[Report 1908] / Medical Officer of Health, Bexhill U.D.C. Borough.

Contributors

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BOROUGH OF BEXHILL.

Medical Officer of Health's

Annual Report
for Year ended Dec. 31st,
1908.

SANITARY COMMITTEE.

THE MAYOR (LORD BRASSEY, G.C.B.), to 9th November.

The Hon. T. A. Brassey,

November to end of year.

Mr. Alderman H. Young (Chairman).

- ", G. COOPER.
- " E. G. F. FITCH-JONES.
- ., W. Noakes.
- " DR. J. P. WILLS.

Mr. Councillor F. BOND.

- " G. COPPARD.
- ., H. ELDRIDGE.
- " " Ј. Сівв.
- " " G. H. GRAY.
- " ,, H. G. STAPYLTON-SMITH.
- ,, ,, J. B. Wall.

Staff.

Medical Officer of Health:
OSWALD OSBORNE, M.R.C.S., L.R.C.P.

Sanitany Inspecton:

ALFRED FLINT, A.R. SAN. I.

Meteogologist:

GEORGE BRISLEY, M.P.S.

the Borough of Bexhill.

Gentlemen,

I have herewith the honour of submitting to you my Twelfth Annual Report on the Sanitary condition of the Borough for the Year 1908.

I wish to thank the Members of the Sanitary Committee for their kind consideration during the Year, and also to thank the Members of the Staff for the willing help they have rendered me when required.

I am, Gentlemen,

Your obedient Servant,

OSWALD OSBORNE.

BOROUGH OF BEXHILL.

Area of the Borough			8,013 acr	es.	
Rateable value	***		£117,818		
Population	***		16,126		
No. of inhabited house	es	****	2,932		
Gross death rate	***		9.68 pe	r I,o	00
Corrected ditto			7.37	>>	
Birth rate			18.56	33	
Infantile mortality			74.07	,,	births
Death rate from Zymor	tic dise	ases	0.31	"	
Mean annual temperat	ture		50° F		
Hours of bright sunsh	nine	1	1,880.6	hour	S
Total rainfall			23.89	in.	

Population.

The area of the district is 8,013 acres. There are 521 acres of foreshore, and 11 acres of inland water.

The number of inhabited houses at the end of the year was 2932, as compared with 2818 at the end of 1907.

There were 55 newly erected houses certified as fit for occupation during the year, and there are 30 now in course of erection.

Number of houses certified during the year 1908.

Sackville Ward			 4
Central Ward			 16
Egerton Park Ward			 26
Old Town Ward			 2
St. Mark's Ward			 7
	1	Total	 55

The population of the district, calculated on the basis of $5\frac{1}{2}$ persons per house, is 16,126.

The following table shows the rate of increase in the population since the census year 1381.

	1901 census	1902	1903	1904	1905	96	1907	1908
	12210	12850	13797	14160	14634	14943	1 499	16126

The distribution of the population according to the Wards is approximately estimated and shewn in the following table for the past three years.

YY: 1		1906		907	1908	
Ward.	Inhabit'd Houses.	Population	Inhabit'd Houses.	Population	Inhabit'd Houses	Population
Sackville Central Egerton Park Old Town St. Mark's	378 577	2500 5278 1940 2741 2484	362 890 416 594 556	2596 5428 2130 2821 2508	362 933 434 595 608	2596 5686 2220 2826 2736

Births.

There were 297 births registered during 1908, comprising those of 163 males and 134 females.

There were 15 illegitimate births, a proportion of 50.50 per 1,000 births against 57.91 last year.

The Birth Rate for Bexhill this year is 18.56 per 1,000 of population, a slightly highly rate than has obtained for the last five years.

The following table gives the number of births registered, divided into males and females for this district, compared with those for the combined countries of England and Wales for the years stated.

Year.	No. of Births.	Male.	Female.	BEXHILL.	England & Wales.	
	Births.			Birth Rate per 1,000.		
1894	183	81	102	27.03	29.6	
1895	173	84	89	24'00	30.3	
1896	192	97	95	23'5	29.7	
1897	218	109	109	24'46	29.7	
1898	253	135	118	22'49	29'4	
1899	265	119	146	22.08	29'3	
1900	307	152	155	24.12	28.9	
1901	306	156	150	25.06	28.5	
1902	280	150	130	21.78	28.6	
1903	243	122	121	17.61	28.4	
1904	243	107	136	17'35	27'9	
1905	239	127	112	15'64	27.2	
1906	267	136	131	17.8	27.0	
1907	259	127	132	19.81	26.3	
1908	297	163	134	18:56	26.5	

Table giving number of births in each Ward.

Ward.	No. of Births.	Male.	Female.	Birth Rate.
Sackville (o illegit		6	6	4.62
Central (2 illegit	90 timate)	44	46	15.82
Egerton Park (4 illegit		21	12	14.86
Old Town (1 illegit		47	32	27.94
St. Mark's (8 illegit		45	38	30:33

Deaths.

There were 155 deaths registerd during the year, of which 67 were males and 87 females. One body was washed ashore, of which the sex could not be ascertained.

The gross death rate in which all the deaths occurring in the Borough are estimated=9.68 per 1,000.

After deducting the deaths of visitors and those of the temporary residents in the various homes and those due to accident or violence, the corrected Death Rate=7.37 per 1,000.

The death	rate for	England and Wales	 	14.7
,,	,,	Rural "	 	13.8
"	"	76 Great Towns	 	15.8
,,	,,	142 Smaller Towns	 	14.7

Year.	No. of Deaths.	Death Rate.	Corrected Death Rate.	Death Rate of England and Wales.
1894	78	11'52	9.89	16.6
1895	113	15.8	14'07	18.7
1896	106	13.00	11.2	17.1
1897	97	10.88	9.98	17.4
1898	129	11.46	10'22	17.6
1899	143	11.01	11.00	183
1900	151	12'23	10.13,	18.3
1901	153	12.23	10.40	16.0
1902	154	11.08	9.80	16.3
1903	123	18.90	7.61	15'4
1904	133	9.5	8.31	16.3
1905	151	10 31	7.85	15.3
1906	169	11.36	8.8	15'4
1907	153	9.87	7.93	15.0
1908	155	9.68	7'37	14.7

The following table gives the number of deaths occurring in each Ward.

Ward.	No. of Deaths.	Gross Death Rate.	Corrected Death Rate.
Sackville	 32	12.32	5'77
Central	 36	6.33	4.92
Egerton Park	 25	11.56	9.00
Old Town	 34 ,	12.02	12'02
St. Mark's	 28	10.53	7.67

Table of Deaths.

	dn	a a a - 6 2	44
	75 & 1	H W : H 4 H : : H : T	:
	S 7	; ; m ; n m ; ; ; H ; ; H	
	5-7		-
			-1
	55-65 M F		-1
	N S	- 1 4 4 - 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1	-1
	5-55 F	: : - : 4- : - : 0 : : : : : : : 5	
	45- M	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	45 H	1 1 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Death.	35-45 M F		
t De	-35 F	H M	
Ages at	25-3 M		,
Ag	10 14	H.	1
	20-25 M F		-
			_
	15-20 M F		-1
			-
	10-15	" "!!!!"!!!!" "	_
	_		-
	5-10 M F	1 2 2 2	-1.
	SE	n - n - L	
	I M	ci ci	-
	0-I M F	H H H H E II	-
-		1 1 4 E 1	-
ų.	Male. Fem'le	: [
Sex.	e.		1
	Mal		
Total	Deaths	: : 4 : ! ! ! ! ! ! !	
	bed		_
		8	
.5	07.	and the season of the season o	
Causes of Deaths in Bexhill	during the year 1907.	c Diseases rcular Dise	
eat	sar	gh ar I isea ar I oler oler oler oler	
s of Dea	, y	cula Dise	
s of Bes	the	rain in i	
Ise	DG U	Pox es	
Car	uri	ssle popopopopopopopopopopopopopopopopopopo	
	P	Small Pox Measles Whooping Cough Typhoid Fever Diarrhoan Diphtheria Scarlet Fever Eryspelas Other Septic Diseases Influenza Phthisis Other Tubercular Diseases Cancer Alcoholism Rheumatism Nervous Diseases Circulatory Services Child Birth Atrophy & Low Vitality Old Age Child Birth Accidents Services Enteritis Fever Cother Causes	
		ONE PRODUCTION TO PRODUCT OF THE PRO	

* One body found drowned, sex unknown.

Senile Mortality.

There were in 1908, 48 deaths of persons over 65 years of age.

Between 65--75 years of age-13 males 10 females ... 23.

Over 85 ,, I ,, 3 ,, ... 4.

Deaths Due to Accidents or Violence.

There were 10 deaths due to these causes during the year.

Inquests

were held in each case.

The body of a new born child was found on the Golf Links, and a verdict of Wilful Murder against a person unknown was returned.

A body of new born child was concealed in a house, and a verdict of Manslaughter returned against the mother.

Three women committed suicide, one by hanging, one by cutting her throat, and another walked into the sea and was drowned.

One young child was accidentally burnt to death, and an infant was suffocated in bed.

One boy was killed on the railway line, and another died in consequence of injuries received in a fall.

An old lady was knocked down by a cyclist and died shortly afterwards in consequence.

A body, sex and age unknown, owing to decomposition, was washed ashore at Cooden.

There was one uncertified death from phthisis.

Infantile Mortality.

Infantile mortality is calculated on the number of registered births, and in this connection "infants" are children under one year of age. During the year the number of infant deaths in the district was 24; 11 males and 13 females.

The number of births being 297, this gives the low rate of 74.07 per 1,000.

Only one death was due to a Zymotic disease, viz.: Whooping Cough.

No deaths were due to Diarrhœa, which is one of the chief causes of infant mortality.

Premature birth, 8, and respiratory diseases, 7, were the principal causes of death.

The Infantile Mortality for

Bexhill	74.07 per	1,000 births.
England and Wales	121.0	"
Rural "	110.0	,,
76 Great Towns	128.0	,
142 Smaller Towns	124.0	,

Deaths from Zymotic Diseases.

There were five deaths from this group of diseases:—4 from Whooping Cough and I from Diphtheria. This gives a Zymotic death rate of 0.31 per 1,000.

The	Zymotic	death	rate	for England and Wales		1.29
	"	"	,,	Rural "		0.99
	,,	"	,,	76 Great Towns	***	1.29
	"	,,	,,,	142 Smaller Towns		1.26

ZYMOTIC DEATH RATE FOR THE LAST 10 YEARS.

1899	1900	1901	1902	1903	1904	1905	1906	1907	1908
1.2	1.51	1.14	0.40	0.51	0.14	0.75	-0.93	0.21	0,31

Phthisis.

There were 16 deaths from Phthisis, 6 being visitors to the town.

This gives a death rate among the residents of 0.62 per 1,000.

1904	1905	1906	1907	1908
0.78	0.68	0.93	0.77	0.62

Infectious Diseases.

The Infectious Diseases Prevention Act, 1890, and the Infectious Diseases Notification Act, 1889, are both in force in the district, and the diseases which must be notified under the latter Act are:—Small Pox, Cholera, Diphtheria, Membraneous Croup, Erysipelas, Scarlet Fever, Scarlatina, Measles, and the following Fevers:—Typhus, Typhoid or Enteric, Relapsing, Continued, and Puerperal. Measles and Rotheln were added to the list of notifiable diseases in 1892.

During the year 88 cases of Infectious Disease were notified at a cost of £11.

				Cases N	Notified	in W	hole Di	strict.	
					A	t Ages	-Years		
Notifiable Dis	EASES.		At All Ages.	Under	1 to 5	5 to	15 to 25	25 to 65	65 and upwards.
Small Pox Cholera Diphtheria Membraneous Creerysipelas Scarlet Fever Typhus Fever			5 2 41	2	8	3 26	3	2 2 2	
Enteric Fever Relapsing Fever Continued Fever Puerperal Fever Plague Measles Rotheln			2 33 5	6 I	12	11 2	1 2 2	I ,	
Total			88	9	20	42	8	9	

*3 notified by parents.

This table shows the monthly incidence of the infectious diseases notified in the district.

F 12	Jan.	Feb.	Mar.	Apl	May	June	July	Aug	Sept	Oct.	Nov	Dec
Measles Rotheln Scarlet Fever Diphtheria Erysipelas Puerperal Fever Typhoid Fever	1	3 2 1	1 4	6 2	11 1 6	3 1 3 1	6 1 10 2	1 3 1	3	3	1 1	1 2

The following table shows the number of cases of infectious diseases notified for the past 10 years.

	1899	1900	1901	1902	1903	1904	1905	1906	1907	1908
Scarlet Fever Diphtheria Measles Rotheln Typhoid Fever Puerperal Fever Erysipelas	21 8 44 1 2	2 32 89 2 3	20 3 ² 76 44 4 1	74 13 306 55 4	34 9 87 3 2 1	11 14 22 21 1 6	13 8 205 15 2 1 6	20 4 249 4 7 3 12	19 7 49 3 2	41 5 33 5
Total	79	129	181	455	139	75	250	299	89	88

The Ward distribution of the Infectious diseases will be found on Table III. at the end of the Report.

Seventy-four rooms were disinfected.

The disinfecting is carried out by means of Formalin gas, generated by evaporating the liquid Formalin over a lamp, steam being also generated at the same time.

The rooms are afterwards thoroughly cleansed, the paper stripped from the walls, and the ceilings whitewashed.

A small fee is charged to visitors for disinfecting rooms. These fees amounted to £1 7s. od for the year.

Scarlet Fever.

There were more cases of this disease in the district this year than there have been for six years, 41 cases having been notified.

Five of these notified cases subsequently turned out to be complaints other than scarlet fever leaving 36 true cases. Thirty-five cases were removed to the Hospital, where the average stay was 7 weeks, 1 day.

No deaths were caused by this disease, the cases being of an exceptionally mild type; the children of one family having been running about with the complaint, which was not recognised until a medical man was called in for some other trouble and found them in the peeling stage. They were then isolated at home until free from infection.

The cases were scattered over the district, and occurred right through the year, but in July there was a series of cases in Sidley.

These were evidently due to some unrecognised cases that were going about, such as the ones mentioned above. There was no definite grouping of cases suggesting a common cause, such as infected milk. An inspection was made of this part of the district

by myself and the Sanitary Inspector, but no gross sanitary defects were found. I also inspected the school children two or three times to try and discover any unsuspected cases, but found none. A special report was made on these cases to the Local Government Board.

Diphtheria.

Five cases of diphtheria were notified during the last six months of the year.

One case proved fatal, dying at home the day after the receipt of the notification. This was a man whose occupation was drainage work.

One case was treated at home, the Council providing the Nurse.

The other three were removed to Hospital.

The drainage of the houses in which these cases occurred, was inspected, but in each case was found to be in good order.

The cases had no connection one with the other.

Measles.

Thirty-three cases of Measles were scattered over the district during the first seven months of the year. The disease not becoming epidemic.

Enteric Fever.

No cases of Typhoid or Enteric Fever occurred this year in the district.

The following tables show the work done in connection with infectious diseases during the year.

No. I. Visits, &c., and Notices Served.

Particulars.	
Visits in respect of sickness No. of Rooms disinfected " Notices sent to private houses, re sickness " Notices sent to Schools, re sickness To thoroughly cleanse and whitewash interior of house " Cleanse, purify, strip, and whitewash rooms " Visits to Isolation Hospital or Disinfector	74 12 44 1

No. II. Particulars of Work Executed.

By Owners.	
To thoroughly cleanse and whitewash interior of house ,, Cleanse, purify, strip, and whitewash rooms	 2 25
TOTAL	 27

By Occupie	rs.			
To cleanse or whitewash interior ,, Strip and whitewash rooms				 I
" Cleanse rooms				 25
		TOTAL	10000	34

The disinfection of rooms, after being occupied by infectious cases, is carried out by means of formalin in the majority of cases.

The 74 mentioned in the table include cases of Measles, Phthisis, Whooping Cough, Cancer, and Septic Diseases, besides the notifiable diseases.

Isolation Hospital.

At the beginning of the year there was one patient with Scarlet Fever in the Hospital.

During the year 31 cases of Scarlet Fever and three cases of Diphtheria were admitted.

There were also four others admitted as cases of Scarlet Fever which were found not to be suffering from that complaint, one turning out to be Rotheln, another a case of drug (turpentine) rash, and the other two, after the rash had disappeared, did not peel, and presented no other symptoms of the disease. When this was ascertained they were quarantined in one of the wards of the new block before discharge.

Five cases were charged for maintenance on the usual scale.

The average stay of the Scarlet Fever cases was 7 weeks 1 day, the longest being 3 weeks 5 days, and the shortest 5 weeks 5 days, and of the Diphtheria cases 3 weeks 6 days.

The Hospital was occupied during the whole of the year.

A temporary nurse was engaged up to February when Miss Beresford, from Hailsham, was appointed Matron.

Extra Nurses were engaged for the Diptheria cases and for the week the Matron was away for a holiday.

This extra nursing account was for 16½ weeks. Additional help was also required for washing and cleaning during the stay of the Diphtheria patients.

The scheme for providing a block of Isolation Buildings for the use of the Private Schools only was not passed by the Council.



Scale of Charges for Maintenance at the Isolation Hospital, Clinch Green.

- 1. Where income of patient or parent, etc., does not exceed 30s. per week no charge will be made. Alternately, no charge will be made in respect of persons living in houses of rateable value of £,12 and under.
- 2. Where income exceeds 30s. per week, but does not exceed £200 per annum, members of family will be charged.

Patients not exceeding 14 years of age, 7s. 6d. per week.

Patients exceeding 14 years of age, 10s. 6d. per week.

Alternately, a similar charge made in respect of persons living in houses of rateable value over £12 but under £35.

- 3. Where income exceeds \pounds_{200} per annum, members of family will be charged 15s. per week. Alternately, a like charge may be made in respect of persons living in houses of rateable value over \pounds_{35} .
- 4. The charge in respect of patients admitted from boarding schools in the town, £1 per week.
- 5. In case of visitors to Bexhill (i.e., persons temporarily resident for not exceeding four months at a time), £1 1s. per week.

N.B.—No charge for domestic servants in Classes Nos. 1 and 2.

Conveyance.

No charge will be made for persons in Class 1, or domestic servants in Classes 1 and 2.

In other cases a charge of 5s. for each journey.



Hospital.

Expenditure for the year ending 30th September, 1908 as supplied by the Borough Accountant.

Numeina (includes M		3	£	s.	d.	£	s.	d
Nursing (includes M							34	- 2
extra nurses)						94	13	7
Maintenance of patier			-6		120			
Meat Fish			***	10	-			
D 1	***	***		10	3			
				10	7			
Dairy Produce Groceries			20	5	11			
		}			-			
Fruit, &c)	42	6	7	127	3	9
Repairs to Buildings						5	10	2
Surgical Requisites							13	
Fuel, Oil, &c						28	19	
Horse Hire						8	6	O
Charwoman						26	16	IO
Water						2	16	3
nsurance							13	9
Advertising for Nurse							15	-
Cleaning Materials						4	18	2
Telephone							IO	
Disinfectants							5	IO
Nurses' Travelling	Expe	nses						
(Candidates)						I	19	IO
Nages	***					16	17	I
Redemption of Land 7	Гах					2	9	8
Sundries						I		8
						348	16	
Recovered from patien	te						6	
recovered from patien	13	***				40	.0	0
					+	5300	9	8

Furniture, etc., for New Block.

				£	s.	d.
Furniture		 		 33	17	1
Bed and Ta	Linen	 	***	 9	II	5
Crockery		 		 5	0	8
Rugs		 			16	6
				£49	5	8

Disinfector.

The Steam Disinfector has worked satisfactorily during the year.

The number of	articles	disinf	fected	were as	follow	/s :-	-	
Beds .								18
Mattresses	and Pa	lliasse	S					54
Bolsters					***			22
Pillows .								61
Sheets, Bla	nkets, e	etc.						72
Carpets, Ru	ugs, Ma	ts, and	d Curt	ains	***			22
Cushions					***			24
Wearing A	pparel						I	04
							3	77
	Disinfe	ector	Expe	nditure	9.	£	S.	d.
Horsing Van				222		4	15	0
Insurance of B						2	0	
", "B							8	II
Repayment of	Loans					46	9	0
Fuel							12	9
Wages						I	0	0

Water Supply.

£55 6

The water supplied by the Bexhill Water & Gas Company has been of excellent quality throughout the year, and no complaints of a deficient supply have been received. There is a constant supply throughout the part of the district which is supplied with town water.

The water is obtained from springs or wells at Buckholt, Sweet Willow Wood, and Hazards Green, and after efficient filtration, is pumped into high level covered service reservoirs at Ninfield and Haddocks Hill Road, by which a constant supply is maintained throughout the Company's District.

The inhabitants of the parts of the district that are outside the area of the Water Company's Supply obtain their water from wells.

The few houses at Pevensey Sluice are supplied with water from the River Haven, which is passed through a shingle and sand filter into a storage tank, from which the inhabitants can obtain it by means of a pump fixed over the tank.

The quarterly analyses by Dr. Bernard Dyer are here appended:—

ANALYTICAL LABORATORY,

17, GREAT TOWER STREET,

LONDON, E.C.

Results of Analysis of Samples of Town Water.

	Sth April, 08 Grains	Grains Grains	No. 3 12th Oct., o8 Grains per gallon.	18th Jan.09 Grains
Loss on Incineration of	16.52	12.88	16.24	15.96
Residue	1.13	1.13	1.13	1.40
Chlorine in Chlorides (Equal to Chloride o	3·60	2.80	3.40	2.70
Sodium) Nitrogen in Nitrates)	(5.94) inappreci-	(4.61) inappreci-	(5.60) inappreci-	(4.45)
}	able	able	able	able
(Equal to Nitric Acid) Free (actual or saline)	-	-	_	_
Ammonia Albuminoid (organic)	.001	traces	traces	traces
Ammonia Oxygen absorbed by Oxidisable Organic Matter, &c., from a	traces	.001	traces	traces
solution of Perman- ganate of Potash at a temperature of 80° Fahrenheit—				
In 15 minutes In 4 hours		.002	.005	·002
Phosphoric Acid		traces	traces	traces
Appearances in 2ft. tube		clear	clear	clear

- No. 1.—This water is of a satisfactory degree of purity bacteriologically, and also chemically, save for the fact that it is not as clear as usual, owing to the presence in suspension of traces of finely divided ferruginous matter. This settles out on standing, and is objectionable only on the ground of appearance.
- No. 2.—This water is clear and in good condition, both chemically and bacteriologically.
- No. 3.—This water is satisfactorily pure, judged both chemically and bacteriologically.
- No. 4.—This water is of a satisfactory degree of purity, both chemically and bacteriologically.

DR. BERNARD DYER.

Sanitation.

Certain parts of the Public Health Acts Amendment Act, 1907, have been adopted, including the whole of the Sanitary Provisions, and those dealing with Infectious Disease.

Watercress was being sold in the town which was gathered from the stream that runs through the Parish Meadow, and which at certain times is polluted with sewage. On this being reported to the Council instructions were given and the bed of the stream cleared out.

The pond at Sidley at the back of the New Inn was cleared out as it had become foul and was creating a nuisance.

Four cases of peaches and 2 fore-quarters of veal were destroyed as being unfit for food.

The flats that had been built at the corner of Windsor and Leopold Roads were found to be much overcrowded. Notices were served upon the occupiers to abate the nuisance, and the owner written to, asking him to prevent this occurring in the future, by not letting these premises to large families.

Drainage.

The development of the estates in the Western part of the Borough is necessitating the construction of more sewers.

To prevent congestion of the sewers on the north side of the railway line, the main trunks of these new sewers are being carried under the line at Braggs Lane, and at a point further West, and connected to the main trunk on the south of the line.

Short extensions of the sewers have been laid in Collington Lane to take the drainage of some new buildings, and in Gunters Road to receive the drainage of 4 cottages, which before were drained into cesspools.

Two combined drains were found to be in a defective condition and had to be relaid by the Local Authority, the defective branch drains being put into a sanitary condition by the respective owners.

The drainage of 13 houses was examined by request of the owners or occupiers, not on account of any nuisance, but for satisfaction, or with the view of getting a sanitary certificate. The drains were found perfectly sound in 3 of these cases. In 6 cases slight defects were found, and in 4 cases the drains had to be relaid. The fees for these examinations amounted to £12 12s.

Drainage of Existing Buildings.

As shown in table, 848 visits were made to examine or test by water or smoke, newly constructed drainage or sanitary fittings.

The work, as usual, has been carefully carried out and laid so as to comply with the Bye-Laws relating to Drainage of Existing Buildings.

As the town is of modern construction, the house drainage has been laid on up-to-date lines, and the sanitary fittings are of an

approved pattern.

In most cases the system is laid outside the building, the pipes being embedded in concrete, and the drain intercepted from sewer, and where necessary inspection chambers have been provided, and the drains properly ventilated by shafts fixed outside the building, which are composed of heavy iron pipes with joints made airtight with molten lead, and carried up so as to form a safe outlet for foul air.

Drainage of New Buildings.

In addition to the work stated under Table II., the examination and testing of all new drainage work and sanitary arrangements has been carried out so as to comply with the Building Bye Laws.

Drainage during the Year, 1908.

Premises redrained into the common sewer Premises provided with watertight system of drainage and	33
connected to sewer	I
Drains repaired and made watertight or part relaid New portions of drains added to existing system of house	27
drainage Drains disconnected from cesspool and a new system of	6
drainage constructed and connected to the sewer	II
Premises redrained and connected to watertight cesspools	2
Total	85
Cesspools or Cesspits emptied and cleansed or filled up with	
clean solid material Privies or Earth Closets abolished, and properly constructed	3
Water Closets provided in lieu of same	4

No. I.—Inspections.

Inspections Made and Drainage Tested, &c.

Particulars.	
To drains opened for examination, re complaint, Drains opened for examination, re certificates, Visits to examine or test old drains or sanitary fittings, Visits to test by water, drains or portions of drains., Smoke test applied to drains or soil pipes	13
" Notices served on Occupiers under Sec. 41 P.H.A. to enter on premises to examine drain	20

No. 11.-Work Executed by Owners.

NATURE OF WORK.	Verbal or Written Notice.	Final Notice.	Total.
To provide a watertight trapped and venti- lated drain to premises and connect same			
to common sewer	1		I
sewer and properly ventilated ,, Repair drain and make same watertight	33 28		33 28
" Properly construct watertight drain, and connect same to watertight covered and ventilated cesspool			
"Disconnect drain from cesspool and provide a watertight trapped and ventilated	2	I	3
drain and connect same to the common	11		
" Portion of drain laid and connected to existing drainage system	6		11
"Remove the defective and leaky zinc soil pipe ventilator, und re-place by 4-in. iron			6
pipe	2		2
ventilator, and replace the same by 4-in. iron pipe with molten lead joints and carried up so as to form a safe outlet for			
sewer air	6		6
ventilator	25		25
place by a more efficient form of closet, Properly ventilate drain or soil pipe, so	7		7
as to form a safe outlet for sewer air	2		2
Total	123	I	124

House Refuse.

The house refuse is removed by the Council once a week in the majority of cases, but from the large hotels and boarding houses the removal takes place twice a week, and in a few cases it is removed daily.

The Council arranged to have the refuse removed from houses in the principal thoroughfares before 10 a.m. to obviate the inconvenience that was found to arise from a collection later in the day.

Trade refuse is removed by the Council on payment of a small fee, and fish offal is collected every other day.

The house refuse is deposited near Coombe Wood, close to the railway.

At times the smell from the burning rubbish is very offensive, being most noticeable at Sidley near the railway cutting.

The site has been visited and found to be kept in a satisfactory condition.

The effluvia is carried down the cutting when the wind is in the north east.

The contractor has done the best he can to prevent the nuisance arising by not burning the rubbish when the wind is in that direction.



Slaughter Houses.

There are one registered and three licensed slaughter houses in the district.

> No. 1 (licensed) in Parish Meadow. No. 2 (registered) in High Street,

No. 3 (licensed) in Kennells Road, Little Common.

No. 4 (licensed) at Cobbs Hill.

No. I has changed occupiers during the year, and No. 4 has been improved and new lairs provided.

The regulations as to cleanliness, etc., have been fairly well carried out.

There has been a little difficulty at No. 3 in getting the blood and offal properly disposed of.

Owing to three of the buildings being situated at some distance from the town, it is impossible to visit them frequently enough to ensure efficient supervision.

Killing of pigs in the rural part of the district on private premises, occasionally takes place, the meat not being intended for home consumption, but being sold to tradesmen in the town.

In one case in which this was discovered, notice was sent to prohibit the killing of animals on unlicensed premises.

No. I.—Inspection.
Including Inspections made by Sanitary Inspector.

Particul	Particulars.			Insp'ctions		
Slaughter-houses				39	11	
	Total			39	II	

No. II. - Defects Found.

Particulars.	Found.	Remedied
To thoroughly cleanse or lime-wash slaughter-house , Empty blood pit and remove offal from slaughter-house	7	7
" Cleanse floors of slaughter- house or lairs " Repair paving on floor	4	4
Total	12	12

Cowsheds, Dairies, and Milkshops Order, 1885.

At the end of the year there were in the district :-

15 cowkeepers. 11 dairymen. 9 purveyors.

10 cowkeepers and purveyors.

The cowsheds are inspected at least twice a year, extra visits being paid to those whose condition is not found satisfactory.

The general condition of the majority of the cowsheds is satisfactory, but the practice of accumulating manure close to the outside walls still continues in some.

Before the end of the winter when the cows are kept in the sheds, the hind quarters of the animals become very dirty, and it is difficult to get the cows groomed.

Washing the udders before milking is only carried out in the

minority of cases.

In three cases the cows are in the open all the year round, only

being brought under cover for milking.

Only two cowkeepers send the milk out of the district, the rest of the supply being consumed in the town.

COWSHEDS, &c. I.-Inspection. Including inspections made by Sanitary Inspector.

Premises.	Insp'ctions	Notices.
Cowsheds, Dairies, or Milkshops	153	62
Total	153	62

II. - Defects Found and Notices Served. &c.

Particulars.	Found.	Complied with
To cleanse and limewash cowsheds, dairy, or milk store ,, Thoroughly cleanse floors and walls of cowshed, dairy, or	10	10
milk store ,, Repair defective paving of cow-	12	12
shed, dairy, or milk store, Provide proper light and venti-	13	13
lation to cowshed or dairy	3	3
" Provide drain to cowshed	4	4
" " Milk Store	I	. I
" Cleanse out Water Storage Tank	1	I
" Cleanse udders of cows " Remove accumulations of	4	4
manure	8	8
" Register premises	6	6
Total	62	62

Vaccination.

I have been furnished with the following figures through the kindness of the Vaccination Officer, Mr. Cane:—

	1902	1903	1904	1905	1906	1907	1908
Births during the year	280	244	244	237	267	259	297
Successfully vaccinated	255	231	205	210	224	211	217
Removed unvaccinated	19	19	23	16	II	27	9
Exemptions under Sec. II.	21	15	23	29	38	32	91
Summons under the Act	I	_	_	3	-	_	-
Convictions	I	-	_	3	-	_	-

Medical Inspection of Elementary School Children.

In July I was appointed by the Education Committee, after submitting to them a report on the Education (Administrative Provisions) Act, 1907, as School Medical Officer for the medical inspection of school children as required by this Act.

The matters which, according to the circular 596 of the Board of Education, mostly concern the Medical Officer of Health, apart from the examination of the children, are the general sanitary conditions of the schools, and the relation of these to the health of the scholars; the relation of home surroundings and social conditions to the physical condition of the children; the action taken to prevent the spread of infectious diseases; the results of instructions in hygiene; physical exercises and open air schools.

With the exception of the ordinary steps taken to prevent infectious disease, and one or two matters connected with the sanitary condition of the schools, none of the other points have received special attention, but I hope during the next year to devote more attention to the other matters mentioned in the circular.

A report of the result of the examination of the children which was made during the last quarter of the year has been presented to the Education Committee.

Report on the Medical Examination of Scholars in the Public Elementary Schools in the Borough of Bexhill.

To the Chairman and Members of the Education Committee.

Ladies and Gentlemen,

The medical examination of the children attending the Public Elementary Schools in the district as required by Section 13 of the Education (Administrative Provisions) Act, 1907, was last year (1908) limited to the scholars who had been admitted since April 1, and those who were leaving before December 31. There were 356 children examined, 184 boys and 172 girls.

The average time occupied in these examinations was between 8 and 9 minutes per each child.

As regards the clothing and footgear, the condition of the children in this respect is good, 89 per cent. being found good, 9 per cent. fair, and 2 per cent. bad.

HEIGHT AND WEIGHT.—The height of the children is about normal, but the weight of those between 8 and 11 years of age is slightly below the normal standard.

NUTRITION.—The general nutrition of the children was on the whole good. There were no marked cases of insufficient feeding.

CLEANLINESS OF HEAD AND BODY.—There were only ten cases found to be somewhat dirty. Most of the others were very clean. No body lice were found in any case. A few cases (about ten) had nits in the hair, but I found no living pediculi.

Tebth.—48 per cent. of the teeth were found to be good, 37 per cent. fairly good, and 15 per cent. bad. In a good many cases more care to have the first signs of decay attended to would result in a large number of teeth being preserved for a long time. The use of the tooth brush seems to be carried out fairly well by the girls, but most of the boys do not clean their teeth.

Tonsils.—These were found to be enlarged, and advice was given to parents to have them removed in 13 per cent. of the cases. In 18 per cent. they were slightly enlarged, but not bad enough to cause symptoms, and in 69 per cent. they were normal.

ADENOIDS.—These were present in 11 per cent. of the cases.

Hearing.—The hearing was normal in 86 per cent. Deafness was caused by wax in 12 per cent., and by other causes, such as perforation and thickening of the drum, in 2 per cent.

Speech.—The speech was good in 97 per cent. There was one case of stammering, and 9 children lisped.

Mental Condition.—86 per cent. of the children were noted as bright, 11 per cent. fair, and 3 per cent. dull, backward, or mentally deficient.

HEART AND CIRCULATION.—2 per cent. of the children were found with heart trouble, serious only in two cases.

Lungs.—In eighteen cases a passing catarrh was found. In five cases signs of commencing phthisis and one case of asthma.

Nervous System.—No serious nervous symptoms were noted. Eighteen children were classed as nervous or excitable, one as being fidgetty, and four as suffering with nervous headache.

TUBERCULOSIS.—Four cases of strumous children were noted, one with old tubercular scars and one with tubercular glands in the neck.

RICKETS.—One case of rickets in a child of eight years.

DEFORMITIES, SPINAL DISEASES, ETC.—One case of wry neck, two of flat feet, one hare lip and cleft palate, three bifid uvula, one of lateral curvature of spine, two unilateral deformity of chest, one flat chest, one slight club foot.

OTHER DISEASES AND DEFECTS.—Seven children had slight enlargement of thyroid, three cases of eczema, and five cases of anæmia.

EYES.—A total of 388 children were examined, of whom 208 were boys and 180 girls.

Dr. A. Hallidie, Ophthalmic Surgeon, of St. Leonards, was appointed to carry out the ophthalmic examination.

DISEASES, ETC.—Nineteen cases of strabismus, all convergent, eight of the right eye, and eleven of the left. Nine cases of chronic conjunctivitis, five cases marginal eczema of the lids, two cases meibomium cysts, one case of colaboma of the iris, and one case optic atrophy.

Vision.—The ordinary method of examination was adopted, the child standing at a distance of six metres from the type. The type used was of sizes that should be read by the normal eye at distances of 3.5, 4, 5, 6, 9, 12, 18, 24, 36 and 60 metres. If the child could read the six metre type and none smaller the vision is indicated as 6-6; if the 60 metre line and none smaller it is indicated as 6-60. Each eye was tested separately. In classifying the children according to their acuity of vision, vision of 6-6 and better is called good. vision of 6-9 and 6-12 fair, vision of less than 6-12 bad. When the vision of the two eyes differ the child is classified by the vision of the best eye. Only twelve of the 388 children wore glasses, and if others had their proper correcting glass, some now classified as fair would be good, and some now classified as bad, fair. In the various schools there were 289 good, 85 fair, and 14 bad, representing the following percentages: 74'48 good, 21'91 fair, 3'61 bad. Thirtyeight cases, or roughly 10 per cent., of those examined should be further examined under atropine, and suitable glasses prescribed. Of the remaining 350 a number even among those whose vision is marked good, may now or subsequently suffer from eyestrain, and need the assistance of spectacles.

The parents were present at the examinations in about twothirds of the cases. There were three objections to the examination, but after a short talk with the parents, consent was given. In the majority of cases the examination was welcomed rather than objected to. Three children were evidently purposely kept from school to avoid the examination. A good many children in whom defects were found were or had recently been under treatment for the same. The teachers at the various schools rendered me every assistance in the examination, the height, weight, and condition of clothing being in most cases recorded by them. In the case of the girls, without the assistance of the teachers that of a nurse would have been necessary to assist in the loosening of the clothing of the children whose parents did not attend. The accommodation for the purpose of examination is good in the S. Barnabas Boys' and Girls' Schools, and S. Peter's Infants. At S. Peter's Girls' the examination was conducted in the small cloak-room, which would be impossible in cold weather. At the S. Peter's Boys' the boys were turned into the playground during the examination, and part of the class-room utilised, and the same was done at S. Mark's, Little Common. This arrangement is not convenient, as it upsets the work of the school too much.

As to the Examination to be Carried Out During this Year.

Firstly, those scholars who are newly admitted to the schools should be examined.

Secondly, scholars ready for the second examination, viz., those between 7 and 8 years old.

Thirdly, those ready for the third examination, viz., those between 10 and 11 years old.

Fourthly, those leaving school before the end of the year.

(Signed) OSWALD OSBORNE,

MEDICAL OFFICER OF HEALTH.

Febru 1ry 18th, 1909.

Factory and Workshops Act, 1901.

There are no large factories in the district.

The small factories and workshops are all well lighted and ventilated, and no serious defects were found when they were inspected, and no notices have been received from H.M. Inspector of matters requiring the Sanitary Authority's attention.

No offensive trade is carried on in the town.

There is still the difficulty in getting in the lists of outworkers as required by the Act, letters having to be sent and verbal communications made before compliance is made.

This class of work, is in this town, of a very casual nature, none of the outworkers being regularly employed.

Business.		Numl	per of premise in register	
		Factory	Workshop.	Workplaces.
Bakers and Confectioners		1	18	
Blind Makers			I	
Bottling Stores				
Boot Makers		1	3	
Brick and Sanitary Pipe Mal		1		
Brick Makers				4
Carpenters and Joiners .		5	8	Т.
Carriage Builders and Whee		3	4	
Corn Merchants (Electric M	otor		4	
Employed)		2		
Cycle Makers		-	=	
Dressmakers and Milliners			5 16	
Dressmakers (Domestic) .			5	
Electric Light Works		1	3	
Engineers and Motor Works		3		
Firewood Works		I		
French Polishers & Cabinet			2	
Gas Works		2	-	
Herb Beer Manufacturer .		~	I	
Hair Dressers			12	
Laundries		4		
Laundries (Domestic) .		4	5	
Mineral Water Manufacture		4	3	
Painters and Sign Writers		4	7	
Photographers			7 3	
Distance Evenso Males			3	
Plumbers and Gas Fitters .			7	
Printers		2	,	
Saddlers and Harness Maker		-	4	
Saw Mills (Timber)		I	+	
Shoeing and General Smiths			6	
Stable Yards and Motor Gar				12
Ctone Mason	-		. 1	12
Stone Slab Manufacturers .		I	*	
Tailors		*		
Upholsterers			+	
Ilmbrella Rapairere			5 2	
Watch Malsore				
Wood Turners		I	4	
		1		
Total .		30	148	16
		30	140	10

Bakehouses.

The nineteen Bakehouses in the district are inspected, at least, twice a year.

The condition of the majority of these was found satisfactory, in a few cases notices had to be served for want of cleanliness.

I.—Inspection.
Including Inspections made by Sanitary Inspector.

Premises.		Inspections.	Notices.
Bakehouses and Flour Stores	 	 69	12
Total	 	 69	12

Defects Found.

Particulars.				Found.	Re- medied.
To cleanse or whitewash Bakel and clean paint work To cleanse floor of Bakehouse	nouses	& Flour S	Stores,	7 5	7 5
Total				12	12

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

I.-Inspection.

Including Inspections made by Sanitary Inspectors or Inspector of Nuisances.

Premises.				Inspections.	Written Notices.
Factories (including Factory La Workshops (including Workshop	p Laur	idries)		4 128	1 46
Workplaces (other than Outwor in Part 3 of this Report)	kers pr	emises inc	cluded	17	
Total				149	47

2.-Defects Found.

Pa	rticulars		-		Found.	Re- medied
Want of Cleanliness			***		27	27
Want of Ventilation			444		3	2
Overcrowding		***			4	4 3
Want of Drainage of F	loors				3	3
Other Nuisances Offences under the F Illegal occupation of U	Indergro	ound Bak	ehouse (s	5. 101)		
Breach of Special Sar houses (ss. 97 to 16 Other Offences (excludi	00)			***	7	7
which are included	d in Par	t 3 of thi	s Report)	4	4
	Total				48	47

3.-Home Work-Out Workers.

Nature of Work.	Sendin	-	oyers Sendir	ng once	For- warded	to send	Inspections of Out-
	Lists.	work- men	Lists.	Work- men.	to other Councils	Lists.	workers' Premises.
Wearing Apparel — Making, &c Furniture & Upholstery	8 6	9	1	2	1	I	4 2

4.—Registered Workshops and Workplaces.

· · · · · · · · · · · · · · · · · · ·	os on the l	the year.	3./		Number
Bakehouses					18
Boot Makers					11
Dressmakers a	nd Milline	rs		-11-	16
Laundries				***	13
Others (see lis	t in Health	Report)		***	106
Total n	umber of V	Vorkshops	on Register		164

5.—Other Matters.

Class.	Number
Matters notified to H.M. Inspector of Factories:— Failure to affix Abstract of the Factory and Workshop Act (s. 133) Action taken in matters referred by H.M. Inspector as remediable under the Public Health Acts, but not under the Factory and Workshop Act (s. 5)—	
Notified by H.M. Inspector	
Reports (of action taken) sent to H.M. Inspector Underground Bakehouses (s. 101):—	
Certificates granted during the year	 T
In use at the end of the year	

Statistics of Inspections, Nuisances Remedied, &c.

During the year 179 complaints were received, as shown in Table I, and where necessary, notices were served for the abatement or suppression of the nuisance complained of.

Table I. Complaints received during the Year.

No.	of complaints received		170
	Drains and closets choked or in defective condition	77	179
"			39
33	Foul state of closets, urinals, or privies		3
13	Offensive smells from fish offal or hogwash		2
"	" sewer grids or street gullies		6
,,	" cesspools overflowing		3
"	House or Workroom overcrowded		9
,,	" in an insanitary condition		2
"	" walls damp and leaky roofs		I
"	Animals kept in such a state as to be a nuisance		10
"	Accumulation of garden refuse or manure		31
,,	Houses or premises without a proper water suppl	y	9
"	Closets without a proper water supply		3
"	Ditch or watercourse in a foul state		2
. ,,	Premises without dust receptacles		3
,,	House refuse not removed		. 16
,,,	Stables, yards, or back passages, etc., in an insan	itary	
	condition		3
"	Complaints made and found not to be a nuisand	e or	
**	injurious to health		37
,,	Discharge of black smoke		3,
"			
	Total	200	179
			-79

Table II.

Complaints attended to, Inspections made, for Abatement of Nuisances.

No. of	Houses and other premises inspec	ted		914
,,	Complaints attended to		222	179
*>	Visits, serving notices, and for sur	ndry purposes	***	346
,,	Samples of water taken for analys			4
,,,	Visite as motor cumply			17
,,	White we state of Cinan many			4
,,	Letters written in connection with	drainage and	other	
- "	makkara			626

In the above table are given the number of visits to premises for various purposes, namely, Houses or premises inspected, Complaints attended to, also inspections or re-inspections made to ascertain if defects found to exist had been remedied so as to comply with the notices served.

Tables 1. and II.

In Table I. are given in tabulated form the number of Notices served on owners. In Table II. are given in a similar manner the number of notices served on occupiers in each case for the abatement or suppression of nuisances, or for carrying into effect other sanitary work which has been duly carried out.

TABLE I.-Work Executed by Owners.

INDIE I. WOIR ERCORIOG D			
	Verbal		
DADTICULADS	or	Final	Total.
PARTICULARS.	Written	Notice.	Total.
	Notice.		
m '1 11			
To provide the premises with a proper covered			
dust bin	14		14
" Provide the premises with a proper water			
supply	I		I
" Lay on a proper and permanent water			
	-		-
supply to closets or urinals	7		7
" Provide and fix proper waste pipes or trap			
or lengthen same	20		20
"Repair defective paving of yard, cellar,			
stable	27		27
01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	I	
	36	1	37
" Provide proper constructed water closet			
in lieu or privies of earth closets	2		2
" Properly cleanse or cover drinking water			
cisterns or tank	6		6
" Repair scullery sink or fix new sink	4		4
" Provide and fix anti-syphonage pipes to	-		7
closet traps	I		1
" Provide light and ventilation to closets	1		I
" Provide inspection chamber	5		5
" Properly cover or seal down or make			
watertight inspection chambers	II		II
" Repair of brickwork round top of well	I		I
" Provide and fit suitable cover to cesspool	I		1
"Repair defective and leaky roofs or walls	8		8
"Fix new pan to w.c	6		6
" Provide and fix flushing cistern to w.c	2		2
" Repair flushing cisterns			
	14		14
" Pave yards	3		3
" Provide guttering or down pipes or repair			
same	II		II
same	16		16
" Remove drain inlet from inside of building	4		
" Remove refuse from vacant plots of	1	9	4
	-0		
ground and cleanse site	18	2	20
" Fix disc in syphon traps	7		7
" Empty and cleans cesspools	I		1
" Empty and cleanse cesspits and fill up			
with solid material	1		-
	+		+
" Thoroughly cleanse and whitewash interior	1		
of house	5		5 6
" Cleanse closets or yards, etc.,	6		6
Total	242	3	245
	_)	~43

35

TABLE II.—Work Executed by Occupiers.

PARTICULARS.	Verbal or Written Notice.	Final Notice.	Total.
T 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-		
To thoroughly cleanse interior of house	I		I
" Repair flushing apparatus	3		3
"Remove accumulations of manure, vege- table matter, fish, offal, or trade refuse "Empty and cleanse cesspools, ditch, water	10		10
closets, earth closet, urinals, privies, yards, stables, cellars, etc	15		15
" Clear drain	4		
" Abate overcrowding " Discontinue keeping animals so as to be	3		4 3
a nuisance	7		7
hours	-		2
" Discontinue discharging black smoke	1		I
Total	46		46

TABLE I.-Vital Statistics of Whole District during 1908 and previous Years

Buist Buist beox	been of been o	ouse on the state of the state	amoi spinitisti in Hola Hola Hola Hola Hola Hola Hola Hola	whiied calification Host	H PIS H I I I I I I I I I I I I I I I I I I	ck onn al,	off in the state of the state o	ing onsider.	orio Hogun H	ging	firm firm Sus His His His His His His His His His Hi	inition in the state of the sta	Brassen Brasse	S of s	sicl from vale soas for, in), in),	tan Convious, I	infirm infirm infirm straigle stropoli ent Hor Worker Hor Worker Hor Month of the stropoli cent Hor Marker Hast Matheri Fairmo	IS W O W
eaths at all	longing to District.		Rate*	13	10.22	111.00	10.13	27.01	0.80	19:0	8.51	1.80	28.8	7.93		61.6	7.37	
Nett D	Ages belonging the District.		Number	122	115	100	100	122	100	105	177	211	130	123	1	121	118	
Deaths of	Residents registered in Public Incrites	beyond the	District.	II														
Deaths of	Non-residents registered in	tions in the	District.	IO	14	11	36	36	27	10		20	1.3	100		91	7	
	Total Deaths in Public	the District.		6	1.4	11	26	36	27	IO	0	20	13	IO		91	7	
RD IN	Ages.		Rate.*	00	11.46	16,11	12.23	12.53	86.11	8.00	9.5	10.31	11.26	48.6		10.95	89.6	
REGISTER	At all Ages		Number Ra	7	129	143	151	153	154	123	133	151	1691	153	-	146	155	
TOTAL DEATHS REGISTERED THE DISTRICT.	Under 1 Year of Age		Births registered.	9	92.201	120.75	120.84	104.57	121.43	82.30	102.88	92.05	112.35	80.18		104.10	74.07	
Tota	Under 1		Number	5	28	32	37	3.5	34	50	25	22	30	-		58	24	
	THS.		Rate,* Number	4	24.49	22.08	24.87	25.06	21.78	19.41	17.35	15.64	8.41	12.91		20.56	18.56	
0	Вівтия		Number	3	253	265	307	306	280	243	243	239	267	259		266	297	
	Population	to middle of	each Year.	63	11250	12000	12340	12210	12850	13797	14160	14634	14943	15499		13368	16126	
		Year,		н	1898	1899	0061	1001	1902	1903	1904	1905	1906	1907		for years 1898-1907	1908	

* Rates in Columns 4, 8, and 13 calculated per 1,000 of estimated population.

Nore. The deaths to be included in Column 7 of this table are the whole of those registered during the year as having actually occurred within the district or division. The deaths to be included in Column 12 are the number in Column 7, corrected by the subtraction of the number in Column to and the addition of the number in Column II. By the term "Non-residents" is meant persons brought into the district on account of sickness or infirmity, and dying in public institutions there; and by the term "Residents" is meant persons who have been taken out of the district on account The "Public institutions" to be taken into account for the purposes of these of sickness or infirmity, and have died in public institutions elsewhere. The "Public institutions" to be taken into account for the purposes of the Tables are those into which persons are habitually received on account of sickness or infirmity, such as hospitals, workhouses and lunatic asylums. list of the Institutions in respect of the deaths in which corrections have been made are given in this Table.

Area of District in acres (exclusive of area covered by water), 8,013; Total population at all ages, 12,210; Number of inhabited houses, 2628 Average number of persons per house, 5.42 (at census of 1901),

TABLE II.—Vital Statistics of separate Localities in 1908 and previous years.

-	1	Deaths under 1 year.	a	20000	6
Taro		Ages.			87
I s		Deaths at all		22,22	7
St. Mark's Ward.	9	Births registered.	0	67.88613	83
t.		of year.	0	000 000	2736
S		Population esti-		2398 2290 2317 2484 2502	120
		I Year.	in in	30000	9
ard		Deaths under			
×		Deaths at all	0	200 1 200 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0	34
Wn	5	registered.	9	683 889	62
To		Births		00000	-
Old Town Ward.		of each year.	8	20 114	27
0		Population esti-		2466 2700 2614 2741 2820	2827
-ri		I year,			100000
arc		Deaths under	a	9 7 4 7 1	2
Egerton Park Ward.		Ages.	4	922224	25
ark	-	Deaths at all			
n P	4	Births registered.	0	8 4 7 2 8 8 8 8 8 8	33
rto		of each year.		100000	0
age age		mated to middle	11	1615 1790 1920 1940 2130	2320
H		Population esti-		нанна	
		Deaths under I year.	d	42240	2
rd.		Ages.		0.000	-
Wa		Deaths at all	0	50 33	36
Central Ward.	3	registered.	9	53 88 2 8 8 9 8 9 8 9 8 9 8 9 8 9 9 9 9 9	96
ntri		Births		00000	
Ce		of each year.		5406 5370 5256 5278 5423	5686
		Population esti- mated to middle	8	522 552 554	56
		I year,	ש	00 00	н.
d.		Deaths under			
Var		Ages.	0	33333	32
-	-03	Deaths at all			7/81
Sackville Ward.	C)	Births registered.	9	177 100 15	12
cky		of each year.		20 ±010	9
Sa		mated to middle	a	1938 2504 2504 2500 2500 2500	2596
-		Population esti-	-	40000	
Borough of Bexhill.		Deaths under 1 year.	4	23 25 25 25 25 25 25 25 25 25 25 25 25 25	28 44
xh		Ages.		1 - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	146
Be		Deaths at all	0		
of	+	registered.	10	25050	266
1gh		Births		aammaaaaa	
rot		of each year.	a	00 00 00 00 00 00 00 00 00 00 00 00 00	13368
Bo		Population esti- mated to middle		11250 12340 12340 12210 12210 13797 14160 14634 14943 15499	133
-	vi.	Don't chi	1		
NAMES OF	LOCALITIES				to to
MES	E	Year.		1898 1899 1900 1900 1904 1905 1905 1905	Averages of Years 1898 to 1907.
Z	OC	X			of of 18 19
-	7		1		4

Block I may, if desired, be In small districts without recognised (a) The separate localities adopted for this table should be areas of which the populations are obtainable from returns, such as wards, parishes or groups of parishes, or registration sub-districts. used for the whole district; and blocks 2, 3, etc., for the several localities. In small Norgs.

divisions of known population, this Table need not be filled up.

Deaths of 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 1 as to meaning of terms "resident" and "non-resident.") 9

(c) Deaths of residents occurring in public institutions, whether within or without the district, are to be allotted to the respective localities according to the addresses of the deceased.

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 sub-columns d with the total of column 3 in Table IV. (2)

TABLE III.—Cases of Infectious Disease notified during the Year 1908.

								t	пе	Y	ear	1	908	٥.			
	.lsl.	oT o			2			35								1	39
pital from	ark's							9				I	:				9
d to Hos	L'wn				C8			91									18
each Lo	ark ard.							7									7
No of Cases removed to Hospital from	tral brd.				1			9								1	00
Z	.ba	Sack															
ocality	ark's							00							C4	1	11
Total cases notified in each locality	L'wn				4		-	17					н		17		40
tified in	ark ard.							00							4	I	13
cases no	tral.				н		1	7					1		9	3	61
Total	ville.							I							4		5
		65 and upwards															
istrict.	ars.				64		7	63					Н		"		6
whole D	s +-Ye	5-15 15-25 25-65						3					-		64	64	00
ied in v	At Ages †-Years.				3			36							11	7	43
Cases Notified in whole District.		1-5						00							12		20
Cas		Ages. Under						61							9	1	6
	11.00	Ages.			20		- 64	41					CI		33	5	88
	NOTIFIABLE	100000	Small-pox	Cholera	Diphtheria incldng	Winbranous Croup	Erysipelas	Scarlet Fever	Typhus Fever	Enteric Fever	Relapsing Fever	Continued Fever	Puerperal Fever	Plague	Measles	Rotheln	Totals

Nores-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 infectious disease, are usually sent. 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.

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. Isolation Hospital, Clinch Green, Bexhill.

Number of Diseases that can be concurrently treated, 3. Total available beds, 22.

TABLE IV.

Causes of, and Ages at, Death during Year 1908.

(See Notes on page 41).

notherner r Mon- blicIn- jistrict,	w adheaths w of Residents or residents in Pu stitutions in D stitutions in D and of Visit	0					9		6		0			1		20		Η,	4	4 >	, ,	0	CI		1		29
belonging or beyond	S. Mark's Ward.	13	-				CI		~	4.	,				1	C4	3					4	1		***	61	23
	Old Town Ward.	12		I	н		4	1	2	4	4				3	4		:	:	78 (7 .	+				61	34
Deaths at all ages of "Residents" to Localities whether occurring in the District.	E. Park	11	:	:	:		CN		~	-			64	cı	CI	2	ı	:	:	: '		4	-			:	21
t all ages ties whet	Central Ward.	OI	3	:	:			1	4	:	2		:	1	61	2	64	1	:	-	+ 0	2	0		::	-	32
Deaths a	Sackville Ward.	6		:	:		63	2	2	1			***	:		4		I	:	79	-	1	-		***	::	91
whether	65 and upwards.	00		:	-			: 9	0	(1)	74			:		6	I	::	:	0	C4 1	2	V	,	:	I	39
2 .	25 and under 65.	7	:	-	:		00		10				63	3		6		C4	:	I	0 .	-			:	68	45
f "Residents" the District.	15 and under 25.	9	:	:	:		Câ		:	: '	-		***	:	:		::	:	::	::	C4	:	-		::		5
ed Ages of or beyond	S and under 15.	5	:	:	:		:	I	:	:	-		:	:	:	-	68		:	***	:	:				:	5
at the subjoined occurring in or	1 and 1 snd	4	63	:	:			I	***	3	::		:	:	* ***	:	1	::	:		: '	24			:		6
	Under 1	3		:			::			2	64			:	00	I	64				:	-			***	C4	23
Deaths	All Ages.	63	4	1			IO	CHI	100	OI	0		63			20					10	6		0	***	5	126
	CAUSES OF DEATH.	I	Whooping Cough	Membranot croup)	Influenza	Phthisis (Pulmonary	Tuberculosis)	Other tuberculous diseases	Cancer (malignant disease)	Bronchitis	Pneumonia	Pleurisy Other Diseases of Respira-	tory Organs	Alcoholism		Heart Diseases	8:				Urinary Diseases	Nervous Diseases	. su	Body washed up by sea	(age and sex unknown)	All other causes	All causes

TABLE V.

Infantile Mortality during the Year 1908.

Total Deaths under One Year.		и ∞ н ничн4	24
11-12 Months.			
.sdinoM 11-01		"	61
-squoopy 01-6		н	I
8-9 Months.		н	1
7-8 Months.		н	1
-squoon 4-9			
5-6 Months.		Н	П
4-5 Months.			
3-4 Months.		a	C4
squow E-z		H	н
1-2 Months.		н н	61
Total under I Month.			13
3-4 Weeks.			
5-3 Меекs.		т , н	1
I-2 Weeks.			
Under 1 Week.		ж н ни	12
CAUSE OF DEATH.	All Certified	Whoopin: Cough Enteritis, Muco entritis } Gastro-enteritis } Premature Birth Want of Breast Milk, } Starvation Atrophy, Debility, } Marasmus } Meningitis Convulsions Bronchitis Bronchitis Suffocation, overlaying Other Causes	Total

24 Deaths in the year of Tillegitimate Deaths from all Causes at all Ages 155 Births in the Year (Legitimate 297)

Notes to Tables IV. and V.

- (a) In Table IV., all deaths of "Residents" occurring in public institutions, whether within or without the district, are to be included with the other deaths in the columns for the 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 excluded from columns 2-8 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. "ould 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 should equal the figures for the year in column 9, Table
- (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., subcolumns 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.
- (e) Under the heading of "Diarrhœa" are to be included deaths registered as due to Epidemic diarrhœa, Epidemic enteritis, Infective enteritis, Zymotic enteritis, Summer diarrhœa, Dysentery and Dysenteric diarrhœa, Choleraic diarrhœa, Cholera and Cholera Nostras.
- Deaths from diarrhoa secondary to some other well-defined disease should be included under the latter.
- Deaths from Enteritis, Muco-Enteritis, Gastro-Enteritis, and Gastritis (see under the heading Diarrhœal Diseases in Table V.) in Tables IV. and V. should be placed immediately below, but separately from, those enumerated under the heading Diarrhœa as defined by enumeration above. This is particularly important for deaths under one year of age, as many of the deaths in infancy returned as due to Enteritis are really clusted by Epidemic Diarrhœa. In the course of years, by the adoption of this recommendation, it will be practicable to ascertain the probable amount of transfer between these different headings.
- (f) Under the headings of "Cancer" and "Puerperal fever" should be included all registered deaths from causes comprised within these general terms. Thus: Under "Cancer" should be included deaths from Cancer, Carcinoma, Malignant disease, Scirrhus, Epithelioma, Sarcoma, Villous tumour, and Papilloma of bladder, Rodent ulcer. Under "Puerperal Fever" are to be included deaths from Pyæmia, Septicæmia, Sapræmia, Pelvic peritonitis, Peri- and Endo-Metritis occurring in the Puerperium.
- (g) Under "Conginital Defects" in Table V. are to be included deaths from Atelectasis, Icterus neonatorum, Navel hæmorrhage, Malformations and Congenital hydrocephalus.
- (h) Under "Tuberculous Meningitis" are to be included deaths from Acute hydrocephalus.
- (i) Under "Other Tuberculous Diseases" are to be included deaths from Tuberculosis, Tuberculosis of bones, joints and other organs, Lupus and Scrofula.
- (j) 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."
 - In recording the facts under the various headings of Tables I., II., IV., and V., attention has been given to the notes on the Tables.

GEOLOGY.

The highest points in the district are 157 feet above the sea level, The church in the old village is situated on one, and the other is just outside Sidley, near Mayo's Farm. According to the geological survey there is a good deal of variety in the soil in different parts of the district. The sub-soil is of Wadhurst clay, with patches of Tunbridge Wells sand of various size and thickness, on one of which the old village stands. Underlying this, there are beds of sandstone and Ashdown sand. There is a narrow strip of Ashdown sand along the shore, extending from Bulverhythe on the east to near Kewhurst on the west. The widest part of this is near the west station, where it extends a little north of the railway line. It is interrupted at the eastern end by a small patch of Fairlight clay. On the north-east, Buckholt, there is an outcrop of Ashdown sand at the head of a small valley of alluvium, through which the river Asten finds its way to the sea. West of Kewhurst there is marshy land, consisting of alluvium with two or three patches of brown sand, lying just north of Pevensey Sluice, where there is also a small patch of Wadhurst clay. The shore is of sand and sandstone, with beds of lignite from two feet to six inches in thickness.

BEXHILL METEOROLOGICAL REPORT, 1908.

MEANS OF TEMPERATURES, &c.													EXTREMES OF TEMPERATURE.														I	IRI	ION ND.											
1908		F Year's Sunshine.	Z Year's Rain	Barometer.	Attached Thermometer.	Sunshine.	Days with sun.	Days no sun.	rain.	Days no rain.	Maximum.	Minimum,	Dry Bulb.	Wet Bulb.	Sun's Temperature.	Grass Temperature.	Earth Temperature.	Maximum.	Date.	Minimum.	Date.	Maximum Dry Bulb.	Minimum	Wet Bulb. Date.	Sun's	Max. Temp. Date.	Grass Min. Temp.	Date.	Earth Max. Temp.	Date.	Maximum.		Sunshine Maximum,	Date.	Maximum.	N.	N.E.	S.E.	S.	W.
January		00	1.60	30.50			20	11 0	05 1	5 16	42'4	34'5	38.1	37.5	66:4	\$ CHARLES	\$ concession	49'2	27	22.4	3	49'2 2	7 =	6.0 3	101	1.5 28	16.5	6	42'7	28 3	0.64	21	H. M.	110	129	7 3	9	3	3	6 3
February		89.1	1.12	30'14	50:7	3.1	24	5 0	04 1	613	42.	37'1	414	40'2	82'5	30.8	41'7	52.7	19	31'0	3	÷6.3 2	10 3	2'2 2	97	7.5 18	23'4	2	44'2	27 30	75	7	8.0	8	:40 I	6 I	3	2		12 3
March		128.8		1	100000				E 3										180	1		10000		20	1	000							9.4	29	42	5 3	3	2 3	1	8 3
ist Quarte	_						+	100	06	1					78.1	1	-		-	-	-	47.7	+		10.	-	20'7	-	44'3	20 30	0.57		8.1	0	137	-		+	+	+
April		178'9	2.23	29'97	53'-	6.0	28	2 0	07 1	4 16	50'4	38.8	42'4	43'1	97'1	34'7	43'0	58.2	16	30.5	21	52.8 1	6 3	4.8 24	10	7.7 16	26'0	21	49'2	30 3	0.30	7	12:2	260	72 2	8 2	12	2 4	1	2 2
May		198.3																				64.8 2										130								5 3
June		262.8	1.01	30.12	66%	8.7	30											1				76.0	10	2000																
2nd QUARTE	R	213'3	1'42	30'5	5919	7.0			'04	-		10000	-		97'0	-	-	+ -	-	38.5	100	64.5	-	-	110		35'5	-	57.6		0'44		13.0	0.000	46	-		,		
July		229'3	3'42	30.11	67.9	7'4	31	0	11					1000						1000	100	71.8													- +	2 3	4	ı 6	3 1	1 01
August		233'5	3'43	30.00	64'9	7.6	30															64'3								31					98 2					1 1
September		179'4	1.83	30.07	65'5	6.0	30															65'8 1													59	3 6		10		2 2
3rd QUARTE	R	214'1	2.89	30'9	65.8	7'0		-	'00		-			200000	1156		2000	1	100	44'7		67'3		3'4	126	10001	41'1		64.6		0.44	100	12'7		-82					
October November	3	152'1	2.13	30'20	63'9	4'9	28	3 0	07 1	9 12	60'3	53'6	57	56.2	107'4	44'6	57'7	68.7	4	36.7	22		4 4	3.0 25	111	2'2 17	27'4	25	61.8	3 3	0.47	22	10.3	30	77 2	0 2	2 4	1 10	3 5	S 1 2 2
December		41'6	2.62	29'98	50.2	1.6	16										1000								1					2							4	1 7	4	4
4th QUARTE									06		0.000				851		-	1		30'1		58.4	-	3.1	10.		24'1	31	55'0		0'48		8.0		160	-	3			4 21 5
YEAR'S MEA	NS			30'8	58.0	5'1		0	06						93.8			1		35'3		5915		0.2	11	3.1	30.3		55'4		0.48		10.4	0	:56					
Sun's		Year's hest Te	Sun	1880	hrs.				Year		ain 2	3.89	in.		Hotte y 13'	st Da	y 77	8 Jur	ne 3	-		Wettes		Colde	st D	ay I	9.7 I	Эесе	mber	got	h.		-	evai	ling					days. th.

The Campbell-Stokes Sunshine Recorder was shifted to its new position on dome of public layatories 25th August 1908.

GEORGE BRISLEY, M.P.S.

BOROUGH METEOROLOGIST,

6th February, 1909.





