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of Halifax.

HEALTH DEPARTMENT.



OF THE

MEDICAL OFFICER OF HEALTH,

TOGETHER WITH THE REPORTS OF THE

SANITARY INSPECTOR

AND

THE BOROUGH ANALYST,

FOR THE

52 Weeks ended January 1st, 1898.

WHITLEY & BOOTH, PRINTERS, ETC. HALIFAX.

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of Halifax.

JUN. 98

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Report

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52 Weeks ended January 1st, 1898.

printed by Order of the bealth Committee.

Toalifag: Whitley & Booth, Printers, Stationers, &c., Crown Street.

1898.

Staff of the Bealth Department.

Chief Sanitary Inspector. DAVID TRAVIS.

Meat Inspector. JOHN M. CARNIE.

Assistant Sanitary Inspectors. JAMES ARCHBELL. JOSEPH THOMPSON. A. E. BOTTOMLEY. J. E. FIRTH.

Goux Inspectors. WILLIAM PARKER. WALTER SEED.

> Foreman Scavenger. NATHAN GARSIDE.

Chief Clerk. JOHN WM. JACKSON.

Assistant Clerks. HARRY WILSON. CHARLES CARLTON.

> Matron of the Borough Hospital. MISS ROBISON.

> > Disinfector. T. W. BOOTH.

Porter. HENRY VICKERMAN.

Medical Officer of Health, and Superintendent of the Infectious Diseases Hospital.

D. AINLEY, M.R.C.S, L.R.C.P., &c.

Bealth Committee.

Mayor.

COUNCILLOR J. H. L. BALDWIN, J.P.

COUNCILLOR E. WEST-SYMES, M.D., Chairman. ,, Dr. W. C. F. SMITH, Vice-Chairman.

ALDERMAN J. F. COE, J.P.

COUNCILLOR A. BINNS,	Councillor	Т.	HEY,
" J. W. CROSSLAND, J.P.,	,,	J.	NAYLOR,
,, J. T. FAWTHROP,	,,	J.	TAYLOR,
,, T. GREENWOOD,	,,	W.	WHITE.

Sub=Committees.

APPOINTED BY THE HEALTH COMMITTEE.

Hospital Sub-Committee.

THE CHAIRMAN,	Councillor T. GREENWOOD,
VICE-CHAIRMAN,	" J. NAYLOR,
ALDERMAN J. F. COE, J.P.,	,, J. TAYLOR.

Goux Sub-Committee.

THE CHAIRMAN,	COUNCILLOR	Α.	BINNS,
VICE-CHAIRMAN,	,,		T. FAWTHROP,
ALDERMAN J. F. COE, J.P.,	,,	J.	NAYLOR.

Scavenging Sub-Committee.

THE CHAIRMAN,
VICE-CHAIRMAN,
Councillor J. W. CROSSLAND, J.P.Councillor T. HEY,
J. TAYLOR,
,,
W. WHITE.

Nuisance Sub-Committee.

	COUNCILLOR J. W. CROSSLAND, J.P.,
VICE-CHAIRMAN,	,, J. T. FAWTHROP,
Councillor A. BINNS,	,, W. WHITE.

Accounts Sub-Committee.

THE MAYOR,	COUNCILLOR	Α.	BINNS.
THE CHAIRMAN,	,,	Т.	GREENWOOD,
VICE-CHAIRMAN,	,,	J.	NAYLOR.

Building Sub-Committee.

THE CHAIRMAN,	COUNCILLOR J. T. FAWTHROP,	
VICE-CHAIRMAN, ALDERMAN J. F. COE, J.P.,	,, T. GREENWOOD, T. HEY.	

County Borough of Ibalifar.

REPORT of the MEDICAL OFFICER of HEALTH For the 52 weeks ended Jan. 1st, 1898.

To the Chairman and Members of the Health Committee.

GENTLEMEN,

In accordance with instructions from the Local Government Board, I have the honour of presenting you with my twenty-fifth Annual Report on the Health and Sanitary Conditions of the Borough.

The Summary below and the Table opposite give the leading factors of our Vital and Mortal Statistics for the year 1897 (which are treated more at length in the text), from which it will be seen that we continue to maintain a favourable position among the great towns for the lowness of our death-rates, both general and zymotic.

Area of County Borough			8,209	acres
Rateable Value			382,153	
Population in 1897			95,747	
" 1891 Census			89,832	
Persons per acre, 1897-11.6.				
worth Ward			22.6	
Average number of persons per h	ouse, 1891	Census	4.6	
Birth-rate, 1897			22.4	
,, average for previous	10 years		25.1	
Death-rate, 1897			16.3	
Death-rate, 1897 ,, average for previous	10 years		19.1	
,, for seven principal Zy	motic Dise		1.3	
,, the mean, for 10 years of	Zymotic I)iseases,		
			1.3	
,, of Infants under one	year of	age per		
thousand births			140.1	
Illegitimate Births			44	
Average age at death, 1897, Ma	les		35 3	years
,, ,, Fen	nales		37.9	years
(Infants under one year	reckoned or	ne year.)		

VITAL STATISTICS-Summary.

			-					-			-	-		-	-	-	-	-	-		-		-	-			-	-	-		-	_
bsill	Rate per c	133	9.0	2-7	1.3	0-5	0.3	6-0	6-0	<u>21</u>	9.0	1.1	6.4	1.1	I	÷	÷ 0	919	2 2	0.5	1-5	2-2	61 60	01 0	2.2	21 9	0.0	0 9	0.1	200	10-0	0
age	Children u Lyear of to 1,000 Bi	177 189	159	172	135	144	185	149	151	140	112	101	205	206	168	164	200	186	OLG	182	220	206	262	131	140	6/1	100	ORT	191	201	112	017
	Diartho	13,617	4,104	296	96	981	85	151	35	51	184	140	358	385	113	109	1,221	176	106	153	132	172	256	35	31	331	640	140	100	100	201	11-
	Fever.	1,958	593	48	6	31 9	00	47.	21		54	00	39	49	26	12	168	22	1 and	800	19	38	35	15	16	31	80	TTO	00	000	075	10
	iqoodW QuoD	4,453 2,611	1,842	66	31	33	52	116	34	4	38	1111	- 63	113	53	55	351	41	ett	11	63	82	30	21	6.	64	96	141	81	11	10	TO
.si1	Diphthe	3,417 1,156	2,261	101	00 ;	21 8	12	35	90	H	24	141	232	21	6	26	126	9 [14	1=	60	8	4	20	6	3	19	10	27	+ 0	o re	0
.ver.	Scarlet Fe	1,967			21	21 =	10	18	17	10	53	02	12	-36	10	63	206	83 2	124	106	10	1-	10	32	21	6	58	06	19	15	10	17
•5	Measle	6,049 1 4,120 1	.929	140	1	11	49	57	75	45	46	089	0 14	48	17	55	340	215	RIO	20	141	146	318	27	48	18	163	130	74	81	81	1.1
****	oq-Ilam2	18 2 4	16 1	1	1	1	1	1	1	1	1	1	11	1	1	1	1	i	1	1	1	1	1	1	1	1	1	1.	-	1	1	-
1s	Deaths fr Princip Vanotic Di	31,479 19,954	11.525	714	173	198	213	425	372	136	367	0061	637	652	197	272	2,412	486	2,032	378	420	453	648	150	134	510	1,140	1,222	131	505	120	704
1,000	Principal Zymotic Diseases,	2-87 3 3-06 1	-28		1:43	1.64	2.17	1.83	2.19	1-36	4-22	20.00	3-13	2.81	16-1	2-45	3.83	4-02	19.2	19.6	3-98	3.45	5-64	1.50	1.39	222	08.7	R4.2	2.20	00.7	2.93	80.7
in a	Deaths.	19-1	18-2			15-1														-												
Annual Kate Living	Births.	30-7 31-2				24-7																										
	Deaths	209,410 128,469	80.943	4,273	1,579	1,823	1.855	3,984	2,534	1,585	1,910	0,000	2,002	4.363	1.651	2,026	15,384	2,660	2,306	0,000	2,065	2,554	2,796	1.659	1,574	4,024	8,118	7,438	4,166	ZA177	1,842	4,141
	Births	336,740 20 203,122 15	133.618		3,015	2,986	9.773	6,430	5,279	2.939	_		6,906		2.792	3,507	22,289	3,949	11,708	2 702	3 151	3,625	3,659	2,366	2,150	5,079	12,911	170,21	7,485	4,900	3,612	167 0
2681 uo pə	Estimate Itelugo Ite slbbim	10,992,524 3 as 6,529,355 2	4.463.169 1		121,171	121,401	97,658	232.242	170,063	100,309	87,287		203.599							210,130					95,747	231,200					101,070	000,112
-		-		. :					: :				:												****				***			an
	TOWNS.	33 Towns 32 Provincial Towns	London	West Ham	Croydon	Brighton	Plymouth	Bristol	Cardiff	Swansea	Wolverhampton	Birmingham	Leicester	Nottingham	Derby	Birkenhead	Liverpool	Bolton	Manchester	Oldham	Burnley	Blackburn	Preston	Huddersfield	Halifax	Bradford	Leeds	Shemeld	Hull	Sunderland	Gateshead	ewcastice-on-Tyne

Analysis of the Vital and Mortal Statistics of Thirty-three of the largest English Towns during the year 1897.

Population.—The Borough is divided into Twelve Wards, and the following are the Areas and Estimated Population of the Divisions in the middle of 1897.

WAR	DS.		Acres.	Population.	Number of Persons to an Acre.	
Southowram			777	7468	9.6	
SKIRCOAT			513	7819	15.2	
East			191	8586	44.9	
South			296	8569	28.9	
KINGSTON		· ···	238	8138	34.1	
WEST			86	9628	111.8	
Pellon			241	7758	32.1	
CENTRAL			82	8875	108.2	
North			168	7829	46.6	
Northowram			582	6926	11.9	
Ovenden			531	6925	13.0	
Illingworth			4504	7226	1.6	
TOTAL			8209	95747	11.6	

Marriages.—During the year 1524 marriages took place in the Borough, being equal to a rate of 15.9 per 1000 of the estimated population. This is only a fraction below the rate for England and Wales, which is 16.0 per 1000.

Births.—The number of births registered within the Borough during the year ended January 1st, 1898, is 2147, composed of 1096 males and 1051 females, giving a birth-rate of 22.4 per 1000 of the population. This is a decrease of 2.1 on the previous year, and of 2.7 on the average of the 10 years 1888-97. The mean for the 33 large towns for the same period is 30.7. Halifax birthrate for 1897 is the lowest of all the large towns, closely followed however by Huddersfield 23.4, and Bradford 24.6. Included in the above number of births are 44 registered as illegitimate, against 65 and 73 in the two preceding years. It is a gratifying circumstance to note the yearly decline of illegitimacy which has been constant for a number of years.

Vaccination.—By the kind permission of the Superintendent Registrar, the Vaccination Officer has obliged me with the returns for the Borough, which are as follows :—

NUMBER OF SUCCESSFUL PRIMARY VACCINATIONS OF PERSONS, FOR THE YEAR ENDED 29th SEPTEMBER, 1897.

Under	One Year	Total.	Number of
One Year of	and		Successful
Age.	upwards.		Re-Vaccinations.
12	24	36	9

From the above figures it will be seen that vaccination is practically obsolete in the Borough, and whenever the next outbreak of Small-pox occurs we may expect to have it pretty "hot" in such an unprotected community, a condition of things for which the Health Committee is not responsible, and yet will have to bear the brunt and expense if such a calamity should visit the town.

Deaths.—The deaths registered within the Borough for the 52 weeks ended January 1st, 1898, numbered 1570, composed of 813 males and 757 females. The average age at death of the former is 35.3 years, and of the latter 37.9. The death-rate for 1897 is equal to 16.3 per 1000 of the population, against 16.3, 19.3 and 17.5 of the three previous years respectively. The average for the ten preceding years, 1887-96, being 19.1.

In the 33 large towns dealt with by the Registrar-General in his weekly returns, the death-rate in 1897 equalled 19⁻¹ per 1000 of the population, and ranged from 13⁻¹ in Croydon, 14⁻⁹ in Cardiff, 15⁻¹ in Brighton, to 23⁻⁹ in Salford, and 24⁻⁴ in Liverpool and in Preston. See Table, page 5.

Infant Mortality.—Of the 1570 deaths in the Borough in 1897, 301 were of infants under one year of age, being a decrease of 50 on the previous year. Infant Mortality, measured by the proportion of deaths under one year to registered births, is equal to 140 per 1000, against 158 and 149 in the two preceding years.

In the 33 large towns (including Halifax) the rate of Infant Mortality in 1897 averaged 177 per 1000 births, and exceeded the rate in Halifax by 37. It will thus be seen that we compare very favourably with other towns. The figures of other Yorkshire County Boroughs are, Huddersfield 131, Bradford 179, Leeds 190, Sheffield 198, and Hull 181. See Table, page 5.

TABLE SHOWING NUMBER OF BIRTHS AND BIRTH-RATES IN EACH QUARTER OF 1896-7.

		Males.		Fen	nales.	To	otal.	Birth-rate per 1000 living.		
		1897.	1896.	1897.	1896.	1897.	1896.	1897.	1896	
1st Qi	uarter	 249	267	253	307	502	574	20.9	24.2	
2nd	,,	 275	292	252	289	527	581	22.0	24.5	
3rd	,,	 275	292	286	264	561	556	23.4	23.4	
4th	1.5	 297	324	260	294	557	618	23.2	26.0	
Т	otal	 1096	1I75	1051	1154	2147	2329	22.4	24.5	

Mortality at Groups of Ages.—The 1570 deaths in Halifax in 1897 include 490 of children under 5 years of age, or 31.2 per cent. of the total deaths; between the ages of 5 and 15 years, 60 deaths occurred, or 3.8 per cent.; between 15 and 25 years, 73 deaths took place, or 4.6 per cent.; 479, or 30.5 per cent. were registered between the ages of 25 and 60 years, and at 60 years of age and upwards, 468, or 29.8 per cent.

TABLE SHOWING TOTAL NUMBER OF DEATHS, TOTAL AGES LIVED, AND AVERAGE AGE AT DEATH, AT DIFFERENT AGE PERIODS, 1897.

	MAL	ES.		FEMALES.								
	Deaths.	Total Years.	Aver- age Ages.		Deaths.	Total Years.	Aver- age Ages.					
0-1	168	168		0-1	131	131						
1-5	101	200	1.1	1-5	91	210						
5-15	28	24 0	8.2	5-15	31	266	8.2					
15-25 .	35	690	19.7	15-25	37	714	19.2					
25-60	252	11572	45.9	25-60	233	10473	44.9					
60 & up- wards	227	15800	69.6	60 & up- wards	241	17234	71.5					
Total .	811	28670	35.3		764	29028	37.9					

In Table 2, page 24, are given the rates of mortality that prevailed in 1897 among the persons estimated to be living in each of the above-mentioned age periods as shown by the census of 1891. In the same table are inserted similar rates of mortality in previous years for comparison. The death-rate of children under 5 years of age, which was 56.5 and 55.9 in the two preceding years, fell to 52.3 in the year under review, and is 3.1 below the mean of the decade 1887-96. The rate of B mortality at the next age period, 5-15, which was 2.1 and 1.8 in the two previous years, rose to 2.1; between the ages 15-25 the rate is 4.4, against 5.8 and 4.4 in the years 1895-6. Among persons aged 25.60 years the rate is 15.0, against 17.3 and 15.6 in the two preceding years. Among persons aged upwards of 60 years the rate of mortality is equal to 77.4 per 1000 living at those ages, against 85 in 1896. The mean for the last decennium being 87.0.

Causes of Death: Zymotic Diseases.-The 1570 deaths in the Borough last year included 134 which were referred to the principal zymotic diseases, against 127, 157, and 100 in the three preceding years respectively. These 134 deaths are equal to 8.5 per cent. of the total deaths, and to an annual rate of 1.39 per 1000 of the population, against 0.9, 1.3, and 1.5 in the years 1894-6. In the ten years 1887-96 the mean zymotic death-rate in Halifax was 1.4. It must be gratifying to the Committee to know that if we have not the lowest zymotic death-rate of all the large towns, the same as we had in 1896, we are only a decimal below Swansea, which has the honour of being the lowest for the year 1897. For the same period the average zymotic death-rate for the whole of the large towns of England and Wales is 2.87, that is, more than double that of our own town.

Small=Pox.—The year under notice, like its predecessor, has been entirely free from small-pox. Whether the recommendations of the Vaccination Committee be carried out by the Guardians remains to be seen; but reference to a previous paragraph in this Report shows how that Body is neglecting its duties in the nonenforcement of the Vaccination Laws, and yet the cost and trouble and disgrace of an epidemic of small-pox would fall on the Sanitary Authority. It has been obvious for years that the control of vaccination ought to be in the hands of the Local Sanitary Authority, *i.e.* the Health Committee and the Town Council. The Government ought to lose no time in passing an Act embodying the main recommendations of the recent Commission.

Measles .- This troublesome and very infectious disease has been more prevalent during the last two years than for many years past. In 1896 we had two epidemics, and last year, although the town remained partly clear for nine months, yet during the last three months of the year it increased so rapidly that the number of deaths (47) are three times more than the whole of those in 1896. The number of deaths for the three preceding years are 32, 9, and 15 respectively. The average for the ten years 1887-96 is 28.3. The Ward mortality is very various, and no doubt also a rough guide as to the prevalence of attacks in the different Wards. But the prevailing winds of the last three months of the year seem to have determined the course of the epidemic wave. The first cases occurred in October in Southowram Ward (10 deaths), then spread to East Ward (11 deaths), on to Central Ward (8 deaths), and forward to Ovenden Ward (10 deaths). North, Skircoat and Kingston Wards had no deaths, and South and Pellon Wards one each. The wave was, therefore, carried by the East, South, and South-East winds from October to December along the direction indicated, and fell with increased incidence on those Wards. Influenza has been markedly tracked in the same manner. (See Table A.)

Scarlet Fever.—During the past seven years there has been a gradual and marked decline in the number of cases of scarlet fever notified in the Borough, as the following numbers show, commencing at the year 1890-328, 429, 256, 150, 114, 52, 44. At the beginning of 1897, therefore, there must have been thousands of children unprotected by any previous attack, so that when the disease was introduced among so many susceptible persons one can scarcely wonder at the spread which it has made. In April the largest number of cases were reported from the Moorside District, in the Southern extremity of Illingworth Ward. The District Inspector (Bottomley) investigated the surroundings of every case. The Chief Inspector and myself also gave considerable time and attention to the matter. As a result, some insanitary conditions of the Board School were attended to, drains re-laid, &c., and the outbreak subsided. In June, however, a much more serious epidemic occurred in the Skircoat district. The following Report which I presented to the Committee, and a copy of which was also sent to the County Council and to the Local Government Board, gives the particulars up to the time of writing it (August 12th).

COUNTY BOROUGH OF HALIFAX.

Report on the recent Outbreak of Scarlet Fever.

To the Chairman and Members of the Health Committee.

Gentlemen,

On Saturday, the 19th of June, eight cases of Scarlet Fever were notified to the Health Department, and five more on the following Monday, the 21st.

As this was an unusual number for us to receive in two days, especially from one district, viz., Savile Park, Inspector Archbell received instructions on the Monday morning to visit the address of every case notified, and ascertain the milk supply in each case. In less than two hours we had the information that every one of the reported cases received milk from one or the other of two purveyors, Mr. Valentine and Mr. Fell, the latter being only a dealer, and living in the immediate neighbourhood. The Inspector called upon him first and satisfied himself that there was no cause of suspicion in Mr. Fell's house. Enquiring of Mr. Fell as to his milk supply, the Inspector was informed that he received about five gallons a day from a Mr. Valentine, a farmer, living about a mile on the west side of the town, and a larger quantity also from a farmer in Warley. The Inspector then visited the latter place and could find no trace of scarlet fever there. He then went to the farm of Mr. Valentine and found evidence of scarlet fever in several members of the family, who had been, or were ill, without any medical attendant. All this was reported to me at noon of the same day, and, accompanied by the Chief Inspector, I went at once to the farm, and found a boy, aged 13, fresh in the fever, had a good rash out and sore throat, &c., and going freely about the premises in and amongst the cows. Mr. Valentine himself was in bed with a sore throat, and Mrs. Valentine showed some signs of desquamation. although she stoutly denied having been ill. Besides the above there was an elder son aged 19, who took the milk to the town, and a farmer's man, who did the milking and other work on the farm; the latter had not complained of anything, but the elder son had had a very sore throat, and still kept to his work. Here, of course, was the source of all the mischief. Seeing that the farmhouse was infected we decided to allow the milk to be sent to the town, under certain conditions, viz., that the farmer's man and the elder son, who had the management of the milk business, take lodgings in the neighbourhood.

and on no account whatever to go into the house. The milk also was not to go near the house. These instructions, I believe, were carried out. The boy, aged 13, was at once removed to the Hospital, and the premises disinfected. The elder brother also went to the disinfecting station, had a bath, and all his clothes stoved.

Having learnt that the farm was just outside the Borough, and was in the jurisdiction of the Halifax Rural District Council, I wrote to Dr. Storr, the newly appointed Medical Officer of Health of that Council, who resides at Brighouse, informing him what we had done, and practically handed the matter over to him, who, I may say, on one of his visits, persuaded Mrs. Valentine to go into Hospital, considering her to have some evidence of peeling. A younger brother, who commenced a few days afterwards, was also sent into Hospital.

As soon as possible after our first visit we obtained a list of the customers, both of Mr. Valentine and Mr. Fell. Two Inspectors were then instructed to visit every one of them, accompanied by the Medical Officer of Health, with the object of finding out cases which had been considered too mild to require a medical attendant : as a result we may divide them into three groups. First, those notified by medical men directly caused by the milk; second, those found by the Inspectors on the milk round ; and third, those which have been notified or otherwise come to our knowledge, who have been infected from the first cases. Up to this date, August 9th, 24 cases belong to the first of these divisions, 14 to the second, and 10 to the third, making a total of 48. Of these, 12 have been removed to our Hospital, and the remainder treated at home. Two patients have died in the Hospital. Perhaps I ought to remind you that apart from this outbreak our

number of scarlet fever cases have been swelled by the recent attacks in the Crossley & Porter Orphanage, numbering 53, with one death, and which was said to have been imported by one of the scholars.

D. AINLEY,

Medical Officer of Health for the County Borough of Halifax.

So many households had been invaded that during the remainder of the year (four months and a-half) the disease continued to spread until the total number notified reached 145 in Skircoat Ward, and the adjoining Ward (Kingston) 44. The total number of cases notified in the Borough for the year is 481, and the number of deaths 22, giving a case mortality of 4.5, which is below the average.

In the Table, page 16, showing the probable causes of the three principal zymotic diseases, it will be seen that out of 481 cases of scarlet fever, only nine are referred to bad drainage, or in fact to any insanitary condition, and this experience is confirmed year after year. The chief causes of the spread of scarlet fever (apart from milk) are principally two: 1st, errors of diagnosis by parents, who treat them for measles, and hence take no precautions against spreading the infection, and send them to school, in a peeling condition, in about three weeks; and 2nd, mild cases of scarlet fever, which have not been considered bad enough for a doctor, so they never get notified, but recover apparently in three or four weeks, and are sent back to school, like the others, while they are desquamating. It would seem that the School Authorities require to exercise more vigilance in this matter, and to acquaint themselves not only of the fact of a child's absence, but also the true cause of such absence, and this information should not be obtained by asking a neighbouring scholar to enquire, but through the official visit of an appointed responsible officer.

TABLE SHOWING THE SANITARY CONDITIONS AND PROBABLE CAUSES OF THE NOTIFIED CASES OF THREE PRINCIPAL ZYMOTIC DISEASES.

		Drai	nage	Venti	lation				Pr	obable	or	Assi	gned	Cai	aşes.
Diseases.	Number of Cases notified.	Good	Bad	Good	Bad	Old Middens.	Goux Closets.	Water Closets.	From a Cold.	From a previous Case in the same House or School.	From Defective Drains.	Contracted from House or Workshop Visiting.	Other Cases in the neighbour- hood.	Milk Supply.	No Trace.
Scarlet Fever Deaths, 22	477	468	9	477		7	384	86		*147		36	38	48	208
Typhoid Fever Deaths, 16	78	68	10	78		2	72	4	12	1	10	5		••	50
Diphtheria Deaths, 9	67	52	15	65	2	1	63	3	4	13	13	2			35
Total Total Deaths, 47	622	588	34	620	2	10	519	93	16	161	23	43	38	48	293

* 61 of this number occurred in the Crossley and Porter Orphan Home.

Taking the old middens at 656, the w.c.'s at 4500, and the Goux (pail) closets at 14,444, the percentage of cases to one or other will be as follows :--Old middens, 1.52; w.c.'s, 2.06; Goux closets, 3.59. In 1896 the figures were :--Old middens, 1.26; w.c.'s, 0.25; Goux closets, 1.02 respectively. **Diphtheria.**—During the year 67 cases of Diphtheria have been reported, against 43 and 37 in the two preceding years. 7 deaths have been registered, equal to a case mortality of 10.4 per cent.; this is a great reduction on the previous year, which was 43.2 per cent. Further reference is made to the sanitary condition of the surroundings of these cases in table opposite.

Whooping Cough.—There is a marked decline in the number of deaths from this disease in 1897, compared with the four previous years, which were 32, 21, 24, and 33. 1897, probably owing to its more equal climatic conditions, only registers 12 deaths. The mean of the ten years, 1887-96, is 21.8.

Fever.—This term includes typhus, enteric, simple continued, and ill-defined forms of fever, to which 17 deaths are referred against 22 in the previous year, and 16 and 12 in 1894-5 respectively. The average for the last ten years is 14.1. The percentage of deaths to notified cases is 21.7, against 17.4, 9.6, and 20.5 in the three preceding years respectively.

Diarrhœa and Dysentery caused 28 deaths during last year, exactly double the number of the previous year. The mean for the past ten years is 18[.]4. The fluctuations are mainly due to the climatic conditions during the summer and autumn months.

Respiratory Diseases.—Under this heading are included bronchitis, pneumonia, and pleurisy, which together total 286 deaths; 101 are under 5 years of age and 185 over that period The totals for the four previous years are 321, 297, 396, and 392 respectively.

Phthisis or Pulmonary Consumption caused in 1897, 124 deaths, against 135, 141, 185, and 161 in the four preceding years respectively. 6 occurred under five years of age, and 118 of persons upwards. Among the other causes of death in 1897, 5 were referred to rheumatic fever, three to erysipelas, and 147 to heart disease. This last is an increase of 8 on the previous year, the average for the four years, 1893-6, being 154.

The deaths referred to different forms of violence within the Borough are 46, against 39, 39, 38, and 42 in the four preceding years respectively. These 46 deaths are equal to 2.9 per cent. of the total deaths from all causes, and to a rate of 0.48 per 1000 of the population.

The increase in deaths from different forms of violence is caused entirely by the number of persons who have drowned themselves during the year, chiefly in the canal. See Table 7.

During the year 1897, 89 deaths were registered on the authority of the Coroner's certificate, being inquest cases. These are equal to 5.2 per cent. of the total deaths, against 5.3 and 5.2 in preceding two years.

The causes of 39 deaths in Halifax last year were not certified by a registered Medical Practitioner or by the Borough Coroner. The proportion of uncertified deaths is equal to 2.4 per cent. of the total deaths, against 4.5, 2.0, and 1.7 in the preceding three years. The rate for the 33 large towns is 1.3.

Influenza.—During the year under notice, 13 deaths were registered from this disease, against 10, 19, 15, 22 and 37 in the five previous years. By a reference to Table A it will be seen that the deaths are distributed pretty evenly over the Borough. Of the total of 13, 10 deaths occurred of persons between the ages of 25 and 60, and 3 of persons over 60.

The Borough Infectious Diseases Hospital.— On reference to Table 5 it will be found that at the commencement of the year the Fever Hospital contained 14 patients, 4 of typhoid fever, 9 scarlet fever, and 1 other, and that during the year 32 typhoid fever, 237 scarlet fever, and 3 others, making a total of 272 having been admitted. The total deaths numbered 16, and 49 remained in the Hospital at the close of the year.

The death-rate per cent. of the patients admitted during the year is 5^{.8}, against 14^{.8} and 8^{.5} in the two preceding years, and against 12^{.5} from all causes to whole number of cases admitted since the opening, 25 years ago. A comparison of the above figures with previous years show that the Fever Hospital is yearly growing, both in importance and in favour, and in fact has at last proved its indispensibility as one of the settled institutions of the Borough.

The epidemic of scarlet fever during the latter half of the year, amounting to 476 cases, have been too many for the resources of the Hospital, and only about onehalf of them have been admitted. This, of course, has placed the town at a great disadvantage in having so many scarlet fever patients at their homes, where, with all care, they are more likely to spread the disease than if they were in the Hospital. Toward the end of the year, to meet the increasing demand, the Committee decided to build Kitchen, Bathrooms and other accessories to the large Wards which were built to cope with the small-pox epidemic in 1893 and 4 (which have since remained empty), and thus provide accommodation for some 30 additional patients. The extra room and other facilities for nursing and bathing thus secured will materially help the nurses in their arduous labours.

The conversion, however, of the former Small-pox Wards into Fever Wards deprived us of any provision for small-pox should it unfortunately break out. This unprepared condition did not commend itself to the Committee, who, besides having decided to build a commodious Hospital on the 65 acres of upland, have also rented temporary premises in the country for use during the erection of the Hospital at Harewood Well Moor, so that we may consider ourselves prepared for any emergency.

Numerous changes have taken place in the Nursing Staff during the year. With the exception of one nurse, their health has been good. The increase in the number of patients has necessitated a corresponding increase in the number of the Staff, which now consists of eight fully trained nurses, six servants, porter, and disinfector, in addition to the matron (Miss Robison) whose services you have shown your appreciation of in a marked manner during the year.

For a number of years the spiritual needs of the patients have been generously attended to by the Rev. W. L. Stock, Curate-in-charge of the Caddy Field Mission, and also by Mr. Hartley, one of the Town Missionaries. To both these gentlemen the thanks of the Committee are due for their gratuitous and much appreciated services.

Water Supply. — In my last Report I called attention to a Congress of the German Society of Public Health at which the question of water supply came prominently before them, when it was urged that a periodical and frequent examination, both chemical and bacteriological, should be made of the water supplied. Since then a most serious object-lesson has occurred a great deal nearer home and compelled the attention of all Sanitary Authorities to their sources of public water supply. The Waterworks Committee have asked me to undertake an inspection of the various water sheds of the Borough; but until I have less work at the Fever Hospital I do not see any immediate prospect of doing so. In the meantime, the Borough Analyst is to be called upon to make more frequent analyses of samples from the chief sources of supply, which, considering the extent of cultivated and manured land around the reservoirs, cannot be regarded as absolutely free from suspicion.

Excreta Removal. — Under this head, in my Report for 1896, I discussed the three main systems in operation in the Borough, so that I need not go into details again ; but I should like to remind you that after much enquiry and visiting of other towns, you decided to make a trial of the "Slop-water System" for certain kinds of property. It is very much to be regretted that other Committees have objected to this method and so retarded its introduction, but I most seriously urge its claims upon you, and hope very soon to see its adoption in suitable places. Dr. Parsons, a Local Government Board Inspector, after a careful enquiry into the merits of the system, recommends its adoption.

Meteorology, Lung Complaints & Smoke.— Ever since the causes of death have been tabulated in Halifax those from the lungs have been shown to be a larger proportion of the total deaths in comparison with those of other towns. The remarks of Mr. Whiteley at the foot of his meteorological report may throw some light on this phenomena. He says :—" These figures show that during the last 12 months the weather in Halifax has been colder and more damp, with higher rainfall and more rainy days than on the average in

places near the same latitude; as also that Halifax has had less sunshine than the others." The exact figures will show to what extent this is true. The rainfall at Huddersfield was 33.02, Bradford 32.37, Leeds 25.49, and Halifax 34.04 inches. Compared with Leeds, Halifax has a very considerable excess of rain, and when one adds to this the very much lower temperature and a constantly smoke-ladened atmosphere, one obtains the most perfect conditions for the production of those diseases of the respiratory organs which are so common in our midst. One could scarcely suggest that we should alter our geographical position, but the smoke, the most important factor of all, is within our control, or ought to be, and I have no hesitation in saying, that if we had less, the respiratory death-rate would be diminished. Not only does smoke aggravate such diseases as bronchitis by its irritant particles of carbon and sulphurous acid, but as has been recently shown, intercepts or modifies those rays of the sun which destroy injurious micro-organisms, and vitalises all that is healthy and good.

Following my report are those of the Chief Sanitary Inspector and also of the Borough Analyst, showing in both cases a large amount of work done in the promotion of the health of the town.

I have again to thank Mr. Harry Wilson, Clerk in the Office, for very valuable help in compiling the Tables ; Mr. Whiteley for meteorological information, and the Committee for its continued and generous help.

I am, Gentlemen,

Your obedient Servant,

D. AINLEY, Medical Officer of Health. General Summary of Meteorological Observations taken at the Public Library, Belle Vur, from January 1st, 1897, to December 31st 1897, by J. Whiteley, Borough Librarian.

1897.		Pressu Atmosp Mon	here in		Fempe	rature «	d Air is	Month		Terr	ean pera- ire		Vapou		of	t of Air.	Mean B o Thermo	f			Wind.			of		Rain.	
Month.		Meun.	Range.	Highest.	Lowest.	Range.	Of all Highest.	Mean. Transformer	Duily Range.	Aie.	Dew Points.	Elastic Force.	Mean. Mean	Short of Sturation Saturation	Mean degree of Homidity.	Mean Weight a cubic foot of J	Maximum in Rays of the Sun.	Minimum on Grass.	Estimated Strength.	Rel	E.	roporti 8.	w.	Mean amount Cloud.	No. of days it fell.	Amount Collected.	Remarks.
		ins.	ins.	10	0	0	0	0	0	0	0	ins,	grs.	grs.	-	grs.	0	0	1	1	1	1	1	1	1	ins.	
January		29.249	1.144	56.1	21.4	34.7	35.2	30.2				.175		0.1	93	550	46.9		0.2	14	6	4	7	7.0	16	2.25	The observations have
February		29.348	1.286	57.0	24.2	32.8	43.8	36.4	7.4	39.8	36.4	.215	2.5	0.4	88	544	56.2	33.3	0.6	4	4	6	14	9.1	16	3.17	been reduced to mean
March		28.891	1.336	55.8	21.6	34.2	46.6	36.9	9.7	40.9	35.2	'208	2.2	0.6	82	535	74.3	33.8		2	3	11	15	7.5	25	4.20	
April		29.164	0.998				48.3				37.8		2.6	0.4	89	540	82.8	32.2		5	11	6	8	7.1	17	2.50	values by Glaisher's
May		29.274	1.152											1.0	72	535	98.7	34.2		10	5	5	11	6.0	14	1.54	Barometrical & Diurnal
June		29.347	0.880											0.9	79	528	98.2	52.3		6	7	7	10	8.4	13	3.01	
July		29.332											4.0	1.4	75		111.7	44.1		7	5	4	15	6.6	8	0.74	Range Tables, and the
														1.2	72	522		44.5		2	8	8	13	6:3	22	2.67	Hygrometrical results
September		29.279	1.220										3.4	0.8	79	521	90.3	39.3		10	4	4	12	7.6	17	3.32	10
October		29.482					53.1							0.2	87	538	72.7		0'4	6	8	5	12	7.5	9	1.77	have been deduced from
		29.512					48.1					-259		0.4	89	542	53.9	36.2		0	11	5	9	8.8	18	3.82	the seventh edition of
December		29.129	1.708	57.0	23.3	33.3	44 6	39.3	9.3	40.1	36.0	.212	2.4	0.2	86	540	50.6	31.2	0.8	4	7	11	9	8.2	19	3.84	Hygrometrical Tables,
Annual Mean	18	29.268	1.164	64.2	31.9	32.3	52.5	41.8	10.7	46.3	41.0	·263	3.0	0.2	83	535	78.6	34.0	0.6	6	7	6	11	7.5	194	32.89	after corrections for
Annual Mear between Latitudes 53° and 54° N		29.644		72.4	28-2	44-2	54.6	40.1	14.5	48.0	39-5	·272	3.1	0.8	79	540	88.1	37.5	1.0	6	8	8	11	6.2	187	29.72	Index errors of the Instruments employed.

LATITUDE OF STATION = 53' 43' N. LONGITUDE = 1' 52' W. HEIGHT ABOVE SEA LEVEL, 625 FEET.

Nore.—The Annual Means give the Averages for the Twelve Months. The next lower line of numbers gives similar Averages for Stations between the 53rd and 54th Parallels of Latitude, between which Halifax lies; these numbers have been adapted from those given by Mr. Glaisher in his Meteorological Reports, published in the Registrar-General's Quarterly Returns. These figures show that during the last twelve months the weather in Halifax has been colder and more damp, with higher rainfall and more rainy days than, on the average, in places near the same latitude; as also that Halifax has had less sunshine than the others.



Deaths of Infants under	One Year to 1000 Births.	1	155	167	150	180	133	173	149	154	176	173	172	163	174	135	158	150	
Rate per 1000 living.	Deaths.			20.3	° 19.7	23.4	2.61	22.7	21.0	19.6	20.6	22.3	22.6	19.5	17.2	16.3	19-2	17.4	10.00
Rate per 1	Births.	9.88	2.18	30.1	28.6	29.6	28.9	28.8	28.4	28.2	25.7	27.8	26.0	25.8	24.5	22.9	23:3	24.4	1.00
	Deaths.	1632	1589	1519	1491	1786	1508	1775	1660	1221	1667	1827	1877	1642	1591	1522	1803	1667	0227
	Births.	2454	2338	2247	2162	2262	2231	2255	2249	2282	2192	2277	2160	2169	2254	2128	2186	2329	2117
	Population.	72987	73845	74713	75591	76479	77325	78287	79207	80138	81080	82034	83109	84097	92000	92800	93813	94764	
		:	:				:	:						:		:			- And
	Years.	:				:	:		:	:		:		:	:	:		:	
	-	1880	1881	1882	1883	1884	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	

				De	ath-Rate per 100	Death-Rate per 1000 living in each group.	group.	
	Y cars.		All Ages.	0-5.	5-15.	15-25.	25.60.	60 and upwards
1880	:	:	22.4	20.3	:	:	:	72.9
1881	:		21.5	0.89			::	9.11
1882	:	:	20.3	62.9	4.3	0.2	13.7	74.2
883	:	:	19-7	49.6	1.9	2.9	14.0	1.06
884	:	:	23.4	0.02	5.2	5.3	* 16.3	85.5
885		:	19.5	50.3	4-9	5.2	14.7	83.3
1886	:	::	22.7	2.89	5.3	0.9	14.9	92.4
887		:	0.12	54.8	4.0	0.9	16.2	88.2
888		:	9.61	\$5.4	3.6	6.8	13.0	93.8
1889			20.6	2.69	3.5	4.6	15.3	84.2
1890			22.3	1.69	4:3	0.9	17.5	94.3
1891			22.6	63.3	4.2	9.9	16.4	9.96
1892	:		19.5	54.0	6.8	4.4	13.6	89-2
1893		:	17-2	62.0	2.1	3.0	10.7	9.92
1894			16.3	2.09	2.6	4.8	14.5	74.9
895		:	19-2	2.99	2.1	5.8	17.3	92.9
1896		-	17.5	6.99	1.8	4.4	15.6	85.6
268			16.3	52.3	2.1	4.4	15.0	P-11

	Small-pox.	Measles.	Scarlet Fever.	Diphtheria	Diphtheria Whooping Cough.	Typhus.	Enteric Fever.		Ill- Defined Fever. Dysentery.	Principal Zymotic Diseases.	Death-rate per 1000 living from these Diseases.
-	::	15	44	4	10]	19		22	114	1.56
	9 .	9	102	4	17		21.		9	162	2.19
		11	21	5	11	-	22	1	25	93	1.94
		1	6	60	2	1	26	5	x	60	62.0
	: '	22	28	60	33	1	22	67	38	184	2.41
	-	;]	32	1-	12	1	12	67	20	87	1.13
	:	85	6	16	11	1	13	67	38	175	2.22
	: '	14	00 00 00	9	11	:	12	:	23	66	1.24
		10	21	ero 	35	:	6	1	14	94	1.16
_	1	02	1-	1-	67		22	3	16	128	1.58
		25	24	12	15	1	13	1	13	104	1.27
	:	39	36	51	58	::	22	:	67	159	16.1
_	19	64	1-	14	6	:	1-	:	F	127	19.1
_	33	5	60	18	32		12		38	141	02-1
	4	32	4	11	21		5	:	4	81	6-0
	::	6	9	12	24		17		53	121	06-1
	:	15	:	16	000		22		14	100	1.05
		47	66		10				00	001	

	VE DIEI	D UNDE	R FIVE YEA	CHILDREN ARS OF AGE IGAGED AT
WARDS.			At Home.	Work Out.
OVENDEN			44	
NORTHOWRAM			37	3.
NORTH			32	9
CENTRAL			45	3
WEST			42	1
SOUTH			28	
EAST			37	3
SOUTHOWRAM			52	4
SKIRCOAT			25	
PELLON			31	3
KINGSTON	• •		27	1
ILLINGWORTH			26	·
WORKHOUSE			1	3
INFIRMARY			1	1
HOSPITAL			4	
Total			*432	31
,, 1896			445	37
,, 1895			454	41
,, 1894			418	42

* The particulars of 27 deaths, in addition to the above, were not given.

This Table is made year by year to meet the allegations of those who say that the deaths of young children in manufacturing towns are due to the working out of the mothers.

	Small pox.	Twihold	mondfy	Scarlatina.	Others.		Total.
Cases remaining in Hospital January 1st, 1897		-	1	9	1		14
Cases admitted during the year		3:	2 :	237	3	. 2	272
Total		30	6	246	4	1	286
Recoveries		35	2 5	234	4	12	270
Deaths		4	4	12			16
Cases remaining in Hospital December 31st, 1897		4	4	45			49
NAME AND	UMB	ER (OF C.	ASES	ADN	MI'T'I	FED
TABLE 6.—SHOWING THE N SINCE OPENING, RATE PER CENT	ANI		Typhoid.	Fever.	HTA3	Others. S	Total. D.V.

			-					1 1 1 1 1		
			V IIV		Under 5	years.	10 10 10	16.95	15.60	60 and
			ooger mer	é aŭ	0-1.	1-5.	01-0	10.00	-00-0Y	upwards.
Small-pox	:				::	:	::	:		:
Measles	:			48	9	40	5	:	:	
		::		22	1	8	10	1	57	
Diphtheria			:	6	5	4	53	1	:	
Whopping Cough				12	1	5	:		;	
Typhus	:		:		::	::	:	::		
Enteric Fever				16		1	1	5	8	1
Simple and undefined Fever					:	:	:	:	:	
Diarrhœa, Dysentery	::		_	28	21	4		:	1	67
Simple Cholera	:							•••		
Venereal Affections		***		1	1			::	;	
Erysipelas		:		33	57	:	:	:		1
Pyamia, Septicomia				57			::		67	
Puerperal Fever				1	:				1	
Parasitic Diseases—Thrush										
Dietetic Diseases—Starvation			:		:	::	:	::	:	:
Dietetic Diseases—Alcoholism, Del.	Del. Trem.	l		4	:				~	1
ever,	of Heart		:	5					67	::
Rheumatism			:	13			1		1-	5
Rickets				5		5				
Cancer, Sarcoma, &c.	::		::	58	:		:		37	21
Tabes Mesenterica, Marasmus, &c.	de.	:		62	36	9	4		1	15
Tubercular Meningitis				35	9	18	4	5	10	
Phthisis		:	-	121		\$	1-	23	80	s
Scrofula, Tuberculosis				15	67	4	1	00	20	
Other Constitutional Diseases			:	34	12	67	00	1	12	.4
Durant true Disth				V .	20					

				_	_	_		_		_		_	_		_	_	_	_	_			_	_	_		_					_								
	84	38	-	T		48	68	2	::	90	18	1	1				0	5	10	2	:	22	:		6	1 -		1	1					1	6	9 0	0	:	468
	1	17		4		25	72	1	: 1	41	29	67	10			: •	0	6.	6	80	::	39	2	0	10	0 0	a 1	2	I		::	5	67	2	6	4 4	10	~	479
				:			9		:		0		-			: -	T	~	:	1	1	2		4	. 0	4	: '	67	1		:	:	:	**	0	a	;	:	73
			:			67	4	•	:	:	5	1				: -	-	67	:	67	:	1	:		6	4	: (57	ero	:	::			;		:	:	:	60
				-	13	::	2	1	:	18	28	::	4	14	H 142		N	67	:		:	:			:	:		:	67		:	1	:				:		189
1	:	6	1		59		5		1	27	26		2	19	-	11	14	:	1	4		:	-		•	:	::		1			:	:			:	:	:	301
1	85	57		0	12	75	154	-	-	176	109	4	13	96	24	5	77	21	20	22	1	69	60	o oc			0	12	6	:	:	9	57	11	3	0 9,	13	613	1570
:				:					:	::	:	:			:			:	:	::	:	:	:				:		:	:		;	:			:.	:	:	:
							G	>																															
			:			vste			:	:		:				:					:	:	:				-		:	:		•						:	
	••••					Nervous S	em. Heart]		:		:		rv System	man for for	montie	omfSm	:		&c.	tive System			ma		mo	Zuetowa	obscent					escribed	:						
ormation						f Brain and	latory Syste	and a frame			:		f Resnirato	and and a	incov Lave	finer, foomin			r, Cirrhosis,	f the Diges	pathics. &c.	arv System	rative Syste	ldhirth	motive Svet	anotana anotana	dimentaria y	ontusions		:		ise or not d			Indianah 4	nanijasan a		:	:
Congenital Malformation	Old Age	Anonlavu	(vardadu	Epitepsy	Convulsions	Other Diseases of Brain and Nervous S ⁴	Diseases of Circulatory System. Heart	Province of Circle	Croup	Bronchitis	Pneumonia	Pleurisv	Other Diseases of Resniratory System	Dantition	Sons (Physical Oninear Lawrantie	Putonitio	Thu terrus	Peritonitis	Diseases of Liver, Cirrhosis, &c.	Other Diseases of the Digestive System	Diseases of Lympathics. &c.	Diseases of Urinary System	Diseases of Generative System	Accidents of Childhirth	Diseases of Loomotive System	Diseases of Inter	Triseases of Threeduneinary bystelli	Fractures and Contusions	Burns and Scalds	Drowning	Suffocation	Accident, otherwise or not described	Poison	Drowning	Athamia on not	Utherwise, or not described	Influenza	All other causes	TOTAL
																												.1	uə	pt	99.	V	91	oio	m	S			

	Dec. Total.	4 32 7 35		4 1 0 0 0	1	9					69 9									
R 1897.	Nov.	3	: "	N :	:	9	5	6	00	10	9	67		9	1	\$	57	00	6	8
E YEAR	Oct.	10 60	: 9	N :	:	10	9	8	9	3	00	60	~	1	00	0	4	5	9	1
G THE	Sept.	H 2	: -		:	4	5	9	63	00	9	1	~	5	61	\$	4	ŝ	õ	9
DURING	Aug.	¢1 :	: -	- :	:	3	6	9	4	0	9	9	8	67	\$	51		\$	0	-
BOROUGH	July.	4	: •	4 :	:	1	2	6	10	67	9	9	4	-	00	00	9	5	9	~
	June.	4	:	; ;	:	5	8	1-	9	9	2	1	4	2	x	4	-	0	10	5
THE	May.	00 00	: •	4 4	:	6	9	6	67	5	4	9	ŝ	5	0	ero	5	4	8	4
NI STS	April.	69 69	: •	۹ :	:	9	4	8	9	4	10	4	0	9	-	60	2	8	00	4
INQUESTS	March.	5 1	:	: -	:	L.	12	9	-	0	11	00	-	2	61	4	2	4	5	:
VING	Feb.	4 61	: •	4 :	:	30	2	6	-	67	1	00	8	4	9	60	:	9	9	57
VOHS-	Jan.	1 6	÷	: :	-	8	9	12	13	-	00	0	4	00		5	-	9	::	6 1
TABLE 8 SHOWING L	Verdicts.	Accidental Deaths	Found Drowned	Other Verdicts	Murder	Total 1897	., 1896	,, 1895	1894	., 1893	" 1892	1891	" 1890	,, 1889	,, 1888	" 1887 …	,, 1886	,, 1885	,, 1884	,, 1883

W D P	OTIF. ARD	IED OF ' 1st, ATIO	THE 1897 ON A	1EDI	CAL OUG ND ' THE	H, FO THE	F ZY CTIT DR TI RAT MPAI	ION HE Y E P	ERS ZEAR PER (IN I EN	ASES EACH DING F. OF THE
	Small-pox.	Cholera.	Typhus Fever.	Enteric Fever.	Scarlet Fever.	Continued Fever.	Puerperal Fever.	Diphtheria.	Relapsed Fever.	Total.	Rate per centage of Population.
Ovenden				6	21		1	13		41	0.59
NORTHOWRAM				11	28		2	1		42	0.60
North				9	35	1	1			46	0.58
CENTRAL				6	14			2		22	0.24
West		•••		7	37		1	8		53	0.29
South				5	28			1		34	0.39
East				9	12			9		30	0.34
Southowram				4	50	,		3		57	0.76
SKIRCOAT				6	145			1		152	1.95
Pellon				4	20		2	18		44	0.56
KINGSTON				3	44			3		50	0.61
Illingworth				8	42		1	8		59	0.81
Total, 1897 ,, 1896 ,, 1895 ,, 1894 ,, 1893 ,, 1892 ,, 1891	16 346 159	 5 1	···· ··· ··· 1	78 105 58 52 69 56 99	44 52 114 150 256	2 3 3 5 9	4	67 37 29 43 57 71 23	··· ··· ··· 2 2	630 192 146 234 638 558 573	0.20 0.15
		PU	BLIC	INS	STIT	UTIO	NS.				
Royal Infirmary .					1					1	
Workhouse					4					4	
TABLE	10.—DEATH	S OCCURR	ING	WITHIN THE	BOROUGH						
-------	-----------	----------	-----	------------	----------						
	AMONG	PERSONS	NOT	BELONGING	THERETO.						

The following are inclu	ided in the	Infirmary :—		
TODMORDEN				2
SOWERBY BRIDGE				5
HIPPERHOLME				2
QUEENSBURY				1
WARLEY				1
NORTHOWRAM				3
LUDDENDEN				2
SOWERBY				2
WADSWORTH				2
BRIGHOUSE				1
NORLAND				2
AMBLER THORN				1
HEPTONSTALL				1
FEATHERSTONE				1
RISHWORTH				1
RIPPONDEN				1
MYTHOLMROYD				1
ELLAND				1
STAINLAND				1
SOYLAND				1
Total				32
The following is include died in the Home for		Contaction (199) The	5	
QUEENSBURY				1

TABLE 10.—SHOWING CHILDREN FROM CHIE THOUSAND CENT. OF	UN F I BI	ктн	ON NTI S,	E YE	RTALI AR O ISEASE RATE	F A(OF GE ER ER
DISEASES.			tal ths.	Rate 1000 1	e per Births.	cent	tal hs at
		1897.	1896.	1897.	1896.	1897.	1896.
From all causes		301	351	140.1	150.7	19.1	21.0
Lung Diseases .		55	85	25.6	36.4	3.4	5.0
Marasmus, Wasting Diseases		36	42	16.7	18.0	2.2	2.2
Premature Birth, Inanition		50	68	$23^{.}2$	29.1	3.1	4.0
Diarrhœa		21	12	9.7	5.1	1.3	0.2
Whooping Cough		7	15	3.2	6.4	0.4	0.8
Convulsions		59	68	27.4	29.1	3.7	4.0
Scrofula, Tuberculosis		2	5	0.9	2.1	0.1	0.5
Dentition		12	9	5.2	3.8	0.2	0.2

33

		Zymotic	Zymotic Diseases.	Consun	Consumption.	Lung I inclu Consur	Lung Diseases, including Consumption.	From al	From all Causes.
		1897.	1896.	1897.	1896.	1897.	1896.	1897.	1896.
1st Quarter	:	<i>ç.</i> 0	8-0	1.3	2. I	0.9	4.8	1.71	9.61
2nd "	:	2.0	1.3	1.4	1.4	4.9	4.9	17.0	1.21
3rd "	;	9.1	2.0	1.2	1.8	2.6	1.8	12.6	14.6
4th "	;	2.7	1.2	0.1	6-1	ç.†	4.9	18-3	6.81
Whole Year	:	1.3	0.1	1.2	1.6	4.2	4.1	16.3	9.21

:4



Note.—The rise in Zymotic Diseases at the end of November was due solely to the number of deaths from Measles.



		Lages,			THS-	-3.	M	ORTAL AT	STBJ	ROM A	LL C. Aogs	CSE.	8,				М	ORTAL	177 51	1036 ST	21013	SED C	AUSES	DIS	TNGU	80130	DEA	тиз с	or Ca	ILDRE	n USI	oen I	Five	YEAR	s or A	GR.		-
ares of Localities adop for the purposes of th Statistics; Public Inst tions being shown as so rate Localities. 1	040 10-	Population at all at the middle 1897.	Males.	Females.	Total	Illegitimate. Birth-Rate per 1000 per annum	4- At all Ages.	on Under 1 year.	co 1 and under 5.	-a 5 and under 15.	on 15 and under 25.	co 25 and under 60.	pue (i) and	11	to Small-pox.	to Measles.	4 Scarlatina.	11 Diphtheria.	Spaemodic).	Cough.	e Typhus.	6 Typhoid.	Doubtful. Diarrhea and	Dysentery.	re Chotera.	Pover.				A Ague.	Bronchitas,	& Freumonia, and Pleurisy.	S Heart Discase.	E Influenza.	& Injuries.	E Diseases.	Total.	per annum.
wenden Ward		6925	102	78	180	2 25-9	98	25	21	2	4	22	24	Under 5		9 1		1		2				1 .		:	1 .		1			9	11		1	23	46 52	14.1
orthowram Ward		6926	98	108	206	4 29.7	105	33	12	4	5	19	32	Undan 5		1		1						5.							16	5			1	32	45 ,	15.1
orth Ward		7829	106	106	212	15 27.0	122	37	10	4	8	35	28	Under 5						2				4 .		1					1	13	12		5	27	60 47	15.5
entral Ward		8875	97	99	196	1 22.0	141	26	23	7	7	43	35	Under 5		7				2 .	,			2.		.						21 9			2	29	75 49	15.8
est Ward		9628	88	87	175	319.9	122	22	21	1	6	37	35	Under 5		2				1 .				2 .							2	9	10	1000 10	5	26	92 43	25.2
outh Ward		8569	78	62	140	216.3	131	19	13	3	2	35	59	Under 5		2	1			1				ï .		1			1 23	1		7	16	1	2	20	79 32	15.2
ast Ward		8586	71	59	130	315.1	118	23	18	5	4	44	24	15 upwards Under 5		10		1								1			1.			10	15	1000			99	13.2
uthowram Ward		7468	118	88	206	2 27.5	121	32	26	2	8	27	26	15 upwards Under 5		10	2	1						4					• •		7	13 9	13				58	
kireoat Ward		7819	75	88	163	1 20.8	94	19	8	5	3	23	36	15 upwards Under 5			1 2							2 .							7	0	12	100			03	16-1
ellon Ward		7758	92	102	194	2 25.0		24	11	3		28		5 upwards Under 5		 1	2			1				2							7	18 9	4	1		32	67	12.0
ingston Ward		8138	93	94	187	3 22 9	92		9	2		27		Under 5					 1	2				1		1						13	4		1 3	32	59	12.1
lingworth Ward		7226	70	71	141	1:19:5	112		11	5		30		↓5 upwards ↓Under 5		···· 2								1			1 .				7	75	7	2	8	39	63	11.3
orkhouse			8	9	17	5	121			1			60	5 upwards ∫Under 5			1														3	20	10	1	1 8		85	15-4
firmary							83		3	10		49		5 upwards			••••		••					881 6		1 .		1.		1 1	8	23	17	2	2 5		18	
orough Hospital							16		3	6	2	45	1.	5 upwards Under 5 5 upwards			 3 8					2		1							4	1			16 4	17	79	
TOTAL		95747	1096	1051	2147	44 22.4	1570	 301	189	60	73	179	468	Under 5		 44 3	9	 5 2	1	12		2	2	25							6 1	01	1		2 28	30 4	12 90	16.3
eaths occurring among perso	utsi 18 b	de the elongin	Div Div	rision	or	District	28				2	16	10	Under 5	Ī]									3 .		T	12	1	3	2 11	1					45 10		
eaths occurring among perso	with	in the	Div	ision	or	District	33			3		21	1	Under 5				-						+					1-		4	3	5		2 1	14	28	



TABLE OF POPULATION, BIRTHS, AND OF NEW CASES OF INFECTIOUS SICKNESS, COMING TO THE KNOWLEDGE OF THE MEDICAL OFFICER OF HEALTH, DURING THE 52 WEEKS ENDING JANUARY 1st, 1898. IN THE COUNTY BOROUGH OF HALIFAX; CLASSIFIED ACCORDING TO DISEASES, AGES AND LOCALITIES.

		POPULATIO	ON AT ALL		D	iew C	ASIS	OF ST DOR	OF TI	SS IN the M	EACH FDICA	LON	ILITY, TOKR	OF H	EALTS	0 78) R.	8	NUM	Land	F SUCI	n Cas	ES RE	MOVE BEATI	DFRO	M THI	LATIO	omes N Hot	IN TH SPITA	E SEV	ERAI
Names of Localities adopted for	the			Registered		.	4	80			EVERS	i.			.		_	-		4	SIL			EVER	s				(
surpose of these Statistics; Pr institutions being shown as sepa ocalities.	ublic	Last Cersus, 1891.	Estimated to middle of 1897.	Births.	Small pox.	Scarlatina	Diphtheria	Membranous Croup.	orTyphus.	Enteric or Typhoid.	-aContinued.	œRelapsing.	Puerperal.	Cholern.	Erysipelas			Small-pox	Scarlatina		Membranous Croup.	orTyphus.	Enterie or Typhoid.	SContinued.	soRelapsing.	@Puerperal.	Cholern.	Brysipelas.		
(a.)		(6.)	(c.)	(d.)	1	2	3	4	5	6	7	8	9	10	11	12	13	1	2	3	4	5	6	7	8	9	10	11	12	13
Ovenden Ward		6469	6925	180		21	13			6			1						12				4							
Northowram Ward		6463	6926	206		28	1			11	• •		2						14				2							
North Ward		7416	7829	212		85				9	1		1						27				3	1						
Central Ward		8658	8875	196		14	2			6									5				3							
West Ward		9017	9628	175		37	8			7			1						23				2							
South Ward		8085	8569	140		28	1			5									14				1							
East Ward		8417	8586	130		12	9			9									8				4							
Southowram Ward (H)		7042	7468	206		50	3			4									23	2										
Skircoat Ward		7232	7819	163		145	1			6									36				3							
Pellon Ward		7332	7758	194		20	18			4			2						10				1							
Kingston Ward		6732	8138	187		44	3			3									17				1							
Illingworth Ward		6969	7226	141		42	8			8			1						25				7							
Workhouse				17		4													4											
Infirmary						1													1											
Borough Hospital																														
TOTALS		89832	95747	2147		481	67			78	1		8						219	2			31	1						

The Notification of Infectious Diseases has been compulsory since 1882.

The Borough Fever Hospital is marked $(\mathsf{H}),$ and is situate in Southowram Ward.



County Borough of Ibalifar.

THE

Sanitary Inspector's Report

FOR THE

Year ending 31st December, 1897.

To the Chairman and Members of the Health Committee.

GENTLEMEN,

I have the pleasure to submit for your consideration my Twenty-third Annual Report on the operations of the Health Department for the year ending December 31st, 1897.

TOWN HALL, HALIFAX, January, 1898.

HEALTH DEPARTMENT.

Summary of Work done.

Total number of Visits made by the Distri	ict Inspect	ors	31244
Total number of Visits to Houses			10671
Number of Visits to Houses with reference Drainage	ce to Defe	ctive	2900
Number of Visits to Houses with reference Overcrowding, &c		0.007	624
Number of Visits to Houses with reference Diseases	ce to Infe	ctious	2524
Rooms Disinfected			1215
Cases removed to the Hospital			274
Infectious Diseases reported			631
Nuisances reported			3264
Nuisances abated			3302
Notices served			1064
Letters served (referring to Nuisances, &c.	.)		311
Summonses taken out			5
Smoke Observations taken			760
Old Ashpits abolished			3
Old Ashpits altered to Goux System			27
Goux Closets registered			299

It must be remembered that many nuisances are frequently included under one notice, and therefore the number of nuisances represent considerably more than the number of notices.

Removal of Nuisances.

At the commencement of the year 392 complaints remained on the books and in course of removal, since then 3264 have been registered and 3302 removed, leaving at the close of the year 354 to be dealt with. The following Table shows the nature of nuisances registered.

•

	Nature of M	luisances.		Number Registered.
Defective Si	nk Drains		 	96
3 7 3	, Pipes		 	93
,, ,	, Syphon Tra	ps	 	120
,, Ba	sement Drains		 	108
,, Ya	rd Drains		 	127
,, Ur	inal Drains		 	4
,, W.	C. Drains		 	92
,, Ar	ea Drains		 	54
,, Pr	ivate Street Dr	ains	 	9
Made-up Sir	nk Pipes		 	88
,, Ba	th Pipes		 <u></u>	1
,, La	vatory Pipes		 	2
,, Ba	sement Drains		 	106
,, W	ater Closets		 	126
,, Ya	rd Drains		 	88
,, Ur	inal Drains		 	12
" Gu	illies		 	112
,, Pr	ivate Street Dra	ins	 	20

NUISANCES-Continued.

	Nature of	Nuisances.		Number Registered
Untrappe	ed Basement Drains	s	 	11
,,	Sink Drains		 	35
33	Area Drains			8
,,	Yard Drains		 	74
**	Urinal Drains		 	3
,,	Bath Pipes		 	26
"	Lavatory Pipes		 	42
Drains n	ot efficiently Trapp	ed :		
Si	nk Drains		 	4
С	ellar Drains		 	6
А	rea Drains		 	13
Y	ard Drains		 	11
Sink Dra	ins requiring Disco	nnecting	 	93
Defective	Fall-pipe Drains		 	32
,,	Fall-pipes		 	122
,,	Spouting		 	143
"	Roofing		 	28
Broken F	ot and Iron Traps		 	4
Insufficie	nt Supply of Water	r to Closets	 	1
Nnisance	s from Water in Ce	ellar	 	100
,,	Want of Dr	ains	 	44
"	Smoke		 	10
,,	Poultry		 	6

Nature of Nuisa	nces.		Number Registered.
Nuisances from Pigeons			2
" Rabbits			3
,. Swine	***	• • • •	4
Houses Overcrowded			36
,, Unfit for Habitation			2
,, requiring Limewashing			67
Accumulations of Offensive Ma	tter		96
Privies requiring Limewashing			105
Ashpits requiring Re-constructi	on		35
Insufficient Privy Accommodati	on		35
Offensive Ashpits and Privies .			23
" Goux Closets …			48
" Ash Tubs …			85
Doors off Closets			60
" Ashes Tub Places .			70
Dilapidated Closets			57
COWSHED	3.		
Want of Light, Room, Air Spac	e, and Ventilation		28
Dilapidated Cowsheds and Floor	s		15
Cesspools requiring Emptying, a	nd Defective		5
Offensive Middensteads			9
Cowsheds requiring Limewashing	g		132

NUISANCES-Continued.

39



NUISANCES-Continued.

Nature of 1	Nuisances.		Number Registered.
FACTORIES ANI	D WORI	KSHOPS.	
Rooms requiring Limewash	ing		 50
Workrooms Overcrowded			 1
Want of Ventilation			 2
Miscellaneous			 220
Total			 3264

The above lists do not include work carried out after mere verbal notice.

Night Scavenging.

The following Table shows the number of Ashpits cleansed during the year, and the number of loads of manure and rubbish collected.

Month.		Number of Ashpits Emptied.	Loads of Soil.	Loads of Rubbish.	Total Number of Loads.
January	•••	372	49	126	175
February		196	74	67	141
March		503	121	316	437
April		177	48	82	130
May		474	71	183	254
June		462	58	220	278
July		358	57	119	176
August		356	76	117	193
September		410	107	147	254
October		279	70	65	135
November		377	79	153	232
December		380	58	184	242
TOTAL		4344	868	1779	2647

The total number of Ashpits cleansed during the year is 4344, as against 4727 in the previous year. 27 Ashpits with Privies have been altered to the Goux System, 3 abolished, and Ashes Tubs supplied in the place of 7 Dry Ashpits. The above includes Ovenden and Illingworth Wards.

TABLE SHOWING THE NUMBER OF ASHPITS WITHIN THE BOROUGH, DECEMBER 31st, 1897.

The Borough is divided into six Districts, each District including two Wards.

District.	Wards.		Ashpits with Privies.	Dry Ashpits.
1	Northowram and North		61	53
2	Ovenden and Illingworth		436	29
3	Central and East		52	112
4	West and South		33	232
5	Skircoat and Southowram		65	47
6	Pellon and Kingston	•••	9	41
	TOTAL		656	514

Goux Scavenging.

The following Table shows the number of Closet Tubs and Loads of Ashes collected during the year.

	Month.			Number of Closet Tubs Collected.	Loads of Ashes Collected.
January				47614	1548
February				41360	1350
March				50038	1671
April				44840	1573
May				47494	1535
June		••••		44448	1431
July				49540	1374
August				46388	1205
September			• •	48361	1372
October				47549	1401
November				48388	1541
December				47186	1643
TOTAL				563206	17644

The above represents 26819 loads of Night Soil (each load containing 21 closet Tubs), as against 26549 and 17644 and 17314 loads of Ashes respectively for the preceding year.

The number of additional Closets registered is 299, being a decrease of 49 on the number registered during the year 1896.

Goux Scavenging.

The following Table shows the number of Goux Closet Tubs registered each year since the commencement of the Goux System.

	Year.		Number of Closet Tubs.	Number Registered during each year.
1871]	1109	1109 in 15 months
1872			1895	786
1873			2440	545
1874			2820	380
1875			3088	268
1876			3316	228
1877			3769	453
1878			4277	508
1879			4858	576
1880			5071	218
1881			5552	481
1882			6057	505
1883			6506	449
1884			7405	899
1885			8049	644
1886			8727	678
1887			9327	600
1888			9831	504
1889			10446	615
1890			11098	652
1891			11644	546
1892			12068	419
1893			13047	984
1894			13450	403
1895			13797	347
1896			14145	348
1897			14444	299

During the year 263 Closets have been erected in connection with new property, and 28 have been altered from the old system, 5 substituted for Water Closets, and 3 added where the accommodation was previously insufficient.

Birks Hall Tips.

Table showing the number of loads of Ashes and Rubbish tipped during the year.

Names.					
Waterworks Department				80	
Goux Department				18360	
Markets Committee				30	
Gasworks Department				1600	
Private Firms				5413	
TOTAL				26473	

Mozley Tip.

Table showing the number of loads of Rubbish tipped during the year.

	Name.		Number of Loads.
Goax Department		 	1339

Streets Scavenging.

Table showing number of Streets and Miles requiring Sweeping in each Ward.

	Wards.		Number of		r of Linea of Setting.
	in an order		Streets.	Miles.	Yards.
East		 	89	7	114
Central		 	41	4	522
South		 	51	6	1015
West		 	39	5	848
North		 	33	4	1109
Northowram		 	23	3	1348
Southowram		 	37	6	1406
Skircoat		 	25	3	452
Kingston		 	8	1	714
Pellon		 	18	3	601
Ovenden and	Illingworth	 	28	9	570
Т	OTAL	 	392	55	1659

Streets Scavenging.

Table showing number of Lineal Yards and Miles Swept during the year in each Ward.

War	ds.		Number of Lineal Yards Swept.	Miles.	Yards
East			2,651,680	1506	1120
Central			1,151,606	654	566
South			1,097,366	623	886
West			647,060	367	1140
North			522,620	296	1660
Northowram			315,528	179	488
Southowram			556,823	316	663
Skircoat			204,150	115	1750
Kingston			100,869	57	549
Pellon			321,888	182	1568
Ovenden			968,838	550	838
TOTAL			8,538,428	4851	668

Streets Scavenging.

The subjoined Table gives at a glance the work done in this Department.

		1897.
Number of Streets Swept		 30,569
Area in Yards		 57,558,040
Number of Streets Watered		 10,045
Loads of Water used for that purp	oose	 11,824
Loads of Sweepings gathered		 6,522
Loads of Snow removed from the S	Streets	 9,081
Number of Gullies emptied		 176,664
Number of Street Drains flushed		 684

During the year 420 loads of garbage have been removed from fishmongers, fried fish shops, and greengrocers.

a THE FOLLOWING TABLE SHOWS	I 9N	ABLE	OHS 1		THE A	AMOUNT 1883 T		OF WORK DONE IN THIS DEPARTMENT 1887.	RK DC	INE II	IHT V	S DEP	ARTM	ENT F	FROM
	1883	1884	1883 1884 1885 1886		1887	1888	1889	1890	1891	1992	1893	1894	1895	1896	1897
Number of Streets swept	20878	22320	sts 20878 22320 22457 20621 24234 25901 27149	206215	24234	25901	27149	28244	28869	27019	30700	29800	26921	32204	30569
Number of Streets watered	4141	5008	ets 4141 5008 5814	3592	3858	4157	8620	5337	5404	8016	7822	5382	10055	9762	10045
Loads of Water used	5671	6561	7023	4798	5430	6255	6255 12442	6877	6598	8057	8648	5969	10965	11850	11824
Loads of Sweep- ings gathered		6247 5692	4546	4471	4855	4609	4574	6882	5102	4832	6571	5184	4926	5364	6522
Number of Gullies emptied	39422	87317	74080	68094 7	14512	76661 8	89852	100103	22611	120004	144019	153411	133784	ies 39422 87317 74080 68094 74512 76661 89852 100103 122611 120004 144019 153411 133784 175903 176664	176664
Loads of Snow re- moved from the Streets	re- he 1274	617	- 1	29200	2843	8031	972	884	291	14564	8444	1215	14331	41	9081
Drains flushed	:	:	130	302	943	789	306	523	1278	1822	2211	1006	209	592	684
								-						-	

ANALYSIS OF REFUSE COLLECTED IN THE BOROUGH OF HALIFAX DURING THE YEAR 1897.

			Number of Loads.
From Wet and Dry Ashpits			2,647
From Ashes Tubs			17,644
From Goux Closet Tubs			26,819
Sweepings gathered from the Street from Gullies	ts, and 1	Refuse	6,522
Garbage removed from Market Hall			1,006
Horse Droppings from Streets			260
Garbage from Fried Fish Shops			420
Total Number of Loads			55,318

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Smoke Observations.

The following Table shows the number of Smoke Observations taken during the year, and the average number of minutes of dense smoke emitted.

	Number of Observations taken.	Average Number of minutes of Dense Smoke emitted.
Number of Observations taken	760	
Number showing moderate Smoke or nil	255	
Number of Observations taken for a period of 60 minutes, each show- ing Dense Smoke] } 505]	
Average number of minutes of Dense Smoke emitted from Chimneys	}	2.35

Smoke Observations.

The following Table shows the number of observations taken, names of firms, and number of boilers working.

Name of Firm.	Address.	Number of Boilers working.	Number of Observa- tions taken.	Average number of Minutes of Dense Smoke emitted.
Akroyd J. & Sons	Haley Hill	5	1	nil
33 .	Bowling Dyke	3	8	0.2
Akroyd W	Lucy Street	1	2	nil
Akroyd & Ambler	New Brunswick Street	1	5	3.0
Baldwin & Walker	West Croft Mill	2	2	2.2
Baldwin J. & J.	Clark Bridge	5	7	1.8
Balme & Pritchard	Lister Lane, stone	2	2	1.2
,,	chimney Lister Lane, brick	2	3	2.0
Bancroft W	chimney Fenton Estate	2	3	3.3
Bancroft A	Lister Street	1	2	nil
Barraclough J. & Sons	Boys' Mill, stone chim-	1	2	1.0
"	ney Boys' Mill, brick chim-	2	3	1.6
Berry John	ney New Bank	1	3	nil
Berry Bros	Hebble Lane	1	1	1.0
Booth J. & Sons	Lee Bridge	6	7	1.0
Bowman Bros		6	13	2.3
>>	Lane Lee Bank	2	7	0.2
Bradford and District	1, Lee Bank	4	7	0.4
Dyeing Co.	2, Lee Bank	6	7	0.5
	1, Old Lane	4	7	0.8

Name of Firm.	Address.	Number of Boilers working.	Number of Observa- tions taken.	Average number of Minutes of Dense Smoke emitted,	
Binns E. & Sons	West Parade	. 2	6	3.6	
Booth & Co	Arundel Street .	1	1	2.0	
Butler J	Adelaide Street .	1	4	0.2	
Carter J. & Co	Dunkirk Mills	. 1	3	1.6	
Calder & Hebble Co	Engine House Lane	1	2	1.0	
Calvert W. & Son	Illingworth Mill	2	8	1.8	
Charnock G. & Sons	Pellon Lane	. 1	3	1.6	
,,	Charlestown Road	. 1	3	nil	
Charlestown Brick and	Charlestown Road	1	3	1.0	
Tile Co. Clayton & Murgatroyd	Lower Wade Street	4	12	3.9	
Crabtree J	Well Lane	2	5	0.4	
Crabtree T		2	4	3.0	
Crossley J. & Sons, Ltd.	Mill Bank Bottom	. 1	4	nil	
Crossley J. & Sons, Ltd.	Dean Clough	4	5	5.6	
"	Old Lane	. 5	4	0.5	
,,	Office Chimney	. 8	7	1.8	
"	Lee Bridge, stone chim	n- 6	3	03	
	ney Lee Bridge, brick chim	ı- 6	4	nil	
"	ney Range Royd	3	3	3.3	
22	Dyehouse Chimney .	2	4	2.7	
"	Albion Mills .		6	0.1	
,	Hebble Mills .	2	1	1.0	

Name of Firm.	Address-	Number of Boilers working.	Number of Observa- tions taken.	Average number of Minutes of Dense Smoke emitted.
Crossland & Son	North Bedford Street	1	1	1.0
Coton C	Raven Street	1	1	4.0
Crossley & Porter Orphanage	Skircoat Moor	1	4	0.2
Crown Hardware Co.	Corporation Street	1 .	6	1.0
Charnock J. & Sons	North Parade	1	2	1.0
Carter & Wright	South Darley Street	1	1	nil
Dyson J. & Sons	King Cross	1	8	2.1
Drake J. & Co.	Foundry Street	1	5	nil
Eastwood A	Craven Edge Mills	1	2	1.0
Earnshaw A. & Sons	Grantham Road	1	5	0.5
Falcon Laundry Co.,	Salterhebble	1	4	0.5
Ltd. Farrar J. B	Lower Wade Street	2	9	0.8
,,	Well Lane	1	3	nil
Fleming A	Grantham Road	- 1	5	nil
Farnell Elijah & Son	Gibbet Street	1	4	1.0
Fleming, Birkby,	Hopwood Lane	1	5	1.8
Goodall & Co. Fletcher Bros	Raglan Street, stone	4	5	4.8
.,	chimney Raglan Street, brick	1	2	3.5
Foster W. H	chimney Woolshops	1	1	3.0
Green Joseph	Corporation Street	1	4	nil
Greenwood J	Cross Hills	1	6	4.6
Haley M.	Stannary Street	1	3	nil

Name of Firm.	Address.	Number of Boilers working.	Observa- tions	Average number or Minutes of Dense Smoke emitted.	
Harrison & Singleton	Horton Street	. 1	3	nil	
Hartley & Sugden	Gibbet Street	1	2	1.2	
Hanson Samuel	Adelaide Street	. 1	2	nil	
Halifax Corporation	Woodside	. 1	2	nil	
Baths Hanson W	Jumples Mill	. 2	2	nil	
Halifax Industrial	Northgate	. 1	3	nil	
Society Halifax Workhouse	Gibbet Street	. 1	3	0.1	
Halifax Corporation	Gasworks	. 4	3	nil	
,,	Electric Light Works	3	2	nil	
Halifax Flour Society	Bailey Hall	4	7	3.8	
Haigh Allen	Winding Road	. 1	5	1.4	
Haxby & Sewell	Well Lane	1	3	nil	
Hegginbottom	Hays Mill	. 2	5	2.4	
Hebden W. C.	Winding Road	. 1	4	nil	
Hirst & Sons	Weymouth Street	. 1	2	nil	
Hitchen H	Forest Mill	. 1	6	0.6	
Hitchen John	Hall Street	. 1	1	nil	
Highley N	Croft Mill	. 2	5	1.0	
Horsfall Eli	Commercial Road .	1	4	0.7	
Horsfall & Co	Pellon Lane	. 1	10	2.2	
Holdsworth J. & Sons	Shaw Lodge Mill	. 10	9	5.0	
Hollingrake & Clegg	Miall Street, old chim	- 3	10	0.9	

Name of Firm.	Address.	Number of Boilers working.	Number of Observa- tions taken.	Average number of Minutes of Dense Smoke emitted.
Hollingrake & Clegg	Miall Street, new chim-	3	10	1.7
Hoyle J. & T.	Range Bank	4	5	nil
Hoyle Richard	Queen's Road	2	6	1.8
Hoyle Elkanah		1	5	1.8
	Waterside, No. 2 chim-	1	3	nil
Halifax Infirmary	ree School Lane	2	5	nil
Howarth G	West End Works .	1	1	2.0
Huntriss Exors	Well Lane	2	11	2.9
Inman Bros	Hope Hall	1	4	1.2
Knight J	Raglan Street	1	1	nil
Law & Sons	Square Road	1	4	1.7
Lightowler John	Waterside	1	3	nil
Lees Thomas & Co	Spring Edge Works	1	8	0.1
Lumby, Son, & Wood	New Bond Street	1	5	2.0
Lees Bros	King Cross	1	7	0.2
Mackrell J. E	Lower Wade Street	1	6	0.6
Martin & Sons	Pellon Lane	3	4	1.7
Maude & Turner	Gibbet Street	1	3	1.3
McCrea H. C. & Co	. Eastfield Works	1	3	nil
McNaught & Co.	Hare Street	1	4	1.2
Mitchell Bros	Pellon Lane	2	4	0.2
Milner & Co	Raglan Street	1	7	0.5

Name of Firm.		Address.	Number of Boilers working.	Number of Observa- tions taken.	Average number of Minutes of Dense Smoke emitted.	
Morton J.		Clipster Hall	1	4	3.0	
"		Siddal Lane	1	2	1.2	
Moore Z.	••••	Shaw Mill, Mixenden	1	5	0.8	
Murgatroyd		Bottoms Mill	1	1	3.0	
	ng	High Level Works	1	3	0.3	
Co. North Allen		Old Lane Dyeworks	1	2	1.0	
Oates James		Ryburn Mill, stone	1	5	2.2	
22		chimney Ryburn Mill, brick	1	5	2.6	
Oates & Green		chimney Horley Green Road	1	3	2.6	
33		Ellen Royd	1	2	2.0	
22		Beacon Road	1	6	3.8	
Ordish J.		Waterside	2	6	1.3	
Pulman John		Hopwood Lane	1	2	0.2	
Parker & Co.		Chapeltown	1	3	1.3	
Parker J. & Sons		Horley Green Road	1	3	nil	
Pickles W.		Steam Laundry	1	1	2.0	
Priestley James		Ovenden	1	4	2.2	
Pohlmann & Sons		Hall Street	1	4	1.0	
Patchett Bros.		Sedburgh Road, No. 1	1	9	1.1	
>>		chimney Sedburgh Road, No. 2	1	9	2.8	
Pulman A. & Sons		chimney Mount Street	1	3	2.6	
Pickles & Sons	••••	Victoria Mills	2	3	0.6	

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Name of Firm.	Address.	Number of Boilers working.	Number of Observa- tions taken.	Average number of Minutes of Dense Smoke emitted.
Ratcliffe W.	Alma Road	1	1	nil
Rawson W. H	Old Lane	2	6	nil
Ramsden T. & Sons	Trinity Road	1	6	3.3
Robinson J. & Sons	Lower Wade Street	1	3	2.3
Robinson Enoch .	Battinson Road	3	5	3.4
Robinson J	Prospect Mill	1	6	0.2
Robinson Jesse & Sons	Royal Mills	2	4	3.2
Redman Cornelius	Pioneer Works	1	2	1.0
Sagar J. & Co	Water Lane	1	8	3.8
Scott Bros	Johnson Street	1	2	nil
Smeeton G. F	Stoney Royd	3	7	1.8
Smith David	Woollen Mills, Siddal	1	5	1.4
Smith Thomas	Siddal Lane	1	6	0.3
Smith & Wilshaw	Kingston	1	1	nil
Smith G. F.	Paragon Works	1	5	1.4
Smith B. G.	Stannary Street	1	3	1.4
Soothill & Simpson	North Castle Street	1	1	2.0
Smithson Joseph	Park Print Works	2	4	2.0
Sunderland & Thomas	Lower Wade Street	1	2	1.0
Smithson Joseph	India Buildings	1	4	nil
Simpson & Son, Ltd		1	1	nıl
Standeven & Earnshaw		3	2	nil

Name of Firm.	Address.	Number of Boilers working	Number of Observa- tions taken.	Average number or Minutes of Dense Smoke emitted.
Standard Screw Co	Dispensary Walk	1	6	nil
Stead Bros	Hare Street	1	2	0.2
Stirk & Co	Turney Street	1	4	1.0
Stott Bros	Mount Street	1	3	1.3
Sutcliffe J. & Sons	Range Bank	1	3	nil
	Swan Bank	1	4	2.0
Tile Co. Speak Paul	Mixenden Shed	1	5	0.5
Taylor Joseph	Archer Street	1	4	0.2
Taylor and Hanson	North Bridge	1	5	0.5
Tetley & Co	Bradshaw Mill	2	1	3.0
Thompson Joseph	Adelaide Street	1	2	1.2
Tillotson J. W	Atlas Carpet Works	2	8	3.0
Turner Edwin	Dapper Mills	3	3	3.3
Turner John	Bedford Street	1	1	nil
Ward J. W. & Sons	Walnut Street	5	3	3.0
Ward R. D	Hanson Lane, brick	6	6	6.6
33	chimney Hanson Lane, stone	1	3	1.6
Wade Josiah	chimney Hopwood Lane	1	4	1.0
Walsh, Brearley, and	Beech Hill	1	8	1.2
Eastburn Wainwright E. W	Sun Works	1	14	4.6
Whitley S. & Co	Hanson Lane	5	3	2 0
Whiteley J. & Sons	Brunswick Mill	2	4	nil

Name of Firm.	Address.	Number of of Observa- Boilers tions		Observa-	of	
Whitaker R & Co., Ltd.	Corporation Street		1	6	0.1	
Willey R. C	Trafalgar Works		6	9	4.2	
Wood George	Pellon Lane		. 1	5	4.0	

TABLE SHOWING NUMBER OF PREMISES REQUIRING INSPECTION BY THE MEAT INSPECTOR,

JOHN M. CARNIE.

Description of 1	Premises.		Number.
Public Slaughterhouses		 	1
Private Slaughterhouses		 	7
Fish Curing Houses		 	5
Borough Market		 	1
Wholesale Market		 	1
Cattle Lairs		 	5
Potted Meat and Tripe Boilin	g Houses	 	50
Fried Fish Shops		 	66
Knackeries		 	1
Fat and Bone Boilers	•••	 	3
TOTAL		 	140
TABLE SHOWING NUMBER OF VISITS MADE BY THE MEAT INSPECTOR.

Description of Premises.				
Public Slaughterhouses				985
Private Slaughterhouses				425
Fish Curing Houses		•••		20
Borough Market				810
Wholesale Market				699
Cattle Lairs				109
Fasting Sheds				136
Knackeries	•			23
Potted Meat and Tripe Bo	iling Houses			550
Butchers Shops				765
Fried Fish Shops				354
Others				738
TOTAL				5614

TABLE SHOWING MEAT, FISH, FRUIT, &c., DESTROYED AS UNFIT FOR HUMAN FOOD DURING THE YEAR 1897.

Quantity in lbs Kind of Food Destroyed. Eighteen carcases of Beef 8434 Eight carcases of Pigs 876 Three carcases of Veal 230 Fish 2368 Shell Fish 1472 • • • Grouse 6 Fruit 100 • • • Peas in pod ... 280 Nettles 96 Offal 1490 1.1.4 ... TOTAL 15352....

Eight carcases of Beef and two Pigs were suffering from Tuberculosis.

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TABLE SHOWING NUMBER OF SEIZURES DURING THE YEAR BY MAGISTRATES' ORDER, AND WITH CONSENT OF OWNERS.

Мо	onth.		Destroyed by Magistrates' Order.	Destroyed with consent of Owners.	Total.
January			1		1
February			2		2
March			11	1	12
April			2	4	6
May			6	4	10
June				6	6
July			4	4	8
August		*	1	5	6
September			3	1	4
October			4	2	6
November			4	8	12
December	•••		2	5	7
TOTAL			40	40	80

TABLE SHOWING MEAT, FISH, FRUIT, &c., DESTROYED AS UNFIT FOR HUMAN FOOD,

Years.	Meat.	Fish.	Fruit.	Other Articles of Food.	Total.
1886	lbs. 4527	lbs. 769	lbs. 196	lbs. 180	lbs. 5672
1887	2110	17			2127
1888	6955	3672	30	80	10737
1889	3651	1646	70		5367
1890	15494	3062	230	2250	21036
1891	4182	6240	40	230	10692
1892	6724	5697	910	63	13394
1893	6028	3512	1064	989	11593
1894	6112	29156	177	406	35851
1895	8466	18661	180	458	27765
1896	14420	9615	1083	847	25965
1897	11030	3840	100	382	15352

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FROM 1886 TO 1897.

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THE FOLLOWING TABLE SHOWS THE POPULATION AND ACREAGE FOR EACH DISTRICT, WITH NAMES

AND ADDRESSES OF INSPECTORS.

District.	Population.	Area in Acres.	Names and Addresses of Inspectors.
1	23879	1481	J. Archbell, The Square.
2	27804	620	J. Thompson, 11, Melville Place.
3	23824	832	J. E. Firth, 7, Randolph Street.
4	· 20220	5276	A. E. Bottomley, Branch Office, Illingworth.
	95727	8209	

Nature	of Defects.			Number of Defects.		
Defective Sink Drains						
" Cellar Drains				29		
Made-up Cellar and Wal	lled Drains			9		
Defective Yard and Priv	ate Street 1	Drains		131		
" Area Drains				9		
Untrapped Sink Drains				7		
Drains to Disconnect				22		
Defective Water Closet	Soil Pipes			26		
Made-up Water Closets				11		
Defective Water Closets				30		
Untrapped Bath and La	vatory Was	te Pipes		12		
Bath and Lavatory Wa	ste Pipes c	onnected t	o Soil	11		
Pipes Defective Roofing				9		
" Fall Pipes				15		
" Troughing				20		
" Urinals				5		
Water in Cellars				64		
Offensive Poultry				5		
" Pigeons				4		
" Swine				3		
" Swill Tubs				5		
,, Rabbits				1		
Houses Overcrowded				20		

67 District No. 1. INSPECTOR JAMES ARCHBELL

DISTRICT	No. 1-	-Continued.

Nature of Defects.			Number of Defects.
Furnished Rooms Overcrowded			5
Offensive Accumulations			130 .
Ashpits requiring Reconstruction			3
Disused Closets			6
Closets and Ash Tub Places requir	ing Doors		27
Insufficient Privy Accommodation			6
Bad Smells			65
Nuisances from Workshop Chimne	eys		6
Drains Tested			73
Smoke Observations taken			391
Houses requiring Limewashing			64
Furnished Rooms requiring Limew	ashing		5
Closets requiring Limewashing			33
Visits to Lodging Houses			3
" Houses where Fever Case	es existed		375
", Workshops …			570
" Factories			25
" Furnished Rooms			301
Visits under the Shop Hours Act			310
Houses Inspected			620
Rooms Disinfected			378
Fever Cases removed to the Borou	gh Fever Ho	spital	89
Samples purchased for Analysis			11

District No. 2.

INSPECTOR JOSEPH THOMPSON.

Nature of Defects.			Number of Defects.
Defective Sink Drains			40
,, ,, Pipes			25
" Syphon Traps			46
Made-up Sink, Bath, and Lavatory	Pipes		43
" Cellar Drains …			60
,, and Untrapped Area Drain	IS		25
Defective and Made-up Basement a	nd Walled	Drains	52
Made-up Sink Drains			36
Defective Pan and other Closets			12
Made-up Water Closets and Closet	Drains		34
Defective Closet Drains and Soil Pi	pes		48
" Water Closet Cisterns			2
Untrapped Bath, Lavatory, and Sin	k Waste P	ipes	13
" Cellar Drains			4
Broken Closet Pots			3
Defective and Broken Fall Pipes			30
Made-up Fall Pipes and Drains			38
Defective Bell Traps in Cellars and	Wash Hou	ses	11
Made-up Yard and Private Street I	Drains		62
Defective Yard Drains			14
Broken Pot and Iron Traps			12
Made-up Gullies and Disconnecting	Traps		36
Defective Urinal Drains			3
Bath Pipes to Disconnect			9
Defective Connections to Traps and	Gullies		24
" Roofing …			4

DISTRICT No. 2-Continued.

Nature of Defects.					
Offensive Middensteads and	Accumula	ations		24	
" Ashpits and Privi	es			5	
Defective Troughing .				42	
,, and Made-up Tro	ughing			27	
Water in Cellars from Burs tive Flagging, &c.	t Water P	ipes and D	efec-	28	
Offensive Swine				2	
Want of Urine Guides to Cl	osets			9	
Offensive Smoke				8	
Insufficient Water Supply to	o Closets			3	
Offensive Smells from Gas M	lains			4	
Houses Overcrowded .				4	
Dirty Houses				3	
Doors off Closets and Ash T	ub Places			34	
Dirty Closets				5	
Drains Disconnected				30	
Visits to Workshops				416	
" Factories				24	
,, Shops under the S	hop Hours	s Act	e.e.,	326	
Want of Ash Tub Places				2	
Complaints of Untrapped G	ullies			5	
Visits to Fever Cases				392	
Rooms Disinfected				267	
Fever Cases removed to Bor	ough Feve	r Hospital		71	
Smoke Observations taken				186	
Visits to Vans occupied as I	Dwellings			52	
Drains Tested				106	
Samples purchased for Anal	ysis			22	

District No. 3. INSPECTOR JAMES EDWARD FIRTH.

Nature of Defects			Number of Defects.
Made-up and Leaky Sink Pipes			74
Defective Syphon Traps			38
" Basement Drains			67
Made-up Cellar Drains			34
Defective and Made-up Water Closets			60
Old Pan Closets			8
Untrapped Bath and Lavatory Waste	Pipes		10
,, Sink Drains			18
,, and Stone-walled Cellar Dr	ains		26
,, Drains in Wash Kitchens			2
Defective Connections to Drain Pipes			11
Broken Fall Pipes			17
Made-up Fall Pipe Drains			40
" Troughing			45
Defective Bell Traps in Cellars			18
" Soil Pipes …			3
Made-up Yard and Area Drains			67
Broken Pot and Iron Traps			34
Disconnecting Traps without Grates			3
Drains Disconnected			32
Offensive and Made-up Urinals			11
Insufficient Privy Accommodation			4
Defective and Made-up Dry Traps			38
Damp Walls from Defective Roofs and Walls of Houses	l Soil ag	ai ist	10
Defective Cisterns to Water Closets			10
Sink Pipes connected to Soil Pipes			9

DISTRICT No. 3-Continued.

Nature of Defects.				
Offensive Swine, Poultry, Pigeons, and	Rabbits		6	
,, Swill Tubs			2	
Water in Cellars from Defective Drain Water Pipes	age and B	urst	63	
Houses insufficiently Drained			5	
,, Overcrowded			11	
Dirty Houses			20	
" Closets			73	
Doors off Closets and Ash Tub Places			64	
Dilapidated Closets and Ash Tub Plac	es		35	
Offensive Accumulations and Middens	teads		37	
Nuisances from Smoke			6	
Defective and Made-up Street Gullies			56	
Rooms Disinfected			205	
Drains Tested			110	
Visits to Workshops			365	
,, Factories			80	
" Shops under the Shop Hours	Act		326	
,, Furnished Rooms			64	
" Vans used as Dwellings			36	
" Houses of Infectious Disease	s		384	
No Abstract hung in Shops			11	
Fever Cases removed to Borough Hosp	pital		52	
Smoke Observations taken			180	
Samples purchased for Analysis			36	
Want of Urine Guides to Closet Seats	s		27	

OVENDEN AND ILLINGWORTH.

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District No. 4.

INSPECTOR ALBERT EDWARD BOTTOMLEY.

Nature of Defects.					
Defective and Drawn-out	Syphons			19	
Made-up and Defective D	rains			68	
Defective Bell Traps				5	
Want of Troughing, Det Pipes	ective Tro	ughing an 	d Fall	40	
Want of Proper Drains				39.	
Drains to Disconnect				58	
Untrapped Drains				35	
Fall Pipes to Disconnect		· · · ·		20	
Made-up and Offensive G	ullies			6	
Made-up Disconnecting T	raps			8	
Water in Cellars				10	
Dirty Closets				49	
Dirty Houses				6	
Damp Walls				2	
Offensive Middensteads, A	shplaces ar	nd Accumu	lations	17	
Offensive Swill Tubs				7	
Untrapped Sumpstones				59	
Dilapidated Privies				5	
Doors off Ashplaces				6	
Privies to convert				22	
Want of Ashplace				1	

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Nature of Defects.					
Insufficient Closet Accommodation		9			
Streets to Pave	145		12		
Overcrowded Houses			6		
Offensive Swine		14	3		
,, Cesspools			4		
" Sewage …			6		
" Pigeons			2		
" Lavatory Basins			6		
Dangerous Roofs			2		
Pollution of Drinking Water			8		
Defective Floors			3		
Houses unfit for Habitation			2		
Old Pan Closets			2		
Insufficient Supply of Water to Close	ets		1		
Cases Removed to Hospital			43		
Rooms Disinfected)	249		
Samples obtained for Analysis			38		
Smoke Observations taken			98		
Drains Tested			45		
Notices Served			83		

DISTRICT No. 4-Continued.

WORKSHOPS AND SHOP HOURS ACT.

TABLE SHOWING NUMBER OF TRADE PREMISES REQUIRING INSPECTION BY THE DISTRICT INSPECTORS.

District.	Workshops.	Under the Shop Hours Act.	Total.
1	241	201	461
2	410	274	684
3	193	322	515
4	83	25	108
	927	822	1768

WORKSHOPS.

TABLE SHOWING NUMBER OF TRADE PREMISES.

Tr	ade.		Number
Boot and Shoe Makers a	nd Cloggers	 	152
Dress and Mantle Maker			124
Joiners and Cabinet Mal	kers	 	75
Brush Makers		 	15
Saddlers		 	11
Mineral Water Makers		 	7
Milliners		 	65
Provision Merchant		 	1
Cotton Doublers		 	11
Rag Sorters		 	5
Coopers		 	4
French Polishers		 	17
Bakehouses		 	84
Tailors		 	61
Machine Makers		 	2
Flock Merchant		 	1
Marine Store Dealers		 	19
Silversmiths		 	11
Blacksmiths		 	28
Whitesmiths		 	24
Upholsterers		 	3
Coach Builders		 	5
Umbrella Makers		 	2

Tr		Number.		
Rope Makers]	3
Box Makers				3
Wood Carvers				3
Selvige Clippers				8
Surgical Instrument Mal	ker			1
Woolsorter				1
Fruit Boilers				2
Roller Coverer				1
Cork Cutter				1
Paper Maker				1
Gun Maker				1
Hosiers and Knitters				36
Carpet Repairers				6
Wheelwrights				11
Picture Frame Makers				3
Painter				1
Wire Workers				3
Basket Makers				5
Plumbers				3
Tinners				19
Printers				14
Locksmith				1
Quest Delland				
				2
Dentists				4
Tripe Boilers				2
Cutler				1

WORKSHOPS-Continued.

- 14			С	
			7	ç
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WORKSHOPS-Continued.

Tr	ades.		Number.
Clog Sole Maker		 	1
Underclothing Makers		 	13
Belt and Brace Makers		 	6
Venetian Blind Makers		 	3
Billiard Table Maker		 	1
Electrical Engineer		 	1
Sewing Machine Maker		 	1
Piano Makers		 	2
Shirt Makers		 	2
Soap Makers		 	4
Watch Makers		 	7
Drysalters		 	2
Old Clothes Dealers		 	3
Leather Curriers		 	3
Boot Upper Makers		 	2
Pattern Makers		 	2
Mattress Maker		 	1
Cycle Works		 	1
Leather Cutter			L
Tea Packer			1
Sugar Packer		 	1
Brass Works		 	2
Designer		 	1
Laundry		 	1
Tanner		 	1
Clay Dryer .		 	1
TOTAL		 	927

FACTORIES AND WORKSHOPS.

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TABLE SHOWING NUMBER OF VISITS MADE TO FACTORIES AND WORKSHOPS BY THE DISTRICT INSPECTORS.

District.	Number of Visits made to Factories.	Number of Visits made to Workshops.	Number of Visits under the Shop Hours Act.
1	25	570	310
2	24	416	281
3	80	365	326
4	97	272	25
	226	1623	942

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FACTORIES AND WORKSHOPS.

The following Table shows the nature of Nuisances registered :----

District No. 1.

INSPECTOR JAMES ARCHBELL.

Nature of N	Number Registered			
In Factor	ORIES.			
Insufficient Privy Accomm	odation			10
Defective Water Closets				6
,, Drains				2
IN WORK	SHOPS.			
Insufficient Privy Accommo	odation	**		3
Defective Water Closets				5
,, Drains		•		4
Want of Ventilation				2
Workrooms Overcrowded				5
,, requiring Lime	washing			27
			_	
TOTAL				64

WORKSHOPS.

The following Table shows the nature of Nuisances registered :----

District No. 2.

INSPECTOR JOSEPH THOMPSON.

Nature of	Number Registered		
Rooms requiring Limewas	hing	 	20
Insufficient Privy Accomm	nodation	 	5
Defective Water Closets		 	5
" Drains		 	4
,, Roofs		 	3
Offensive Urinals		 	2
Made-up Drains		 	2
Defective Soil Pipes		 	2
Workrooms Overcrowded		 	2
Defective Bell Traps		 	2
Want of Ventilation		 	3
TOTAL		 	50

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FACTORIES AND WORKSHOPS.

District No. 3.

INSPECTOR JAMES EDWARD FIRTH.

Nature of Nuisa	Number Registered		
IN FACTORI	ES.		
Untrapped Water Closets .			29
Made-up Water Closets			6
Offensive Urinal			1
IN WORKSHO	PS. ·	- 4	
Defective, Broken, and Made-u		2	
Insufficient Privy Accommoda		4	
,, Ventilation			4
Defective Roofs			2
Workrooms requiring Limewas	hing		19
Untrapped Water Closets			5
Dangerous Wall			1
Water in Cellars from Defectiv	e Drains		• 2
Total			75

FACTORIES AND WORKSHOPS.

Ovenden and Illingworth.

District No. 4.

INSPECTOR ALBERT EDWARD BOTTOMLEY.

Nature o	Number Registered.		
In FA	ACTORIES.		
Offensive Closets			 8
Dirty Closets			 9
Offensive Urinal			 1
In W	ORKSHOPS.		
Dirty Workshops			 8
Overcrowded Workroom	i .		 1
TOTAL			 27

Cowsheds and Milkshops.

TABLE SHOWING NUMBER OF VISITS MADE TO COWSHEDS AND MILKSHOPS.

Desc	eription of 1	remises.	Number on Register.	Number of Visits.
Cowsheds			 67	257
Milkshops			 91	285

DEFECTS IN COWSHEDS AND MILKSHOPS.

Nature of	Number of Defects.		
Badly Ventilated Cowshed	 	2	
Cowsheds requiring Limes	washing	 	17
Dirty Cans and Floors		 	4
Insufficient Ventilation		 	2
Defective Drains		 	3
Untrapped Drains		 	3
Defective Water Supply		 	2
TOTAL		 	33

Bakehouses.

TABLE SHOWING THE NUMBER OF VISITS MADE TO BAKEHOUSES DURING THE YEAR.

		Number on Register.	Number of Visits made
Wheat Bread and Muffin Bakers, inc.	luding		
Confectioners		72	416
Oat Bread and Muffin Bakers		6	36
Pie Makers		6	19

TABLE SHOWING DEFECTS IN BAKEHOUSES.

Nature of Defects.						
Defective Drains				3		
Bakehouses requiring Li	mewashing			31		
Dirty Floors				6		
Underground Bakery				1		
Untrapped Drain				1		
Made-up W.C.				1		
TOTAL				43		

	Wards.		Enteric Fever.	Scarlet Fever.	Continued Fever.	Puerperal Fever.	Diphtheria.	Total.
Ovenden		 	6	21		1	13	41
Northowr	am	 	11	28		2	1	42
North		 	9	35	1	1		46
Central		 	6	14			2	22
West		 	7	37		1	8	53
South		 	5	28			1	34
East		 	9	12			9	30
Southowr	am	 	4	50			3	57
Skircoat		 	6	146			1	153
Pellon		 	4	20		2	18	44
Kingston		 	3	44			3	50
Illingwort	h	 	8	42		1	8	59
	TOTAL	 	78	477	1	8	67	631

TABLE SHOWING NUMBER OF INFECTED HOUSES VISITED BY THE DISTRICT INSPECTORS.

Rooms Disinfected.

THE FOLLOWING TABLE SHOWS THE NUMBER OF ROOMS DISINFECTED BY THE DISTRICT INSPECTORS DURING THE YEAR.

Wards.					Number of Rooms Fumigated	
Illingworth					131	
Ovenden					71	
Northowram		•••			61	
North					59	
Central					35	
West					79	
South					61	
Kingston					73	
Pellon		*			72	
East					66	
Southowram					91	
Skircoat					171	
Т	OTAL				970	

Rooms Disinfected at Board Schools.

THE FOLLOWING TABLE SHOWS THE NUMBER OF ROOMS DISINFECTED FOR THE HALIFAX SCHOOL BOARD.

Na	Number of Rooms Disinfected		
Pellon Lane		 	18
Queen's Road		 	14
Parkinson Lane		 	15
Booth Town		 	22
Akroyd Place		 	70
Portland Road		 	20
Siddal		 	16
Haugh Shaw		 	12
Moorside	···.	 	36
Lee Mount		 	18
		-	
TOTAL		 	241

TABLE SHOWING THE NUMBER OF INFECTIOUS DISEASES REMOVED TO THE BOROUGH FEVER HOSPITAL BY THE DISTRICT INSPECTORS FOR

Wards.		Typhoid Fever.	Scarlet Fever.	Diph- theria.	Continued Fever.	Total.
Ovenden		4	12			16
Northowram		2	14			16
North		3	27		1	31
Central		3	5			8
West		2	27			29
South		1	14			15
East		4	8			12
Southowram			23	2		25
Skircoat		3	37			40
Pellon		1	10			11
Kingston		1	17			18
Illingworth		7	25			32
Outside the Bo	rough	3	18			21
TOTAL		34	237	2	1	274

THE YEAR 1897.

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Disinfection.

THE FOLLOWING TABLE SHOWS THE NUMBER AND DESCRIPTION OF THE ARTICLES DISINFECTED AT THE DISINFECTING HOUSE, STONEY ROYD DURING THE YEAR.

	Descriptio	n of Articl	es.	-	Number of Articles.
Beds					996
Mattresses					1141
Pillows					1534
Sheets					653
Bolsters	•••				613
Blankets					1522
Counterpanes					479
Bed Furniture					12
Curtains					22
Trousers					135
Coats and Ves	ts				298
Rugs and Carp	oets				251
Drawers					178
Flannel Vests,	Dresses, a	and Pettic	oats		790
Cushions					5
Hose					344
Mats and Sund	lries				1743
Dressing Gown	is and Sha	awls			238
Shirts	·				31
Towels and St	ockings				36
Jerseys					51
Suits			•••		120
To	TAL				11192

Ovenden and Illingworth.

TABLE SHOWING NUMBER OF PREMISES REQUIRING INSPECTION BY THE DISTRICT INSPECTOR, ALBERT EDWARD BOTTOMLEY.

Description of Premises.	 Number.	Number of Visits.
Bakehouses and Confectioners	 4	37
Oat Bread Bakers	 12	46
Cowsheds	 217	775
	223	858

DAIRIES AND COWSHEDS.

Ovenden and Illingworth.

THE FOLLOWING TABLE SHOWS THE NUMBER OF DEFECTS IN CONNECTION WITH COWSHEDS.

	Nature of	Defects.		Number of Defects.
Cowshed	s Re-constructed		 	3
Want of	Airspace		 	10
,,	Light		 	10
,,	Ventilation		 	11
>>	Tank		 	5
"	Drains		 	17
>>	Limewashing		 	120
>>	Water Supply		 	1
Offensiv	e Swine		 	1
,,	Middenstead		 	1
Filthy Y	ard		 	1
Defectiv	e Floor to Cowshe	d	 	1
			-	
	TOTAL		 	181

THE FOLLOWING TABLE SHOWS THE NUMBER OF ASHPITS CLEANSED DURING THE YEAR IN OVENDEN AND ILLINGWORTH WARDS.

(FORMERLY THE LOCAL BOARD DISTRICT OF OVENDEN.)

Month.		Number of Ashpits emptied.	Loads of Soil.	Loads of Rubbish.	Total Number of Loads.
January		129	47	34	81
February		144	72	31	103
March		128	76	46	122
April		92	44	22	66
May		160	64	29	93
June		119	37	36	73
July		134	56	27	83
August		132	71	15	86
September		129	77	16	93
October		144	64	12	76
November	• •••	128	69	19	88
December		33	28	29	57
TOTAL		1472	705	316	1021

Streets Scavenging.

The following Table shows the work done in this Department :---

•••	$9\frac{1}{3}$
	$16\frac{1}{2}$
	1427
	1004
	6139

OVENDEN AND ILLINGWORTH DISTRICTS.

TABLE SHOWING NUMBER OF ROADS AND STREETSSWEPT AND AREA IN YARDS IN OVENDENAND ILLINGWORTH WARDS.

Number of Streets.	Number of times each Street Swept.	Lineal Yards.	Square Yards.		
1	104	10,400	62,400		
1	97	114,460	801,220		
3	95	81,375	653,505		
1	94	62,604	500,832		
1	93	9,765	78,120		
1	84	16,800	117,600		
1	81	59,373	356,238		
1	80	. 8,960	62,720		
1	78	90,792	726,336 292,680		
1	54	60,480			
1	48	215,040	138,240		
2	47	62,786	402,991		
2	46	39,008	201,894		
1	20	15,320	107,240		
2	18	61,200	428,400		
3	16	48,280	127,680		
2	15	10,395	62,370		
1	12	6,000	36,000		
1	11	2,200	11,000		
1	10	4,000	24,000		
28	1103	979,238	5,191,466		

Total Number of Miles Swept ... 5561

Canal Boats.

During the year 65 Inspections have been made, and in every case the Boats were found clean and in good condition.

There has not been a single case of sickness or overcrowding during the year, and where women and children were on board, proper provision was made for the division of the sexes.

Of the 65 Boats inspected there were 9 with women and children on board, and 20 with women.

The Boats were free from bilge water, and ventilation fairly good, and proper provision made for the storage of water for domestic purposes, neither has there been any objections to the Inspections.

Number	Number	Number	Number	Total.
of Boats	Registered	of Males on	of Females	
Inspected.	to carry.	Board.	on Board.	
65	385	106	20	126

Canal Boats, 1897.

Ages of Children found on Canal Boats.

		Months.			Years.					al.			
Ages		4	6	8	11	4	5	6	7	8	9	10	Total.
Number		2	1	1	1	2	1	1	1	1	1	2	14

AND DRUGS ACT.	Decision of Court.	Total.	d. £ s. d.	6 1 1 7 6	0 2 5 0 This was consigned to J. Wood, Providence Dairy, 1, Lord Street	6 5 8 6 Second offence.	0 2 16 0	0 2 16 0	
10(on of	Costs.	£ s. d.	0 17	52	8	0 16 0	0 16 0	
F(ecisio		4	0	1	0	0	0	
HE	De	Ď	ies.	d.	0	0	0 0	0 0	0 0
L		Penalties.	si.	0	0				
DER		Pe	£	-	1	5	63	54	
TABLE SHOWING PROSECUTIONS UNDER THE FOOD AND DRUGS ACT.	Nature of Offence.			Selling skimmed Milk adul- terated with 14% of added water	Delivering Milk at Halifax Station, Feb. 26th, con- taining 8% of added water	Having sold ‡lb. of Liver thatwas diseased, unsound and unwholesome, to Mrs. Brier, on the 15th of May	Selling Whisky 51 degrees below legal strength	Selling Whisky 11 degrees below legal strength	
FABLE SHOWIN	Defendant's Name.			January 1st Thomas Bolton	William Rogers	George Wilcock	Elizabeth Ibbotson Selling below	Benjamin Cromack Selling below	
-	Date			January 1st	March 26th	June 18th	July 16th	July 16th	

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It will be seen from the foregoing Tables that the work of this Department compares favourably with any of the preceding years.

In consequence of the outbreak of Scarlatina (through infected milk) in the early part of the year, the important work of a systematic house to house inspection has not been carried out to the same extent as in previous years. In conjunction with this part of our work, the testing of drains has played a most important part; out of the 328 tested, no less than 72 per cent. were found defective, and put right; this shows the necessity of very strict supervision during the process of building, as it is evident no part of the work is more scamped, and yet none so important. To give a description of some of the work brought to light would astonish most people, and bring ridicule on those who do such class of work.

The Factory and Workshops Act has thrown a great responsibility upon the authorities, and a vast amount of work upon the Inspectors. During the last few years a wonderful improvement has been brought about in the sanitary arrangements generally, but, in consequence of the increased duties devolving upon Inspectors, it is a question whether the time has not arrived to appoint a man to devote the whole of his time to this work alone. 2,791 visits have been made to these places during the year, but when we take into consideration that there are 2,100 Factories, Workshops, and Shops under the Shop Hours Act to look after, it will be seen that we are only touching the fringe of this most important work. Constant supervision of premises, where the majority of the people assemble daily, is essential, in order that the arrangements from a sanitary point of view may be as perfect as possible.

The work in other branches has received the attention of your Inspectors, who I wish to congratulate upon the manner in which they have performed their duties, also the Chief Clerk (Mr. J. W. Jackson) and his assistants for the great assistance rendered in carrying out the work of the Department.

I am, Gentlemen,

Your obedient Servant,

DAVID TRAVIS,

Chief Sanitary Inspector.



County Borough of Ibalifar.

Report of the Public Analyst

FOR THE YEAR ENDING DECEMBER 31st, 1897.

To the Chairman and Members of the Health Committee.

GENTLEMEN,

During the year 201 samples of foods and drugs have been submitted for analysis in accordance with the provisions of the Sale of Food and Drugs Acts, 1875 and 1879, and 14 samples of water.

The samples of water were mostly from wells; 9 out of the 14 were unfit to drink either owing to the amount of organic pollution or else to the amount of dissolved lead, which varied from a tenth of a grain to as much as a grain and a quarter per gallon.

The nature and number of the samples of foods and drugs analysed are shown in the following Table :----

1897. Quarter ending	Milk.	Butter.	Lard.	Cheese.	Coffee.	Pepper.	Mustard.	Sweets.	Ginger.	Gin.	Whisky.	Rum.	Sweet Nitre.	Sulphur.	Total.
Mar. 31st	28												8		31
Jane 30th	27	2							3	4	6	4			46
Sept. 30th	31	5	5	3				6	4				4	4	62
Dec. 31st	35	4			11	6	6								62
	121	11	5	3	11	6	6	6	7	4	6	4	7	4	201

	Genuine.	Doubtful.	Adulterated.	Total.
First Quarter	 24	4	3	31
Second "	 41	1	4	46
Third "	 59	0	3	62
Fourth "	 57	5	0	62
Total	 181	10	10	201

The results of the analyses may be classified as follows :----

The genuine Samples formed 90% of the whole lot examined, or, if we include the doubtful cases, 95%; the remaining 5% being the adulterated articles. The following are the adulteration figures for the last dozen years :—

	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897
Percentage of Adulterated Samples	9.3	15	1.8	2.6	11.4	6	3	5.4	6.7	1.5	3.2	5

The figure for adulteration in the past year, although higher than in the previous two years, is not a high one as compared with the rest of the country. According to the last Local Government Board Report for 1896-97, 9.2 is the lowest per cent. of adulteration for the whole country which has yet been attained, and Halifax is mentioned as one of the 16 districts in which the Acts are efficiently carried out, with the consequent low percentage of condemned samples.

Date.		Kind of San	nple.	Nature of Adulteration.
Feb.	22	Milk		9% added water.
"	,,	33		9.5% ,,
,,	26	"		8% ,,
June	9	Whisky	• •	$5\frac{1}{2}$ degrees below legal strength.
17	,,	33		9 <u>1</u> ,,,,,,
.,	18	,,		51, ,, ,,
,,	,,	,,	·	11 ,, ,,
Ang.	24	Milk		57% cream abstracted.
,,	,,	**		33% added water.
Sep.	29	Sulphur		29.8% sulphate of lime.

The following are the cases of adulteration :---

The largest share of attention has been devoted to milk, as befitting its importance as an article of food, the milk samples forming 60% of the whole lot analysed. Besides the five cases of adulteration detected, all the ten articles classed as of doubtful genuineness were milks, which would probably have had to be condemned with a definite legal standard of quality, such as many advocate at the present time. The adulterant, as usual, has been water, with the two-fold danger of (1) possible infection from some polluted water supply, and (2) deprivation of infants of the nourishment necessary for their growth and well-being.

Precipitated sulphur is another article calling for comment. The sample condemned contained 29.8% of sulphate of lime, an injurious compound foreign to the nature of precipitated sulphur, and present owing to a cheap and defective method of preparation. Buyers will do well to ask for precipitated sulphur, and not for milk of sulphur; they will then be less liable to get an article containing its own bulk of plaster of Paris.

The samples passed as genuine have for the most part been of excellent quality.

I am, Gentlemen,

Your obedient Servant,

WILLIAM ACKROYD,

PUBLIC ANALYST.

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