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Contributors

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BOROUGH OF ROYAL TUNBRIDGE WELLS

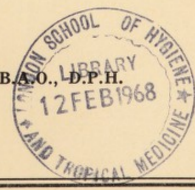
ANNUAL REPORT

OF THE

Medical Officer of Health

FOR THE YEAR 1956.

P. A. CROWLEY, M.B., Ch.B., B.



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Borough of Royal Tunbridge Wells

ANNUAL REPORT

OF THE

MEDICAL OFFICER OF HEALTH

FOR THE YEAR 1956.

P. A. CROWLEY, M.B., Ch.B., B.A.O., D.P.H.

Tunbridge Wells: C. BALDWIN, LTD, NEWTON ROAD 2450/57



Borough of Royal Tunbridge Wells

ANKUAL REPORT

SHIT TO

MEDICAL OFFICER OF HEALTH

FOR THE YEAR 1856.

P. A. CROWLEY, M.B., Ch.B., B.A.O., D.P.H.

C. SEALOWING, ALTO, MONTON BOAD

BOROUGH OF ROYAL TUNBRIDGE WELLS

HEALTH COMMITTEE:

(Constitution at 31st December, 1956).

THE MAYOR, (Mr. Councillor S. H. MUFFETT, J.P.)
Mr. Councillor K. J. G. MORRISON (Chairman).

Mr. Councillor E. GABBÉ.

Mr. Councillor D. SAVAGE.

Mr. Councillor A. T. GOULDEN.

Mr. Councillor J. T. SPARE.

Councillor Mrs. E. M. GREENFIELD, B.A.

Mr. Councillor R. G. G. WOODLAND.

STAFF OF PUBLIC HEALTH DEPARTMENT:

Medical Officer of Health; Principal Medical Officer to Kent County Council (Area No. 4); Visiting Medical Officer Infectious Diseases Hospital:

P. A. CROWLEY, M.B., Ch.B., B.A.O., D.P.H

Senior Public Health Inspector:

T. S. ELLIS, C.R.S.H., M.A.P.H.I., Meat and Food Cert.

Public Health Inspectors:

T. ELLISON, C.R.S.H., M.A.P.H.I., Meat and Food Cert. W. P. S. RAE, C.R.S.H., M.A.P.H.I., Meat and Food Cert. R. WELCH, C.R.S.H., M.A.P.H.I., Meat and Food Cert.

Health Visitors:

*Miss M. BRERETON. *Miss D. LAZELL (Transferred to Southborough

*Miss P. TURNER. U.D., 1.10.56).

Matron, Infectious Diseases Hospital:

† Miss B, L. DE MAUGER, S.R.N., R.F.N., S.C.M.

CLERICAL STAFF:

Chief Clerk:

Mrs. D. E. TEBBIT.

Second Clerk:

Miss G. M. MOORE.

Public Health Inspector's Clerk:

D. A. BARMBY.

Rodent Operator:

E. J. SMITHERMAN.

Public Analyst:

H. E. MONK, B.Sc., F.R.I.C., M.Inst.S.P.A., A.M.Inst.W.E.

Deputy Public Analyst:

R. C. SPALDING, M.A., F.R.I.C.

* County Staff employed locally

† Under Control of Regional Hospital Board

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CLERICAL STATE

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BOROUGH OF ROYAL TUNBRIDGE WELLS.

PUBLIC HEALTH DEPARTMENT,

TOWN HALL,

TUNBRIDGE WELLS.

To the Mayor, Aldermen and Councillors of the Borough of Royal Tunbridge Wells.

MR. MAYOR, LADIES AND GENTLEMEN,

I have the honour to present the Annual Report on the health of the Borough for the year 1956.

The population at mid-year 1956 as estimated by the Registrar-General was 38,900. This is slightly more than in the previous year.

The vital statistics once again show a further decrease in the number of births in the Borough. The number of births registered was 436 (241 males and 195 females). The birth rate was 11.2 compared with 11.9 in 1955, and 15.7 for England and Wales.

The number of deaths recorded was 667 (287 males and 380 females) compared with 586 in 1955. The number of deaths per 1,000 population was 17.1. The standardised death rate was 11.1 which compared favourably with the death rate for England and Wales which was 11.7.

Deaths from lung cancer numbered 22. This total, as will be seen in Table 2 of the Report, is the highest yet recorded since the Registrar-General introduced separate figures for deaths due to cancer of the lung and bronchus in 1950.

Deaths of infants under one year numbered 18, giving an Infant Mortality rate of 41.3 per 1,000 live births, compared with a rate of 23.8 for England and Wales. A table showing the causes of death is given later in the Report. Of the total number of deaths it will be seen that 15 were neo-natal, i.e.

occurred during the first month of life, and of these, 12 were due to prematurity and/or congenital defects.

The number of cases of infectious disease notified during the year was 132 compared with 351 cases the previous year.

There were 13 cases of Measles and 54 cases of Whooping Cough. No deaths were recorded.

Ten cases of Scarlet Fever were notified during the year, all being of a very mild type.

The number of Acute Anterior Poliomyelitis (Infantile Paralysis) cases was five, of which two were paralytic and three non-paralytic. During the year vaccination against this disease was carried out for the first time in this country, the County Health Department being responsible for the local arrangements. Steady progress has been made during the last ten years in our knowledge of the causative virus. During the coming years vaccination against Poliomyelitis may well prove to be as effective in eliminating the disease as Immunisation has been in the case of Diphtheria.

No case of Diphtheria occurred during the year and it is satisfactory to note that the last case of Diphtheria notified in the Borough was in 1949.

Cases of Typhoid are fortunately rare nowadays but during the year five cases were notified. Two of the five cases occurred in adults who had been on holiday on the Continent and on their return to this country early symptoms of the disease had developed. The three other cases were notified from a local hospital, the primary case being a young child who infected two ward contacts. Despite exhaustive enquiries the source of the child's infection was not, however, determined.

By an Act of Parliament passed in 1956 Sanitary Inspectors were designated "Public Health Inspectors". This overdue change of designation reflects the ever changing and ever increasing scope of the duties carried out by these valuable members of the staff.

I am indebted to the County Medical Officer for the summary of statistics shown in the tables on page 19 of this Report, which give the number of persons vaccinated against Smallpox and the number of children immunised against Diphtheria.

In conclusion I would like to express my appreciation and thanks to the Council, particularly the Chairman and Members of the Health Committee, and to the Chief Officers for their valuable co-operation, also to my own staff for their loyal assistance throughout the year.

I am, Mr. Mayor, Ladies and Gentlemen,

Your obedient Servant,

P. A. CROWLEY,

Medical Officer of Health.

VITAL STATISTICS.

1 (a)—Summary of Statistics.

1 (a)—(i) GENERAL.

Area: 6,034 acres.

Population: 38,900 (R.G.'s Estimate 1956). 38,397 (R.G.'s Census figure 1951).

Density of population, i.e. number of persons per acre: 6.4.

Number of inhabited houses: 12,300.

Rateable value, 1956: £720,762.

Sum produced by a penny rate: £2,043.

Mean Annual Temperature: 47.6° F.

Hours of Bright Sunshine, 1956: 1,509 hours.

Total Rainfall, 1956: 30.72 inches.

1 (a)—(ii) BIRTHS.

Live Births (Registe	ered):	Total.	Male.	Female.
Legitimate		419	231	188
Illegitimate		17	10	7
		436		
		-		

Corrected Birth Rate: 12.3.

Live Birthrate per 1,000 population: 11.2.

Corresponding rate for 1955: 11.9.

Live Birthrate for England and Wales: 15.7.

1 (a)—(iii) Stillbirth	hs:	Total.	Male.	Female.
Legitimate		13	5	8
Illegitimate		1		1
		_		
		14		
		-		

Stillbirth Rate per 1,000 births: 32.1.

Rate per 1,000 population: 0.36.

Stillbirth Rate for England and Wales: 23.0.

1 (a)—(iv) DEATHS.

Total: 667. Males: 287. Females: 380. Standardised Death Rate: 11.1. Crude death rate per thousand of population: 17.14. Corresponding rate for 1955: 15.1. Death rate for England and Wales: 11.7. 1 (a)—(v) Number of women dying in, or in consequence of child birth Nil Maternal mortality per 1,000 total registered births ... 0.0 1 (a)-(vi) INFANTILE MORTALITY. Deaths of infants under one year of age:-Total. Male. Female. Legitimate 17 10 Illegitimate ... 1 1 Death rate of infants under one year of age per 1,000 live births: 41.3. Rate for England and Wales: 23.8. 1 (a)—(vii) Total number of deaths from:— 1955 1956 Measles (all ages) Whooping Cough (all ages) Diarrhœa (under 2 years) ... Cancer (all ages) ... 93 125

1. Causes of death in children under one year.

and the same of	Under 24 hours	l day to l week	1-2 weeks	2-3 weeks	3-4 weeks	Total under 4 weeks	1-3 m'nths	3-6 m'nths	6-9 m'nths	9—12 m'nths	TOTAL
Prematurity & Congenital Malforma-						Hiri	l bli	E to			
tions, etc Pneumonia Cerebral	4	7	1	=	=	12	1	1	_	=	13
Haemorrhage Atelectasis	<u>-</u>	1	=	=	=	1 2	=	=	=	=	1 2
TOTALS	5	9	1	-	_	15	2	1	-	-	18

2. Deaths from Lung Cancer during the past six years.

Year		-34 ars.	35—44 years.					65—74 years.		75 years and over		TOTAL	
	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	
1950	 _		_	_	2	-	_	2	_	_	2	2	
1951	 _	_	_	_	8	_	4	1	_	1	12	2	
1952	 _	-	-		3	1	4	1	3	3	10	5	
1953	 -	-	2	-	3	1	5	-	3	_	13	1	
1954	 -	-	2	_	11	-	-	1	6	-	19	1	
1955	 -	-	1	-	3	-	3	1	4	-	11]	
1956	 -	-	-	-	6	3	9	3	1	-	16	(
	_	_	5		36	5	25	9	17	4	83	18	

3. Table showing Summary of Causes of Death during the year ended 31st December, 1956.

No.	Cause of Death.	Male.	Female.	Total.
1.	Tuberculosis, Respiratory	5	1	- 6
2.	Tuberculosis Other	1	The same of	1
3.	Syphilitic Disease	3	1 1	4
4.	Diphtheria	_	- 1	
5.	Whooping Cough		11	-
6.	Meningococcal Infections		-	
7.	Acute Poliomyelitis	-	-	
8.	Measles	_	-	-
9.	Other Infective and Parasitic Diseases	1	1	2
0.	Malignant Neoplasm Stomach	7	5	12
1.	Malignant Neoplasm Lung, Bronchus	16	6	22
2.	Malignant Neoplasm Breast	_	10	10
3.	Malignant Neoplasm Uterus	-	4	4
4.	Other Malignant Lymphatic Neoplasms	28	49	77
5.	Leukæmia Aleukæmia	1	_	1
6.	Diabetes	2	2	4
7.	Vascular Lesions of Nervous System	19	51	70
8.	Coronary Disease, Angina	60	35	95
9.	Hypertension with Heart Disease	5	9	14
0.	Other Heart Disease Other Circulatory Disease	46	75	121
1.	Other Circulatory Disease	12	31	43
2.	Influenza	1	1	2
3.	Pneumonia	12	13	25
4.	Bronchitis	15	13	28
5.	Other Diseases of respiratory system	1	4	5
6.	Ulcer of Stomach and Duodenum	6	5	11
7.	Gastritis, Enteritis and Diarrhœa	2 3	1 2	3
8.	Nephritis and Nephrosis	3	2	5
9.	Hyperplasia of Prostate	7	-	7
0.	Pregnancy, Childbirth, Abortion	-	-	-
1.	Congenital Malformations	2	1	3
2.	Other Defined and Ill-Defined Diseases	22	41	63
3.	Motor Vehicle Accidents	1	-	1
4.	All other accidents	7	18	25
5.	Suicide	2	1	3
6.	Homicide and Operation of War	-	_	-
	TOTAL ALL CAUSES	287	380	667

4. Table showing the average number of deaths at several ages for consecutive periods of five years.

	1901 to 1905	1906 to 1910	1911 to 1915	1916 to 1920	1921 to 1925	1926 to 1930	1931 to 1935	1936 to 1940	1941 to 1945	1946 to 1950	1951 to 1955	1956
Deaths at under 1 year ,, 1 and under 2 ,, 2 ,, 5 ,, 5 ,, 15 ,, 15 ,, 25 ,, 25 ,, 45 ,, 65 ,, 65 and upwards	57 29 11 13 141 178	46 23 10 14 141 205	40 16 16 12 145 234	36 6 9 15 21 47 107 245	23 5 6 10 36 104 276	22 5 5 7 10 37 118 307	18 3 4 5 7 30 119 342	17 4 3 4 7 30 115 368	21 3 5 4 25 107 420	22 1 3 3 20 101 470	10 1 2 2 3 15 93 473	18 1 2 1 2 12 103 528

5. Table showing number of deaths from certain causes.

		Tuber	culosis		THE RESERVE OF THE PARTY OF THE	
Five-yearly Period.	Cancer.	Pul- monary. Mon-Pul- monary.		Infectious Diseases.	Violence.	Influenza
1901-1905	226	167	61	104	45	67
1906-1910	251	154	48	90	35	87
1911-1915	260	133	46	110	49	60
1916-1920	310	150	62	59	50	178
1921-1925	328	111	32	27	65	64
1926-1930	384	106	21	30	59	91
1931-1935	383	65	20	15	57	52
1936-1940	417	60	14	21	81	55
1941-1945	502	66	16	13	65	61
1946-1950	496	44	9	9	52	25
1951-1955	500	18	2	7	116	40
1956	125	6	1	1	. 29	2

Table 6. Ages, etc., of Cases of Notifiable Infectious Disease.

Deaths		۱ م
Cases admit- ted to Hospital	8	91
Age Un- known		1
65 and over		0
45-64 years	01 02	OT
25-44 years		14
15-24 years	8 23 - - 8 - 23 4 23 5	61
10-14 years	-111-111- 11 111111 111 .	0
5-9 years	8	69
4 years	-	-
3 years		,
2 years		10
l year		
Under 1 year	11111-1001 11 11-111 111	0
Total Cases (all ages)	0 2 2 2 2 2 4 2 5 1 2 2 7 2 7 2	132
	::::::::::::::::::::::::::::::::::::::	:
	ction	:
Disease	rexia rexia rexia il Infe ng ng ng ng ng ng ng rexia inous cor Pol iii iri rexia iri iri iri iri iri iri iri iri iri i	:
Di	ever in	
	Scarlet Fever	IOTALS
!	HERUG A AMARAGE	1

Table 7. Seasonal Incidence of Notifiable Infectious Diseases.

DISEASE.	Jan.	Feb.	Mar.	Apl.	May	Jun.	July	Aug.	Sep.	Oct.	Nov.	Dec.	Total
Scarlet Fever	_	_	_	1	1	_	1	1	2	1	1	2	10
Diphtheria	-	-		-	_	-	-					_	_
Pneumonia	1	3	2	-		-		-	-	1	1	1	9
Puerperal Pyrexia	-	1		1	-			-	-	-	-	-	9 2 5 54 13
Erysipelas		1	1		1	-	-	1	-	-	-	- 1	5
Whooping Cough	-	-		-		10	7	5	12	5	11	4	54
Measles	1			-	3	3	-	3	1	-	2	-	13
Acute Anterior Polio- myelitis:							-					-	
Paralytic	-	_		_	_				_	2	_	_	2
Non-Paralytic	_		_	_	_		-	_		2	1		2 3 4 1
Dysentery	_		_	1	2				1	_		_	4
Food Poisoning	_	-			_			-	-	1	_	_	1
Meningococcal								1000		28.7			
Meningitis	-	-		-	1	-	-	1		-	-	-	2
Acute Encephalitis :									1				
Infective	-	-	-	-				-	-	-	-	-	-
Post-Infectious	-	-	-	-	-	-	-		-	-	-	-	-
Para-Typhoid	-	-	-	-	-	-	-	-	-	-	-	-	-
Ophthalmia Neonatorum	-	-	-	-		-	-	-	1	-	-	-	1 5
Typhoid Fever	-	-	-	-	-	2	-	-	1	1	1	-	5
l'uberculosis :		1	1000		- 0							-2/	-
Pulmonary	-	2	2	-	1	-	2	1	3	2	1	2	16
Meninges and C.N.S.	-	-	-	-	-	-	-	-	-	-	-	-	-
Other		1		1		- 1	1	-	-	1	_	-	5
	2	8	5	4	9	16	11	12	21	16	18	10	132

Table 8. Tuberculosis.

A Donie			New	Cases			Dear	ths		
Age Perio	as	Pulm	onary.	Non.	Pul.	Pulm	onary.	Non-Pul.		
		M.	F.	M.	F.	M.	F.	M.	F.	
Under 1 yea	r	_		_		_		_		
1-5		-	-	_	-	_		_	-	
5-10		-	. 1	_		_	-	_	-	
10-15			_	_	_	_	-	_	-	
15-20		3		_	1	_	_		_	
20-25		1	1	1		-	_		-	
25-35		1 2	1	1	112	-	_	_	-	
35-45		1	2	_		1	-	1	-	
4555		1	-	_	1	1	-	-	-	
5565		-	_		1	1	-	-	-	
Over 65		2	1	-	-	2	1	-	-	
	- 3	10	6	2	3	5	1	1	-	

Table 9. Tuberculosis Register.

		lst	er.	2nd Quarter.			3rd Quarter.			4th Quarter.		
	M.	F.	T.	M.	F.	T.	M.	F.	T.	M.	F.	T.
Pulmonary Tuberculosis: Number of cases on register New notifications	2 2	1 2	295 4 — 3 4 298	3 2	3 2	298 1 6 4 301	3	1 	6		1 3	4
Non-Pulmonary Tuberculosis: Number of cases on register New notifications Cases removed and subsequently restored Other cases added to Register (inward transfers) Cases removed (removed, recovered, died) Cases remaining on register	31 1 32	39 — 1 2 38	1	1 -	1 - -	2	33 — — — 1 32	1 	1 - 1	_ _ _ 1	40 1 ———————————————————————————————————	7:

Table 10. Tuberculosis—Summary of Cases.

	Pulmonary.	Non- Pul.	Pulmonary.	Non- Pul.	Total.
	Male.		Female		
Cases on Register at beginning of year Cases added Cases removed Cases Remaining	157 18 10 165	31 2 2 31	138 11 8 141	39 4 4 39	365 35 24 376

Table 11. Number of Deaths and Death Rates from Tuberculosis during the past 25 years.

	PULMO	ONARY.	Non-Pu	LMONARY	-1300	Rate pe	er 1,000.	100
Year.	No. of cases notified.	Deaths.	No. of cases notified.	Deaths.	Total Deaths.	Pul- mon- ary.	Non- Pul- monary.	Total
1956	21	6	5	1	7	0.15	0.03	0.18
1955	21	3	5 2	_	3	0.08	0.00	0.08
1954	8	2	6		7 3 2	0.05	0.00	0.05
1953	17	6 3 2 3 5 5 9 7	2 8 7	1	5	0.10	0.03	0.13
1952	24	5	8	1	6	0.13	0.03	0.16
1951	17	5	7	1	6	0.13	0.03	0.16
1950	18	9	4		9	0.23	0.00	0.23
1949	27	7	4		9 7	0.18	0.00	0.18
1948	30	9	5		9	0.23	0.00	0.23
1947	37	10	3	3	13	0.26	0.08	0.34
1946	27	7	3	1	8	0.19	0.03	0.22
1945	22	16	11	1	17	0.45	0.03	0.48
1944	25	11	5 7	3 2 5 2	14	0.31	0.08	0.39
1943	17	10	7	2	12	0.27	0.06	0.33
1942	25	13	12	5	18	0.35	0.13	0.48
1941	35	12	11	2	14	0.32	0.05	0.37
1940	22	14	6	_	14	0.37	0.00	0.37
1939	23	10	10	3	13	0.28	0.08	0.36
1938	20	11	- 8	3 3	14	0.30	0.08	0.38
1937	13	12	8	4	16	0.33	0.11	0.44
1936	13	14	12	3	17	0.39	0.08	0.47
1935	23	12	8	5	17	0.34	0.14	0.48
1934	21	12	13	4	16	0.34	0.11	0.45
1933	27	14	14		18	0.41	0.12	0.53
1932	32	12	14	4 3	15	0.34	0.09	0.43

Diphtheria Immunisation.

Number of children under the age of 15 years on 31st December, 1956, who had completed a course of immunisation at any time before that date (i.e. at any time since 1st January, 1942).

Year of Birth.	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	Total
Last complete course of in- jections (whether pri-														20.30		
mary or booster) 1952-1956	13	14	18	25	153	392	354	266	205	374	345	351	315	252	29	3106
1951 or earlier	196	200	201	237	143	43	75	249	185	11	_			-		1540

Number of children who were immunised against diphtheria during the year ended 31st December, 1956:—

Year of Birth.	1956	1955	1954	1953	1952	1951	1950	1949	1948	1947	1946	1945	1944	1943	1942	Total
Primary Ino- culations	29	235	62	10	7	8	2	1	1	1	_	_	_		_	356
Re-inforcing Inoculations	_	_	_	-	8	95	35	7	9	4	4	_	_	2	_	164

Vaccinations.

Number of persons who were vaccinated against Smallpox during the year ended 31st December, 1956:—

Year of Birth	1956	1955	1954	1953	1952	1951	1950	1949	1948	1947	1946	1945	1944	1943	1942	Be- fore 1942	Total
Prim- ary Vac- cina- tions	162	116	4	2	4		3	1831	2	91	inoli -	_	100			10	303
Re- Vac- cina- tions	-	1	_	-	2	1	1	1	_		2	1	4	2		60	75

NURSING HOMES.

course of terminalisation	1 17	Number o	f Beds prov	ided for
t some smut was to		Maternity	Others	Total
(a) Homes first registered during year	1		6	6
(b) Homes on the register at the end of the year	17	3	225	228
Number of visits of inspec- tion made during year	_			21

by the Kent County Council.

Ambulance Facilities.

The Kent County Council Ambulance Service served the needs of the town from their station in Monson Road.

Domestic Help Service.

The Area Organiser's office is at 41, Grove Hill Road, Tunbridge Wells.

Nursing in the Home.

Nursing in the Home is undertaken by Home Nurses employed by the Kent County Council. District Midwives also employed by the County Council undertake the majority of the domiciliary midwifery cases in the Borough.

Treatment Centres and Clinics.

The following table gives details of the various treatment centres and clinics operated by the Kent County Council.

CLINICS AND TREATMENT CENTRES.	Sessions.	
CENTRES.	Days.	Times.
Child Welfare Centres:— 9-10, Calverley Terrace, Crescent Road.	Tuesday and Thursday	2 p.m.—4 p.m.
Congregational Church Hall, Rusthall.	Wednesday	2.30 p.m.
St. Luke's Church Hall, 36, Silverdale Road.	Wednesday	2.30 p.m.
Ante-Natal Clinic:— 9-10, Calverley Terrace, Crescent Road.	1st, 3rd and 5th Friday	2 p.m.—4 p.m.
Mothercraft & Relaxation Classes:— 9-10, Calverley Terrace, Crescent Road. Diphtheria Immunisation &	2nd and 4th Friday	2.30—3.30 p.m.
Vaccination Clinic:— 9-10, Calverley Terrace, Crescent Road.	Monday	2 p.m.—3 p.m.
School Health Service:— Minor Ailment Clinic:— 9-10, Calverley Terrace, Crescent Road.	Monday, Wednesday and Saturday	9 a.m.
Ophthalmic Clinic:— 9-10, Calverley Terrace, Crescent Road.	Monday	9 a.m.
Orthopædic Clinic:— 9-10, Calverley Terrace, Crescent Road.	1st, 2nd and 3rd Tuesday	9 a.m.
Speech Therapy Clinic:— 3, Mount Ephraim Road	Tuesday	10 a.m.
Dental Clinic:— 9-10, Calverley Terrace, Crescent Road.	Daily	9.30 a.m.

SERVICES PROVIDED BY THE REGIONAL HOSPITAL BOARD.

Clinics.	Days.	Times.
Chest Clinic:— Out-Patient Department, Kent & Sussex Hospital, Tunbridge Wells.	Friday	9 a.m. to 10 a.m. (for children only). 10.0 a.m. to 12.30 p.m. 2.0 p.m. to 4.30 p.m.
Clinic for treatment of Venereal Diseases :— Kent and Sussex Hospital, Tunbridge Wells	Wednesday (Females) Wednesday (Males)	2.0 to 4.0 p.m. 4.0 to 6.0 p.m.

The following are hospitals under the jurisdiction of the Regional Hospital Board which provide services for the town:

Pembury Hospital, Pembury, Tunbridge Wells.

The Homœopathic Hospital, Church Road, TunbridgeWells.

The Kent and Sussex Hospital, Mount Ephraim, Tunbridge Wells.

The Tunbridge Wells and District Maternity Home, Calverley Park Gardens, Tunbridge Wells.

The Tunbridge Wells and District Isolation Hospital, Benhall Mill Road, Tunbridge Wells.

Scabies.

A Cleansing Station is provided at the Central Clinic, 9/10, Calverley Terrace, Tunbridge Wells. There were seven cases of scabies during the year under review.

National Assistance Act, 1948 (as amended).

Section 47 of the National Assistance Act. Removal to suitable premises of persons in need of care and attention.

No action was necessary under this Section during the year.

Public Health Bacteriology.

All public health bacteriology for the Borough is carried out either by the Laboratory at the Kent and Sussex Hospital, Tunbridge Wells, or the Public Health Laboratory Service at their laboratory, formerly at County Hall, Maidstone, but since September, 1956, at Preston Hall, British Legion Village, Maidstone. During the year the following specimens were sent for examination:—

	Specim	en.		No.		ults: Negative.
Nose and Thi	roat Sw	abs		 33	7	26
Faeces				 98	20	78
Urine			***	 31	1	30
Blood				 7	1	6
Sputum				 6	3	3
Rectal Swab				 1	1	_
Vaginal Swal	b			 1	_	1
Raw Meat				 1	-	1
Т	OTAL			 178	33	145

Staff Medical Examinations.

During the year the following medical examinations for superannuation purposes were carried out:—

Tunbridge Wells Borough	 		15
Other authorities	 	·	3

SANITARY CIRCUMSTANCES OF THE AREA.

I have pleasure in submitting a report of the work carried out by the Public Health Inspectors during 1956.

Water Supply.

Regular monthly samples were taken of the public water supply. The drinking water in the Borough was satisfactory with regard to both quality and quantity throughout the year. The Pantiles Chalybeate Spring also receives the same careful supervision.

There now remain only ten houses in rural parts not on main supply.

Swimming Bath.

All the 21 samples of bath water taken were found to be satisfactory. The water is receiving adequate treatment and chlorination.

Sewage and Refuse Disposal.

The town's sewage is treated in two modern treatment plants. There are, in addition, two small septic tank plants controlled by the Council treating the effluents from properties on the outskirts of the Borough. Approximately 200 houses drain to cesspools or septic tank plants. These cesspools are emptied eight times a year free of charge.

A group of houses in the Cornford Lane area still await main drainage. Owing to their remote situation their connection to a main sewer would be very costly. It is hoped that the difficulty will be overcome in the foreseeable future.

It was necessary for the Department to deal with ten public sewers as defined by Section 24 of the Public Health Act, 1936, during the year. In six instances the obstruction was removed by rodding and in four instances the ground had to be excavated and the sum of £53. 0s. 8d. was expended on labour and materials. The money expended is recoverable from the owners of the properties served by the sewers.

A total of 10,461 tons of refuse from 15,077 dustbins was collected during the year in weekly collections.

The refuse is disposed of by controlled tipping outside the Borough.

Milk and Ice Cream.

The law now requires all milk which is not from Tuberculin Tested cows to be pasteurised. Two of the four dairies in the Borough are licensed to pasteurise milk. Ninty-five samples of milk were taken to test the efficiency of the pasteurisation. The bulk of the milk passing into the dairies is now "Tuberculin Tested" and in a very short period it will be compulsory for all cattle in the south-east of England to have passed the Tuberculin Test.

There are four manufacturers of ice cream remaining on the register and the bulk of the ice cream sold is pre-packed by large concerns. Thirty-five samples of ice cream were taken for bacteriological examination.

Clean Food.

Regular inspections were made of all types of food premises. Fines totalling £60 were inflicted for failing to comply with the provisions of the Food Hygiene Regulations in a bakehouse.

Several talks were given on the Food Hygiene Regulations to various bodies including representatives of the food trade.

Rodent Control.

One Rodent Operator is still employed in the destruction of rats and mice. No serious infestations were found during the year but the operator was fully employed in the treatment of single colonies above ground and in sewer treatments.

It is at times hard to convince the public that the Council is not responsible for the destruction of wild rabbits (now back in the Borough), squirrels, foxes and wasp nests.

Although we cannot accept any responsibility we do try to give help in various ways to deal with these pests.

Housing.

During the year the Council's programme for the eradication of unfit houses made very satisfactory progress. The Crescent Road Clearance Area was the subject of a Ministry hearing in January. The Council received confirmation of the Order in September. In July a Compulsory Purchase Order was made on 42 houses and a store in the North Street area and at the same time a Clearance Order was made on four cottages in the same district. A Ministry Inquiry to hear objections was held in the Town Hall in November, 1956.

In addition to the houses in the Clearance Areas action was taken on other unfit houses in the clearance programme. During the year a number of houses became empty following the rehousing of the families by the Council and undertakings were received from the owners of the houses not to re-let them. The houses will be demolished when the tenants of the adjoining properties have been rehoused.

Altogether 21 families were rehoused from unfit houses during the year. Sixty-four houses in the programme were empty on 31st December, 1956.

Three unfit basements were closed during the year the tenants being rehoused by the Corporation.

Three hundred and forty-eight houses had defects remedied following informal action by the Department. In addition 43 Statutory Notices were served under various provisions of the Public Health and Housing Acts. Thirty-nine houses were repaired by the owners after statutory action and in four instances the repairs were carried out by the Council in default of the owners.

It is hoped that the proposed legislation will lead to the cottage properties receiving substantial repairs, thus reducing the time spent by the Department on housing inspections.

Several houses let in lodgings were improved during the year following agreement with the owners and in one instance statutory action was taken to improve conditions at a house let off as furnished rooms. This house has been a source of trouble for many years and when the work required is completed the conditions of the many families at the premises will be greatly improved.

Meat and Food Inspection.

The Public Slaughterhouse at Holly Farm, Hawkenbury, has supplied a need for the butchers in the town and for those in the surrounding districts. The Health Committee have been able to operate the premises without a charge on the rates. The demand on the premises varies considerably according to the seasons of the year. Trade in the spring and early summer is usually very quiet, followed by a gradual rise to a peak around Christmas.

In the autumn there were some outbreaks of Foot and Mouth Disease in the area. As a result of these outbreaks bacon pigs reared in the district which normally would have gone for slaughter to the bacon factories were diverted to Holly Farm Slaughterhouse. This meant increased trade, but had one of the outbreaks been a few hundred yards nearer the slaughterhouse it would have been closed for at least two weeks.

In the Annual Report of 1955 comment was made of the proposals of the Committee appointed to decide the siting of slaughterhouses. The Committee suggested that Tunbridge Wells should be the slaughtering centre for quite a considerable area. However, subsequent official policy does not appear to accept the Committee's proposals.

Since the controls ended in 1954 some 4,000 old slaughter-houses have been brought back into use in the country. How many of these comply with modern standards? Holly Farm Slaughterhouse is of reasonable size, isolated and kept in a satisfactory condition as far as its lay-out will allow, but it lacks many modern refinements such as refrigeration. It would be unwise to contemplate the provision of modern premises unless some assurance is given that slaughtering in the unsatisfactory slaughterhouses will cease.

A very high quality of animal goes through the premises the small percentage of meat found to be unfit, as shown in the Table of Carcases Inspected, gives proof of this. The private slaughterhouse in the Borough has been maintained in a clean and satisfactory condition.

* * *

In recent years there have been many changes in the law affecting Public Health Inspectors and this trend continued in 1956. These changes in the law placed added responsibilities on the Department and an increasing amount of time had to be spent on enforcing the new requirements. The Department has responded to the challenge and has carried out the increased duties with undiminished enthusiasm.

In conclusion, I would like to thank the Health Committee and yourself for another fruitful year.

T. S. ELLIS,

Senior Public Health Inspector.

The following table gives a general summary of the visits and work carried out by the Public Health Inspectors during the year 1956 other than in respect of Food Premises:—

tne	year 1956 other than	in res	spect	01 100	od Pr	emises		
Vi	sits to Baths							13
	, ,, Factories							125
	, ,, Movable Dwellings							12
	, ,, Outworkers							2
	, ,, Streams							29
	, ,, Verminous Premises							37
	Workplaces							19
	sits re Infectious Disease					***		37
	Incasts and Pasts		***				***	58
	Keening of Animale		***				***	37
	Offensive Trades					***	•••	10
	, ,, Overcrowding						***	8
	Rate and for Mice De	 etrnoti	on					137
								64
	,, ,, Shops Act	***		***	***		***	
	,, ,, Smoke Nuisance	***	***		***		***	1 1 1 1 1
0	,, ,, Water Supply	***					***	148
	her Visits	***			225	***	***	438
	terviews respecting properti	es	***					513
	sinfections carried out				***			55
	sinfestations carried out					***		31
	noke test to drains			***				23
	ater test to drains				***	***	***	30
	formal notices served re hou							342
	ouses rendered fit in conseque		inform	al actio	n			348
Fo	rmal notices served re hous	es						38
	,, ,, complied with							39
	n n n n	,, Lo	cal Au	thority	in defa	ult .		4
	TABLE OF CAMPLES	TATE	EN OF	DDING	TNC I	VATED		
	TABLE OF SAMPLES	TAK	EN OF	DRINK				
1 6	Corneration Supply					Satis- factory		
	Corporation Supply.	(01.1				ractory	Stant	laiu.
	(a) PEMBURY WATERWORK					***		
	Bacteriological Samp					13		0
	(b) Saints' Hill Waterwo							
	Bacteriological Samp				***	12		0
	(c) Tangier Waterworks							
	Bacteriological Samp					11		0
	Tangier Waterworks							
	Bacteriological Samp	les				1		0
2. I	Pantiles Chalybeate Spring.							
	Bacteriological Samp	les				27		2
3. I	Private Supplies (Untreated)							
	Bacteriological Samp			100	-	1		1
	TABLE OF SAMPLES TA	KEN (OF SWI	MMINO	BAT	H WAT	ER.	
Corp	oration Swimming Bath, Mo	nson I	Road.			Passed	. Fa	iled.
	Bacteriological Samp	les				19		0
	Chemical Samples					2		0

HOUSING.

1.	Insp	ectio	n of dwelling-houses during the year : Na	mber
	(1)	(a)	Total number of dwelling houses inspected for housing defects (under Public Health or Housing Acts)	435
		(b)	Number of inspections made for the purpose	1,423
	(2)	(a)	Number of dwelling-houses (included under sub-head (1) above) which were inspected and recorded under the Housing Consolidated Regulations, 1925 and 1932	63
		(b)	Number of inspections for the purpose	349
	(3)		mber of dwelling-houses found to be in a state so dangerous njurious to health as to be unfit for human habitation	5
	(4)	und	mber of dwelling-houses (exclusive of those referred to er the preceding sub-head) found not to be in all respects conably fit for human habitation	342
2.	Reme	dv o	f defects during the year without service of formal notices:—	
	Nur	nber	of defective dwelling-houses rendered fit in consequence of nal action by the Local Authority or their officers	348
3.	Actio	n un	der Statutory Powers during the year:—	
	(a)		ceedings under Sections 9, 10 and 16 of the Housing Act,	
			Number of dwelling-houses in respect of which notices were served requiring repairs	6
		(2)	Number of dwelling-houses which were rendered fit after service of formal notices:—	
			(a) By owners	8
			(b) By Local Authority in default of Owners	1
	(b)	Pro	oceedings under Public Health Acts:—	
		(1)	Number of dwelling-houses in respect of which notices were served requiring defects to be remedied	32
		(2)	Number of dwelling-houses in which defects were remedied after service of formal notices:—	
			(a) By owners	31
			(b) By Local Authority in default of owners	3
	(c)	Pro	ceedings under Sections 11 and 13 of the Housing Act, 1936:—	
		(1)	Number of dwelling-houses in respect of which Demolition Orders were made	0
		(2)	Number of dwelling-houses closed in pursuance of an undertaking given by the owners under Section 11	9
		(3)	Number of dwelling-houses demolished as a result of formal or informal procedure under Section 11	2
	(d)	Pro	oceedings under Section 12 of the Housing Act, 1936:-	
		(1)	Number of separate tenements or underground rooms in respect of which Closing Orders were made	3
		(2)	Number of separate tenements or underground rooms in respect of which Closing Orders were determined, the tenement or room having been rendered fit	0

Factories Act, 1937.

1. Inspections.

	Number		Number o	of
Premises		Inspections	Written notices	Occupiers prosecuted
(i) Factories in which Sections 1, 2, 3, 4, and 6, are to be enforced by Local Authorities	66	24	5	Water and
(ii) Factories not included in (i) in which Section 7 is enforced by the Local Authority (iii) Other Premises in which	202	73	14	Waston as
Section 7 is enforced by the Local Authority (excluding out-workers' premises)	11	28	5	gableo
TOTAL	279	125	24	_

2. Cases in which Defects were Found.

		er of ca	ases in ere found	which	Number of cases in which
Particulars	Found	Reme- died		by H.M. Inspec- tor	prosecu- tions were instituted
Want of cleanliness (S.1)	2	2	_	2	MARY TO SERVICE STATE OF THE S
Overcrowding (S.2)	-	-	-	-	-
Unreasonable tempera- ture (S.3) Inadequate ventilation	1	200	-	-	nd7
(S.4)			199 Z		dime_Z_
Ineffective drainage of floors (S.6) Sanitary Conveniences (S.7)	ortog av	-	- 1000 M		_
(a) insufficient	4	4	-		-
(b) unsuitable or defective (c) Not separate for	20	17	-	3	-
sexes Other offences against the Act (not including	-	-	-		08 N
offences relating to	ottog w	dergue fre	To insu	- dweet	180
Outwork)	-	-	-	-	-
TOTAL	27	23	_	5	_

Outwork.

(Sections 110 and 111.)

	S	ection 11	0.	Sec	tion 111.	
Nature of Work	No. of out- workers in August list required by Sect. 110. (1) (c)		tions for	No. of instances of work in un- whole- some premises	Notices served	Prose- cutions
Wearing apparel, making, etc.	4			(er (t) ett	Permi	110 min

INSPECTION AND SUPERVISION OF FOOD.

Marro	hav of food nyomin	aa in 41	he Dem						
	ber of food premis	es in ti	ne Bore	ougn	***	***			42
	of Business:							100	
	kehouses and bal	kers' sh	nops	***				32	
		***		1.1.1	***	***	***	29	
	fés and restauran	its						43	
-	airies							4	
Fis	sh shops and fish	fryers						15	
	eengrocers							38	
	ocers and mixed							104	
- Ice	e Cream Factory			***				1	
Lic	censed premises							61	
Ma	arket (covered)							1	
Sla	aughterhouses						***	2	
Sw	veet and cake sho	ps						26	
Mi	iscellaneous food	premise	es					65	
on	nature of the bus e principal trade a from the same p ber of food prem	as two o	or mor	e trade	es are o				
Numi	e principal trade a from the same p ber of food prem Section 16 of the I	ns two opremise register register in the contract of the contr	or mores. gistere	e trade d unde gs Act	es are o er : , 1955:				
Numi	e principal trade a from the same p ber of food prem Section 16 of the I (a) Fish Fryers	premise ises reg Food an	or mores. gistered Drug	d under se de trade	er : , 1955:	ften ca	rried	angela Angela	
Numi	e principal trade a from the same p ber of food prem Section 16 of the I (a) Fish Fryers (b) Manufacturers	premise ises reg food an	or mores. gistered Drug	d under se de trade	er : , 1955:	ften ca	rried	 ed or	
Numl	e principal trade a from the same p ber of food prem Section 16 of the I (a) Fish Fryers (b) Manufacturers preserved foo	as two of premises representations of saudenteed in the saudenteed	or mores. gistered Dru usages,	d under de u	er : , 1955: otted, p	ften ca	rried	ed or	3
the on Num! (i) S (e principal trade a from the same p ber of food prem Section 16 of the I (a) Fish Fryers (b) Manufacturers preserved foo (c) Manufacture,	as two opremises representations of saudestorage	or mores. gistered d Drugusages, usages,	d under set of under set of ice	er: , 1955: otted, p	ften ca	rried	ed or	3
the on Num! (i) S (e principal trade a from the same p ber of food prem Section 16 of the I (a) Fish Fryers (b) Manufacturers preserved foo	as two opremises representations of saudestorage	or mores. gistered d Drugusages, usages,	d under set of under set of ice	er: , 1955: otted, p	ften ca	rried	ed or	3
the on Numl (i) S ((ii) I	e principal trade a from the same p ber of food prem Section 16 of the I (a) Fish Fryers (b) Manufacturers preserved foo (c) Manufacture,	as two opremises representations of saudestorage	or mores. gistered d Drugusages, usages,	d under set of under set of ice	er: , 1955: otted, p	ften ca	rried	ed or	3
the on Numi (i) 5 ((ii) 1 ((ii) 1 I	e principal trade a from the same p ber of food prem Section 16 of the I (a) Fish Fryers (b) Manufacturers preserved foo (c) Manufacture, s Milk and Dairies Dairies	premise representation of sau storage Regul	or mores. gistered Drugusages, e or sal	d under de trade d under gs Act or po e of ic 1949.	er: , 1955: otted, p	ften ca	rried	ed or	3
the on Numb (i) 5 ((ii) 1 I I Num	e principal trade at from the same place of food prem Section 16 of the I (a) Fish Fryers (b) Manufacturers preserved foo (c) Manufacture, Milk and Dairies Dairies ber of inspections	premise representation of san od storage Regul	or mores. gistered Drugusages, e or sal	d under de trade d under gs Act or po e of ic 1949.	er: , 1955: otted, p	ften ca	rried	ed or	3
the on Number (i) \$\frac{5}{2}\$ ((ii) \$\frac{1}{2}\$ Num (i) Re	e principal trade at from the same place of food prem Section 16 of the I (a) Fish Fryers (b) Manufacturers preserved foo (c) Manufacture, Milk and Dairies Dairies ber of inspections egistered premises	s two opremises representations of sau od storage Regul s of foots of foots s:	or mores. gistered Drugusages, e or sal	d under de trade d under gs Act or po e of ic 1949.	er: , 1955: otted, p	ften ca	rried	ed or	3 12
the on Numb (i) \$\frac{5}{3}\$ ((ii) I Num (i) Re (a)	e principal trade at from the same plant from the same plant from the same plant from the following from the from the following	s two opremises representations of sau od storage Regul	or mores. gistered Drugusages, e or sallations, od prer	d under de trade de under de se e e e e e e e e e e e e e e e e e	er: , 1955: otted, p e crean	oressed	, pickle		3 12
the on Number (i) \$\frac{5}{2}\$ ((ii) \$\frac{1}{2}\$ Num (i) Re	e principal trade at from the same place of food prem Section 16 of the I (a) Fish Fryers (b) Manufacturers preserved foo (c) Manufacture, (d) Manufacture, (e) Milk and Dairies Dairies (ber of inspections egistered premises Fish Fryers Manufacturers	as two operations of sau	or mores. gistered Drugusages, e or sallations, od prer	d under de trade de under de se e e e e e e e e e e e e e e e e e	er: , 1955: otted, p e crean	oressed	, pickle		3 12
the on Number (i) \$\frac{5}{3}\$ ((ii) \$\frac{1}{4}\$ Num (i) \$\text{Re}\$ (a) (b)	e principal trade at from the same place of food prem Section 16 of the I (a) Fish Fryers (b) Manufacturers preserved foo (c) Manufacture, Milk and Dairies Dairies ber of inspections egistered premises Fish Fryers Manufacturers preserved foo	as two operations of sau of sa	or mores. gistered Drugusages, e or sal lations, od prer	e trade d under gs Act or po e of ic 1949 nises:	er: , 1955: otted, p tted, p	oressed	, pickle		3 12 1
the on Numb (i) \$\frac{5}{3}\$ ((ii) I Num (i) Re (a)	e principal trade at from the same place of food prem Section 16 of the I (a) Fish Fryers (b) Manufacturers preserved foo (c) Manufacture, Milk and Dairies Dairies ber of inspections egistered premises Fish Fryers Manufacturers preserved foo Manufacture, st	as two operations of sau of sa	or mores. gistered Drugusages, e or sal lations, od prer	e trade d under gs Act or po e of ic 1949 nises:	er: , 1955: otted, p tted, p	oressed	, pickle		3 12 1 12 8 8

	(ii) Other premises:								
	Bakehouses .								60
	Cafés and restau	rants							161
	Licensed premise	es							45
	Slaughterhouses								737
	Theatres, cinema	is, etc					***		2
	Other food premises			***			***		441
(b)	Milk Supply :								
	Licences in force at the	end o	of the	year :	_				
	Pasteurisers' Licences								2
	Dealers' Licences : I	asteu	rised	Milk					10
				Tested	10000				5
	C	Sterilis				***		***	
					3.5713				17
	Supplementary Licen							• • • •	1
	., .,		Tube	rculin	Tested	Milk			1
	Number of registered da	airies							4
	" " shops (not d	lairies) selli	ng bot	tled mil	lks			24
	,, ,, distributors						milk in		
		110111		a disti		ming	mik m	tile	
	Borough		100	***	***			***	5
	Number of Samples take	en:				Taker	n. Unsa	tisfact	ory.
	Pasteurised Milk .					46		1	
	T.T. (Pasteurised) Mi	lk				47		1	
	Raw Milk					2		1	
				1-mile		100			
(c)	Ice Cream:—								
	Number of Manufacture	ers of	Ice C	ream					4
	Number of other premi	ses re	gister	ed for	the sale	e of ic	e cream		118
	Number of samples tak								35
						amma		***	30
	The 35 samples were gra	ded as	s follo	ws : G	rade I	***	17		
				G	rade 2		8		
				G	rade 3		7		
	the street of the same			G	rade 4		3		
(d)	Meat and other Foods:						a depend		
	(i) Details of food found	d to h	ne 1111	6t for	human	conen	motion	in the	turo
	slaughterhouses in t				ituinan	COHSU	mption	III CIIC	two
		Weigh				7	ubercule	w Wai	aht
	T. C		Qts.	Lbs.		T.	C.	The second second	Lbs.
	** .	1	2		ncludin		15	2	11
		4	3	17	,,		16	1	21
	and the second s	7	3	17	"		2	3	15
		3	1	17	- 22				8
	Veal			10					1
	" offals Mutton			10	22				1
		2	1	16					
		7							

Unsound meat is coloured with vegetable dye and converted into products not for human consumption.

12

Total weight

(ii) Details of food found to be unfit for human consumption in Retail and Wholesale Food Premises:—

					Weig		
Item of Foo	d.			Ton	s. Cwts.		Lbs.
Apricots (canned)						2	$15\frac{1}{2}$
Bacon						2	11
Beverages							$2\frac{1}{2}$
Cheese						1	113
Chocolate Rolls				***			31
Cocoanut							5
Cream (canned)							7
Creamed Rice (canne	ed)						18
Eggs (foreign) (cannot	ed)			***			16
Fish					3	3	1
Fish (canned)						2	18
Dish (sund)						3	0
Paris (some d)					4	1	263
Fruit (dried)							51
Denit Inico							171
Class Chamisa							9
Golden Syrup							2
Constant							1
Haminas (foods)					1	0	0
Honor							21/2
Jam							21
Marmalade							171
3/					16	2	26
35-4 (1 1)							10
Meat and Offal (hom					2	1	1
Meat and Offal (impe					19	i	18
Meat and Vegetable							4
3 (21) / 1)		۵,			1	2	21
0 . (. 11 1)						2	16
Pastes and Spreads				iii da			41
Puddings and Pie Fi						1	23
D / 1)					2	3	273
Sausages and Sausag		***			-	1	1
CL-HC-L	cincat	***	***	***		3	6
Challfish (sammed)						0	3
C			***	***		2	27
Cusi			***	***		1	101
Vegetables (canned)					6	2	7
Miscellaneous foodst					0	2	5
Miscenaneous 100dst	uns		***	***			9
				-			
TOTAL WEIGHT				3	6	2	$10\frac{1}{2}$
				-		-	

Unsound tinned foods, etc., are buried at a great depth in the Corporation tip under close supervision.

TABLE OF CARCASES AND OFFAL INSPECTED AND FOUND UNFIT IN WHOLE OR PART

	Cattle, excluding Cows.	Cows.	Calves.	Sheep and Lambs.	Pigs.	Horses.
Number killed	1,431	226	1,090	2,835	3,292	_
Number inspected	1,431	226	1,090	2,835	3,292	-
All diseases except Tuber- culosis and Cysticer- ci:— Whole carcases found unfit		2	1		5	
Carcases of which some part or organ was found unfit	328	66	8	79	89	_
Percentage of the num- ber inspected affected with disease other than Tuberculosis and Cys- ticerci	22.92%	30.09%	0.83%	2.79%	2.86%	
Tuberculosis only :— Whole carcases found unfit	1	1	_	1600 2215-733	untin	-
Carcases of which some part or organ was found unfit	58	19	2	_	27	_
Percentage of the num- ber inspected affected with Tuberculosis	4.12%	8.85%	0.18%	_	0.82%	_
Cysticercosis:— Carcases of which some part or organ was found unfit	4		enovie	ntine in	unitra -	M dirt
Carcases submitted to treatment by refrigertion	1	ebool 7	ede bi	s allo	Encin	n Rie
Generalised and totally unfit	ingples repertal				-	e l'aqui

WORK CARRIED OUT UNDER PREVENTION OF DAMAGE BY PESTS ACT, 1949.

1. Surface Treatment.	Ту	pe of Proper	ty.	
1. Surface Treatment.	Local Authority.	Private Dwellings.	Business Premises.	Total.
Number of properties inspected as a result of:— (a) Notification (b) Survey under the Act	7 31	189 414	49	245 445
Number of complaints where infestation was not confirmed	1	29	6	36
Number of properties which were found to be infested by:— (a) Rats (major) (minor) (b) Mice (major) ,, (minor)	$\frac{3}{3}$	2 112 59	$\frac{\frac{2}{11}}{\frac{30}{30}}$	7 126
Number of infested proper- ties treated by Rodent Operator	7	172	43	222
Total treatments carried out including retreatments	12	201	54	267

2. Sewer Treatment.

No.	of	manhole	es test-ba	ited d	uring the	e year	 	 	128
,,	,,	"	poisor	1-bait	ed (1st q	uarter)	 	 	74
,,	,,		,,	***	(2nd	,,)	 	 	.96
"	,,	- 11	,,	,,	(3rd	,,)	 	 	92
,,		,,	,,	,,	(4th	,,)	 	 	91

FOOD AND DRUGS ACT, 1955.

No serious adulterations were found during the year. The Public Analyst reported one sample of milk adulterated and six various milks and other foods inferior.

The sample of milk adulterated had only 2.6% of milk fat instead of the statutory 3.0%. Samples of the whole of the farmer's consignment to the dairy were taken and two churns of milk were found to be slightly low in fat and reported by the Analyst as inferior. The facts were reported to the Health Committee and the farmer was cautioned.

One of the informal samples consisted of a sample of imported apples. The outer portion of the apple had become contaminated with an excessive amount of lead arsenic due to spraying of the crops. The wholesaler returned the apples to the importers who arranged for the treatment of the apples.

SAMPLES TAKEN DURING 1956 UNDER THE FOOD AND DRUGS ACT, 1955.

Notes of Course	Е	xamined.		Ac	lulterated	mins
Nature of Sample.	Formal.	Informal.	Total.	Formal.	Informal.	Total.
Apples		1	1		1	1
TV 71	BILLIANS A	1	1	TYLE STI		1
0 1 100		1	1			
Challeboots Spring Water		1	1		4.20	-
Chalybeate Spring Water with Glucose		,	1			
C1	LI O SPECIAL	1	1	EDITEOR	U 10 10 10 1	
Cheese		1	1			
Chocolate Biscuits					1	1
Chocolate Drops	art to	1	1.		1	1
Codeine Tablets	about 1	1	1	=	_	
Cream		3	3	_	III. Film	000
Flour	-	1	1		_	
Halibut Liver Oil Cap-				" wason	annuil.	5733
sules	-	1	1	-	_	-
Ice Cream	.10070	1	1	monde	CL JTTUO	
Jam	-	1	1		-	
Lemon Curd	-	1	1	-	- T	0.000
Margarine		2	2	-	200	_
Marzipan		1	1		-	ATT
Milk	16	26	42	2	1	3
Milk (Channel Island)	4	4	8	-	A TITLE	-
Milk (Tinned)	-	1	1	_	_	-
Mincemeat		1	1	-		1
Orange Squash		1	1	_	_	-
Parrish's Chemical Food	-	1	1	-	O TOUR	-
Paste	_	1	1	-	-	-
Prunes	119-1	1	1		8 F 170	-
Pudding (Christmas)	-	1	1	-	-	-
Pudding Mixture	-	1	. 1	110 -110	1	1
Sago		1	1	_	_	-
Sausages (beef)		1	1	-	-	-
Sausages (pork)	_	7	7	_	-2011	(I Para)
Sherry (British)	-	1	1	_	_	_
Whisky	-	2	2	-	-	-
Zinc Ointment	-	1	1	_	_	-
TOTALS	20	70	90	2	5	7

WEATHER INFORMATION FOR THE YEAR 1956.

Tunbridge Wells has a Municipal Meteorological Station which is an official Auxiliary Station of the Meteorological Office. Observations are taken daily at 9.0 a.m. G.M.T. and these readings are forwarded monthly to the Meteorological Office. Certain readings are also taken at 6.0 p.m. clock time and, being an inland health resort, a brief summary of observations is forwarded each evening by telegram or telephone. In addition to recording the readings of the various instruments and other data at set times note is taken of weather conditions and any phenomena throughout the day.

No change has taken place in the siting of the instruments which are as follows:—

Calverley Grounds: Maximum, minimum, wet, dry, earth

1 ft., earth 4 ft., and grass minimum

thermometers; the rain gauge.

Town Hall: Barometer ("Fortin" type).

"Reliance House,"

Mount Ephraim: Sunshine recorder.

The building upon which the sunshine recorder is placed is the best vantage point in the town for this instrument and thanks are due to The Reliance Insurance Society, Ltd., for permission to use their premises for this purpose.

Members of the Health Department act as Observers and the work was carried out on a rota system by Mr. T. Ellison, Mr. W. P. S. Rae and Mr. R. Welch.

Sunshine.

The year's sunshine of 1,509.7 hours was just over 100 hours below the average of 1,611.8 hours. As will be seen from the tables the spring months March to May were quite sunny, particularly March and May, which were 29% and 20% respectively above average. On three days in March

sunshine amounts reached ten hours and there were only four days without sun. May with 253.3 hours was by far the sunniest month of the year and the sunniest May since 1944. Sunshine was recorded every day—exceeding double figures on 13 days, the greatest amount being 13.3 hours on the 15th—and was the only month to exceed 200 hours. The summer months June to September were all below average. The June total of 139.9 hours was the poorest since 1923: despite sun every day in August the total was 11% below average reaching double figures on only three days: October and November were fairly average, but December with 13.0 hours was the lowest on record.

The sunniest days of the year were 5th June and 25th July, each with 14.5 hours of sunshine.

Sunless days during the year numbered 74 against an average of 65.

Precipitation.

The total rainfall of 30.72 inches was barely above the average of 30.46 inches—the particularly wet months being evened up over the year by the exceptionally dry periods.

Following a very wet January with 22 rain days giving a total of 5.31 inches—91% above normal and the wettest since 1943—came four dry months when rainfall was just under half of average. May, with .48 inches was the driest since 1936 when only .16 inches was recorded. These four dry months were followed by four exceptionally wet months. The total for these four months was 13.81 inches, as compared with the average total rainfall for the four months of 8.99 inches. October's total of 1.79 inches was below the average of 3.47 inches, whilst November with .94 inches was the second driest on record, the driest being in 1945, when only .45 inches was recorded. A monthly total exceeding five inches was recorded for the second time during the year with 5.07 inches in December which was the wettest for 22 years.

There were few long dry periods, the longest without

measurable falls being 16 days from 4th to 19th March, and 12 days from 12th to 23rd May.

Hail was recorded twice during the year. It fell during a thunderstorm on the 10th January and again in a phenomenal fall on the 6th August (Bank Holiday Monday). A thunderstorm commenced about 11.30 a.m. and continued until 5.0 p.m. and hail began to fall a little before noon and continued with unabated intensity for about an hour. Undrifted hail measured 2 inches and there were drifts up to 4 feet. Some roads, particularly in the Pantiles area, required the use of bulldozers and mechanical shovels to clear a passage for traffic. A cellar of a public house was filled with frozen hail to a depth of 6 feet and much damage was caused by flooding due to the hail choking drains, whilst severe damage was caused to crops. The total precipitation amounted to 1.35 inches all of which fell between 10.0 a.m. and 2.0 p.m.

Snow and sleet occurred on four days in January—on the 8th and 9th, 23rd and again on the 31st. On this day a cold wave from the continent initiated a long wintry spell. February had 17 days of snow with falls on the 1st and 2nd laying to a depth of three and a half inches by the morning of the 3rd. Fresh falls commenced on the 9th and, except for the 19th, continued until the 23rd. By the morning of the 11th it lay five inches deep. Another light fall came on the 27th. Slight snow fell on the 15th March and again on the 6th April. In the latter part of the year snow fell on the night of the 25th December and lay one and a half inches deep by the morning with further snow and sleet on the 26th.

The wettest day of the year was the 19th July with 1.43 inches. Rain days numbered 162, against an average of 168.

Temperatures.

Mean temperature throughout the year was well below average being 47.6°F. as against 49.2°F. The particularly cold months were as follows: February was the second coldest this century with a mean temperature ten degrees below

average of only 28.8 degrees; April, with a mean temperature of 42.9 degrees, was appreciably below average and the coldest since 1908; June, with 55.2 degrees, was the coldest since 1923 and August with 57.0 degrees since 1920. The mean minimum temperature for the year of 40.3°F. was the lowest for 16 years.

The mean daily range of temperature was 14.6 degrees, the average being 14.3 degrees.

Temperatures dropped rapidly on 31st January with the penetration of the cold front from the continent and the maximum was only 34°F. and only 22°F. on the following day, the 1st February. On a further 11 days during February the temperature did not rise above freezing point. The minimum temperatures during the year occurred on the 4th and 21st February when the air temperature dropped to 9°F. and the lowest grass minimum was 13°F. on the 3rd February.

The last air and ground frosts in the spring occurred on the 30th April and the first frosts of the autumn on the 26th October. In late November came a few sharp air frosts with the temperature dropping to 18°F. on the 23rd. Ground frosts during the year numbered 91.

Temperatures below ground at the one foot and four feet levels were consistently below average, only May, September and December being slightly above average at the one foot level and December alone at the four feet level.

The highest temperature of the year was 83°F. and this was reached on the 26th and 27th of July.

The hottest night of the year was the 9th July when the temperature did not fall below 61°F.

Wind.

The wind direction at the 9.0 a.m. observation hour was North on 53 days, North-east on 50 days, East 29 days, South-east 24 days, South-west 72 days, West 53 days and North-west 47 days. Calm conditions were recorded on 25th April and 20th September.

Only one gale was recorded during the year and this occurred on the 29th July when rain and very high winds caused extensive damage and many trees in full leaf were uprooted.

General.

The mean amount of cloud at the observation hour was 5.7 oktas, or eighths of the sky covered with cloud, against an average of 5.4 oktas.

Fog (visibility below 1,100 yards) was noted on 42 days at 9.0 a.m. and it was misty (visibility between 1,100 and 2,200 yards) on 44 other mornings.

Thunder was heard on 16 days. Many of the storms were accompanied by heavy rain, the most notable being the night of the 11th June when .69 inches was recorded; the night of 8th July with .80 inches; the 19th July which was thundery on and off all day culminating in a heavy storm at night when 1.43 inches of rain fell; and the previously mentioned storm on 6th August.

Relative humidity for the year was 82% at the morning reading.

The lowest barometer reading was 28.861 on the 10th January and the highest, 30.734, on the 3rd February.

METEOROLOGICAL NOTES 1956.

Month.	Sı	Sunshine.	ė.	Ra	Rainfall.	Mean Ten	Mean Temperature.	Į.	Temperature Underground.	Undergroun	d.
Month.				Ĭ.		grou	ground.	One	One Foot.	Four	Four Feet.
	1956.		41 year average.	1956.	76 year average.	1956.	66 year average.	1956.	56 year average.	1956.	42 year average.
January	Hrs. Mi	Mins. Hrs. 18 53	Min	ns. Inches. 6 5.31	Inches. 2.78	°F. 38.0	°F. 38.1	°F.	°F. 39.1	°F. 41.9	°F. 43.0
February	62	54	71 30	0 1.00	2.28	28.8	38.6	35.0	38.7	39.9	41.8
March	160	1 8 1	124 48	8 1.08	2.22	43.1	42.1	40.8	41.7	40.8	42.7
April	160	1 8	158 42	1.24	1.95	42.9	46.8	45.7	47.3	45.6	46.7
May	253	18 2	211 54	4 0.48	1.97	53.7	53.0	54.7	54.6	51.4	51.5
June]	139	54 2	217 42	2.72	1.94	55.2	58.1	58.0	8.09	55.5	6.99
July	179	0	500	6 3.45	2.29	61.3	61.6	63.4	63.7	59.6	60.4
August	173	0	193 54	3.89	2.45	57.0	61.2	60.1	63.3	8.69	61.6
September	126	12 1	150 24	4 3.75	2.31	58.8	57.2	59.4	59.2	58.6	60.1
October	1111	48 1	110 36	6 1.79	3.47	48.9	50.3	61.9	52.4	55.2	9.22
November	67	42	62 42	0.94	3.54	41.5	43.4	43.7	45.6	48.6	50.1
December	13	0	47 24	4 5.07	3.26	42.0	39.8	42.8	41.3	45.6	45.5
11	1509	42 1611	111 48	8 30.72	30.46	47.6	49.2	49,4	50.6	50.3	51.4

						20.0			
		9						1000	
1.5									
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				300				
								A Kalagar a	
					4		700		
			T. DARLE						