Contributors

Folkestone (England). Borough Council.

Publication/Creation

1907

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BOROUGH OF FOLKESTONE.

REPORT

ON THE

Sanitary Condition of Folkestone

During the Year 1907,

BY

M. G. YUNGE-BATEMAN,

M.R,CS., L.S.A., D.P.H. (CANTAB.),

MEDICAL OFFICER OF HEALTH,

To which is appended the Annual Report of the Sanitary Inspector for the Year 1907.

> FOLKESTONE : PRINTED AT THE "HERALD" WORKS, THE BAYLE. 1908.

SUMMARY OF REPORT FOR 1907.

DISTRICT	-	-	Folke	stone	Urban l	District	5		
AREA -		-0	1-1		2,321	Acres	3.		
POPULATION (estimate	d to m	iddle of	1907)	-	36,030	0.		
BIRTH RATE		-	-	-	17 [.] 8 p	er 1,00	0		
DEATH RATE	(gross)	0.00	1111	10.)	10.4	1,			
""	(correct	ed)	ill i		10.7	"			
INFANTILE MORTALITY RATE 97.6 per 1,000 births registered									
ZYMOTIC DEA	TH RATE	c.	122-581	12	·6 p	er 1,00)0		
DIARRHŒA	., ,,		e _	- 000	•3	"			
PHTHISIS	"	0. 11	रवे। र न	0.4	•7	,,			
TOTAL NOTIF	ICATIONS	OF INI	FECTIOUS	5 DISE	ASES	15	57		



Borough of Folkestone.

REPORT.

OFFICE OF MEDICAL OFFICER OF HEALTH, FOLKESTONE,

JANUARY, 1908.

To the Chairman and Members of the Sanitary Committee.

Gentlemen,

I have the honour to submit my Annual Report on the Health of the Borough for the year ending December 31st, 1907.

Geological Formation.—The geological strata visible are of the cretaceous age, with here and there superficial deposits of loam and brick earth. The town is built mainly on the "Folkestone beds," the upper-most member of the lower green

These beds are about 90ft. in thickness: sand. they consist of light fawn coloured sands with layers and concretionary masses of siliceous lime stone, and are well seen in section in the cliffs on both sides of the harbour. Below these are the "Sandgate beds" visible on the shore where the shingle has been washed away. They consist of dark slate coloured clayey sand, which holds up a good deal of water that has percolated through the sandy beds above. There is consequently a tendency to slip in the case of the latter, and thus to cover and obscure the "Sandgate beds" with the debris. These formations dip gently to the northeast, and about half a mile from the foot of the chalk escarpment behind the town, the gault comes on above the "Folkestone beds." This is a stiff bluish clay, 100 feet thick, forming a belt of stiff land, averaging half a mile in breadth, all along the base of the hills. It appears in section in the cliffs to the east of the harbour over-lying the "Folkestone beds" and dipping gradually till it reaches sea level in East Wear Bay beyond Copt Point. It eventually disappears under the "Chloritic marl" which forms the base of the chalk. This marl is full of dark green grains of glauconite, and was formerly considered to be a local representative of the Upper Green Sand. Above this comes the chalk escarpment which is the eastern extremity of the

North Downs. In the immediate neighbourhood only the lower and middle divisions of the formation are present.

Vital Statistics.

Population.—Estimated to the middle of the year the population may be considered to be 36,030. This is slightly below the logarithmic increase, but I think it is a fair estimate taking into account the number of houses untenanted throughout the District.

The density of Population is 15.5 persons per acre.

Births.—During the year the total number of births registered was as follows :—

Males Females	$354 \\ 291$
	645

This includes 20 illegitimate children. The birth rate for the estimated population is 17.8 per 1,000.

This is the lowest birth rate recorded during the past 15 years, there having been a steady diminution during the last 8.

Deaths .-- The total number of deaths

registered within the District was 378, giving a gross death rate of 10.4 per 1,000.

Deaths among non-residents occurring in Public Institutions in the District numbered 19. Deaths of residents occurring in Public Institutions beyond the District numbered 27. Therefore the nett deaths at all ages belonging to the District were 386 and the corrected death rate is 10.7 per 1,000.

Infant Mortality. — The number of deaths registered under one year of age was 63, giving the Infant Mortality rate of 97.6. Table V. gives a detailed account of the deaths from stated causes, in weeks and months, of those under one year of age, for the different Wards for the District as a whole.

The figures for this year are decidedly the lowest recorded. Certainly it was an exceptional year as regards Diarrhœal Diseases, only 12 being due to these diseases. There is, however, a marked diminution in those due to Wasting Diseases, viz., 19 for this year as against 31 and 36 for the two previous years. This is encouraging in view of what may be expected under the fuller powers you will possess under the Notification of Births Act, which will bring to bear a better organised system for educating the mothers how to rear their offspring, than now exists. However, what has already been done has given encouraging results.

Zymotic Diseases. — The seven principal Zymotic Diseases were responsible for 24 deaths.

Folkestone Urban District.-Table I. Vital Statistics of Whole District during 1907 and previous Years.

	Population	BIRTHS.	CHS.	TOTAL	TOTAL DEATHS REGISTERED IN THE DISTRICT.	REGISTE STRICT.	RED IN	THE T.	red in tutions trict.	-oq suo -qnd u	Nett Deaths at all ages belonging to the District.	Nett Deaths at all ages belonging to the District.
YEAR.	estimated to Middle of each Year.	Vumber.	*eteX	Under 1 y	Under 1 yr. of age Rate per 1000 Numbor Births	At all Number	ages. Rate*	DISTRIC INS	ouths of No saths of No striger register titen Toldu dist dist dist dist dist dist dist dist	aths of Res gistered in c Institutio c Institutio d the Dis	Number.	*etsH
1	67	1 00	4	5	reg ter a 6	Ŀ	8	6	P D	11=	12	13
1897	27.600	667	24.1	IOI	0.151	423	1.51	15	42	19	400	14.4
1898	28,250	662	23.4	118	178.2	440	15.5	22	32	21	429	1.51
1899	29,500	744	25.1	114	I 53'2	446	0.SI	34	44	25	427	14.4
1900	29,900	698	23.3	82.	4.LII	406	13.5	53	46	25	385	12.8
1001	30,490	705	23.1	113	0.091	443	I4.5	42	16	24	451	14.7
1902	31,300	727	23.2	83	1.411	390	12.6	19	12	17	399	12.7
1903	32,150	735	22.8	84	114.2	384	6.11	21	15	23	392	12.1
1904	33,700	669	20.2	601	143.0	395	L.11	54	14	30	411	12.6
1905	34,770	682	9.61	74	108.3	357	I0.2	44	6	24	372	9.0I
1906	35,500	675	0.61	87	I 28.8	375	5.01	60	25	27	377	5.01
Averages for years 1897-1906.	31,326	669	22.4	96	136.8	405	0.21	40	25	23	404	12.9
1907	36,030	645	17.8	63	9.46	378	10.4	52	19	27	386	7.01
Norg.—The having actually o 7, corrected by th By the term	ccurre ccurre ne sub	tes in Co to be in vithin the tion of th ssidents	cluded in cluded in the number is mean	4, 8, and 1 in column it or division ber in Colum ant persons		is Table deaths to d the add into the	t,000 of are the be includition of t district	"Rates in Columns 4, 8, and 13 calculated per 1,000 of estimated population. In the be included in column 7 of this Table are the whole of those registered during the year as a within the district or division. The deaths to be included in Column 12 are the number in Column traction of the number in Column 12 and the addition of the number in Column 11. In-residents " is meant persons brought into the district on account of sickness or infirmity, and dying	populati those re column 13 r in Colu	on. gistered 2 are the 11. mess or in	during t number i nfirmity,	opulation. use registered during the year as umn 12 are the number in Column n Column 11. of sickness or infrinity, and dying

in public institutions there ; and by the term "Residents" is meant persons who have been taken out of the district on account of sickness or infirmity, and have died in public institutions elsewhere. The "Public institutions" to be taken into account for the purposes of these Tables are those into which persons are babitually received on account of sickness or infirmity, such as hospitals, workhouses and lunatic asylums. A list of the institutions in respect of the deaths in which corrections have been made should be given on the back of this Table.

Total population at all ages

۲ g.S.... Number of inhabited houses..... Average number of persons per house.. Area of District in acres (exclusive of area covered by water).

	 victoria Hospital. Sanatorium. St. Andrew's Convalescent Home York House Nursing Home. 	I. Institutions within the District receiving sick and infirm persons from outside the District.	
Is the Uni	l. onvalescent sing Home.		
Is the Union Workhouse within the District?	 I Elham Union Workhouse. 2. Workhouse Infirmary, Westminster. 	II. Institutions outside the District receiving sick and infirm persons from the District.	
ct? No.		III. Other Institutions, the deaths in which have been distributed among the several localities in the District.	

Folkestone Urban District.-Table II.

Vital Statistics of separate Localities in 1907 and previous years.

Localities. 1. WHOLE DISTRICT.	K K K R R Population esti- mated to middle of each year. Bitths registered	a. b.	1897 1897 1898 1898 1899 1899 1900 30,490 705 1901 30,490 705 1902 31,307 727 1902 33,790 699 1905 33,790 699 1905 35,500 675 1907 35,500 675 1907 35,500 675	36,030 645
STRICT.	Deaths at all Ages.	c. d.	451 113 3399 83 3392 83 3372 83 377 87 87	386 63
oi	One year. Population esti- mated to middle of each year.	a.	11,550 11,550 11,550 11,550 11,550 11,550 11,551 11,551 11,511	11,809
WEST	Births registered	<i>b</i> .	122 149 116 108 113	106
WARD.	Deaths at all Ages.	с.	135 112 111 101 101 119	120
	Deaths under One year.	d.	144 100 12 10 10 10 10 10 10 10 10 10 10 10 10 10	IO
3. N	Population esti- mated to middle of each year.	a.	10,460 11,030 12,140 12,911 13,780 14,484	14,655
NUKTH	Birtha registered.	b.	336 336 3356 3356 3356 3356	343
WAKD.	Deaths at all Ages.	с.	179 157 157 157 157 157 157 157	124
	Deaths under One year.	d.	62 41 51 33 31 51	27
4.	Population esti- mated to middle of each year.	a.	8,730 8,800 8,450 9,159 9,255 9,275	9,566
EAST	Вітtbs registered.	b.	247 242 244 244 243 218 223	961
WAKD.	Deaths at all Ages.	с.	137 130 130 124 124 124 125	142
	Deaths under One year.	d.	28 28 29 29 24 24 24	26

2, 3, &c., for the several localities. In small article without recognised divisions of known population this Table need not be filled up, residents occurring in public institutions beyond the district are to be included in sub-columns c of this table, and those of non-residents registered in public institutions in the district excluded. (See note on Table I. as to meaning of terms "resident" and "non-resident.")

(c) Death soft residents of the decreased.
(d) Death soft residents of the decreased.
(d) Care should be taken that the gross totals of the several columns in this Table respectively equal the corresponding totals for the whole districts in Tables I. and IV: thus, the totals of sub-columns a, b, and c should agree with the figures for the year in the columns 2, 3, and 12, respectively, of Table I. : the gross total of the sub-columns c should agree with the total of column 2 in Table IV., and the gross total of the sub-columns c should agree with the total of column 2 in Table IV., and the gross total of the sub-columns c should agree with the total of column 2 in Table IV., and the gross total of sub-columns 2 in Table IV.



Folkestone Urban District.-Table III.

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to Hospital from each Locality.	3	EAST WARD.	н 8 3 3	30
to Hos each	19	North Ward.	6 0 1 0	58
	I	WEST Ward.	2 <u>6</u> 4	25
otified ality.	3	EAST Ward.	н 1 ^{2,0} 2 4	43
Total cases notified in each Locality.		65 and WEST NORTH EAST up- wards.	9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	83
Total in ea	I	WEST WARD.	х 4 6 1 б. н	31
T		65 and up- wards.		
CASES NOTIFIED IN WHOLE DISTRICT.	At Ages†—Years.	²⁵ to 65.	H ∞ ∞ ∞ 4	29
HOLE]		15 to 25.	NH 10 -	16
M NI C	t Ages	1 to 5. $5 to 15$ to 25 , $to 25$, $to 55$, ub^{-15} , ub^{-15} , ub^{-15} , ub^{-15} .	15 58 7	80
OTIFIEI		I to 5.	4 2 8	28
VSES N		Ages. Under	- r	4
Ũ	At all	Ages.	5 22 98 22	157
	NOTIFIABLE DISEASE.		Small-pox Cholera Diptheria including Membranous croup Erysipelas Scarlet fever Typhus fever Relapsing fever Continued fever Puerperal fever Plague Plague fever	Totals

NOTES.-The localities adopted for this table should be the same as those in Tables II. and IV.

State in space below the name of the isolation hospital, if any, to which residents in the district, suffering from infections disease, are usually serv. Mark (H) the locality in which it is situated, or if not within the district, state where it is situated, and in what district. The name of the authority by whom the hospital is provided should also be given. Mark (W) the locality in which a workhouse is situated.

*This space may be used for record of other disease the notification (compulsory or voluntary) of which is in force in the district.

+These age columns for notifications should be filled up in all cases where the Medical Officer of Health, by inquiry or otherwise, has obtained the necessary information.

**•Column 4 should be filled up with the Totals of cases removed to Hospital, whether the District is divided into separate localities or consists of only one undivided area.

Isolation Hospital, The Sanatorium. Provided by the Corporation of Folkestone.



Folkestone Urban District.-Table IV. Causes of, and Ages at, Death during Year 1907.

See notes at back.

TOTAL DEATHS WHETHER OF "RESI- DENTS" OR	DENTS" IN PUBLIC IN STITUTIONS IN THE DISTRICT. 12	нн	н н м 4 м а м н н н н ч н Ф	20	52
L AGES S ^P BE- LOCAL- ER OC- OR BE- TRICT.	East Ward.	H L L W	н со 100 го 100	41	142
DEATHS AT ALL AGES OF "RESIDENTS" BE- LONGING TO LOCAL- LITIES, WHETHER OC- CURRIG IN OR BE- YOND THE DISTRICT.	5 West	I	ю ннн юин й х 4 и 4 % 4	36.3	I20
DEATH OF "R LONGI LONGI LITIES, CURRIN YOND 7	o Nard.	00	н н н н н н н н н н н н н н н н н н н	46	124
ENTS"	mbwards. ∞ 65 and		4 н 126 24 4 25 25 25 25 25	1 73	157
"RESIL	- 25 and		н с с с с с с с с с с с с с с с с с с с	36	I2I
GES OF	or 15 and		н б н 4	ы	19
DINED A	on 5 and under 15.		н	3	9
DEATHS AT THE SUBIONED AGES OF "RESIDENTS" WHETHER, OCCURRING IN OR BEYOND THE DIS- TRICT.	4 I and under 5.	4 н	0 0 4	3	20
IS AT TH	ω Under 1 year.	н со и	6220 H 55 M H 12	15	63
DEATH WHET	w All ages.	нияс	н 7 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 123	386
	LAUSES OF DEATH.	Small-pox Measles Scarlet fever Whooping-cough Diphtheria (including Membranous Croup) Croup	an official and a sub-	Suicides	All causes

- (a) In Table IV., all deaths of "Residents" occurring in public institutions, whether within several age groups (columns 2-8). They are also, in columns 9-15, to be *included* among the deaths in their respective "Localities" according to the previous addresses of the deceased as given by the Registrars. Deaths of "Non-residents" occurring in public institutions in the district are in like manner to be *creduded* from columns 2-8 or without the district, are to be included with the other deaths in the columns for the and 9-15 of Table IV.
- (b) See notes on Table I. as to the meaning of "Residents" and "Non-residents," and as to the "Public Institutions" to be taken into account for the purposes of these Tables. The "Localities" in Table IV. should be the same as those in Tables II. and III.
- (c) All deaths occurring in public institutions situated within the district, whether of "Residents" or of "Non-residents," are, in addition to being dealt with as in note (a), to be entered in the last column of Table IV. The total number in this column
- (d) The total deaths in the several "Localities" in columns 9-15 of Table IV, should equal those for the year in the same localities in Table II., sub-columns c. The total deaths at all ages in column 2 of Table IV, should equal the gross total of columns 9-15, and the figures for the year in column 12 of Table I. should equal the figures for the year in column 9, Table I.
- *(e) Under the heading of "Diarrhoea" are to be included deaths registered as due to diarrhœa, Dysentery and Dysenteric diarrhœa, Choleraic diarrhœa, Cholera, and Cholera Nostras. Epidemic diarrhœa, Epidemic enteritis, Infective enteritis, Zymotic enteritis, Summer
- In addition, and as regards deaths of children under one year of age, under the heading "Diarrheea" in column 3 (Table 1V.) are to be included all deaths classified as "Diarrheeal diseases" in Table V.
- Under the heading of "Enteritis" in Table IV., are to be included only deaths over out year of age registered as due to Enteritis, Muco enteritis, Gastro-enteritis, Gastric catarrh, Gastritis, and Gastro-intestinal catarrh, unless from information obtained by enquiry from the certifying practitioner or otherwise, the Medical Officer of Health should have reason for including such deaths under the specific term "Diarrhoza." Deaths from diarrhoza secondary to some other well-defined disease should be included under the latter.
- (f) Under the headings of "Cancer" and "Puerperal fever" should be included all ulcer. Under "Puerperal Fever" are to be included deaths from Pyzmia, Septiczemia, Saprzemia, Pelvic peritonitis, Peri- and Endro-Metritis occurring in the Scirrhus, Epithelioma, Sarcoma, Villous tumour, and Papilloma of bladder, Rodent registered deaths from causes comprised within these general terms. Thus: Under "Cancer" should be included deaths from Cancer, Carcinoma, Malignant disease, Puerperium.
- (g) Under "Congenital Defects" in Table V. are to be included deaths from Atelectasis, Icterus neonatorum, Navel hæmorrhage, Malformations and Congenital hydrocephalus.
- (1) (h) Under "Tuberculous Meningitis" are to be included deaths from Acute hydrocephalus. Under "Other Tuberculous Diseases" are to be included deaths from Tuberculosis,
- Tuberculosis of bones, joints and other organs, Lupus and Scrofula.
- 3 All deaths certified by registered Medical Practitioners and all inquest cases are to be classed as "Certified"; all other deaths are to be regarded as "Uncertified."
- attention has been given to the notes on the Tables. In recording the facts under the various headings of Tables I., II., III. IV. and V.

M. G. YUNGE-BATEMAN,

Medical Officer of Health.

FEBRUARY 17th, 1908.

*As regards infantile diarrhœa and Table V., it will suffice if Medical Officers of Health, who have already tabulated deaths of 1906 in accordance with the schedule of the Incorporated Society of Medical Officers of Health, enter all deaths under one year that they regard as due to diarrhœa under the single heading "Diarrhœa, all torms."

This having been done, it will be necessary that the entry against "Diarrheea" in column 3 of Table IV, should tally with the sum of deaths under "Diarrheea, all forms," entered in the final column of Table V.

Table V.-WHOLE DISTRICT.

INFANTILE MORTALITY DURING THE YEAR 1907. Deaths from stated Causes in Weeks and Months under One Year of Age.

•

(See Notes at back of Table IV.)

Total Deaths under One Year.		н т а	12	00 4 10 m 10	H	нн и4ю	v v 4	63	legitimate infants, 55. illegitimate infants, 8.
adinoM 21-11		н						I	ants
dfaoM 11-01		1	н					63	inf te ir
.sdfnoM 01-9				No. Contraction		н	- 1	ŝ	nate
.adinoM 6.8		н	I				-	3	legitimate infants, <u>c</u> illegitimate infants,
.adanoM 8-7					*	н	N	ŝ	the second se
.adinoM 7-3					-	н н		m	30. f of
.adinoM 3-3		н	8	-		нн	1	1	36,030. year of 386.
.adinotá č +			н					н	
3.4 Months.			(1				3	5	Af Ag
2-3 Months.			I					н	le of ths all
.2 Months.		I	3			и и	н	~	Dea Dea
Total under I Month.		н	I	х 4 л н		а ,	0 0	26	ted to m I Causes
3-4 Weeks.		н				•	1	63	l C
2.3 Reeks-			н	н п //				ŝ	stima 1 all
I-2 Weeks.				H -		н	I	+	625. 625. e 20. from
Under 1 Week				10 m m m		н		15	ation te 6 ate hs
CAUSE OF DEATH.	All Certified	Construction of the second sec	Diarrhœa, all forms Edge Enteritis, Muco-enteritis, Gastritis, Gastro-enteritis intestinal Catarrh	Premature Birth Congenital Defects Fige Want of Breast-milk Xirophy, Debility, Marasmus	Tuberculous Meningitis Tuberculous Peritonitis: Tabes Mesenterica Other Tuberculous Other Tuberculous	Erysipelas Syphilis Rickets Meningtis(not Tuberculous) Ca Convulsions Bronchitis			Population, estimated to middle of 1907, legitimate 625. Deaths in the illegitimate 20. Deaths all Ages,



Table V.-WEST WARD.

INFANTILE MORTALITY DURING THE YEAR 1907.

Deaths from stated Causes in Weeks and Months under One Year of Age. (See Notes at back of Table IV.)

Total Deaths under One Year. 0 4 = нн 10 illegitimate infants 1. legitimate infants 9. 11-12 Months. sdinoM 11-01 --.sdinoM 01-9 .sdanoM e-8 adjaced 8-7 Deaths in the year of .sdinoM 7-9 Population estimated to middle of 1907-11,809. Deaths from all Causes at all Ages, 120. 5-6 Months. I -4-5 Months. 3-4 Months. 2-3 Months. I-2 Months. н 2 Total under 1 Month. 4 1 -H 3.4 Weeks. 2-3 Weeks. 1-2 Weeks. legitimate 101. illegitimate 5. ~ -Under 1 Week 4 1 -Erysipelas Syphilis Rickets ... Meningitis(not Tuberculous) ÷ : : : : : : Gastro-enteritis Tuberculous Meningitis... Tuberculous Peritonitis : Tabes Mesenterica : : -Membranous Croup) Diarrhœa, all forms ... Enteritis Muco-enteritis, Laryngitis ... Pneumonia ... Suffocation, overlying Other Causes ... Small-pox ... Chicken-pox ... Measles ... Scarlet Fever ... Diphtheria (including / Premature Birth Congenital Defects Injury at Birth Want of Breast-milk, Diseases Gastritis, Gastro-intestinal Catarrh Starvation Children Chi Other Tuberculous CAUSE OF DEATH. Atrophy, Debility, Marasmus : All Certified ... Causes. | Uncertified Births in the year Convulsions Bronchitis Diseases. Other Causes. Diseases. Diseases. Tuberculous Common Infec-Diarrhæal Wasting



Table V.-NORTH WARD.

INFANTILE MORTALITY DURING THE YEAK 1907.

Deaths from stated Causes in Weeks and Months under One Year of Age.

(See Notes at back of Table IV.)

Total Deaths under One Year.		u 4	- 4 - 4 4		- ан 4	4 0	27	23. s 4.
11-12 Months		The second				12		legitimate infants 23. illegitimate infants 4
adjaoM 11-01								infa te in
-sdinoM 01-6					I	н	ŝ	nate imat
.adtaoM e-8		I	and the second second		H		6	gittir egit
.adinold 8-7					H		I	li
.adinoM 7-3								of
5-6 Months.		1	н		1 1		10	14,655 year o s, 124
4-5 Months.				· ·				
.adinoM 4-8						3	3	1 I A
2-3 Months.		I					I	e of I ths ir t all
.adinoM 2-1			and the second second		. н		I	iddle Deatl
Total under I Month.		I	H H 7 H		Ι.	I	II	d to mid D Causes
3-4 Weeks.		н					н	all C
2-3 Weeks.		I	нн				m	ima n a
I-2 Weeks.					н	-	17	, estir
Dader 1 Wee			H 0 H			н.	5	tion 336 336 e 7.
CAUSE OF DEATH.	All Certified Causes. Uncertified	s. tious Diseases.	Did production and the second	Tuberculous Meningitis Tuberculous Peritonitis : Tabes Mesenterica Other Tuberculous Diseases	Erysipelas Syphilis Rickets Meningitis(not Tuberculous) Convulsions Laryngitis	Suffocation, overlying Other Causes		Population, estimated to middle of 1907, legitimate 336 . Deaths in the illegitimate 7. Deaths at all Age



Table V.-EAST WARD. INFANTILE MORTALITY DURING THE YEAR 1907.

Deaths from stated Causes in Weeks and Months under One Year of Age.

(See Notes at back of Taule IV.)

Total Deaths under One Year.			онн о н н н н о н	26	23.
sdauoM 21-11		н		н	legitimate illegitimate
sdiuoM II-01		-		н	legitimate
.s41noM 01-6					
.adiaoM 6-8	1	-		н	,5666 if {
.adjaoM 8-7	1		н н	6	7, 9 ar c
.adtaoM 7-3			н н н		e ye
5-6 Months.		н		н	o middle of 1907, 9,5 Deaths in the year of Ages, 142.
.sdfnoM č-+	1-	F		н	middle eaths i Ages,
3-4 Months.		0		0	mi Deat
.2-3 Months.				1	D D
I-2 Months.		- 0	н –	1	ated
Total under I Month.			мнн и	1 8	Population, estimated to middle of 1907, 9,566 o8 Deaths in the year of 8. from all Causes at all Ages, 142.
3-4 Weeks.				I	I C
2-3 Меекв.			8	1	latio all
I-2 Weeks.		•	нн	2	Popul 08 8. from
Under 1 Week			на	~	e Io
CAUSE OF DEATH.	All , Certified Causes. , Uncertified	Cite Small-pox	Castricis, Muco-enteritis, Gastroto-enteritis, Premature Birth Wares Castroto-enteritis, Gastroto-enteritis, Congenital Catarrh Warestinal Catarrh Marstroto-enteritis, Gastroto-enteritis, Fremature Birth Want of Breast-milk Marstroto-enteritis, Starvation Atrophy, Debility, Atrophy, Debility, Disconses Marstroto-enteritis, Marstroto-enteritis Tuberculous Marasmus Conter Tuberculous, Syphilis Diseases Erysipelas Meningitis Rickets Meningitis Bronchitis Meningitis Proundions Diseases Preumonia Meningitis	Other Causes	Births in the year $\left\{\begin{array}{c} \operatorname{legitimate 108} \\ \operatorname{legitimate 108} \\ \operatorname{illegitimate 8.} \\ \operatorname{Deaths fr} \end{array}\right.$



The following table shows the deaths caused by these diseases during the past 10 years :---

	1898	1899	1900	1901	1902	903	1904]	1905	1906	1907
Smallpox					101					
Measles	0	7	0	8	3	12	0	9	I	. 5
Diphtheria (in- cluding Mem-	dr.	15	.1/	an	100	1				
branous Croup)	2	I	6	5	6	0	2	I	I	I
Whooping Cough	10	7	0	5	13	13	12	4	2	2
Typhus				11			1720	0	18	
Simple, cont.				-		-	2.0	121	1	
Typhoid	8	16	5	3	6	2	I	0	0	I
Diarrhœa	53	55	31	22	22	9	47	15	40	12
Scarlet Fever	0	0	0	0	I	3	I	3	0	3
	-	-	-	-	-	-	-		-	-
	73	86	42	43	51	39	63	32	44	24
	-	-	-	-	-	-1	-	-	-	-

The Zymotic death rate for the 10 years is as follows :---

1897			1.6
1898			2.2
1899			2.9
1900	····	di	1.4
1901			1.4
1902			1.6
1903			1.5
1904			1.8
1905			0.0
1906			1.5
1907			0.6

Scarlet Fever. — There have bee 1 98 notifications of this disease, with three deaths all ander 1 year of age.

The distribution of notifications over the year was as follows :---

We	est Ward.	North Ward.	East Ward.
1st Quarter	2	21	3 = 26
2nd Quarter	9	11	14 = 34
3rd Quarter	6	17	8 = 31
4th Quarter	3	3	1 = 7
	_		
	20	52	26 = 98
		122 XX	

The commencement of the epidemic was due to infection introduced into the Victoria Hospital by a child from Sandgate who had been admitted as an inpatient. This child established a focus of infection that accounted for 18 cases, five being members of the staff and the remainder patients. Four other cases occurred among pupils at a private school, and were due to having been in contact with a child who had an unrecognised attack of Scarlet Fever.

The cases in the second and third quarters were due to fresh foci being developed from the above source, several cases being traced to infection caught from mild unrecognised attacks. Owing to this an outbreak occurred in St. Mary's School, Girls' Department, and accounted for 15 cases. However, by careful exclusion of contacts and disinfection of class rooms, it was kept under control, and practically the epidemic caused only 7 further cases being notified during the last quarter. **Diphtheria.** — There have been 22 notifications of this disease, one of which proved fatal in the case of a child aged 2 years.

West	ward.	North Ward.	East wa	rd.	
1st Quarter	1	2	4	=	7
2nd Quarter	1	3	1	=	5
3rd Quarter	-	1	4	=	5
4th Quarter	-	3	2	=	5
	2	9	11	=	22

Nineteen or 86 per cent. of these cases were isolated at the Sanatorium.

The careful bacteriological examination of all known contacts has accounted for a steady diminution in this disease and amply repays the expense incurred. The cases notified were usually of a mild type, and generally at long intervals, and in no instance could any connection be attributed to school influence.

Enteric Fever. — There were 22 notifications during the year. Of this number three eventually proved not to be Typhoid.

Seven cases occurred during the first half of the year, one case being imported. Three of these were inmates of one house, the drainage of which was found to be seriously defective, and was undoubtedly the cause of the outbreak, as a case had been nursed in this house a few weeks previously. No definite cause could be found for the origin of this or the other two cases that occurred.

Twelve cases occurred during the latter half of

the year. Six of them were members of one family who had contracted the disease whilst away in the hop gardens. One other case occurred in a house from which a patient was removed the year before, which leads one to suspect the latter had been a carrier of infection.

In another instance there was a history of contact in hospital with a case that was supposed to have been tubercular-meningitis, but who recovered after an attack that pointed to Enteric.

The cause of the remaining 4 cases was not definitely traced.

One case notified as Enteric was admitted to the Sanatorium, and died of acute pyaemia on the third day.

Sixteen out of the 22 cases notified, or 73 per cent., were isolated in the Sanatorium.

Diarrhœa.—The deaths from this disease numbered 12, giving a death rate of '3 per 1,000, which, with the exception of 1903, is the lowest recorded.

Of the 11 deaths that occurred in the district three were in the first half of the year, the remaining 8 were distributed as under :—

	Deaths.	Rainfall in inches.	No. of days on which rain fell.	Mean Temperature.
July	1	1.65	13	57.4
August	nil	1.95	14	60.3
Sept.	2	•45	7	60 [.]
Oct.	4	6.46	24	54.2
Nov.	1	1.81	9	47.9
	8			

The decrease this year has been due to the meteorological conditions being adverse to the requirements of an epidemic. A certain amount of warmth and moisture is essential, and a cold wet summer is unfavourable for the spread of this disease, by reducing the earth temp., and also preventing the swarm of house flies. I referred last year to the danger of the pollution of milk in the houses of the consumers. I hope next year the benefit to be derived from the visiting organization under the Notification of Births Act will make itself felt and be the means of introducing some at least of the public to take more interest in matters of hygiene.

- Measles. There has been an extensive epidemic of this disease, which, however, has not been of a severe type, 5 deaths only having occurred. As usual it has attacked the young children, and in consequence it was found necessary to close the Infants' Departments at the undermentioned schools for periods of 4 to 6 weeks, viz. :—
 - Dover Road Council, North Council, Sydney Street Council, St. Mary's, St. Peter's, St. Eanswythe's, and Christ Church Schools.

All these Departments were thoroughly disinfected before the scholars returned after the closure.

Phthisis. — Twenty-seven deaths occurred from this disease, and ten others were registered under the heading of "Other Tubercular Diseases."

The death rates respectively being '7 and '2 per 1,000 or 1'0 per 1000 for the two combined. It is satisfactory to note that there has been a steady diminution in the above rate during the past five years, as the following table shows :---

ate.

			Phthi	Phthisis death r	
1902	 		 	1.7	
1903	 		 	1.4	
1904	 		 	1.3	
1905	 		 	1 2	
1906	 		 	1.1	
1907	 		 	1.0	

In 1899 I reported on this disease, and in consequence certain recommendations in that report were adopted, notably the disinfection of houses after the death or removal of phthisical patients, the distribution of leaflets containing instructions, etc. for such patients, and the bacteriological examination of milk.

This year 56 samples of milk have been submitted for bacteriological examination. In one sample tubercule bacilli were found. The cows at the dairy from which it came were examined, and a cow found to be diseased was destroyed and buried in lime. Arrangements have now been made to dispose of carcases of diseased animals in the Destructor, and in future such animals will be destroyed there, when practicable.

- **Cancer.** The deaths returned under this disease number 42, giving a death rate of 1[°]1 per 1,000.
- Water Supply. With the exception of some 20 houses, the whole district is supplied by the Folkestone Waterworks Company, which derives its supply mainly from a deep well (130 feet) in the chalk situated at Standen in the Alkham Valley, some 2½ miles to the north-east of the town. There is also a deep

well (90 feet) in the lower greensand at the Shearway Works, situated at the foot of the hills, about 14 miles to the north-west of the towin, and close to the reservoirs. These two wells yield on an average 800,000 gallons and 500,000 gallons respectively per diem. A further supply of some 300,000 gallons is derived from a tunnel in the chalk immediately behind the reservoirs. A third deep well (about 185 feet) exists in the chalk formation at Lydden, about one mile to the N.E. of that at Standen, the yield from which is estimated at 1,000,000 gallons per diem. So far this well has not been drawn upon, but the mains are ready laid for future use.

The capacity of the reservoirs, which are five in number, and concreted throughout, is 20,000,000 gallons. Into these the water from the above-mentioned wells is pumped, and is distributed, through the mains, to the various parts of the district by the force of gravity.

The supply is constant throughout, and no complaints have reached me as to quantity or quality.

I enclose a copy of a chemical analysis made by Mr. Sidney Harvey, of Canterbury, Analyst for the Folkestone Waterworks Company.

[COPY.]

South Eastern Analytical Laboratory, Watling Chambers,

Canterbury, 14th September, 1907.

Water Analysis—Folio 14270.

The Folkestone Water Company. Sample marked as below.

Received 13th September, 1907.

N.B.—All numerical results expressed in grains per gallon.

Description or Number of Sample.	From 12inch main.
Appearance	Clear.
Colour	Green-blue.
Smell	None.
Chlorine in Chlorides	1 89.
Phosphoric Acid in Phosphates	None.
Nitrogen in Nitrates	0.12
Ammonia	None.
Albuminoid Ammonia	0.0008.
Oxygen absorbed in 15 minutes	Trace only.
Oxygen absorbed in 4 hours	0.022.
Hardness before boiling (total)	15.2.
Hardness after boiling (per-	
manent)	3.9.
Total Solid Matter	22.96.
Microscopical Examination of Deposit) Slight and) unimportant.

Remarks.— The above results are satisfactory throughout, and indicate water organically pure and free from sewage percolation.

The Microscopical Examination is also satisfactory.

(Signed) SIDNEY HARVEY, Public Analyst, Borough of Folkestone.

Bakehouses. — These, to the number of 40, have been regularly inspected. They are generally kept in a satisfactory condition.

As I have before mentioned, a bye-law requiring provision for accommodation for hanging up the clothing of the employees, might with advantage be framed.

Slaughter Houses. — There are six registered Slaughter Houses and one licensed yearly. These have been regularly inspected. The yard paving and drains of one were found to be defective and have been relaid.

The position of some of these houses, situated as they are in the most crowded area of the town, is highly objectionable from a hygienic as well as a humane point of view. The Abattoir principle, which also gives better facilities for the inspection of meat, so necessary since the latest report of the Commission, is infinitely more desirable, and deserves your earnest consideration.

- **Removal and Disposal of House Refuse, Etc.**—This work is carried out by the Corporation. The refuse, both house and trade, is collected in covered carts from all premises at least three times a week, and from the busiest parts of the town and large hotels more frequently. All refuse is now disposed of in the Destructor, which has been working satisfactorily. Complaints were made on two occasions of the smell from the fumes given off. This was due to careless stoking and not allowing a sufficient rise of temperature in the flues before putting a load of fish offal in the ovens.
- Sewage and Drainage Works. The following sewers have been relaid and re-constructed :—

St. John Street, along Baxendale Terrace.

Manor Road, from Christ Church to Bouverie Road West. Dover Road, from the Dover Road Council Schools, Dover Street.

Ditto from Dover Street to Bridge Street is now under construction.

The Sewer Outfall.—The scheme for the extension of the outfall, the low level being taken up into the high level from its present position into deep water beyond Copt Point has been approved by the Council. Plans are now being prepared and will be forwarded to the Local Government Board for sanction on application for a loan to carry out the work.

House-to-House Inspection. –I have made an inspection of houses in the following streets, viz. :---

Alexandra Street.

Princess Street.

Bouverie Road West, Wellington Terrace.

The drains in all these streets were in a very defective condition, and have been in consequence properly relaid and ventilated.

Sanitary Administration. --- The following adoptive Acts (among others); and Bye-laws are in force in the district :---

The Infectious Diseases Prevention Act, adopted in 1896.

The Public Health Acts Amendment Act, adopted in 1890.

The Infectious Diseases Notification Act, adopted in 1890.

Bye-Laws with respect to New Streets and Buildings, allowed in 1880.

Bye-Laws with respect to Alteration of Buildings, etc, allowed in 1907.





Bye-Laws with respect to Common Lodging Houses, allowed in 1889.

Bye-Laws under the Public Health Amendment Act, 1890, re Water Closets, allowed in 1904.

Bye-Laws with respect to Slaughter Houses, allowed in 1904, replacing the Bye-laws made in 1858, which were defective and antiquated.

Bye-Laws to regulate the keeping of animals on premises, so as not to be injurious to health, etc., allowed in 1905.

Regulations under the Dairies, Cowsheds, and Milk-shops Order of 1885.

Midwives Act, 1902.—The Kent County Council have delegated their powers under this Act to the Local Authority of the Urban District, who have deputed the Medical Officer of Health to supervise the working of it.

Ten persons have been registered as Midwives this year, as against nine last year. These names have been forwarded to the Central Board.

During the year, 208 cases were attended by these midwives, representing about thirty-two per cent. of the total number of births registered.

Ten notices of midwives having required medical assistance were received.

Cases of Puerperal Fever in midwives practice	e 1
Death of mother	. 0
Suspension on account of Puerperal Fever	. 1
Notices of still-births	. 2
Reported for negligence to Central Board	. 0
Suspensions sine die	. 0
Unregistered women practising as midwives	
Factory and Workshops Act, 1901.—Enclosed is a table provided by request of the Secretary of State, showing the number of inspections, defects found, and other matters dealing with the working of this Act.

Until recently employers have been very remiss in sending in the list of their out-workers, which they are required to do twice a year. For neglect of this duty they are liable to prosecution.

An improvement has been noticed during the past year in this respect.

Infectious Hospitals.

- The Smallpox Hospital, situate at the foot of the hills on the Dover Road, about half-a-mile N.E. of the town, is a wooden structure, containing two wards, capable of accommodating four patients and two nurses. There is also sufficient space for the erection of further pavilions if necessary. There is, however, no fencing around the grounds, which is a serious defect. Also the water supply is very deficient. No water is laid on, but the place is dependent on two small cisterns, which have to be replenished by water brought from a considerable distance by cart. No cases have been admitted during the year.
- Sanatorium. —This institution stands, enclosed by an iron fence, on 3½ acres of ground, on the eastern boundary of the town. The building consists of an administrative block, 3 ward blocks, a porter's lodge, laundry, mortuary, a disinfecting chamber with a Thresh's steam disinfector, boiler house, and carriage lodge. The old administrative building is now used as an observation block, and contains three single bedded wards.

The original Ward Block usually occupied by Scarlet Fever patients, which was closed last year, has had the alterations effected, whereby it is now self-contained and entirely cut off from the Observa-The centre ward has been converted tion Block. into a ward kitchen, a proper bath room for the patients, and a discharging bathroom have been The wards are now six in number, with acadded. commodation for 14 patients, the lighting and ventilation have been much improved, also extra space has been obtained by the removal of the inside porches. The walls have been treated with an impervious paint, and the Block is now in a satisfactory condition, and has been opened since the beginning of October.

The Nursing Staff consists of the Matron, 2 Staff Nurses, and 7 Probationers, 2 Ward Maids, 1 Laundry Maid, Cook, two Domestic Maids, Porter, and Wife.

I wish again to record my satisfaction with the manner in which the staff have carried out their duties, and the excellent condition maintained in the whole establishment.

The cases admitted during the year were as under :---

 			78
 			19
 			13
			3
			113
	···· ···	···· ··· ···	··· ··· ··· ···

In addition to this number, the following were admitted from outside the District, viz. :---

and all and		Sca	rlet Fe	ver. D	-	eria
Sandgate			4		2	
Hawkinge			1		0	
Hythe			1		0	
			6		2	
			1000			
			Tet	al 8		
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The followi	ng dea	ths occ		-	_	
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Enteric Diphtheria	ng dea 	ths occ 		-	1 1	
Enteric Diphtheria Scarlet Fever	···· ···	ths occ 		-	1 1 1	

The following cases remained under treatment on December 31st, 1907, viz. :--

Scarlet Fever	 	 2
Diphtheria	 	 2
Typhoid Fever	 	 6
		10

There has been no instance of a patient contracting another disease whilst in the Hospital.

Appended is a Table of Meteorological observations taken at the Sanatorium Meterological Station.

I enclose the Report of the Sanitary Inspector for the year.

I remain, Gentlemen,

e,

Yours obediently,

M. G. YUNGE-BATEMAN,

M.R.C.S., L.S.A., D.P.H., (CANTAB.) Medical Officer of Health.

Folkestone Urban District. Administration of the Factory and Workshop Act, 1901, in connection with Factories, Workshops, Laundries, Workplaces and Homework.

INCLUDING INSPECTIONS MADE BY SAMITARY INSPECTORS OR INSPECTORS OF NUISANCES.

		Number of	r of	
Premites. (1)	Inspections. (2)	Written Notices. (3)	otices. P	Prosecutions. (4)
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Workshors	385	0		1
WORKPLACES	173	1		
Тотак	593	12		1
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	Nu	Number of Defects.	scis.	Number
Particulars. (1)	. Found.	Found. Remedied. (2) (3)	Referred to H.M. Inspector. (4)	<u> </u>
Nutarrest nucler the Public Health Acts* Watt of Cleandiness Want of Veetilation	∞ : :		11	11
Overcrowline				

	Particulars. Found. Remedied Remedied In (2) (3)	Nationers under the Pachte Health Acts	Water of Manage of floors	Sanitary accommodation (masufficient effort, effor	Offereca mader the Factory and Workshop A(1). Illageal occupation of underground lakelenouse (S, oa) Breach of special sanitary requirements for bake 6 6
Number	Referred to H.M. Inspector. (4) (5)	11		111	1 1

*Including these specifier in sections a, a, 2 and 8 of the Factory and Workshop Act as remediable under the Toward fileshift Acts.
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(2) cleaning and washing															
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aper bags and boxes															
asket making															
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	hine	Recorder min.	30	0	2	10	IO	15	40	S	4	0	57	16		1,	ne	Days		
	Sunshine	Jordan's hrs.	65	19	210	156	175	145	188	171	193	102	60	53		Rainfall,	Sunshine	No. of Rainy Days		Sunless "
	Mean	Range	80.3	80.7	14°.5	130.1	14°'9	10°2	120.0	12°-5	11°.4	66	0.001	1.04		Total	"	No. of		"""
	Mean	Min.	34°-5	320.6	360.8	40°'I	430.7	609	510.4	54° · I	54°.3	49°.3	420.9	39°.5		49°*8	55°.2	44°-2	II	80
	Mean	Max.	420.8	41°·3	510.3	530.2	580.6	1.019	63°.4	999	650.7	59°2	520.9	46°-6		:	mperature	,	I	
	Absolute	Min.	061	250.0	3000	310.0	380.4	4500	45°.5	46°0	43°.8	380.5	320.0	310.7		or year	Tempe	"		ity
and the second se	Abs	Max.	49°.4	6.019	63°.5	8.002	730.9	700.3	2.017	· 73°.3	73°1	65° 5	625	56°.6		Mean Temperature for year	Daily Maximum Te	Minimum	Range	Relative Humidity
	Mean	Temp.	380.6	36°9	440.0	46°.6	1.19	560.0	57°.4	600.3	009	54°-2	47°.9	430.0		Temper	Daily M	" Mir	" Rai	Relative
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Sanitary and Building Inspector's Office, Folkestone.

To His Worship The Mayor and Members of the Corporation of the Borough of Folkestone.

Gentlemen,

I beg to submit to you my Eighteenth Annual Report for the year ending December 31st, 1907.

The work of my department has been of a very varied character, and on account of the increased duties imposed by fresh legislation the responsibilities of my office are accordingly increasing year by year, demanding the use of great judgment and tact in procuring the maximum amount of sanitary improvement.

In giving a summary of the work done in the suppression of nuisances and other work necessary to maintain the high sanitary reputation of the Borough, under powers vested in this authority, comprising the various Public Health Acts, The Factory and Workshops Acts, The Shop Hours Act, The Sale of Food and Drugs Act, The Margarine Act, and the enforcement of the bye-laws made by the Local Authority respecting milkshops, dairies and cowsheds, the keeping of animals in close proximity to dwellings, the modern bye-laws relating to water-closets, the new slaughterhouse bye-laws and the common lodging house bye-laws.

House to house inspection has been carried out systematically in certain streets, some in company with the Medical Officer of Health, comprising: Marshall Street, Princess Street, Denmark Street, Rossendale Road, Gladstone Road, Wellington Terrace (Bouverie Road West), Garden Road, Ship Street and Palmerston Street.

In Princess Street and Wellington Terrace the combined drains were found to be in such a state as to necessitate their reconstruction. In the other streets the defects were of a minor character as the houses in most of the streets had recently been re-drained.

The number of written notices sent with respect to the abatement of nuisances is 117 intimation notices, and 66 legal notices, specifying in detail the work necessary to abate the various nuisances. These aggregate to 574 separate nuisances, which is a decrease on the number discovered during the previous year. 335 primary inspections were necessary, and 1,148 secondary inspections to inspect the work during progress, and again when finally completed. It is pleasing to note that it has not been necessary to resort to any legal proceedings for the abatement of nuisances during the past year, as I have carried out the recent instructions of the Sanitary Committee which are to procure as far as possible the abatement of nuisances by intimation notices, interviews or letters; and most of the notices have been complied with, and without the delay which occurs when we have to go through the tedious process of reporting and serving legal notices.

During the past year the water, smoke or chemical tests have been applied to 316 houses (not including new buildings). Defects were discovered necessitating the re-draining of 34 houses including the main and branch drains; the drains being tested by water after re-construction. The work carried out in this re-draining has been of a high-class character, shewing that the builders who carry out this work now recognise the importance of such work being carried out in accordance with the latest principles of sanitation, and of a lasting and durable character. Two combined drains were re-constructed, one in Dover Street, and one in Bouverie Road, and in Alexandra Street two sewers on private ground which received the drainage of fifteen houses were re-constructed by the Borough Surveyor and provided with ventilators at the head of the sewers.

I have again as in former years periodically inspected the sanitary conveniences of the public elementary schools in the Borough, and as a result the latrines and urinals of the Dover Road Boys' School have been re-constructed, and are now in an excellent sanitary condition. On account of certain additions being made to St. Peter's School, there has been a partial re-construction of the drainage; but the older portion of the drainage of these schools requires to be re-laid and modernised.

On account of an outbreak of measles the Medical Officer of Health ordered a large number of schoolrooms and classrooms at the North Council Schools, Dover Road Council Schools, St. Mary's Schools, Sidney Street Schools, St. Eanswythe's Schools, Christ Church Schools to be disinfected. This entailed a considerable amount of work, the walls, floors and ceilings, and desks having to be sprayed over their whole surface with Formalin. The slates and pencils were also soaked in a solution of Formalin, and the desks, seats, and floors were after this washed with a solution of Izal. This thorough disinfection evidently had a good effect, as the epidemic died out.

A considerable amount of disinfection was also carried out at St. Mary's Schools during July in consequence of a number of scarlet fever cases being discovered in that school. It was also necessary to keep up a continual visitation of the schools to ensure that the sanitary conveniences were kept in a cleanly condition, and the proper ventilation of the schools maintained.

I have made periodical inspections of the various piggeries, which are chiefly situated in the allotment gardens, and a considerable distance from dwelling houses to prevent accumulation of refuse and ensure cleanliness. In one instance, I found swine kept in a very dirty condition, and cruelty existing in the shape of starvation through neglect of feeding. During the past year no contagious disease has been found to exist amongst swine.

Stables, Mews, &c.

During the past year a considerable time has been occupied in the inspection of the various Stables. Mews, etc., in the Borough. A considerable number of rooms over these places are used as dwellings, hence the necessity for frequent inspection to ensure the prompt removal of dung and other refuse. No less than 426 inspections have been made during the past year to ensure these premises being kept in a sanitary condition. Seven notices were served for the removal of dung, where such had not been moved within the time prescribed by the bye-laws. The most serious defects found at the Mews were : Defective drainage at Marine Parade Stables, defective dungpits at the following stables : Bouverie Mews, Mill Bay Stables and Frognal Stables; at Clarence Inn Stables, the drain was found to be defective,

and the w.c. at the stables, Park Street, was found to be blocked, and without a sufficient supply of water.

Milkshops, Dairies, and Cowsheds.

A regular inspection has been kept up during the past year of the various Milkshops, Dairies, and Cowsheds in the Borough. There are 14 registered Dairies, and 49 registered purveyors of milk in the Borough. I have made sixty-six inspections of the various Cowsheds in the Borough, and in two cases found it necessary to order the limewashing of the walls; in one case I found milking being done under very uncleanly conditions.

At the various Dairies the premises, utensils, and cooling machines were inspected, to ensure perfect cleanliness, and also a large number of churns at the respective railway stations.

Fifty-six samples of milk have been taken from the various sources of supply as they came into the Borough, and were sent to the Clinical Research Associaion for bacteriological examination for tubercle bacilli. In one case these germs were discovered, the cows at the farm were tested with the tuberculine test, when one was found to be affected. This cow was slaughtered and buried, and the cowsheds cleansed and limewashed.

Housing of the Working Classes Act.

During the past year no representations have been made under the Housing of the Working Classes Act, although there are, in my opinion, a number of houses in the Borough which are unfit for human habitation, such as: The Narrows Cottages and 48, Radnor Street, but as we have failed to obtain closing orders with respect to such houses as these, it is futile to proceed under this Act to obtain any improvement in this class of dwelling.

Infectious Disease.

There have been 119 cases of infectious disease removed to the Sanatorium during the past year for treatment. Of these 112 cases belong to the Borough of Folkestone, the remaining seven belonging to the Urban District of Sandgate.

After the removal it was necessary to disinfect 117 rooms after Scarlet Fever, 31 after Typhoid Fever, and 22 rooms where Diphtheria had occurred. In addition to these 17 rooms were disinfected where Phthisis had occurred, and 89 rooms were disinfected where miscellaneous diseases occurred.

There have been 69 loads of bedding and other articles, representing 1,720 articles, taken to the Sanatorium for the purpose of disinfection in the steam disinfector; and in addition to this, one load of bedding was destroyed at the refuse destructor.

Food Inspection.

During the past year a regular inspection of butchers' shops, fish and fruit barrows, stalls, etc., has been kept up.

In inspecting carcases slaughtered in the various private slaughterhouses I have found them generally of a healthy character. In three cases only have I found it necessary to order the affected organs to be destroyed.

During the year I have condemned as unfit for human food, 1 carcase of beef, 556 lbs. of beef (rump), 148 lbs. of ox livers, 81 lbs. pieces of beef, 45 lbs. beef (bed and aitch bone), 40 lbs. of tripe, 30 lbs. kidneys, 20 lbs. kidney suet, 1 large box of whiting, 1 bushel of shrimps, 1 barrel of scuttle fish. These were all destroyed with the consent of the different owners, and therefore no magisterial proceedings were necessary.

Slaughterhouses.

There are six registered slaughterhouses, and one yearly licensed slaughterhouse in the Borough. These have been regularly inspected, so as to see that the bye-laws relating to slaughterhouses are complied with. It was found necessary to have the paving repaired at one of the slaughterhouses on the Bayle.

I have had no serious complaint respecting any of the slaughternouses in the Borough during the year.

Port Sanitary Authority.

Regular inspections of the ships have been made in the Harbour to ensure the storage of drinking water under proper conditions, and the cleanliness, ventilation, etc., of the forecastles, and the proper storage of food. Some of the forecastles I have found badly lighted, but in the absence of a standard, and the fact that the present condition of these forecastles satisfy the requirements of the various Port Sanitary Authorities in the North, it is difficult to effect any improvement.

I have made 122 inspections of coast-wise vessels nearly all coal-laden from Goole, Hartlepool, Sunderland, the Tyne, and Blythe, and also 28 inspections of vessels from foreign ports. These consist of sailing ships and steamers, with timber from the Baltic ports, ice from Norway, and occasional steamers laden with granite.

There was no case of infectious disease imported into the Borough last year by shipping.

Common Lodging Houses.

The four Common Lodging Houses in the Borough have been periodically inspected, to ensure that the bye-laws relating thereto were complied with. In some of these I have had to make verbal request for certain dilapidated bedding to be renewed, and as in former years, inspections have been made to prevent the improper storage of food sold by some hawkers, such as watercress, which formerly we found stored under very improper conditions.

Sale of Food and Drugs Act.

During the past year I have purchased 94 samples of food, and have submitted the same to the Borough Analyst for analysis. Of the samples taken, four were found to be adulterated, three of which were The percentage adulteration of the milk milk samples. samples was 5'08, this being 7'82 per cent. less than the milk adulteration of last year. It is pleasing to note that of all the ninety-four samples taken during the year, not one reported on by the analyst as containing any preservative. It is also satisfactory to note that of three batches of milk, aggregating thirty samples, taken in the district at the latter part of the year, not one was certified to be below the standard. The fats of the milks ranged from 3 per cent. to 4'98 per cent., and giving an average of 3'63 per cent. of fat per sample; while the non-fatty solids average 8'96 per cent. This result together with the fact that chemical preservatives were absent in every instance, is extremely satisfactory.

A joint of meat, of which I had a complaint, was submitted to the analyst for examination, when it was found that the joint had been powdered with boracic acid, but there was not sufficient on the joint after cooking to justify any action being taken.

Bakehouses.

The forty bakehouses in the district have been regularly inspected, and in nearly all cases have been kept in a satisfactory sanitary condition. The certificated underground bakehouses have been kept in a cleanly condition, and well lighted and ventilated. The various restaurant kitchens where food was prepared or sold, have been periodically inspected. In seven cases they were found to be in a dirty condition, but on notices being served, the respective premises were cleansed, and the walls and ceilings whitewashed.

Sanitary Reports.

One hundred and seventy-one Sanitary Reports have been granted to houses during the past year. To houses which were found to be in a satisfactory sanitary condition, as regards construction and where the drains were found satisfactory on the application of either the smoke or the water test. In testing the drainage of houses to obtain this report, the various tests were applied to 215 separate houses, and a re-test of thirty houses to ensure that certain repairs necessary to obtain the report had been properly carried out.

As in previous reports to the Committee, I must again point out that these reports should not hold good for a period of over one year, on account of the liability of drains laid in clay soils becoming leaky by the expansion and contraction of the clay.

Factory and Workshops Act.

Favtories, During the past year various Workshops, Workplaces, and Outworkers' premises have been regularly inspected. There are now on the register 33 factories in the Borough, 249 workshops, 104 workplaces, and 63 outworkers' premises. There are also 28 hand laundries and 2 factory laundries in the Borough. The following sanitary defects were discovered at . the various factories and workshops :- Two dirty W.C.'s, one defective ceiling, one defective floor, three blocked drains, seven dirty premises. Four cases of scarlet fever occurred at dressmakers' premises, but these were promptly isolated at the Sanatorium. No infectious disease has occurred at any of the outworkers' premises during the past year.

Public Baths.

During the past year 31,364 persons have used the Public Baths. This is a decrease on the past year's number by 176.

The total receipts for the year were £353 8s. 6d., which is an increase on the last year's taking by £8 3s. 11d. This must now be regarded as the maximum earning capacity of the Baths under present conditions.

There has been a considerable increase in the number of children using the Baths.

> I am, your obedient servant, JOHN PEARSON,

> > ASSOC. R. SAN. INST. Sanitary Inspector.

TABLE I.

Nuisances dealt with during the year.

- 34 Houses have been redrained.
- 20 Drains repaired.
- 42 Manholes constructed.
- 59 Blocked drains.
- 17 Soilpipes repaired.
- 9 New soilpipes fixed.
- 31 Defective W.C.'s removed.
- 13 Long hopper W.C. basins removed.
 - 5 Pan W.C.'s removed.
 - 5 "D" traps removed.
- 11 Downspouts disconnected from the drain.
- 15 W.C.'s provided with anti-syphonage pipes.
 - 3 Separate rainwater drains relaid.
- 11 Flushing cisterns repaired.
- 15 New flushing cisterns fixed.
- 30 Sink wastepipes cleaned, trapped or repaired.
- 26 Defective sinks removed and glazed ones fixed.
- 6 Bath and lavatory wastepipes trapped.
- 10 Leaky W.C.'s repaired.
- 17 W.C. basins cleaned.
- 18 Bell traps removed.
- 14 Yard and scullery pavings relaid or repaired.
- 18 Defective roofs and gutters repaired.
- 18 Foul accumulations removed.
 - 5 Dirty tenements cleaned.
 - 5 Damp walls rendered dry.
- 21 Dustbins provided.
 - 4 Houses provided with water direct from main.
 - 3 Gullies removed to open air.
 - 5 Defective walls and ceilings repaired.
 - 8 Lots of fowls removed from premises.

- 3 Floors repaired, etc.
- 4 Dungpits made good.
- 4 Bath wastepipes disconnected from soilpipes.
- 10 Downspouts repaired.
- 34 Miscellaneous.

Table II.

Foods and Drugs purchased during the year.

fat	ed			of A De	of whi of whi ly ¹ / ₉ well	o.oo2 per cent (1 lead. Sample well within oo2 per cent. (1 grain	Non-fatty solids of ge over 9 per cent., siderably exceed this	ted in any		ed in any c	7 or marg		
ARKS. int in	v endor cantoned. Sold contrary to provisions of Act, delivered in plain wrapper. Fined $5/-\& 3c/-$ costs.	One sample deficient in fat 53 per cent. Explanation to Sanitary Committee.	Vendor cautioned.	Sold contrary to provisions of Act, delivered in plain paper wrapper. Defendant fined 20/- and 31/- costs.		suggested limit of 0.002 per cent (¹ / ₂ grain per pound) of lead. Free from arsenic Sample well within suggested limit of 0.002 per cent. (¹ / ₂ grain per pound) of lead.	Preservatives absent. Non-fatty solids of these samples average over 9 per cent, while 8 of them considerably exceed this amount	Boracić acid was not detected in any of the		Boracic acid was not detected in any of the samples.	One sample consists entre		
RESULT. 6 Genuine	Genuine Genuine Genuine	11 Genuine Both Genuine Genuine	All Genuine Genuine	Genuine	All Genuine	Very Pure	Genuine Genuine All Genuine	All Genuine Both Genuine Genuine All Genuine	All Genuine Genuine	Genuine All Genuine	Genuine	Genuine Genuine Genuine	Genuine
DESCRIPTION. 7 New Milks	1 Butter 1 Lard 1 Margarine	12 New Milks 2 Butters 1 Margarine 2 Margarine	3 Butters 1 Lard	ı Margarine	5 New Milks 1 Tartaric acid	1 Cream of tartar	r Cocoa r Cheese r2 New Milks	3 Butters 2 Cheeses 1 Lard 7 New Milks	3 Butters 1 Margarine			I Margarine I Cheese 5 New Milks	r Butter
DATE. Jan. 18th	R 2 R 2 R 2	Mar. 30th """""			May 17th " "	=	July 24th	 Sept. 3oth		. 25	a a a a	" " "	



Table III,

BOROUGH SANATORIUM.

FOLKESTONE.

Males	Females	Adults.	Children	Total.
34.	43	15	62	77
5	14	4	15	19
4	. 11	7	8	15
-	I	I	-	I
	34.	34. 43 5 14 4 11	34. 43 15 5 14 4 4 11 7	34. 43 15 62 5 14 4 15 4 11 7 8

SANDGATE.

		1		1	
Scarlet Fever	I	4	I	4	5
Diphtheria	I	I		2	2
		Second Second	A CONTRACTOR OF THE OWNER		

Total for all-119.

There have been four deaths in the Sanatorium during the year, one male and one female child, and one male and one female adult.

Table V.

Trade or Business.	Facto	ories.	Workshops.	Outworkers	Domestic Workshops.	Totals
Bakers		2	38			40
Tailors			23	23	8	54
Bootmakers			18	17	21	56
Upholsterers .			13	9	3	25
Millinery			22	I		23
			63	7	33	103
Coachbuilding .			5			5
Smithing		2	7			9
Saddlers			6			6
Cycle Makers .			7			7
Builders		9	16			25
Painters] .		7			7
Ironmongers and						
Cutlers		I	5	2		8
Watchmakers .			5 6		IO	16
Laundries		2			28	30
Mineral Water .		7			I	8
Printing and						
Deckhinding		8	I			9
Other			12	4		16
Totals	3	I	249	63	104	447

FACTORY AND WORKSHOPS.

OUTWORKERS.

Trade or Business.		Number of Outworkers	Number of persons employing Outworkers	
Tailors			23	9
Upholsterers			9	2
Milliners			Ĩ	1
Dressmakers			7	3
Bootmakers			16	6
Others			- 5	4
Total	ls		61	25

Baths
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Grand Total 31,364



FACTORY	AND	WORKSHOPS	(Continued).				
INSPECTION.							

Sandara		Number of		
	Inspections.	Written Notices	Prosecutions	
FACTORIES	SIST ST	Bilenin w	and they	
(Including Factory Laundries)	35	2		
WORKSHOPS				
(Including Workshop				
Laundries)	385	IO		
WORKPLACES (Other than Outworkers'				
Premises)	173			
Totals	593	12		

DEFECTS FOUND.

	Number	Number of		
Particulars.	Found.	Remedied.	Prosecutions.	
Want of cleanliness	14	14	bo ins	
Want of drainage to floors	I	I		
Other nuisances	5	5		
Totals	20	20		

OUTWORKERS' PREMISES.

		Unwholesome Premises.			
Nature of Work	Number of Inspec ions.	Instances.	Notices served.	Prosecu- tions	
Wearing Apparel (making, &c.)	293				
Furniture and Upholstery	52				
Umbrellas	. 15				
Totals	360				

REPORTS TO H.M INSPECTOR OF FACTORIES.

No reports have been made to the Inspector during the year.

Table VI.

Number of Articles disinfected in Steam Disinfector at Sanatorium.

Charles and the second se	Nu					ER OF CLES.
DESCRIPTION.					AKII	357
						84
Four boxes containing	ng (lothes				164
Blankets			;			1
Pillows						153
Mattresses						130
Oddments						129
Bolsters					1	59
Sheets						98
Counterpanes						37
Towels						37
Handkerchiefs			1			62
Jackets and Coats						38
Fronts and Collars					·	29
Straw Palliasses						4
Boots and Shoes						18
						17
Pieces of Carpet						36
Stockings						16
Dressing and Sleepi	ng C	rowns				34
Dresses						23
Quilts				:		31
Cushions				• • • • •		
Feather Beds						20
Carpets						11
Handbags, etc.						9
Curtains						37
Books, etc.						46
						22
Rugs Pillow Slips						19
T mon only		0.000	1	1		1720
and the stand of the		Tot	al nur	nber		1120



