )	508	138	20	70	106	9	30	204	28	114	17	15
Applications ) approved subject ) to conditions ) since carried out)	20	10	2	27	12	2	6	10	8	15	0	
Applications not)) in order )	0	0	0	1	2	0	1	0	1	3	0	
Applications) withdrawn )	0	0	0	01	0	0	0	0	0	00	0	19
Applications in) abeyance )	0	0	0	0	0	0	0	0	0	0	0	

#### KEY TO ABOVE TABLE: -

General Dealers.
 Aerated Water Manufacturers & Dealers.
 Butchers.
 Boarding Houses.

Eating and Refreshment Rooms.
 Bakers.

- 8. Hawkers & Pedlars.
  9. Laundries.
  10. Produce D

- 11. Places of Entertainment.

12. Others.

(5)	Applications	dealt wit	th under	Urban	Area A	lct.		
	Amplications	received					:	24
	Applications	returned	"Not in	Order"				4
	Applications	approved	for Temp	porary :	Liceno	ce.		18
	Applications	approved	subject		tain onditi	ions		2

## SANITATION

Total o	f Inspections	(General) carried out by Rodent and Fumigation	9,493
		Officer	1,833
Total o	f Notices and traventi	Letters served re Con-) on of By-Laws	849
		, or o' bank	047

## INSPECTION (GENERAL) GIVEN IN DETAIL 1.7.42 to 30.6.43.

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C/Forward : 5,942

## Sanitation Continued.

B/For	ward 5,942
Inspection by Rodent and Fumigation Officer	n
46. Rodent Inspections	88 02
	15 16
REPORTS FOR TRANSMISSION TO OTHER MUNICIPAL DEPARTMENTS	
(1) City Engineer's Department	
40. Stopped Drains	249
(2) Municipal Native Administration Department	A THE STATE OF THE
45. Inspection of Premises under) Urban Areas Act ) 76	76
(3) <u>Licensing Department</u>	The state of the s
51. Inspection of Premises re) Licence Applications	1,393
Tota	1: 9,493

Total: 7

## PROSECUTIONS: 1942 - 1943

Total	Number of Prosecutions instituted: 34
Under	Public Health By-Laws 6
"	Dairy By-Laws
· ·	Public Health Act Sec.133(4) Mid- wifery Regulations 1
n-	Foodstuffs By-Laws 2
"	Food and Drugs Act 2
"	V.D.Hospital Regulations 6
	Total 34
Total	No: in which accused found guilty and penalty imposed 31
"	" found not guilty (acquitted, withdrawn or Prosecutor declined to prosecute.) 3
	34
	CONDEMNED PREMISES
Rooms	and Buildings Condemned and/or Demolished
(a) Under Pul	blic Health By-Law No. 19(a): (Closing Order): 0
(b) Under Pul	blic Health By-Law No. 19(b): (Demolition): Premises 6
(c) Under Slu	ums Act : 0
(d) Voluntary	y Demolitions : Premises

\* E8 MAY 1944 \*

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