Contributors

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BOROUGH OF LOUGHBOROUGH.

Annual Reports

OF THE

MEDICAL OFFICER OF HEALTH

AND

INSPECTOR OF NUISANCES,

FOR THE

Year Ending 31st December, 1915.

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LOUGHBOROUGH : TOPPING AND SONS, PRINTERS AND STATIONERS, LEICESTER ROAD.

Report of Medical Officer of Health.

To the Town Council of the Borough of Loughborough.

GENTLEMEN,

I have the honour to present to you my Annual Report for the year 1915.

> Area in Statute Acres, 3045. Population (Census 1911) 22,990 (Estimated 23,724). No. of Inhabited Houses, 6056. Average number of Persons per house, 3.8.

The Borough of Loughborough is situated in the valley of the River Soar, west of that River, which forms the eastern boundary of the The ground levels vary from 120 feet above O.D. in the Borough. neighbourhood of the Meadows adjoining the River, to 200 feet O D. on the South-western side of the Borough. The district between the Leicester Canal and the River is comparatively level, whilst the remainder of the Borough is undulating. The Hermitage Brook drains the lower levels above referred to, and the Woodbrook and Burleigh Brook drain the higher levels towards the Charnwood Forest into the River Soar. The district to the North east of the Midland Railway is practically unbuilt upon, the bulk of the property being built upon the higher levels. The subsoil in the lower levels is drift gravel overlying the Upper Keuper Marls, and varies in thickness from 5 to 20 feet, and the saturation level is found about 4 feet below the surface. In the remaining parts of the town the subsoil is practically the same, except that the thickness of the gravel varies considerably, in certain parts of the town there being only a few inches, and in other parts it runs from 10 to 15 feet, chiefly in "pockets." Subsoil water level would average 10 feet below the surface in the town other than the district east of the Midland Railway.

Occupation of Inhabitants.

The chief occupations are in hosiery and dyeing workshops. These employ a considerable proportion of female labour, but the health conditions of the hosiery and dyeing workshops of Loughborough will compare favourably with other towns of the same size. There are also several large engineering firms employing chiefly men; in these, the health conditions leave nothing to be desired.

The Water Supply.

The water supply of the district is derived from the uplands of the Charnwood Forest, a sparsely populated district, most of which is grass land. The water has no plumbo-solvent action, and is collected from the sources of supply of the Blackbrook and Woodbrook, each stream having a separate Reservoir in which the water is stored. The Blackbrook watershed is the larger, as also is the Reservoir, and stands on a higher altitude so that the water gravitates therefrom to the Woodbrook Reservoir at Nanpantan, where ample means of filtration of the latest type are available to render the water free from all risk of pollution. The supply is ample and continuous, and the mains would have been extended to the Knightthorpe Road District but for the Treasury refusing sanction to the Town Council carrying out this work at the present time. When normal conditions return I shall be glad if this much needed extension can be carried out as soon as possible.

Rivers and Streams.

There is no pollution of rivers or streams from the Borough, as the Sewage effluent is good.

Sewerage and Drainage.

Sewage is disposed of at the farm by :—(1) Dortmund Tanks, by which a large amount of heavy sludge is extracted; (2) by irrigation over a cultivated farm, in furrows, with a specially drained subsoil; (3) by bacteria beds; and (4) by broad irrigation.

The Sewage Farm and the works thereon have been acting satisfactorily during the year, and, now that the extensions to the Irriga tion works have been completed, should be of ample capacity for the Borough for some considerable time to come.

The sewerage and drainage of the Borough is excellent and sufficient with the exception of the Knightthorpe Road district, and I trust this matter will again receive consideration as soon as normal conditions prevail. I am convinced that this is one of the most pressing matters requiring attention because there is a considerable amount of pollution taking place in the neighbourhood.

Excrement Disposal.

This is accomplished by :—(1) the water carriage system; (2) pail closets; (3) common midden and privy arrangements. This last system, namely the midden-privy system is being gradually abolished, no such arrangement being permitted for new houses. During the last three years 273 middens have been converted to water-closets, with dust-bins and dry ashpits provided so that there is a regular weekly collection of household refuse,

Removal and Disposal of House Refuse.

This work is undertaken by the Corporation, with the exception of providing the horses which are contracted for. I am sorry to have to report that during the past year this system has not been carried out satisfactorily. I would recommend that the Corporation themselves provide the horses, or some kind of mechanical traction. Pail closets are emptied weekly, middens when necessary.

Nuisances.

From the report of the Inspector of Nuisances hereto appended, it will be noticed that 399 nuisances of various kinds have been abated. Quite a large amount of Sanitary Work has been carried out during the year.

Food and Milk Supply.

The milk supply of the Borough is from the Farms of the district immediately surrounding it. The milk consumed is of good quality. The dairies and small cow-sheds of the Borough are all kept under constant supervision by the Sanitary Inspector and myself.

Frequent visits are made to slaughterhouses to ensure that the bye-laws are observed, and also to detect diseased meat in preparation for the food of man The places are all kept in a clean condition and I am pleased to observe that several of the older ones are being practically re-constructed.

139 stones of beef, 3 carcasses and offals of pork, 1 carcass and offals of mutton, 10 lbs. of bacon, 1 barrel and 14 boxes of apples, 6 cwts. of onions, 27 boxes of tomatoes, 3 cases of pomegranates, and 126 eggs were condemned as unfit for food and destroyed at the destructor during the year.

Infectious Diseases, Methods of dealing with-

An Isolation Hospital is provided for cases of Enteric Fever and Diphtheria, and, where proper isolation cannot be carried out at home, of occasional cases of scarlet fever.

Disinfection is accomplished by : (1) the Steam Disinfector at the Sewage Farm; (2) fumigation with Sulphur and Formic Aldehyde: and (3) spraying with Izal, Formalin, and Perchloride of Mercury.

Tuberculosis.

Public Health (Tuberculosis) Regulations, 1912.

This Council has arranged to come under the County Scheme for Sanatoria and Hospital treatment Health visitors have been appointed to visit and advise all cases of Tuberculosis.

The rooms occupied by the patients are periodically disinfected by the Sanitary Inspector with Formalin, or when a removal takes place or a death occurs the rooms are fumigated and the beds put through the Steam Disinfector.

Twenty-seven specimens of sputa, etc., were forwarded to the Royal Institute of Public Health for bacteriological examination.

Measles.

The Local Government Board have made new regulations with reference to the notification of Measles and German Measles, which came into operation on the 1st of January, 1916.

Duties of Local Authorities and Medical Officers of Health,

(1) A Medical Officer of Health on receipt of a notification under these regulations in relation to a case occurring in a house or institution which is not in his district shall forthwith notify the Medical Officer of Health of the District in which the house or institution is situated.

(2) Upon the receipt of a notification under these Regulations or on becoming aware in any other way of a case, or suspected case, of Measles or German Measles in his district, the Medical Officer of Health, or an officer of the Local Authority acting under the instructions of the Medical Officer of Health, shall make such enquiries, an 1 take such steps as are necessary or desirable for investigating the source of infection, for preventing the spread of infection, and for removing conditions favourable to infection, and if a Medical Practitioner is not in attendance on the patient, the Medical Officer of Health shall also take such steps as are necessary or desirable for ascertaining the nature of the case.

The Local Authority may provide or contract for the provision of medical assistance for the poorer inhabitants of the district when suffering from either of the diseases above mentioned.

Midwives Act, 1902.

The County Council carry out this Act.

Water Committee.

The policy of coupling up the mains in the Borough, so as to increase circulation and pressure, has been steadily pursued during the year. As pointed out in a previous paragraph of this report, the mains should be extended to Knightthorpe Road as soon as the Treasury permits.

The watersheds have been regularly patrolled, and steps taken to prevent pollution of the streams yielding our supplies.

Month.	Fall during Month.		which rain fell.
January	 2.21		21
February	 2.84		18
March	 .76		9
April	 .78		9
May	 1.78		7
June	 1.39		7
July	 9.78		21
August	 2.16		17
September	 92		7
October	 1.19		10
November	 2.80		12
December	 4.55		26
	31.16 inches	3	164 days

No. of days on

Rainfall for 1915.

Births.

The total number of births registered in the Borough was 482, which is 35 less than last year, and is one per 1,000 below the average of the last five years, and is an annual birth rate of 20.3 per thousand. Of these 242 were boys and 240 girls. 26 of these births were illegitimate.

Mortality.

The total number of deaths registered in the Borough was 326 from which must be deducted 16 of persons not belonging to the Borough and 13 added of Loughborough residents, which were registered outside the Borough, which gives the correct number of the deaths of Loughborough residents as 323, which is 2 more than last year, and is an annual death rate of 13.6.

Infantile Mortality.

The total number of deaths under one year is 52, which is the same as last year, and three below the average of the last five years, and is an infantile mortality of 107 per thousand births registered.

The death ratio under one year of legitimate children born is 1 in 9, whilst that of illegitimate is 1 in 26

Zymotic Mortality.

The total number of deaths from Zymotic Diseases, including influenza and diarrhœa is 45, being 17 less than last year.

Infectious Diseases Notified.

Diphtheria		 	18
Erysipelas		 	16
Scarlet Fever		 	92
Enteric Fever		 	2
Puerperal Fever		 	0
Pulmonary Tubero		 0	27
Other forms of		 	3
Opthalmia Neonat	orum	 	3

Diphtheria and Membranous Croup.

18 cases of this disease were notified during the year, no cases under 1 year of age, 3 of them were between the ages of 1 and 5 years, 11 of them were between 5 and 15 years of age, 1 of them was between 15 and 25 years of age, 3 of them were between 25 and 45 years of age. Four cases were removed to the Isolation Hospital.

Scarlet Fever.

92 cases of this disease were notified, 14 being between ages 1-5, 63 between ages 5-15, 9 between ages 15-25, and 6 between ages 25-45.

Erysipelas.

16 cases were notified, 9 between ages 45 and 65, and 7 from 65 and upwards, which is 7 more than last year.

Enteric Fever.

3 cases were notified, 1 notification being afterwards withdrawn, which is 9 less than last year. All these cases were removed to the Isolation Hospital.

Housing and Town Planning Act.

The number of houses inspected is 106, and 29 of these were found to be defective, and unfit for human habitation. 11 representations were made to the Committee for Closing Orders and 11 were granted.

Before a closing order is made the Town Clerk communicates with the owner of the property, pointing out the defects, and indicating that a Closing Order will be made unless the repairs are carried out. This has answered very well, and in nearly all cases the alterations have been carried out. If the owner refuses to put the work in hand, then a Closing Order is made.

Defects were remedied in 18 cases without asking for a Closing Order.

The general order of the defects found were defective roofs and rain-water conductors, damp walls, insufficiently lighted and ventilated, dirty, dilapidated, overcrowded, insanitary drains, closets and ashpits, and defective paving of yards, &c.

Six houses have been demolished as the result of Closing Orders.

STATEMENT

Required by Article V. of the Housing (Inspection of District) Regulations, 1910, in regard to the Inspection of dwellinghouses under Section 17 of the Housing, Town Planning, etc. Act, 1909.

Number of dwelling houses inspected under and for the purposes of the Section	106
Number of such dwellinghouses which were considered to be in a state so dangerous or injurious to health as to be unfit for human habitation	- 29
Number of dwelling-houses in respect of which representations were made to the Local Authority with a view to the making of Closing Orders	11
Number of houses in respect of which Closing Orders were made by the Local Authority	11
Number of dwelling-houses the defects of which were remedied without the making of Closing Orders	18
Number of dwelling-houses which, after the making of Closing Orders, were made fit for human habitation	12

General character of defects found to exist in the dwelling-housesinspected :—Defective roofs, defective rain water conductors, damp walls, insufficiently lighted and ventilated, dirty, damp, overcrowded, insanitary drains, closets and ashpits, and defective paving of yards, &c.

Billeting of Troops.

During the year a large number of Troops were billeted in the Borough. The Divisional Sanitary Officer gave instructions that no troops were to be accommodated in houses where there were pail-closets or privies, and the air space for each soldier to be not less than 300 cubic feet. (These arrangements were carried out under my supervision) The health of the troops was good Several cases of scarlet fever were notified from houses where troops were billeted, the soldiers being at once removed to other premises and kept under observation, no cases of scarlet fever being notified among them.

Factory and Workshops Act.

The total number of Inspections of Factories and Workshops was 227, namely 12 factories and 215 workshops. 8 nuisances were found existing, namely:—insufficient closet accommodation 2; no separate accommodation for the sexes 1; unsuitable and defective 4; dirty 1. On notice being sent these defects were remedied with one exception.

Appended is the Sanitary Inspector's Report, and Report of Schools to the Loughborough Education Committee on Schools in the Borough, also tabulated statistics as to population, births and mortality for the past five years, also of infectious diseases notified and ages; also of deaths of infants under one year, classified according to diseases and ages.

Copies of this Report, when printed, will be sent to the Local Government Board, the Home Office, and the Leicestershire County Council.

I have thankfully to acknowledge the valuable assistance I have received from the Borough Surveyor in the preparation of this Report.

I have the honour to be, Gentlemen,

Your obedient Servant,

N. B. M. BLACKHAM,

Medical Officer of Health.

TABLE I,-Vital Statistics of Whole District during 1915 and previous years.

1915	1914	1913	1912	1911	1910	100	Year.						
23,724	24,000	24,000	23,500	22,992	24,180	Year.	Population estimated to Middle of each Year.						
482	517	547	536	521	:	corrected Number.	Un						
482	517	548	534	520	508	Number.	Nett.	BIRTHS.					
20.3	21.5	22.8	22.7	22.6	21 0	Rate.	tt.	1					
326	330	347	286	318	263	Number.	REGISTER DIST	TOTAL					
187	13.7	14.4	12.1	13 1	10.6	Rate.	Registered in the District.	TOTAL DEATHS					
16	19	26	27	15	21	registered in the District.	of Non-	TRANSFERABLE DEATHS. [†]					
18	10	13	9	11	CT	registered in the District.	of Resi-	ANSFERABLE DEATHS. [†]					
52	52	72	50	63	- 39	Number.	Under 1 Y	NE					
107	100	131	93	120	76	Rate per 1,(00 Nett Births.	Under 1 Year of Age	TT DEATHS THE D					
323	321	334	268	314	247	Number.		NETT DEATHS BELONGING TO THE DISTRICT.					
13.6	12.5	13.9	11.4	13.1	10.2	Rate.	At all Ages.	G TO					

BOROUGH OF LOUGHBOROUGH.

This Table is arranged to show the gross births and deaths registered in the district during the calendar year, and the births and deaths properly belonging to it with the corresponding rates.

† "Transferable Deaths" are deaths of persons who, having a fixed or usual residence in England or Wales, die in a district other than that in which they resided.

Total	Total	Area
Total families or separate occupiers	Population a:	of District in
parate	t all age	acres (1
occupie	. 50	and and
TS	•	d inland
:	:	1 water)
:	:	
:	:	:
:	:	:
:	:	:
6047)	22,992	3045)
Tarr.	SPERIOU AV	At Concine

10

TABLE II.-Cases of Infectious Disease notified during the Year 1915.

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5	2
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C	5
-	1
-	
1	
C	5
-	1
-	1
C)
Pr 1	
EC	1
2	
	I

ality of District.	Total cases removed to Hospital.	:	:	4		:	:	8	:	:	1	:		:	11	:	18
Tetal Cases notified in each Locality of District.								One notification withdrawn	•								
Te	nbwards.		-					On									
	65 years and	:	:	:	L	:	:	:	:	:	:	:	:	:	:	:	2
	45 to 65 years.	:	:	:	6	:	:	:	:	:	:	:	:	:	8	:	12
NOTIFIED.	25 to 45 years.	:	:	00	:	9	:	:	:	:	:	:	:	:	4	1	24
CASES N	15 to 25 years.	:	:	1	:	6	:	1	:	:	:	:	:	:	9	1	18
OF	5 to 15 years.	:	:	11	:	63	:	1	:	:	:	:	:	:	4	1	80
NUMBER	I to 5 years.	:	:	0	:	14	:	:	:	:	:	:	:		:	:	17
4	Urder I year.	:	:	:	:	:	:	:	:	:	:	:	:	50	:	:	3
	At all Ages.	:	:	18	16	92	:	63	:	:	:	:	:	00	27	3	161
	Notifiable Discase.	Smal -pox	Cholera Plague	Membranous Croup)	Erysipelas	Scarlet Fever	Typhus Fever	Enteric Fever	Relapsing Fever	Continued Fever	Puerperal Fever	Cerebro-spinal Meningitis	Poliomyelitis	Opthalmia Neonatorum	Pulmonary Tuberculosis	Other forms of Tuberculosis	Totals

11

TABLE III.-Causes of, and Ages at Death during the Year 1915.

Causes on Drame	Nett Deaths at the subjoined ages of "Residents" whether occurring within or without the District CAUSES OF DEATH.													
CAUSES OF DEATH.	All ages.	Under 1 year.	under	under	under	15 and under 25 yrs.	under	under	up-	Institutions				
All causes (Certified	323	52	9	10	13	11	46	75	107	49				
Uncertified				•••										
Enteric Fever														
Small Pox														
Measles														
Scarlet Fever														
Whopping Cough	1													
Diphtheria and Croup	1			2			1							
Influenza	2								2					
Erysipelas														
Phthisis		1000	1			1 1 2 2 2 2	10.08							
(Pulmonary Tuberculosis)	21				2	4	10	. 5		8 1				
Tuberculous Meningitis	3			1	2									
Other Tuberculous Diseases	8		1		2									
Cancer, malignant disease					ī		5	4	8	2				
Rheumatic Fever														
Meningitis	1. 1.	1												
Organic Heart Disease	54			1	2	8		21	27	8				
Deenshitte	29	8	ï			1	i	4	15	i				
Description (all formal)	30	4	.2	2	2	3	9	5	3	2				
Other diseases of Respiratory	00	4	-	4		0	0			-				
organo	1							1	1.					
Discharge and D. A. M.	1	12						1						
1	16				1					··· i				
Of the set There are the set of t	1	•••		••				ï	1					
Alcoholism	98993								-					
Nephritis & Bright's Disease	12					••	4	8		1				
Fuerperal Fever		1												
Other accidents and diseases of														
Pregnancy and Parturition	8			•••	••	1	2	•••						
Congenital Debility and Mal-		1000	-				-							
formation, including Prem-	1.0			-		-								
ature Birth	17	17						• •						
Violent Deaths, excluding			-											
suicide	. 8	1		3			1	2	1	3				
Suicide	8		•••				1	2						
Other Defined Diseases	97	10	3	1	1		12	21	49	28				
Diseases ill-defined or unknown			••					••						
TOTALS	323	52	9	10	18	11	46	75	107	49				

BOROUGH OF LOUGHBOROUGH.

TABLE IV.-INFANT MORTALITY during the Year 1915.

Nett Deaths from stated causes at various Ages under 1 Year of Age.

CAUSES OF DEATH.	Under 1 week.	1-2 weeks.	2-3 weeks.	3-4 weeks.	Total under 4 weeks.	4 weeks and under 3 months.	3 months and under 6 months.	6 months and under 9 months.	9 months and under 12 months.	Total Deaths under 1 year.
All causes { Certified Uncertified .		••								
(Small Pox										
Chicken Pox		•••	••							
Measles										
Scarlet Fever									•••	
Whooping Cough.										•••
Diphtheria and Croup	-									
1 . m 5 7 3 3F 1 111										•••
1										
Abdominal Tuberculosis										
Meningitis (not Tuberculous										
(Commissions)					'i	2	·:- 1	2		6
Laryngitis								-		
Bronchitis	1000					ï	2		i	8
Pneumonia (all forms)						2	2			4
Diarrhea							2	3	1	6
Enteritis						4		2		6
Gastritis										
Syphilis										
Rickets										
Sufficiation, overlying							1			1
Injury at Birth	1.1.1.1									
Atelectasis	1				1					1
(Congenital Malformations	. 1				1		·			1
Premature Birth	0	1		1	8	2				10
Atrophy, Debility and				10						
Marasmus	1			1	2	1	3		·	6
Other Causes						1		1	1	3
TOTALS	10	1		2	13	13	11	12	3	52

BOROUGH OF LOUGHBOROUGH.

Nett Births registered } legitimate ...

,,

456 26 51

1

...

Nett Deaths

.. { legitimate infants ... } illegitimate infants ...

Report of the School Medical Officer.

To the Chairman and Members of the Loughborough Education Committee.

MR. CHAIRMAN, MRS. CLIFFORD, AND GENTLEMEN,

I have the honour to present to you my Report for the year 1915, on the work of the School Medical Service during that period.

The population of Loughborough is estimated at about 24,000. A considerable amount of work has been done during the year by the Assistant Medical Officer and School Nurse, and the result has been very satisfactory as shewn by the great improvement in the health, cleanliness, and general bearing of the children.

Mothers are taking more interest in the Medical Inspections, and carrying out the advice given to them. It has often been said that children come to School clean, only on Inspection days; so to prove the statement a surprise visit was paid to one of the Schools, and a large number of children of all ages examined. Every child examined was clean both on body and head, clothing clean and well darned, and in cases where the child was in delicate health it was ascertained that the mother had seen the Doctor or was taking the child to the School Clinic.

The School Clinic is now beginning to shew its value, both as regards the shortening of non-attendance at School and on the health of the children of poor class parents.

A child with a dirty head comes to the Clinic twice a week, the hair is kept cut short and suitable treatment ordered, and if the mother does not come to the Clinic, then the Nurse pays a visit to the home and advises the mother as to method of treatment. Before the Clinic was working, this same child would be away from School for weeks on end, now, one week usually suffices for the child to be fit to attend School.

A large number of cases of scabies have cropped up within the last few months, and it is worthy of mention that in practically all the cases the father is a soldier, and was home on leave a few days before the mother saw signs on the child. It is a pity that something could not be done together with the Military Authorities, as once this vile disease gets a firm foundation it takes months to thoroughly eradicate it from a School.

Ninety-one Medical Inspections have been held during the year, and only in fourteen cases have the parents refused to have their children examined out of a total of 1343 children examined. The total is made up as follows-

Intermediate				 190
Intermediate	Insp	pection	Girls	 169
Entrants				 507
Leavers				 477

Special attention has been paid this year to children with defective eyesight. The Nurse visits the parents and informs them that the child is defective in this respect. If the case is a bad one glasses are ordered, or if only slight the parents are told to "build up" the child with tonics, good food and fresh air, while a watch is kept on the child at School, and his or her eyes examined once or twice during the year This method has proved very satisfactory, and in a great many cases has cut short a defect which if left alone would become permanent and incurable In the "Leavers" group most attention has been paid to boys and girls with weak chests. The parents are seen by the Doctor or Nurse, warned as to the condition of the boy or girl, and advised regarding the treatment and general care for years to come.

The condition of the teeth of the children is now beginning to shew some improvement The Dental Clinic is in full working order. At present children between the ages of 6 and 8 are only being treated, except in a few special cases. A still further improvement is certain to be shewn in the immediate future.

The ventilation, warming, equipment, and sanitation of the various Schools maintained by the Committee are quite satisfactory, and the out-offices are kept by the Caretakers in a clean and wholesome condition. The Schools are periodically disinfected, and special attention paid to the Infants' departments. The Schools have been very free from infectious disease during the year.

Appended is a table shewing details of the various cases inspected during the year, with results.

In conclusion I have pleasure in acknowledging the loyal assistance of the whole staff, and in pointing out the valuable work done by the School Nurse.

I have the honour to be,

Mr. Chairman, Mrs. Clifford, and Gentlemen,

Your obedient Servant,

N. B. M. BLACKHAM,

School Medical Officer.

25, Victoria Street, Loughborough. 26/3/16.

DETAILED STATEMENT OF MEDICAL INSPECTION WORK

.

DONE DURING THE YEAR.

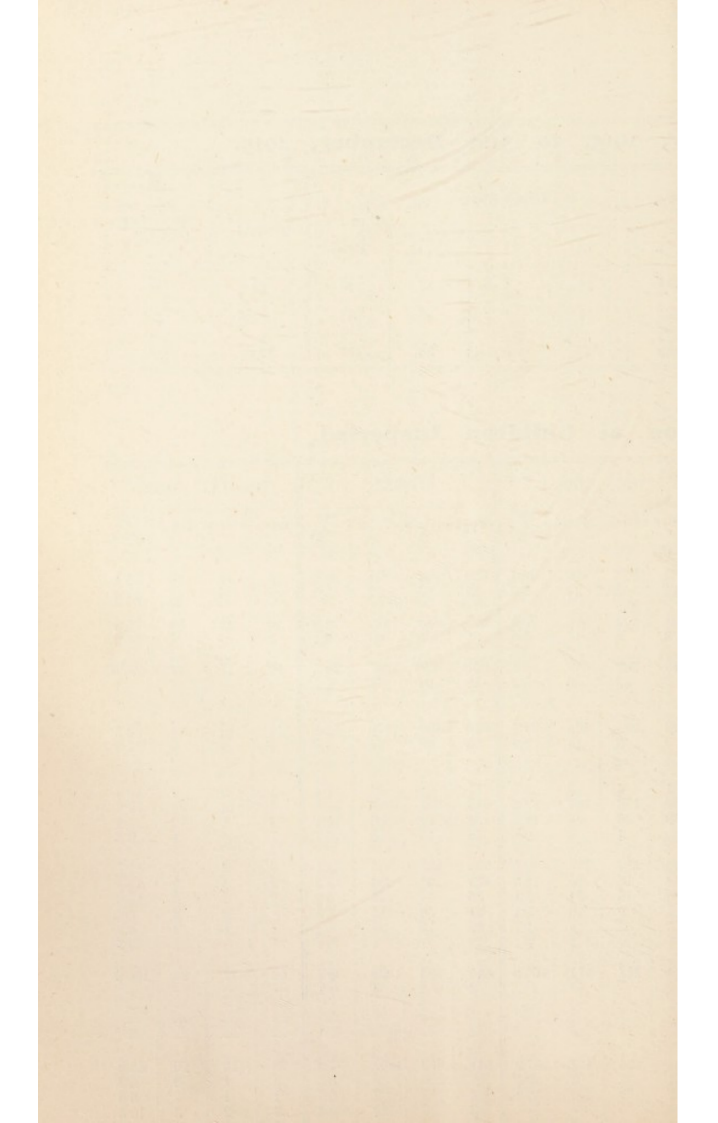
Eyes tested from July 2nd to Dec 31st	Total number of children examined by the School Doctor School Clinic opened July 2nd for minor ailments, Case		1343
Eyes tested from July 2nd to Dec 31st	treated to Dec 31st		261
to date including second treatment	Eyes tested from July 2nd to Dec 31st		64
Letters sent to Parents re bad condition of teeth 190 Number of Parents accepting treatment 94 CHILDREN WITH DEFECTIVE SIGHT. Treatment from Medical Inspections 96 Spectacles found by Parents 32 Spectacles found by Trustees of John Storer's Charity 39 61 Children waiting for testing 10 Children sent to Specialist 32 Spectacles found by Trustees of John Storer's Charity 39 61 Children waiting for testing 10 Children sent to Specialist 31 Children sent ot Speciality 6 DEFECTIVE TEETH (Special Cases over 8 years of age) 15 Attended to at Clinic Attended to at Clinic THE SCHOOL MEDICAL OFFICER	School Clinic opened for Dentistry June 29th, cases treate	d	
Number of Parents accepting treatment 94 CHILDREN WITH DEFECTIVE SIGHT. Treatment from Medical Inspections 32 Spectacles found by Parents 32 Spectacles found by Tustees of John Storer's Charity 39 Children waiting for testing 32 Spectacles found by Tustees of John Storer's Charity 39 Children waiting for testing 32 Children waiting for testing 32 Spectacles found by Tustees of John Storer's Charity 39 Children waiting for testing 32 Spectacles found by Tustees of John Storer's Charity 39 Children sent to Special Cases over 8 years of age) 15 Attended to at Clinic 94 Attended to at Clinic	to date including second treatment		111
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Refused for other reasons20Left town before treatment5Sent to Specialist1Treatment from own Doctor11			
Left town before treatment5Sent to Specialist1Treatment from own Doctor11			
Sent to Specialist 1 Treatment from own Doctor 11			
Treatment from own Doctor 11		. 1	
		. 11	
	Own Dcctor says not necessary	. 13	

TABLE I.Number of Children Inspected 1st January, 1915, to 31st December, 1915.

	ENTRANTS.						A Intermaliate				B			
AGE.	3	4	5	6	Other Ages.	Total		Other Agaa	Total.	TOTAL.	SPECIAL CASES.			
GIRLS	8	125	109	27	16	285	16/	185	23	4	18	230	684	17
BOYS	8	- 54	102	11	17	222	190	214	14	1	18	247	639	12
ſ	16	200	211	38	33	507	350	399	37	5	36	477	1343	29

TABLE II. Return shewing the Physical Condition of Children Inspected.

								-		1								1			
CONDITION.			ENTR	LANTS			GRO	MUP.			LEAV	CERS.			TO	FAL.			ECIAI		
		Boys	Girls	Total	Per cent.	Boys	Girls	Total	Per cent.	Boys	Girla	Total	Per cent.	Boys	Girls	Total	Per cent	Boys	Girls	Total	Per cent.
CLOTHING-																				10	
Satiafactory Unsatisfactory		205 17	268 17	473	933 67	182	156	338 21	94-1 5-9	233 14	227 3	460 17	964 36	620 39	651 33	1271 72	946 54	57	11 6	16 13	551 449
FOOTGEAR- Satisfactory		206	269	475	93-7	183	157	340	947	238	222	460	96.4	627	648	1275	94.9	10	12	22	75.8
Unsatisfactory CLEANLINESS OF HEAD-		16	16	32	6.3	7	12	19	5.3	9	8	17	36	25	36	68	51	2	5	2	24.2
Clean (i.e. no nits or pedicul		218	261 24	479 28	945 55	181	157 12	341	94-9 5-1	245	202 28	447 30	937 63	647 12	620 64	1267 76	94/3 5/7	12	17	29	100.0
Pediculi		-	-	-	-	-	-	18 .	-	-	-	-	-	-	-		-				
CLEANLINESS OF BODY- Clean		209	277	486	95.8	176	154	330	91.9	238	225	463	97-1	623	656	1279	95-2	11	13	- 24	82.8
Pediculi present		13	8	21	4.2	14	15	20	81	2	5	14	2.9	36	28	64	48	1	4	-	17.2
NUTRITION		3	3	6	12	1	1	8	22	1	4	5	11	11	8	19	14	1	2	3	10.3
Normal Below Normal		187 27	264 13	451 40	889 79	124	102 50	226	63 0 24 8	208 38	186 36	394 74	82.6 15.5	519 104	552 99	203	79-8 15-1	9	14	23	29.3
10 - J		5	5	10	2.0	20	16	36	10.0		4	4	0.8	25	25	50	3/7	1		1	3.5
No defect		125 33	207 36	332 69	65-5 13-6	81 39	60 42	141	39-3 22-6	192 39	190 16	382 55	801 115	298 111	457 94	855 205	63-7 15-3	6 9	9 3	15 5	51-7 17:2
Tensils : slight Tensils : enlarged		33	17	- 50	99	35	33	68	18.9	. 8	16	24	51	76	66	142	10.6	- 22	2	4	13.8
Adenoids : slight Adenoids : enlarged		29 2	22 3	51 5	100	28	26 8	54 15	15:0	4 3	8	10 5	21 11	61 12	54 13	115 25	85	1	2 1	22 22	69 69
Mouth Breathers EXTERNAL EYE DISEASE-									-	1		1	01	1		1	01	1		1	3.5
No Disease Blepharitis		221 1	283	504 3	994 06	189	169	358 1	99-7 0-3	230	247	477	100.0	640 2	699 2	1339	997 03	12	17	29	100.0
Conjunctivitis Corneal opacities			-	-	-	-		-		-	-	-		-			-	-			
Other Diseases EAR DISEASE-								+			-		-	-	-			-			
No Disease		214	269	453	95.2	186	167	353	98.3	241	226	467	97.9	641	662 3	1303	97.2	8	12	20	69.0
Obstruction : R Obstruction : L		2		4	10 08	1	-	i	03	1	1	99.94	04	5 4	3	8 7 10	06	1	1	0 8 0 8 0	69
Otorrhoea : R Otorrhoea : L		1	200	4	1.2	-	2	-1	-11	4	2	6	13	353	ŝ	10	07	i	21	10 14	10-3 6-9
Other Disease TEETH-				D	1.0	1						-	-		4	5	0.3				
Sound		93 80	165 68	258 148	50.9 29.2	39 59	26 64	65 116	181 323	146 89	131 87	277 176	581 368	278 221	322 219	600 440	446	11	10	21 4	72.4
	*** ***	49	52	101	19-9	97 2	79	176	49.0	12	12	24	51	158	143	301 2	224 02	-	4	4	13.8
HEART AND CIRCULATION No Disease	i	214	281	495	97-6	182	162	344	95-8	234	217	451	94-5	630	660	1290	96.1	12	17	29	100.0
Organic Disease			1	1	02	9 4 9	-	2	06	-	1	1	0.2	2	4 40	4	03	-	-	20	
Functional Disease Ansemia		6	î	7	14	0 = 0	Ĝ	8 9	22	4	6	10 15	21	12	13	25	1.8	-			
Other defect		205	275	150									2.5	11.			13	-			
No Disease Chronic Bronchitis & Bronch	hial Catarrh	11	5	16	94.6 3.2	177	155	332	925 19	225 10	217 5	442 15	92.7 3.1	607 24	647 14	1254 38	904 28	3	15	24	828
Tuberculosis Tuberculosis suspected	*** · · · · · · · · · · · · · · · · · ·	0 = 0 = 0	4	6	0.6	10	5 B	18	50 06	7	8	15	31	12 9	9 14	21 23	16	2		2	69
Other Disease				2	04					5		3	1.1	7		3	05	1	2	3	10.3
No Disease Epilepsy (major or minor)		220	280	500	28.6	188	167	355	98.8	240	223	463	97.1	648	670	1318	98 2 0 1	11	16	27 2	93-1 6-9
Chorea Other Disease		1	-5	1	04	2	T	21	06	7	16	113	022	3.8	12	4 20	03				
SKIN-		219	282	501	28.8	187	164	351	97-8	247	230	477	100,9	650	676	1329	99-0	12	17		10000
Ringworm : hody		-	-		04	-	-	-	03	-	-	-			-			-	-	29	100-0
Ringworm : head Impetigo		î	î	98.	04	î		i	03			-		2	1	3	02				
Other Diseaso		1	1	2	0.4	1	5	6 -	16		-			2	6	8	0.6		-		
RICKETS No Disease		217	283	500	98.6	187	167	354	98.6	216	229	475	99.6	650	679	1329	99.0	12	17	29	1030
Slight		4	2	16	02	1	1	3 98	0.8	1	1	2	04	4 5	3	6 8	04				
DEFORMITIES-		221	284	505	99-6	184	167	351	97.8	243	225	168	98-1	648	676	1524	98-6	12	17	23	100.0
Deformity present TUBERCULOSIS (Non-Pulmon		1	L	1	04	6	24	8	22	4	5	9	1.9	11	8	19	14	-			-
No Disease		217 5	280 5	497	980 20	180 10	164 5	344 15	15-8 4-2	247	229	476	99-8 0-2	614 15	673 11	1317 26	981	10	17	27	93.0
		-		-		1	-	-	-			-	-	-	-	-	1.9	1		-	3.5
SPEECH-			093	100		150	105	-	05.0		0.00	472	-					1		1	3-5
and the second se		218	283	501	988	186	163	349 10	972 28	243	228	471 6	98.8 1.2	647	674 8	1321	984 13	8 2	10	18 6	621 207
		3	2	3	1.0									3	2	5	0.3	2	3	5	17.2
		216 3	285	501 3	988 06	189	169	.338	99-7 0-3	236	227	463 10	97-1 2-1	641 12	681	1322	984 11	7	2	9	31.0
Mentally Defective (all grade	ca)	3		3	0.6			-		3	1	4	0.8	6	ī	7	0.5	5	15	20	62.0
VISION		216	279 2	495	97-6 0-4	126	105	231	64.3 12-8	183	174	357	74-9	525	558	1083	807	8	15	23	79.0
69 L		-	2	171.	0.4	17	27 18	46	.98	16 19	14 13	30 32	63 97	35 36	43	78 69	5/8	1		1	35
		1		1	0.2	11 10	+	18 17	5-1 4-8	12 12	10 10	22 22	46	24 23	17	41 40	31	1		1	35
6.18 R						23	13	36	0.8	32	43	15	14	55	56	10	07	-	1	1	12 12 12
		4	2	6	1.2	2	1	-3	0.8	-	2	2							1	1	23
HEARING-			283	500	08.6	187	165		981	0.00			04	6	5	11	08		17	•	
10ft. R		217 2	-	200	04	1	- 105	352 1	03	239	216 2	455	95.3	643	664	1307	97-4 0-4		13	24	82 8 10 3
		3	2	-5	10	2	4	6	16	7	12	19	41	12	18	30		-	-1	- 2	69
										1-				-			-	-	-	-	-
															-			-	-		



Report of Inspector of Nuisances.

SANITARY INSPECTOR'S OFFICE,

TOWN HALL, LOUGHBOROUGH,

May 2nd, 1916.

To His Worship the Mayor and Members of the Town Council.

GENTLEMEN,

1

I have pleasure in submitting for your consideration my Seventh Annual Report on the operations of the Sanitary Department for the year ending December 31st, 1915.

Summary of Work done.

Drains taken out					55
New drains laid					134
Drains stopped and clea					24
Drains defective					26
Culling offixed					25
Sink drains disconnect					4
Sink wastes repaired					12
New sinkstones		•••			2
					3
Cesspools dispensed wi					
Accumulations of man					13
Accumulations of rubb					2
Yard surface repaired					6
Water conductors repair	ired .				13
Water cisterns cleansed	d .				1
Water closets repaired					13
Dirty closets cleansed					6
Closet doors repaired					3
Ashpit doors repaired					1
Dilapidated doors and v	vindows repa				12
Floors repaired					11
Distu words					1
					13
Animals improperly ke	pt .		•••		10
Houses connected to p					1
Stagnant water and dy	kes cleansed	1		•••	1
Overcrowded houses					11

Dirty houses cleansed				20
Water in cellars				1
Roofs repaired	185000			4
Damp courses				11
Ceilings repaired				4
Damp walls				5
Dilapidations repaired				-6
Drains ventilated and disconnecte	d			15
W.C.'s in lieu of Privies				25
W.C.'s in lieu of pails			5	29
Ashpits dispensed with				29
Dust bins provided				73
Houses supplied with town's water				1
Wells closed				1
Houses cleansed after cases of in	fectious dise	ease		2
Closet pails provided				23
Plaster off walls				2
Notices issued				136
Notices complied with	La Ratification			128
Houses inspected				582
Houses re-inspected				64
House to house inspections				106
Infected houses visited				372
Rooms fumigated				171
Rooms sprayed				282
Rooms washed and stripped				6
Lots of bedding stoved at Farm				116
Lots of bedding destroyed at Far				6
Samples of water submitted for a				- 6
Houses supplied with town's wate				
Drains and other inspections				1231
Miscellaneous reports				572
Communications re dust removal				89
Complaints received				40
Common lodging houses inspecte				41
Factories, workshops, and bakeho		ted		227
Dairies, cowsheds, and milkshop.				113
Slaughterhouses inspected				684
Outworkers' houses inspected				84
Vans inspected				12
Schools inspected				
Animals improperly kept				15
Accumulations of manure				20
Smoke observations				
Drains tested				183
Legal proceedings				1
Fried fish shops inspected				14
Offensive trades inspected				5
Stones of beef seized				139
Carcasses and offals of pork sei:				3
Carcass and offals of mutton sei				1
	and the second sec	and the second se	1000	

i.

Boxes of tomatoes_seized			 27
Bags of onions seized			 ewts. 6
Apples seized		1 bar	
Lbs. of bacon seized			 10
Boxes of pomegranates			 . 3
" Eggs, containing			 126
Privies emptied			 386
Dry ashpits emptied			 9393
Total loads			 6629
,, Dry ashes			 5429
,, to destructor			 5293
,, to Thorpe and Park L	anes		 136
,, of night soil and pan n	nanure		 1200

Scavenging.

The cost of Scavenging for the seven years ending March 31st, 1915, is as follows:----

		£	s.	d.	
1909	 	1365	3	7	
1910	 	1220	2	2	
1911	 	1198	9	8	
1912	 	1209	0	0	
1913	 	1194	9	10	
1914	 	1235	19	0	
1915	 	1337	6	5	

We have an increase in the cost this year, which no doubt is owing to the higher price of labour and materials, and which is about equal to the year 1909.

The contract for horse hire is 50 per cent. higher than it was at the time of writing my first report, and I hope that the Sanitary Committee will provide their own horses at the first opportunity, not only because of the cost, but mainly because we shall get very much better service.

We are getting rid of the insanitary ashpit as quickly as possible and providing dust bins in place of them.

During the year there have been emptied 384 privies and 9,393 dry ashpits also the whole of the closet pails and dust bins which have been emptied weekly. The total quantity of refuse removed amounts to 6,629 loads, of which 5,429 loads were dry ashes, the remaining 1,200 loads of nightsoil and pan manure have been disposed of to the various farmers in the neighbourhood.

Drains, Drains Tested and Conversions.

183 drains have been tested this year, either by the smoke machine or water test. A large number of defects were found and made good. 25 privies and 29 pails have been converted to water closets and all drains have been ventilated and disconnected.

We have not so many conversions to record this year, mainly on account of the war and the largely increased cost of materials, but with the return of normal conditions I hope that we soon shall largely reduce their numbers. The Military Authorities, when billeting troops in the Borough, gave instructions to us that no soldier was to be billeted in any house where there was a pail closet or privy.

Slaughterhouses.

We have 22 slaughterhouses on the register, viz. :-15 registered and 7 licensed ones, which is the same number as last year. One slaughterhouse in Barrow Street has been adapted to other purposes, and one new one erected in Orchard Street. On the whole they are in fair condition, but I have had to serve notices in two cases for neglecting to limewash and to provide tins for garbage, &c.

Dairies, Cowsheds and Milkshops.

There are 90 of these premises on the register at present and the majority are in good condition. At one farm where alterations were pending in last year's report, they have now been completed.

When the New Milk Bill becomes law I hope that the small general shop will not be allowed to sell milk, because one finds all sorts of goods stored close against the vessels which contain the milk.

Factories, Workshops and Bakehouses.

During the year 227 inspections of these premises have been made, and in the majority of cases their condition was found to be satisfactory.

In several cases we have had to serve notices for not having separate accommodation for the sexes, closets ventilating direct into the workrooms, not having doors, and not being properly screened, &c.

Some of the bakehouses and workshops were not cleansed and limewashed at the stated times, but these have been done at once when I have requested them to do so.

Outworkers.

This work is usually carried on in the houses of the people engaged therein, and consists principally of hosiery mending, tailoring, boot repairing, &c. The lists are sent in twice yearly and give us a total of 726 workers. No cases of Infectious Disease have occurred in the houses this year, but in one case homework was being carried on in unwholesome premises.

Offensive Trades.

There has been no change in the numbers engaged in these businesses: ---

- 3 tripe boilers,
- 2 rag and bone dealers, and about
- 20 fish fryers.

In one case complaints have been made about storing green bones on the premises and on visiting the premises, the occupier at once had them removed, and I have not seen any on the premises since.

Housing and Town Planning Act.

During the year 106 houses have been inspected under this Act, with a total number of 170 inspections.

25 of these houses were found to be in a defective condition, and in the majority of cases have been put right.

11 Closing Orders were made, and 9 of these have been determined, the necessary works having been carried out; the remainder are in hand.

6 houses have been demolished as a result of closing orders made in previous years.

Disinfecting.

In all cases of Infectious Disease, disinfection has taken place after the patient has recovered or death taken place. The rooms are fumigated either with formalin tablets or sulphur, the walls and floor being sprayed with liquid disinfectants, the clothes, bedding, etc., being taken to the steam disinfector.

. Whilst the military were in and about the Borough, we had huge quantities of clothing, etc., sent to us to be put through the steam disinfector.

Water Supply.

Six samples of water from wells have been analysed and all were found to be unfit for drinking purposes. The wells have not yet been closed on account of some difficulty in providing a supply from the mains, but the work is to be proceeded with as soon as possible.

Canal Boats.

I am indebted to Mr. Clarke, the Canal Boats Inspector, for the following information:—That there are 19 boats on the register, and that 9 boats have been inspected. No contraventions of the Acts and Regulations have been met with, and no cases of Infectious Disease have occurred on any of the boats.

Food Inspection.

As in previous years I have had a farge number of requests to examine food of which the owners have been doubtful as to its fitness for human food. I am pleased to encourage this as far as possible. On the whole the class of food offered for sale in the Borough is good. There has been destroyed at the Destructor as unfit for human food 139 stones of beef, 3 carcasses and offals of pork, 1 carcass and offals of mutton, 10 lbs. of bacon, 1 barrel and 14 boxes of apples, 6 cwts. of onions, 27 boxes of tomatoes, 3 cases of pomegranates, and 126 eggs.

Proceedings were taken against a firm of grocers for exposing bacon unfit for the food of man. A conviction was obtained and they were fined $\pounds 2$ and costs.

Public Conveniences.

These are regularly inspected, and are kept in a good condition, being periodically cleansed by the Corporation men. Others are to be erected as soon as suitable sites can be obtained.

Petroleum and Carbide of Calcium.

There are 23 places licensed for the sale and storage of petroleum, and 6 premises licensed to store carbide of calcium. The premises are in good condition, and I have had no complaints to make throughout the year.

Notices Served.

The number of notices served during the year is 136. Of these 128 were informal ones, and 8 were sent by instructions of the Sanitary Committee.

It is very gratifying to me to be able to report that my requests for the carrying out of sanitary works, involving in many instances large sums of money, have been complied with without my having to bring the matter before the Sanitary Committee, and very frequently without any notice at all except a verbal one.

In conclusion, I wish to thank my Committee most heartily for their unfailing support throughout the year.

I am, Gentlemen,

Your obedient Servant,

H. BINTCLIFFE,

Inspector of Nuisances.

Leicestershire County Council.

Sanitary Inspector's Report.

YEAR 1915. BOROUGH OF LOUGHBOROUGH.

L.G.B. General Order (13 Dec. 1910) - Duties of Inspector of Nuisances Art. XX (16).

al No. o	f Inspections made for all purposes		4531
,,	Notices served		136
,,	(Informal 128. Statutory 8)		
,,	Summonses issued		1
	Convictions obtained		1
	"	" Notices served … " (Informal 128. Statutory 8) " Summonses issued …	" Notices served " (Informal 128. Statutory 8) " Summonses issued

COMPLAINTS

TOTAL No. received during the year 40

GENERAL SANITARY WORK.

Premises, houses, etc.		No. inspected	752
		Nuisances abated	296
Pool, ditch, gutter, watercour	se	No. inspected	2
		Nuisances abated	2
Animals improperly kept		No. inspected	15
training and a large lar		Nuisances abated	15
Privies (middens)		No. of new provided	none
		No. existing repaired	none
		No. converted to pails	none
		No. converted to w.c.'s	25
Pails or earth closets		No. of new provided	none
		No. converted to w.c.'s	29
Water closets		No. of new provided	34
		No. converted from dry	
		receptacles	none
		No. supplied with water,	
		repaired or otherwise	
		improved	88
Ashpits		No. of new provided	none
· -		No. converted to ashbins	29
Ashbins		No. of new provided	.90
Cesspools		No. rendered impervious,	
		repaired, cleansed, &c.	none
		No. abolished and drains	
		connected to sewer	1
Drain, drain-traps, etc.		No. inspected	1231
		Nuisances abated	103

Smoke nuisances	No. of observations Nuisances abated	3 none
Offensive accumulations	No. inspected Nuisances abated	$\frac{20}{20}$
Insanitary houses (Public Health Act, 1875).		
Act, 1875)	No. inspected No. cleansed, limewashed,	103
•	repaired, &c No. condemned	25 none
	No. closed	none
Overcrowding	No. of houses inspected	- 11
All other incertions and littless and	Nuisances abated	10
All other insanitary conditions not included in above	No. inspected	78
,	Nuisances abated	78
Common lodging houses	No. registered	3
common roughig nouses	No. of inspections made	41
	No. of contraventions found	4
Offensive trades	No. established	25
	No. of premises inspected	48
	No. of contraventions of bye-laws (<i>urban</i>)	3
Slaughter houses	No. in district	22
	No. "licensed"	7
	No. "registered"	15
	No. of inspections of premises No. of contraventions of	684
	bye-lawe	8
Food-diseased, unsound, etc	No. of seizures	1
	No. of summonses issued	1
	No. of convictions obtained	1
	No. of parcels of food	
	surrendered	49
Infectious diseases and disinfection	No. of houses affected	161
	No. of houses inspected	140
	Total number of inspections made in this connection	372
	No. of house rooms dis-	014
	infected No. of school rooms dis-	171
	infected	none
	Lots of clothing disinfected	116
	Lots of clothing destroyed	6
	Is there a steam disinfector	
	available	yes

Water supply

Canal Boats Acts

3

No. of samples taken for analysis	6
No. condemned	6
No. of wells closed	1
No. of wells cleansed, repaired, etc.	none
No. of instances in which the public	
supply was substituted for the well	1
No. of cisterns cleansed, repaired, &c.	9
No. of cistern waste pipes discon-	
nected from the drain	3.
No. of canal boats registered	19
No. of inspections made	9
No. of contraventions found	none
No. of proceedings instituted	none

Dairies, Cowsheds and Milkshops Orders, 1885-1889.

Have Regulations been adopted?	yes
Has a Veterinary Inspector been appointed?	yes
No. dairymen, etc. (milk-sellers) in the District?	90
No. of these registered (Order of 1885, sec. 6, (1), (2)	90
No. of inspections of their premises	113
No. of dairymen, etc., (butter and cheesemakers) in the dis-	
trict (Order of 1885), Sec. 6 (5), (6)	3
No. of inspections of their premises	6

PREMISES.

No.	on Register		90
	of inspections made		113
	of inspections during milking time		6
No.	of contraventions of the Regulations found		1
No.	of premises found to require:		
	(a) Cleansing, etc		3
	(b) Structural or sanitary improvements (to in	nclude	
	want of impervious paving of yards and		
	shed floors, etc.)		1
No.	of these requirements (a and b) carried out		4
	WATER SUPPLY.		

No. of premises deriving water supply from wells...4No. of samples of such water taken for analysis...none(All four analysed last year)....noneResults of these analyses:......(a) Good......none(b) Passable......none(c) Condemned......none

LEGAL PROCEEDINGS.

No. of summonses issued under	the Orders	and Regulat	ions	none
No. of convictions obtained				none

Housing (Inspection of District) Regulations, 1910.

No. of dwelling houses inspected	106
Total number of inspections made	170
No. of dwelling houses in which defects were found	29
No. of dwelling houses in which defects were rectified (i.e.	
made fit for human habitation), without recourse to	
Closing Orders, Sec. 15	18
No. of representations to Local Authority with a view to the	
making of Closing Orders. Sec. 17 (2)	11
No. of Closing Orders made. (Sec. 17 (2)	11
No. of dwelling houses closed:	
(a) By voluntary action of owners	none
(b) As a result of Closing Orders	12
No. of dwelling houses which, after the making of Closing	
Orders, were put into a fit state for human habita-	
tion. Sec. 17 (6)	12
No. of dwelling houses demolished:-	
(a) By voluntary action of owners	none
(b) As a result of Closing Orders, Sec. 18 (2)	6
Factory and Workshops Act, 1901.	
Workshops No on register (to include bakehouses)	
	184
No. of nuisances abated	184 8
No. of nuisances abated	
	8
No. of nuisances abated Bakehouses only No. on register	$\frac{8}{44}$
Bakehouses only No. of nuisances abated No. of nuisances abated	$\begin{array}{c}8\\44\\3\end{array}$
No. of nuisances abatedBakehouses onlyNo. on registerNo. of nuisances abatedHomeworkNo. of outworkers	8 44 3 726
No. of nuisances abatedBakehouses onlyNo. of nuisances abatedHomeworkNo. of nuisances abatedHomeworkNo. of outworkersNo. of housesNo. of infected ditto	
No. of nuisances abatedBakehouses onlyNo. of nuisances abatedHomeworkNo. of nuisances abatedHomeworkNo. of outworkersNo. of housesNo. of infected ditto	8 44 3 726 726 none

General Information.

(a) Fumigating with sulphur, formic aldehyde, etc., spraying with iormalin, izal, and perchloride of mercury.

 (b) Steam Disinfector, Izal, etc.
(c) Steam Disinfector.
What fumigant is used for (a)? Formic aldehyde, sulphur, etc.
After fumigation is it the general practice to thoroughly cleanse and strip the wallpaper?—Not general practice, but do so where possible.

Have building bye-laws been adopted for the whole district-if not, for what (rural) parishes? Yes.

.....

H. BINTCLIFFE,

Inspector of Nuisances.

N. B. M. BLACKHAM,

Medical Officer of Health.

