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DUNTY BOROUGH OF OLDHAM

REPORT

ON THE

EALTH OF OLDHAM

FOR THE YEAR 1920

16.7

JAMES B. WILKINSON

M.D. C.M. D.P.H.

MCAL OFFICER OF BEALTH.

DEAL SPEERINGS OF THE EDUCATION COMMITTEE.

BEER SPEERINGS OF WESTITIONS AND STRIKES OF BASINGS ENGINEERS

FREEDENT AND EXAMINED TO THE INSPERTE OF BASINGS ENGINEERS

LOW ROTAL INSPERTED OF PRINCE HEALTH.

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THEN ALBERTAL LYD (Successors to W. E. Clerk), Charge Syngar.

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COUNTY BOROUGH OF OLDHAM.

REPORT

ON THE

HEALTH OF OLDHAM

FOR THE YEAR 1920,

BY

JAMES B. WILKINSON,

M.D., C.M., D.P.H.

MEDICAL OFFICER OF HEALTH;

MEDICAL OFFICER TO THE EDUCATION COMMITTEE:

MEDICAL SUPERINTENDENT OF WESTHULME AND STRINESDALE HOSPITALS;

EX-PRESIDENT AND EXAMINER TO THE INSTITUTE OF SANITARY ENGINEERS;

FELLOW ROYAL INSTITUTE OF PUBLIC HEALTH :

MEMBER ROYAL SANITARY INSTITUTE;

FELLOW INCORPORATED SOCIETY OF MEDICAL OFFICERS OF HEALTH.

OLDHAM:

JOHN ALBINSON, LTD. (Successors to W. E. Clegg), CHAPEL STREET.

MEMBERS of the HEALTH COMMITTEE, 1920.

Mr. Alderman Simister, J.P., Chairman.

" Councillor Dunkerley, J.P., Vice-Chairman.

The Mayor, Mr. Alderman Hardman J.P.

Mr. Alderman Middleton, J.P.

" Alderman Stanbury.

,, Councillor Ashton.

" J. Lees.

Miss ,, M. Lees.

Mr. , Low.

HOSPITALS SUB-COMMITTEE AND INSANITARY DWELLINGS SUB-COMMITTEE.

All the Members of the Committee.

To the Mayor, Aldermen and Councillors of the Oldham Borough Council.

MISS LEES AND GENTLEMEN,

I have pleasure in submitting herewith my Annual Report on the work of the Health Department and Hospitals which has been carried out during the year 1920.

No new developments have been undertaken during the year with the exception that all the houses in the Borough have been inspected and a return of their condition obtained. Owing to the cost and difficulty of getting work done it was found advisable to postpone dealing with any part of the Borough as insanitary areas, which would mean the demolition of houses without a supply to take their place.

The demolition of the ash-pits has been in abeyance during the year, but I would advise that this should be proceeded with at the earliest possible opportunity.

The Maternity and Infant Welfare Work has been carried on very satisfactorily and the attendance at the various centres shows an increase.

In conclusion I beg to tender my thanks to the members of the Health Committee for their support, and the members of my staff for their loyal assistance.

I have the honour to remain,
Your obedient Servant,
JAMES B. WILKINSON,
Health Office,
MEDICAL OFFICER OF HEALTH.

Town Hall, August, 1921.

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Natural and Social Conditions of the District.

Population (Census) 1911 147,495
Population estimated by
Registrar General for 1920 :— ... 143,154

The natural conditions of the Borough have been given in previous Reports fairly fully and do not need reiterating in the present Report.

During the year there was comparatively little unemployment and in many industries the wages were high. Very few parents availed themselves of free meals under the Education Act, not more than 50 or 60 children receiving this at any one time. There has been considerable difficulty, however, in finding employment for those partially disabled by military service or by diseases such as tuberculesis. A position of light employment at a good living wage is practically an impossibility, and even if it were provided it is probable that many physically capable of doing full work would be persistent applicants for it. During the cotton boom which existed in the town many of the more thrifty workpeople became capitalists by purchasing and selling shares in the cotton mills of the district. Towards the close of the year there was, however, a considerable decrease in the opportunities of employment.

HOSPITALS.

1. - OLDHAM ROYAL INFIRMARY.

The Hospital accommodation in the town is much the same as in the previous year. The Royal Infirmary with 129 beds is a well equiped Institution with 3 Resident House Surgeons and 14 Visiting Surgeons. The Electrical Department has been further extended and the Venereal Diseases Clinic is carried out at this Institution. Included in the medical staff is an Ophthalmic Surgeon and an Oral Surgeon. During the year 2,013 in-patients were received for treatment and 7,343 out-patients were treated. Of this number 3,277 were Accidents and Casualties.

2.—The Guardians of the Poor have a well equiped Hospital for general medical and surgical cases in adults and children, mental cases and maternity cases. Arrangements are in force for the admission of patients who require surgical operations but who are unable to pay full fees for them and a charge is made according to the circumstances of the person.

The Institution is a training centre for Nurses and also a training centre for Midwives.

- 3.—There is a Private Nursing Home in the Borough for private patients of one of the Surgeons in the town.
- 4.—There is a Voluntary Nursing Institution from which nurses can be obtained on a payment of fees.

The Guardians pay for two nurses, who are available for nursing poor-law patients.

5.—There are also the Hospitals for Infectious Diseases and Tuberculosis under the Borough Council.

Sanitary Circumstances of the District.

WATER SUPPLY.

The water supply is obtained and stored under similar conditions to that reported in previous Reports. The only treatment required for the greater portion is storage to allow sedimentation and subsequent decantation. In a certain part of the collecting area there is a considerable amount of peat soil and water from this area contains acid and is neutralised with carbonate of lime before distribution for use.

No complaints of lead poisoning have been received for some years.

A portion of the water supply is purified by passing through pressure filters. The water purified by this process was formerly only used as compensation water but is now of sufficient purity for domestic use.

Rather over half-a-million gallons per day is pumped from one of the coal mines in the district.

In the following statistics it will be noticed that there is considerable decrease in the number of persons estimated to be supplied. This is due to the reduction in the estimated population of the district by the Registrar General.

At the close of the year the Reservoirs contained about $21\frac{1}{2}$ weeks supply.

The average amount of water used per head of the population is about $24\frac{1}{2}$ gallons.

The Waterworks Engineer (Mr. Batley) has kindly supplied me with the following statistics regarding the water supply:—

Average dai	ly consumption	of water		
in the su	pply area for year	r 1916	5,867,828	galls.
Do.	do.	1917	5,772,221	,,
Do.	do.	1918	5,219,161	,,
Do.	do.	1919	5,534,726	,,
Do.	do.	1920	5,768,824	,,
Daily quanti	ity of compensati	on water,		
1920			3,033,194	,,
Estimated p	opulation supplie	d in 1920	234,298	,,
Total storag	e capacity of all r	eservoirs 1	,976,000,000	galls.
Available for	the domestic su	pply 1	,364,000,000	,,
Amount of v	vater in reservoir	s at close		
of year		1	,407,680,000	,,

RIVERS AND STREAMS.

There is no river in the town and the whole of the streams are practically sewers, and except in the time of heavy rainfall the contents are conveyed to the Sewage Works for treatment.

SEWERAGE AND DRAINAGE.

Except for the gradual replacement of the old stone and defective drains by new drains and new streets sewered and connected up there has not been any alteration in the conditions.

SEWAGE WORKS.

The system for treating the Oldham Sewage remains the same as in previous years.

The daily dry weather flow is about 5 million gallons. This passes through two Detritus Tanks with screens and appliances for emptying the sediment and then through Sedimentation Tanks, of which there are 12 in number. After passing the Tanks the dry weather flow is treated in Bacterial Contact Beds. Some of these beds have now been in use for nearly 20 years and are practically clogged with debris and broken down ash and hold very little sewage. They require renewing and reconstructing on an improved principle as soon as circumstances allow and arrangements have been made for this.

There are also 14 continuous or Sprinkler Filters for Second Contact. Eight being filled with Destructor clinker and broken stone, and six with stone and porous slag.

There are two Humus Tanks through which the sewage passes after leaving the Sprinkler Filters before passing into the stream.

There is also a Percolating Filter and two Filter Beds for the treatment of tank effluent drawn from the tanks when emptied for sludging.

In heavy rainfall the sewage after passing the Detritus and Sedimentation Tanks can be discharged into the stream, but all sewage coming to the works must pass through the two series of tanks. The sludge after removal from the tanks is settled and then dried in special drying machines, after which the dried material passes through retorts; in which process the grease is removed. The residue is sold for manure and the grease is also sold to manufacturers. A small portion of the sludge is also pressed.

The above retorts have now been working since about 1914, and the results, so far as treatment is concerned, is very satisfactory. Valuable grease is obtained and the residue is inodorous and a useful manure which can be readily bagged either after fortifying with chemicals or in its natural state, and there seems to be no difficulty in disposing of it.

The cost, however, during the past year has been exceedingly high owing to the great increase in wages, and to the very high prices of coal. The Oldham Sewage Works are in a district where the removal of the sludge is very costly owing to the distance from farming land on which it can be deposited and made use of

I much regret that the Patentee of this machinery has died during the year. There is no doubt that he invented a most useful and valuable method for the treatment of Sewage Sludge, to which the abnormal cost of working at the present time is the only objection.

CLOSET ACCOMMODATION.

Very little advance has been made during the year in the conversion of the pan closets to the water carriage system owing to the cost of materials, labour and other circumstances. There is an increase in the Borough of about 360 water closets. No progress has been made with the plan for providing every house with a separate closet, not only through the cost which would fall upon the owners but also from the difficulty in obtaining workmen to carry out the alterations.

The treatment of the contents of the pans is dealt with as in previous years.

Offal &c., from butchers and fishmongers is collected and destroyed.

Condemned meat is removed to the Sewage Works where it is boiled up, the grease removed, and bone removed and sold, and the residue dried and sold for poultry food.

At the close of the year the conveniences in the town were as follows. This number includes those in mills, workshops, schools, &c.

		I	ec., 1914.	D	ec., 1919.	D	ec., 1920.
Water Closets			6,607		7,054		7,323
Waste Water C	loset	s	23,995		24,609		24,701
Latrines			2,892		2,970		2,958
Pan Closets			3,581		2,638		2,237
Total			37,035		37,271		37,219

SCAVENGING.

This has been very efficiently carried out during the year, and from my observations the nuisances caused by ashpits, &c. are fewer than in previous times.

The demolition of the ashpits and the substitution of ashcans in the more conjested parts of the district has been the great cause of this improvement, and is a measure which ought to be proceeded with at the earliest possible opportunity.

The ashpit refuse contains very much less combustible material than formerly, due to the high price of fuel and difficulty in obtaining it. At the close of the year there were in the Borough—

Ashpits	 	 	 1,246
Ashcans	 	 	 29,295

This is a decrease in the number of Ashpits of only 34 from the previous year. The cost of conversion and the high price of the Ashcans has almost entirely suspended the work of converting the Ashpits to Sanitary Cans.

The three Wards however in which nuisances from defective Ashpits were most prevalent have been entirely cleared of Ashpits.

About two-thirds of the ashcan and ashpit refuse is sent to the Destructors.

There are three Destructors in the town, at one of which the clinker is coverted into mortar, and also broken and screened for use at the Sewage Works, and the heat is utilised for power. At the second mortar is also made, and the waste heat is used for heating the adjoining baths and wash-houses. At the third Destuctor, the clinker is made into mortar and a certain proportion into paving flags for the town. The clinker which is not required is either carted to the Sewage Works or to the tips.

SANITARY INSPECTION OF THE TOWN.

Particulars of this work will be found under the Inspector's Report and in subsequent Tables.

Premises and Occupations which can be controlled by Bye-Laws and Regulations.

COMMON LODGING HOUSES.

By-Laws for the control and regulation of these premises are in force, and the houses are supervised by a Special Officer of the Police Force, and are under the control of the Watch Committee. The accommodation is as follows:—

No. of Registered Lodging Houses - 15
Total accommodation at night - - 1,253
Number of Persons occupying them - 165,850
Average occupation per night - - 454

All Common Lodging Houses are licensed annually.

The number is one less than in the previous year.

In addition to the Common Lodging Houses, there are two other classes of Houses of a similar nature—(a) Houses let as lodgings which are supposed to be occupied by weekly tenants only; and (b) Furnished Rooms.

At the close of the year there were 155 Houses let in Lodgings and 732 Furnished Rooms, a slight decrease in both cases over the previous year. These premises are visited at least once a month and during the year 9,325 visits were paid to them. It was necessary to issue 198 notices for defects, of which 159 were complied with before the year closed.

The regular inspection has resulted in a much greater cleanliness of these premises, especially as regards the tenants. Considering the high rents paid by the tenants

of these rooms, I am of opinion that the landlords might do more to increase the comfort and improve the appearance of the interior of the rooms. By systematic neglect and only doing what is absolutely necessary, they are undoubtedly hastening the time when the houses will be condemned as insanitary. The rents of single rooms (with a small amount of delapidated furniture) vary from 5/- to 10/- or even 12/- per week, and there is comparatively little loss of rent, as in most cases it has to be paid in advance.

OFFENSIVE TRADES

There are very few of these establishments, and they are mostly small places, and they are all regularly visited by the District Inspectors.

The following is a list of these trades in the Borough:-

OF	FENSIVE	TRA	DES.	1919.	1920.
Tripe Boilers				 12	12
Marine Stores				 14	12
Grease Works				 4	4
Gut Scrapers				 2	2
Hide and Skin	Depots			 2	2
Chemical Work	s			 	1
				34	33

SCHOOLS.

The Medical Officer of Health is also Superintendent Schools Medical Officer, and a separate report on the work in connection with the Schools has been issued.

FOOD SUPPLIES.

(A) MILK.

The Milk Supply of the Borough comes partly from the farms immediately surrounding and in the Borough and partly from farms in Derbyshire, Cheshire, &c. In the former case it is distributed by the farmers to their own customers, and to milk shops, and in the latter the milk comes by rail to Dairymen in the town, who then distribute it.

In the Borough there are only 46 Farm Dairies. These premises were not so well inspected as is usually the case owing to the immense amount of work thrown on the Food Inspector in examining the carcases of foreign meat brought into the town.

All Shippons now have at least 600 cubic feet of air space per animal.

There is one Depot where milk is cooled and sterilized before being distributed to the consumer.

In addition to the above there are 439 Retail Dairies on the Register.

They were all visited as well as the premises where ice cream is manufactured.

There as been no outbreak of disease associated with the milk supply during the year.

(B) BAKEHOUSES.

There were on the Register at the close of the year 268 bakehouses. There were 566 visits, but only 7 defects requiring notices were found—Six of these notices have been complied with.

There are still 24 cellar bakehouses existing.

SLAUGHTER HOUSES.

Owing to the War restrictions many of the licenses were not issued and at the commencement of the year there were only 15 on the Register. During the year licenses were applied for those which had previouly been licensed and at the close of the year there were 40 on the Register.

All these premises are annually licensed and there is no Registered Slaughterhouse in the Borough. These premises are constantly under inspection.

The duties of the Food Inspector and his Assistant have been greatly increased during the year in examining the carcases brought into the town, practically every one of these was examined before being allowed to be distributed.

The Meat Shops, Fish Shops and Vegetable Shops are all regularly visited, the following being the number of visits:—

Visits to	Markets and C	att	le V	Vh	arv	es	-	703
Do.	Meat Shops	-	-	-	-	-		5005
Do.	Fish shops -	-	-	-	-	-	-	1556
Do.	Fruit and Veg	eta	ble	Sh	ops	-	-	3686
Do.	Miscellaneous	Sho	ps	-	-	2	-	47

SALE OF FOOD AND DRUGS ACT.

In the early part of the year Mr. Charles Estcourt, who had been Public Analyst for the Borough for a long number of years, resigned his position owing to ill health and Mr. S. Ernest Melling, F.I.C. was appointed Public Analyst for the Borough.

During the year 196 formal samples and 1 informal sample of various foods were purchased and sent for analysis. The following table shows a record of the samples purchased and submitted for analysis:—

Informal Samples	No of Samples	Description of Sa	mple	 Genuine	Not Genuine	Summoned before Magistrates	Cautioned by Committee	
_	92	Milk		 86	6	4	2	
-	1	Skimmed Milk		 1				
-	16	Coffee		 16	-		-	
_	17	Pepper		 17		_		
-	11	Baking Powder		 11		_		
-	7	Pearl Barley		 7	_			
_	8	Rice		 8				
_	1	Cocoa		 1		_	-	
-	11	Cream of Tarter		 11		_	_	
	10	Epsom Salts		 10		_		
_	10	Boric Powder		 10			-	
-	3	Olive Oil		 3				
-	2	Camphorated Oi	1	 2		-		
_	3	Glycerine		 3				
1	3	Jam		 3	-	_		
-	1	Sago		 1	_	-	-	
1	196			 190	6	4	2	

All the samples were genuine except 6 samples of milk of which the following are particulars:—

Sample No. 24 was purchased from a hand-can in the street and said to be night's milk, and was certified to contain 8.2% of added water. Proceedings were taken before the Magistrates and the defence was that the milk was sold as it came from the cow. The Magistrates gave the vendor the benefit of the doubt and dismissed the case.

SAMPLE Nos. 37 and 38 were both taken at the station from different milk churns, but both sent by the same consigner. No. 37 was certified to be deficient in fat to the extent of 11% and No. 38 contained 4% of added

water. The vendor appeared before the Committee and explained that the adulteration was caused by a leakage in the cooler and as this appeared evident the summonses which had been applied for were withdrawn on payment of costs.

Sample No. 41 was purchased from a vendor in the street and from a can marked "new milk" and was declared to be morning's milk. The sample was certified to be deficient in fat to the extent of 10%. Proceedings were taken before the Magistrates when the defence was that the milk was sold as it came from the cow and the case was dismissed.

Sample No. 55 was purchased from a vendor in the street from a hand-can and declared to be morning's milk. The milk was certified to be deficient in fat to the extent of 32%. Legal proceedings were taken, but the magistrates decided that the prosecution was justified but that there was a doubt of which the defendant was to be given the benefit and was ordered to pay the costs.

Sample No. 59 was served by a vendor in the street. The milk was certified to be deficient in fat to the extent of 10%. The vendor pleaded guilty but stated that he bought the milk from a farmer outside the district. He was ordered to pay the costs.

Apart from the advertisement of the cases there appears to be little penalty for adulterated samples. The decision respecting No. 55 sample, where there was 32% deficiency of fat, was singular as the case was dismissed but the defendant was ordered to pay the costs.

Since his appointment the analyst has submitted each Quarter a brief report on the standard of samples taken during the quarter and at the close of the year stated that he was pleased to report a steady maintenance of good quality milk, free from colouring matter and preservative agents. The lowest and highest fat figures during the last quarter of the year were 3.1 and 4.1% with an average of 3.6%, which was nearly the same as the previous quarter and perceptibly better than the quarter ending June 30th.

HOUSING.

In January special Temporary Inspectors were appointed to carry out a House Survey of all the houses not already inspected under the House and Town Planning Act. This survey was finished about August and in all 33,859 houses were inspected and a record made of the condition on the Card Index System. On the same card all deaths and cases of the principal infectious diseases are entered so that every house in the Borough has now a special history card.

It was somewhat surprising to find that there was comparatively little overcrowding, so far as it is commonly described, found as only 165 houses were discovered containing more than two persons per room. In the majority of these cases the overcrowding in 134 cases were caused by large families, all the inmates of these houses being members of one family. As regards the style of house, 106 through houses were overcrowded, 14 single houses and 45 back to back.

In two areas, the number of defective and unsuitable houses were sufficiently in the majority to render it advisable to treat the districts as insanitary areas and plans for reconstruction were prepared, circumstances however rendered it inadvisable to proceed with the reconstruction. The excessive cost of building and materials, the inadvisability of closing houses in the present shortage and lack of funds were the principal causes of this postponement.

One of these areas can be reconstructed, but the other will probably require almost entire rebuilding to bring it anywhere near the standard laid down by the Ministry as desirable.

After a lapse of two years some new houses have been erected and several of the houses under the Municipal Housing Scheme were in course of construction, but not completed at the close of the year.

In the general survey, especially in the poorer districts, the neglect of repairs during the War, the absence of interior decorations and the want of paint on the outside of the houses gave the houses a very squalid and neglected appearance.

Only one house was compulsorily closed and this by request of the owner, and 15 voluntarily closed; 6 back to back being converted into through houses and 9 were closed for extensions to works.

Notices for only essential repairs were issued and there was considerable difficulty in getting these carried out.

The following is a summary of the number of houses inspected each year since the year 1911, when it became compulsory to carry out this duty, and the second table gives the overcrowding conditions in the various wards.

NUMBER OF HOUSES INSPECTED (House to House).

	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920	Total
No. of Houses	780	520	326	2826	3761	1551	1653	553	318	4098	16386
Overcrowded Structurally	1	9	5	8	10	7	2	2	-	25	69
	310	276	87	728	842	336	327	169	69	527	3471
Dirty Houses	14	33	14	270	283	190	194	107	51	92	1248
Defective Roofs	151	101	25	225	456	258	215	150	74	273	1928
,, Drains	36	12	-	28	56	24	11	5	2	6	180
Percentage of Defective H'ses	40	53	26	26	22	22	20	31	22	13	27
Percentage of Dirty Houses.	1.8	6.2	4.3	9.6	7:5	12.2	11.8	19.3	16.0	2.2	9.1
No. of Notices Served	702	516	146	1258	1682	893	821	500	278	843	7639

HOUSE SURVEY. SUMMARY OF ALL WARDS.

9	Kemarks													
Total	crowded	13	4	- 57	16	30	17	÷5	18	14	ũ	4	18	165
rded	cellar	:	:	:	:	:	:	:	:	:	:	:	:	:
Style of Houses Overcrowded	single to beek dw'gs.	:	:	:	:	. :	:	:	:	:	;	:	:	1:
onses O	back to b'ck	:	1	:	12	1-	7	12	33	:	1	П	1	45
of He	single	0.1	1	:	1	4	:	:	1	П	61	-	1	14
Style	thrgb	11	C 2	C2	3	19	10	12	14	13	23	67	16	106
ded	Fam's.	:	:	:	:	:	:	:	67	:	:	:	:	63
ses Overcrow Containing	Fam's.	:	;	:	:	:	က	:	:	:	:	:	1	4
Houses Overcrowded Containing	Fam's	:	:	_	:	ಣ	01	:	က	۲.	-	67	9	25
Но	Fam.	13	4	Н	16	27	12	24	13	1-	4	Ç.J	11	134
Total	Number of Houses	4011	3285	2669	1834	2440	. 2298	3175	2979	2221	2683	2624	3640	33859
ming	4 Families	1	1	:	1	:	21	:	8	:	:	:	1	32
ses Contai	Samilies	9	1	4	1	9	19	67	4	:	ତୀ	4	9	55
Number of Houses Containing	Families	182	65	101	7.1	118	164	125	161	91	341	218	252	1889
Num	Family	3822	3219	2564	1761	2316	2094	3048	2806	2130	2340	2403	3381	31883
Wood	ward	Clarkesfield .	Waterhead	St. James'	Mumps	St. Mary's	Coldhurst	Westwood	Hartford	Hollinwood	St. Peter's	Werneth	St. Paul's	Total 31883

GENERAL SUMMARY.

No. R'ported		Houses sed	No.	Plans to	No.	Houses Demolished			
	By L. A.	By Owner	Ad- journed	be Sub- mitted	De- moli'hed	By Owner	By L. A.		
1	1	-	-	_	1	1	_		

40, Fountain Street.

CLASS OF HOUSES CLOSED.

No. Closed.	Through.	Single.	Under Dwellings	
1	_	1	-	

HOUSES VOLUNTARILY CLOSED.

Total Number Closed. Thro	NAT	URE OF HO	USE.		
	Through	Single.	Back to Back	REASON FOR CLOSING.	
15	7	2	6	6 Back to Back Houses made into Through Houses 2 Single Houses for extension to Works. 7 Through Houses for extension to Works	

FACTORIES AND WORKSHOPS.

Factories.—The Mill Reservoirs are kept under observation by the District Inspectors. Since the practice of taking sewer water for condensing purposes was discontinued, nuisances from the resevoirs are very uncommon and usually only in very hot weather.

Smoke observations are regularly taken and all notices for sanitary defects received from the Factory Inspector are followed up and dealt with.

Inspection of these premises is only undertaken on complaint.

Workshops.—These are chiefly visited by the Special Inspector appointed for the purpose. At the close of the year there were on the Register 566 workshops, &c., an increase of 32 over the previous year.

In Table 25 will be found details of the defects for which notices were served. In all 1,194 visits were made, and 55 notices served for defects.

The following i	s a list	of the	Workshops	registered in	the
Borough:—					

Borough.		
Bakers	7	Laundries 11
Blacksmiths	6	Machine Brokers 3
Blind Manufacturers	2	Mackintosh Manufacturers 1
Blind Women's Industry	1	Mantle Makers 17
Bookbinders	3	Marine Stores 4
Bottlers (Beer)	1	Milliners 61
Brass Founders	2	Opticians 1
Brush Makers	3	Pattern Makers 1
Cabinet Makers	4	Picture Framers 7
Carriage Builders	3	Plumbers 10
Cartsheet Manufacturers	1	Photographers 1
Cloggers	70	Printers 6
Coffin Makers	2	Restaurants 4
Confectioners	37	Roller Coverers 3
Coopers	1	Saddlers 5
Cotton Waste Dealers	29	Saw Cutters 2
Curriers	2	Scale Makers 3
Cycle Makers and Motor		Shirt Makers 4
Engineers	5	Shoe Makers 90
Dentists	2	Skip Makers 6
Drapers (Underwear and		Straw Workers 1
Skirts)	5	Sugar Boilers 2
Dress Makers	23	Sundry Trades 7
Dyers	1	Tailors 46
Drysalters (Chemists)	4	Tinsmiths 14
Electricians	3	Umbrella Manufacturers 3
Electro-Platers	1	Upholsterers 3
French Polishers	4	Watch Makers 7
Heating Apparatus Manufac-		Wire Workers 1
turers	1	Wheelwrights 6
Hosiery & Stocking Knitters	6	Wringing Machine Manufac-
ce Cream Manufacturers	1	turers 1
oiners	5	

SHOP HOURS ACT.

No visits were made in connection with the above Act, as no complaints or reports were received.

Sanitary Administration of the District.

STAFF.

The Staff engaged in the work of the Department remains, with the exception of those engaged in Infant Welfare Work, much the same as regards numbers as in pre war days, almost the only variation being that there is now no Smoke Inspector, the District Inspectors taking the observations in the Wards in which they work.

REPORT OF THE CHIEF INSPECTOR FOR THE YEAR 1920.

TO THE MEDICAL OFFICER OF HEALTH.

SIR,—I have pleasure in presenting to you my Report of the work done by your staff of Inspectors during the year.

Contagious Diseases.—There were five cases of Parasitic Mange during the year, all being reported by the owner of the animal.

Food Inspection.—The visits to premises where food is prepared or deposited for sale numbered 13,610. In the previous year 7,645 were paid. As a result of these visits over 16 tons of diseased or unsound food were destroyed, the whole of which, with one exception, was surrendered by the owner. In one case the carcase of a cow, which was affected with Generalised Tuberculosis, was seized and the owner prosecuted, when he was fined £55.

During the year 70 cases of Tuberculosis in Animals were reported, in addition 45 cases were found, making a total of 115 cases. Of these, 77 cases occurred in cattle and 38 in swine.

Slaughter Houses.—We began the year with 15 Slaughter Houses on the register. During the year 25 which had lapsed during the Food Control were re-licensed

Dairies and Cowsheds.—The visits to these are few in number, this being caused by constant attention having to be paid to the meat supply.

Samples of Food and Drugs.—During the year 196 samples were obtained under the Food and Drugs Act, and one sample was purchased informally, a total of 197 samples, which were submitted to the Borough Analyst.

Smoke Inspection.—During the year 2,035 observations were made. In five cases the limit was exceeded, and in 16 cases the limit was approached. The cases where the limited had been exceeded were reported to the Health Committee and dealt with as follows:—One was adjourned for three months, with the understanding that no further action would be taken provided the limit was not exceeded in the meantime; in two cases a legal notice was served; in one case the offender was cautioned; and in one case Magisterial proceedings were ordered.

Inspection of Nuisances.—During the year 3,594 notices were served for the abatement of nuisances. In connection with these nuisances 18,295 re-visits were paid during the year.

Demolition of Ashpits.—During the year 17 Ashpits have been demolished and 69 dustbins substituted. Owing to the very high price of materials, this work is held in abeyance, except where the ashpit is defective, or an owner is desirous of making the conversion.

Closet Accommodation.—The provision of additional closets for houses insufficiently provided for has been held in abeyance, owing to the prevailing high prices. None were provided during the year. Two additional closets were provided for workshops.

House Inspection.—During the year 4,098 houses were inspected under the Town Planning Act. A notice to cleanse was served on 92 owners or occupiers; 48 notices were complied with before the end of the year. The number of houses found defective amounted to 527; of these 293 were repaired during the year. Twenty-five Notices were served for overcrowding; of these 21 were complied with before the end of the year.

The Special Staff which was appointed for the House Surveying, visited 33,859 houses and found 165 houses technically overcrowded, but in the majority of cases the overcrowding was so slight that it was only found necessary to serve notices in 25 cases. 1,889 houses contained two families, 55 houses contained three families, and 32 houses contained four or more families. The Houses-let-in-Lodgings, which number 158, are included in these figures.

Houses-Let-in-Lodgings.—During the year 9,325 visits were paid, resulting in 103 notices to cleanse, 84 notices for repairs, 7 notices for overcrowding, and 4 notices for the separation of sexes; a total of 198 notices. Of these 159 notices were complied with before the end of the year.

Infectious Diseases.—The number of visits paid amounted to 1,084, an increase of 232 when compared with the previous year. In addition, 117 visits were paid to cases of Consumption for the purpose of arranging for disinfection.

In conclusion I desire to express my thanks for the great assistance I have received from all the members of the staff, and to yourself for your confidence and support.

I beg to remain,

Yours faithfully,

George Winterbottom,

Chief Sanitary Inspector.

SMOKE NUISANCES.

Observations of the Factory Chimneys in respect to the amount of black smoke issued are taken by the District Inspectors, the office of Smoke Inspector having been discontinued during the war.

The limit under which no prosecution or action is taken is a very liberal one, much higher than most other towns, and is as follows:—

When 1 or 2 boilers are in use 2 minutes black smoke in a half hour's observation.

When 3 boilers are in use 3 minutes do. do.

When 4 or more boilers are in use 4 minutes do.

All cases when this limit is exceeded are reported to the Health Committee. During the year five firms were thus reported. In two cases, it being the first offence, the legal notice was ordered to be served.

In one case the firm was cautioned by the Health Committee; in one case the matter was adjourned for three months, with the intimation that if any further offence was recorded, proceedings would be taken, and in one case legal proceedings were ordered, the firm being fined 20/-.

PUBLIC ACTS AND BYELAWS.

There are several local Acts of Parliament in force, several of which contain Sanitary Enactments.

Parts II., III., and V. of the Public Health Acts (Amendment) Act, 1890, have been adopted; and also the Notification of Births Act.

There are Bye-laws for—

New Streets and Buildings.
Slaughter-Houses.
Common Lodging Houses.
Houses Let in Lodgings.
Cowsheds, Dairies and Milk Shops.
Tripe Boilers and Offensive Trades
Public Baths.
Tents, Vans, Sheds, &c.
The Prevention of Spitting, &c

Infectious Diseases.

The following Table gives the number of cases of Infectious Disease notified during the year, and the deaths from these diseases:—

DISEASE.				NOTIFICATIONS.				DEATHS.
Smallpox						4		0
Scarlet Fever						434		6
Erysipelas						74		1
Diphtheria						152		15
Enteric Fever						3		1
Puerperal Feve	er					16		6
Tuberculosis (I	rimai	y)				248		196
*Measles and G	erman	Mea	asles			528		6
Cerebro Spinal	Meni	ngiti	s			0		2
Infantile Paral	ysis					0 -		. 0
Ophthalmia N	eonate	orum				68		0
Encephalitis L	etharg	gica				. 0		0
*Whooping Cou	igh					136		17
*Notified from Schools, &c.								

In addition to the above list there were 12 deaths from Diarrheea, and 43 deaths were attributed to Influenza. Sixteen deaths were attributed to Syphilis.

The arrangements for securing isolation and other necessary precautions are the same as in previous years.

All cases of Infectious Disease, except Influenza and Syphilis, are visited by one or other member of the staff, and the usual precautions adopted.

The Male Inspectors undertake the supervision of the cases of Scarlet Fever, Diphtheria, Enteric Fever, and Erysipelas.

The Health Visitors visit all cases of Measles, Whooping Cough, Puerperal Fever, and Infantile Diarrhoea, while one of the Medical Staff pays a visit of investigation to cases of Ophthalmia, Infantile Paralysis, Cerebro Spinal Fever, Malaria, Encephalitis, and where any special difficulties or enquiries are necessary.

In epidemics of Measles or Whooping Cough, nurses from Westhulme Hospital are available for visiting and assistance in nursing severe cases and also for Pneumonia where help is desired.

INFLUENZA.

No epidemic of this disease has arisen, but in the earlier part of the year numerous cases occurred. There were 43 deaths ascribed to this disease, the greater proportion being in adult life, between 25 and 55 years. In the previous year this disease was accredited with 164 deaths.

ENCEPHALITIS LETHARGICA

No cases of this disease were notified during the year, though two or three doubtful cases were reported. The subsequent course of the disease however in each case resulted in a final diagnosis of tubercular disease.

SMALL POX.

Four cases of this disease were notified in December. Three cases were children in one family. A boy aged 11 was the first case, and the disease was not at first diagnosed and the other two cases aged 13 and 4 years were secondary cases. None of these children had been vaccinated. The father and mother had been vaccinated and re-vaccinated and the grandmother had had small pox. There was no

further extension of the disease from these cases. The fourth case was a young man aged 19, who had never been vaccinated.

It is probable that there had been a recent case in the house, which had not been diagnosed, the other members of the family had been vaccinated and no further cases resulted.

All these cases occurred at the same time as the epidemic in the adjoining borough of Middleton, but the closest enquiry failed to show any connection whatever with that district.

The type of the disease however was of a similar nature and the rash was very atypical of the usual small pox rash, and not at all easy to diagnose. In the younger child and in the young man the disease was of a severe type, but all recovered.

The usual measures were taken and every known contact and possible source of fresh cases were kept under observation until the incubation period had well elapsed.

CEREBRO SPINAL MENINGITIS

Two deaths were attributed to this disease.

ENTERIC FEVER.

Three cases only were notified during the year, two of which were fatal.

- 1. January 9... Male... 24 years... Cotton Spinner (This case was fatal)
- 2. April 8... Male... 41 years... Cotton Spinner
- 3. August 13... Male... 36 ,, ... Iron Worker (This case was fatal)

In none of the three cases could any history of the source of the disease be obtained. All three cases were removed to Westhulme Hospital.

PUERPERAL FEVER.

Sixteen cases were notified during the year, and six of these terminated fatally.

Every case was investigated and any necessary disinfection was carried out both in regards to the patient and in regard to the midwife and her appliances.

SCARLET FEVER

During the year 434 cases of Scarlet Fever were notified in the Borough. There was no special epidemic, but the disease has been more prevalent in this and the previous year than for some years, and also showed a tendency to increase towards the close of the year.

The disease, as has been the case for some years, was of a very mild type, only five of these cases ending fatally, a mortality percentage of only 1.15. A death of a case notified in the previous year also occurred. There was not a single death in the year after June, although there were more cases in the latter half of the year.

DIPHTHERIA.

In spite of the increased precautions, this disease shows a considerable increase in the number of cases, 152 being notified, a much larger number than for some years.

The deaths from this disease however do not show an increase, but a considerable decrease from the number

recorded in many previous years and the percentage of deaths was only 11.84 compared with 17.79 in the previous year.

Werneth Ward again heads the list with the largest number of cases, probably the result of medical attend ance being obtained for the milder cases.

Both Hartford and St Paul's Wards have also above the average number of cases, while St. Mary's, St. Peters' and Mumps Wards have considerably below the average. Sixty-one of the above cases or 40 per cent. were received in hospital for treatment.

In addition to this number 26 cases were received from the outside districts for treatment, several of those admitted were almost hopeless cases at the time of admission.

Arrangements are in force with the Public Health Laboratory of Manchester University for the examination of Swabs.

Cases are not discharged from hospital until three negative Swabs have been obtained.

OPHTHALMIA NEONATORUM.

Sixty-eight cases of this disease were notified during the year. One of the Medical Staff usually visits these cases, and they are subsequently visited by one of the Health Visitors until cured. In several cases the Health Visitors assisted the mother in carrying out the orders of the doctor attending.

A considerable number of the cases were treated at the Royal Infirmary.

VENEREAL DISEASE.

The scheme fully outlined in previous Reports and which came into force in July, 1917, has been continued without alteration.

Briefly the Clinics are held at the Royal Infirmary, Dr. Jackson one of the Assistant Surgeons is the V.D. Officer, and he is assisted by the other three Assistant Surgeons, Dr. Henderson, Dr. Fort and Dr. Gerrard.

The Clinics are on four afternoons per week, at the same time as the out-patient Clinics and one on Tuesday evening for men only. Briefly the arrangement is that any person requiring treatment can attend (without requiring any recommend) the out-patient Clinic and ask to see the Doctor. The Doctor, one of the above named surgeons sees the patient. If a V.D. case, he receives treatment, is entered on the register and arrangements made for future treatment. If not a case of V.D. temporary treatment is given and the patient must obtain a recommend before coming again.

During the year a skilled orderly has been engaged to assist in treating the men, and the nurses assist in connection with the women.

There is a free ablution lavatory in connection. The number of persons treated shows again an increase, being 743 in the year 1919 and 868 in the year 1920, the chief increase is in the male patients.

The following is a summary of the people dealt with at the Royal Infirmary during the year.

NUMBER OF PERSONS UNDER TREATMENT.

			Jar	a. lst		during	To	otal
			Males	F'mal's	Males	Year. Females	Males	Females
Suffering	from	Syphilis	177	100	160	88	337	188
,,	,,	Gonorrhœa	83	4	142	9	225	13
,,	,,	Soft Chancre	4	0	9	2	13	2
,,	,,	Syphilis & Gonorrhœa	-	-	12	1	-	
"	,,	Non-V'n'real Dise'ses		2	64	18	70	20
,,,	,,	V.D. Combination	-		15	2		-
		Total	270	106	402	120	645	223

In addition to the above, 172 Oldham persons were treated at the Venereal Centres in Manchester, making a total of 1,040 persons who were treated during the year, 909 of whom were Oldham persons.

Number of persons who ceased to attend without completing a course of Treatment:

Pic	oning a course of	1.100	OHIO				MALES	. FEMALES.
	Syphilis						28	
	Soft Chancre						1	1
	Gonorrhœa							10
No	ceased to at	tend	afte	er Tr	eatm	ent l	out bef	fore Final
	Tests:—							
	Syphilis						127	71
	Soft Chancre							0
No	. under Treatme	ent a	t clo	se of	year	1920	0 :	
	Syphilis						172	98
	Gonorrhœa							
	Soft Chancre						6	0
To	tal attendances	of a	l Pa	tient	s:			
	Syphilis						1192	1040
	Soft Chancre						33	6
	Gonorrhœa							39
	Other conditi	ons i	not V	7.D.			160	40
A	ggregate numbe	r of	Inpa	tient	s hal	f-day	s :	
	Syphilis							21

Specimens from Oldham Patients sent to the Pathological Laboratory for Examination:—

For	detection	of Spirochetes			4
,,	,,	Gonococci			15
,,	,,	Wasserman	Test	5	52
		Total		5	71

The number of persons attending for the first time residing in—

Oldham			 	 	361
Lancashire			 	 	112
West Ridin	g York	shire	 	 	19

The total cost of treatment at the Royal Infirmary amounted in the Financial year to £1,020 10s. 3d., of which £332 6s. 2d. is for Lancashire persons and £39 8s. 2d. for persons coming from Yorkshire.

In addition to the above, the charges for the treatment of Oldham patients in Manchester was £204 5s. 1d.

TUBERCULOSIS.

The scheme for the treatment of Tuberculosis has been outlined in previous reports and as the arrangements remain the same it is not necessary this year to repeat them.

Dr. Whitehead in January commenced the Clinical work at the Dispensary in succession to Dr. Groves and Dr. Berry, and in addition attended the patients in Strinesdale Sanatorium and supervised the tubercular patients admitted to Westhulme Hospital.

The total number of notifications received was 368, a considerable increase over previous years, but many of these were notifications of cases already on the books when admitted to the Poor Law Institution or to Sanatorium.

The total number of Primary Notifications was 248. In addition to these are a number of children of school age, who are sent to the Dispensary for examination, if suspected to be suffering from Tuberculosis without notification.

The notifications are tabulated according to age and sex as pulmonary or non-pulmonary in a following table.

The total number of cases of Tubercular Disease on the Register at the close of the year was:—

Pulmonary Cases ... 805 Non-Pulmonary Cases ... 327

The deaths from Tubercular diseases during the past three years are as follows:—

Deaths from	1918	1919	1920
Abdominal Tuberculosis	 2	 2	 1
Tubercular Meningitis	 21	 17	 11
Pulmonary Tuberculosis	 160	 130	 156
Other Forms	 36	 23	 28
Total	 219	 172	 196

The number of cases seen and examined at the Dispensary during the last three years were :—

		 1408	874	1182
Children		 684	 249	 395
Non-Insure	ed Persons	 103	 59	 46
Insured Pe	ersons	 $\begin{array}{c} 1918 \\ 622 \end{array}$	 1919 566	 $\frac{1920}{691}$

The number of visits paid to the homes of patients were 673.

With regard to insured persons, out of 191 new cases and 123 old cases the following is the treatment recommended during the year.

22.5	1 121			new cases	old csaes
Recommended fo	r Domiciliary	treatme	ent once	76	35
,,	,,	,,	twice	20	24
,,	,,	,,	3 times	6	19
,,	,,	,,	4 times	3 0	6
,,	Westhulme	Hospit	al once	34	17
,,	,,	,,	twice	1	4
,,	StrinesdaleS	Sanatori	um once	37	24
,,	,,	,,	twice	1	0
Sent to Sanatoria	a outside Oldl	ham		20	0

Domiciliary treatment is usually recommended for a period of three months and Hospital or Sanatorium treatment for six weeks in the first instance which is usually extended to three months and longer if the patient is satisfactory.

During the year 76 patients were admitted to Strines-dale, and 12 were under treatment at the beginning of the year, making a total of 88 treated. At Westhulme 114 advanced or observation cases were admitted, which, with 18 in at the beginning of the year, makes a total of 132 treated. In the previous year there were 92 cases treated at Strinesdale and 169 at Westhulme.

The following Table gives a summary of the occupations of patients notified.

1	Cardroom l	nand	s		 	 	 5
	Piecers				 	 	 12
Cotton peratives.	Reelers				 	 	 2
tton	Spinners				 	 	 7
Co	Weavers				 	 	 5
0	Winders				 	 	 5
1	Other Cotto	on O	perat	ives	 	 	 13

oi (Iron Grinders		 	 5
Iron Workers.	Fitters		 	 0
In Vor	Moulders		 	 6
= (Other Ironworkers		 	 12
(Carters		 	 6
	Housework	**	 	 24
00	Shop Assistants, &c		 	 0
General Trades.	General Labourers		 	 26
'Dra	Other General Trades		 	 32
[a]	No Occupation, School, &c.		 	 77
nei	Soldiers and Sailors		 	 0
3	Clerks, &c		 	 3
	Munition Workers		 	 0
(Not known		 	 36
				 A COLUMN

Summary of Notifications during the period from the 4th of January, 1920, to the 1st January, 1921, in the County Borough of Oldham:—

						N	Тотп	FICAT	ions	on F	ORM	A.		
					Nu	mber	of P	rimai	y No	tifica	tions	š.		
	Age periods	o to 1	to 5	5 to 10	10 to 15	15 to 20	20 to 25	25 to 35	35 to 45	45 to 55	55 to 65	65 & up- wd's	Total Primary Notifica- tions	Total Notifica tions on Form A
Pu	lmonary Males		1	7	4	7	8	28	27	27	8	1	118	127
NT.	,, Females	1	2	3	10	9	9	13	13	8		. 1	69	74
NO	n-pulmonary Males	2	8	9	7	2	1	2			1		32	35
	" Females		4	12	4	1	3	1			3	1	29	31

								Number of Notifications on Form C					
	Number	umber of Primary Notifications				NS I	ಹ	l e	e				
Age periods	Under 5	5 to 10	10 to 15	Total Primary Notifica- tions	Total Notifica- tions on Form B	Poor Law Instituti'ns	Sanatoria	Westhulme	Strinesdale				
Pulmonary Males					1	25	12						
" Females					1	13		114	76				
Non-pulmonary Males.		1		1	1	20							
" Females	4++					14		***	***				

GENERAL DISEASES.

As already recorded there was a considerable decrease during the year in the number of deaths, and probably of cases, of Influenza, &c., and most probably the drop in the number of deaths from Bronchitis, 309 to 230, was consequent on this. Pneumonia deaths however increased from 157 to 174 and Tuberculosis of the Lungs 130 to 156.

The deaths from Heart Disease are almost the same in 1 umber, 210.

Deaths from Cancer have decreased from 190 to 169, and those due to apoplexy from 167 to 141.

Deaths due to accidents increased from 70 to 94, and those of Infants from Premature Birth from 58 to 75.

Maternity and Infant Welfare.

For the purpose of Infant Welfare Work the town is divided into six Districts, and there are six Health Visitors, each one being responsible for one of these Districts. There is in each District an Infant Welfare Centre, with a Sub-Centre in the Hollinwood district, making a total of seven Centres. The Centres meet weekly, the Infant Welfare Consultation alternating with a School for Mothers. The Doctor attends each Centre for tnightly

The New Centre adjoining the Health Department, at the Town Hall, opened in May, 1919. This Centre is open all day and the arrangements are briefly as follows:—The mornings are mainly for the treatment of such minor ailments for which medical attendance would not be sought, or in assisting or showing the parents how to carry out the treatment ordered by the private Doctor—such as dressing of wounds, applying fomentations, bandaging, &c., and more than one doctor has sent the patient for instructions in such matters. Dr. F. Du Pré, who is in charge of the Infant Wefare Work is in attendance about 10-0 a.m. for advice, but, except for minor conditions, any child requiring Medical treatment is referred to their private attendant or to an Institution

Three afternoons per week are devoted to Lectures, Infant Consultations, &c. Prenatal cases are seen at 10-0 a.m., or by appointment.

The number attending this Centre is increasing rapidly, the attendance for one purpose or another being over 11,000 during the year.

The following	Table gives an	indication	of the attend-
ances of the mothe	ers and children	at these va	rious Centres:

	Hollin- wood Centre	Beulah	Bent House	Overens Street	Fisher Street	Copster Hill	Ripp'nd'n Road	Town Hall
No. on the Books Total Attendances	60	102	180	234	120	140	169	640
Mothers	963	543	2304	1710	1548	1631	1650	11070
Av. Attendance Av Attendance of	24	25	58	42	35	39	43	30
each Person	16	5	13	7	13	12	10	17
No. of Meetings	41	22	40	41	41	42	39	123

Dried Milk is sold at slightly above cost price, or a reduced price, or given free for children when the family income is under a certain scale.

The Health Committee have fixed a general scale for the free distribution of milk as follows:—

When the income per head of a family, after deducting the rent, is less than 6s. per head per week, milk may be supplied free.

When the income per head is between 6s. per head and not over 7s. per head, it may be supplied at half-price.

Applications for free supplies are submitted to the Medical Officer of Health, who alone has authority to grant them.

Until the latter portion of the year very few applications were received, and each application is carefully investigated before a supply is granted. Most of the free supplies however, were in the form of Cow's milk from the local Farmers or Dairymen. The total cost of the free milk supplied during the financial year was £316.

The Infantile Mortality Rate shows an increase, being 105 compared with the record rate of 95 per 1,000 births in the year 1919. The previous lowest record was 110 per 1,000. The causes of death are tabulated according to age in Table II, and the method of feeding in Table III.

Arrangements have been made during the year by the Oldham Board of Guardians to admit women to the Maternity Ward for their confinements whose home circumstances are inadequate or unsuitable, but, who themselves are in a position to pay the whole or some portion of the cost of Board and Medical Attendance.

A Fee for the accommodation has been fixed to cover the cost, and this fee may be reduced by the Guardians when circumstances require it.

The causes of Infant Deaths were as follows :-

			1920	1919
Common Infectious Disease	es		9	 9
Premature Birth			75	 57
Atrophy, Debility and Mar	asmu	ıs	54	 25
Diarrhœa and Digestive D	isease	es	51	 10
Tubercular Disease			5	 2
Respiratory Diseases			82	 47
Convulsions			14	 11
Syphilis			15	
Other Causes			50	 51
			355	 212

As regards Medical Attendance at Birth, a Doctor was present at 859 cases, and a Midwife at 2,587 cases, both being present in some instances.

Out of 3,372 Births, 2,494 were notified by Midwives, 140 by Parents and 591 were notified by Doctors, leaving 221 which were not notified. 215 still Births were also notified.

The number of Legitimate Births was 3,167 and Illegitimate 205.

The Death rate among legitimate children was 100 and among illegitimate 170 per 1,000 births.

The visits made by the Health Visitors were as follows:

First Visits, Children	 	2930
Re-visits ,,	 	8049
Antinatal Cases	 	248
Infectious Diseases	 	1717
Ophthalmia, &c	 	48
Puerperal Fever	 	7
Infant Deaths	 	265
Sundry Cases	 	119

The Infantile Mortality rate in the various Wards was as follows. Mumps Ward usually has a high rate, but, again for the second year has a low rate. The rate for Waterhead is unusually high, and Werneth and Hollinwood have a very low rate.

	WARDS	No. of Births	Birth Rate	No of Deaths under 1 yr.	Rate per 1000 births
C	larksfield	353	21.5	37	105
Н	ollinwood	≥33	22.6	15	64
St	t. Paul's	335	21.1	32	95
W	erneth	250	20.7	15	60
St	. Peter's	188	16.3	26	138
St	. Mary's	300	27.0	35	116
W	estwood	395	25.3	39	99
W	aterhead	291	20.6	41	141
M	umps	224	26.0	21	94
St.	James's	261	22.9	26	100
На	artford	286	21.4	36	126
Co	ldhurst	256	24.0	32	125
	Borough	3372	23.6	355	105

The Midwives are visited by the Superintendent Nurse, and also by one of the Medical Staff in special circumstances, and during the year 186 Visits were made.

At the close of the year 26 of the Midwives on the list had received training at a recognised Training School, and of these 23 had passed the Examination of the Central Midwives Board. The other 13 on the list have received no training. Several of these, however, practise very little, being mostly advanced in years.

The usual fees charged are 25/- by a trained Midwife, and 20/- to 25/- by an untrained Midwife.

The amount of the fees paid to Doctors during the year for rendering assistance to Midwives was £105 9s. 0d., and the amount received in repayments was £54 6s. 6d.

HOSPITALS.

WESTHULME HOSPITAL.

The General Infectious Hospital contains 98 Beds for Infectious Disease, and a Pavilion of 30 Beds for Pulmonary Tuberculosis.

The following cases were admitted during the year from Oldham and adjoining districts:—

DISEASE			CASES.	DEATHS.
Measles		 	 8	 0
Scarlet Fever		 	 318	 - 6
Diphtheria		 	 87	 16
Enteric Fever		 	 7	 3
Erysipelas		 	 3	 . 0
Erysipelas Tuberculosis		 	 114	 28
Chicken Pox			 6	 0
Malnutrition	Babies	 	 0	 0

The Hospital has been described in previous Reports.

STRINESDALE SANATORIUM.

This temporary Smallpox Hospital is now used for early cases of Tuberculosis, and during the year 80 cases were admitted: there were no deaths.

SMALLPOX HOSPITAL.

Arrangements have been made with the Chadderton, Crompton and Royton Joint Hospital Board, for the joint use of the New Hospital at Racefield for cases of Smallpox, and the four cases were sent there towards the close of the year.

VITAL STATISTICS OF THE BOROUGH.

The number of persons estimated to be living in the Borough by the Registrar General for the 1920, is 143,154.

The Census Population in 1911 was 147,495, and though the natural increase during the last few years has been small and a number lost their lives in the defence of their country it is hardly likely that the population has decreased over 4,000 persons.

With these figures the Statistics as to Births and Deaths rates are not to be relied upon, and statistics of the Wards are only based on Census populations.

The Infantile Mortality Rates are probably the only reliable figures.

During the year the Births registered have increased from 2,246 to 3,372, and the Deaths have decreased from 2,221 to 2140.

These numbers alone give a natural increase in the population of the Borough of 1,232 persons, a comparison for what it is worth with other large towns will be found in Table IV.

LIST OF MIDWIVES.

Name.	Address.	Number of Certificate	Date of Certificate
libone, Beatrice M	Lees Nurses' Home	32193	Feb. 20/1911 (4
Sarratt, Bertha	51, Rippondon Road	38797	Nov. 1/1913 (4
Billington, Annie	21, Stoneleigh Street	33601	June 20/1911 (4
Booth, Elizabeth G	20, Kenwood Road	30633	May 3/1910 (4
Bunting, Mary Ellen	3, Welbeck Street	4650	May 26/1904
Challinor, Elizabeth	26, Dickenson Street	480	Dec. 17/1903
Clegg, Kate	1, Featherstall Road	000	Nov. 1913 (4
Corless, Elizabeth Ellen.	177, Lee Street		Dec. 22/1904 (1
Denton, Jane Ann	556, Oldham Rd., Royton		April 27/1905
Dyson, Mary	67, Church Street, Failsworth		Nov. 26/1903 (
Fox, Frances	62, Abbey Hills Road		Oct. 29/1910 (
Gaskell, Louisa	609, Oldham Road,	32210	
Jasken, Louisa	Failsworth	36801	Oct. 28/1912 (
Hatch, Emma	19, Roman Road,	40388	June 22/1914 (
Hill, Florence	331, Manchester Road	. 36110	June 18/1912 (
Hirst, Selina	78, Featherstall Road N		Feb. 21/1910 (
ackson, Hannah,	75, Wickentree Lane		June 30/1904
Jenkinson, Mary Alice			May 10/1919 (
Jones, Ann	199, Coalshaw Green Rd		June 16/1913 (
Kershaw, Ann			May 26/1904
Laycock, Martha A			June 30/1910
Mayall, Eliza Ann	11, Hesse Street		Nov. 26/1903
Mills, Mary Ellen	235, Ashton Road		
O'Hara, Ellen			Dec. 17/1903 Feb. 15/1909
Ormrod, Alice Maud			
Reeves, Sarah Elizabeth.			Dec. 12/1911
	0.1		Feb. 20/1916
Roberts, Mary Ann	4, Flora Street		Dec. 17/1903
Scholes, Minnie		1000	June 12/1912
Smith, Charlotte			Oct. 29/1903
Stafford, Martha Ann			Aug. 11/1917
Stirman, Mary J			Feb. 21/1910
Sumnall, Sarah Ann	70, Bartlemore Street	9398	Oct. 27/1904

LIST OF MIDWIVES-CONTINUED.

Name.	Address.	Number of Certificate	Date of Certificate.
utton, Mary	100, Bamford Street,		
	Chadderton	58	Oct. 29/1903 (1)
aylor, Fanny	171, Balfour Street	29693	Oct. 30/1909 (4)
aylor, Mary Ann hompson, Ethel	3, Canal St., Hollinwood	3592	Mar. 24/1904
Elizabeth	Lees Nurses Home	50594	Feb. 4/1920 (4)
ravis, Mary	47, West End Street	9443	Oct. 27/1904
weedale, Mary Jane	194, Littlemoor Lane		Oct. 30/1909 (4)
Vhyatt, Hannah	6, Prince Albert Street		Dec. 22/1904
Vright, Kitty	92, Bolton Street	65	Oct. 29/1903
M. Carlotte			

- (1) Holds the Certificate of St. Mary's Hospital, Manchester.
- (2) Holds the Certificate of the London Obstetric Society.
- (4) Passed the Examination of the Central Midwives' Board.

VITAL STATISTICS, 1920.

SUMMARY.

Population estimated by the Registrar General to the middle of the year 143,154
Births registered in the 52 weeks ending December 25th, 1920 Males 1,721 3,375 Females 1,651
Deaths registered in the 52 weeks ending December
25th, 1920 Males 1,100 2,140 Females 1,040
Deaths from the seven principal Zymotic diseases 57
Deaths under 1 per 1,000 Births 10.
Annual Rate of Births per 1,000 living population 23
Annual Rate of Mortality from all causes per 1,000
living population 15
Annual Rate of Mortality per 1,000 living population from the seven principal Zymotic diseases 0.
Of the 2,140 deaths registered during the year 1920
473 or 22.1 per cent., were those of children under
years of age.
PRINCIPAL CAUSES OF DEATHS.
Bronchitis 230 Debility, &c 5
Pneumonia 174 Cancer 16
Phthisis 156 Convulsions 1
Heart Disease 210 Diarrhœa 1
Measles 6 Premature Birth 7
Apoplexy, &c 141 Whooping Cough 1
Diphtheria 15 Accidents 9

TABLE No. 1. HOUSES BUILT IN THE BOROUGH.

		YEAR.	No. of Houses Built.			
March	1881 to	March,	1882			738
	1882	,,	1883			644
"	1883		1884			631
,,	1884	"	1885		***	737
,,	1885	"	1886		***	780
,,	1886	,,	1887			657
"	1887	"	1888			711
,,,	1888	,,	1889			371
,,	1889	"	1890			218
,,	1890	"	1891			214
"	1891	,,	1892	***		190
,,	1892	,,	1893			227
13	1893	"	1894			362
"		3.3			4.4.4	284
"	1894	,,	1895	•••		294
"	1895	2.2	1896			
	1896	2.7	1897	***		360
,,	1897	"	1898			505
11	1898	"	1899	***		455
**	1899	33	1900	4.7		608
11	1900	,,	1901			543
,,	1901	,,	1902			439
22	1902	11	1903			375
"	1903	***	1904			357
,,	1904	,,	1905			242
,,	1905	,,	1906			185
"	1906	,,	1907			169
,,	1907	,,,	1908			210
2.5	1908	,,	1909			283
,,	1909	,,,	1910			443
,,	1910	,,,	1911			453
,,	1911	,,	1912			283
,,	1912	,,	1913			288
,,	1913	,,	1914			283
,,	1914	33	1915			212
/	1915	,,	1916	***		85
"	1916	,,	1917			16
,,	1917		1918	1.50		2
,,	1918	"	1919			1
1)	1919	,,,	1920			4
"	1920	"	1921			27
"	1920	"	1921			24

TABLE No. 2.

INFANTILE MORTALITY DURING THE YEAR 1920. DEATHS FROM STATED CAUSES IN WEEKS AND MONTHS UNDER ONE YEAR OF AGE.

Cause of Death	Under 1 week	1-2 weeks	2.3 weeks	3-4 weeks	Total under 1 month	1-3 months	3-6 months	6.9 months	9-12 months	Total deaths
All Causes \ Certified Uncertified										
Small-Pox thicken-Pox										
Monelon		***	**	***			111	1	***	
Sacrlet Power							***	***		
Whooping Cough				***		9		1	3	1
Diphtheria and Croup					1					١
Erysipelas		***								
Tuberculous Meningitis						1	1	1	1	
Abdominal Tuberculosis										
Other Tuberculous Diseases						1				
Meningitis (not Tuberculous)			***			1				
Convulsions	3	1	2	***	6	2	3		1	1
Laryngitis			***			***				
Bronchitis			3	3	6	12	11	8	5	4
Pneumonia (all forms)	***	1	2	***	3	6	11	10	4	3
Diarrhoea		1	***		1	4	1			1.
Enteritis		111	1	5	3	10	3	2	***	1
Gastritis Syphilis	1		- 11	4.1.1	1	1	1	2	1 9	1.
Dishata	1	***	17.1	***	1	6	6		~	1
C. Conting quality	***			***			***	***	***	
Injumer at Printh	***	***		***					***	
Atalastania	2	***	2	**	4		***	***		1
Congenital Malformations	3	i		***	4	ï	***	***		
Premature Births	53	7	6	***	66	3	2	***		7
Atrophy, Debility and	00	,	U	***	00	",	-	***		1
Marasmus	12	2	6	5	25	11	10		10.00	4
Other Causes	15	8	5	3	31	17	11	7	1	6
Totals	90	21	27	13	151	78	60	32	18	33

TABLE No. 3.

DEATHS UNDER ONE YEAR OF AGE IN 1920.

		Н	ow Fe	ed.		Occ	upatio	on of M	lother
Nature of Disease.	Bottle.	Breast.	Artificial food.	Both Breast and Bottle.	No Food.	Cotton Workers.	Charwoman or D'm'stic Servant	Occupations.	Housework.
Small Pox									
Chicken Pox	1								1
Measles									
Scarlet Fever		3	3				1.4.4		6
Whooping Cough	3						***		
Diphtheria & Croup . Erysipelas									
Tubercular Meningitis Abdominal		2		1					4
Tuberculosis Other Tubercular									
Diseases Meningitis (not		1				1			
Tuberculous) Convulsions	3	7	1 3		2	1 5			7
Laryngitis	22	17	11	3		11			31
Pneumonia (all forms)	19	12	4	3		- 8			26
Diarrhœa	2	4	3			2			4
Enteritis	8	6	3	4		5		1	12
Gastritis	2	3	1		1	4		1	6
Syphilis	6	9	2			. 4		1	
Suffocation, over-									
lying									***
Injury at birth						1			3
Atelectasis Congenital Mal-	2	2				1			
formation	1	3	1		2	10			5 49
Premature Births Atrophy, Debility,	18	26		3	24	16	4	-2	
and Marasmus	24	13	4	4	5	7	2	2	35
Other Causes	32	22	7	2	11	16		4	47
Totals	145	131	43	18	45	77	6	10	246

TABLES No. 4 and 5.
SHOWING BIRTH AND DEATH RATES

in 33 Large Towns during the year 1920.

CITIES AND BOROUGHS.	Estimated Population.	Birth Rates.	Death Rates.	Infantile Mortality Rate
33 Towns	13,065,014	25.8	12:9	90
London	4,531,971	26.5	12.4	75
West Ham ·	299,440	33.0	12.7	72
Croydon	191,580	23.0	10.8	62
Brighton	137,685	22.7	12.0	65
Portsmouth	233,805	25.9	11.1	60
Plymouth	189,218	26.3	13.8	76
Bristol	375,641	25.7	11.7	69
Cardiff	212.582	24.7	10.7	82
Swansea	167,218	24.7	11.8	89
Wolverhampton	102,324	28.5	12:3	87
Birmingham	895,915	28.0	12.6	83
Norwich	124,774	24.9	12:0	75
Leicester	245,465	24.0	11.2	87 95
Nottingham	267,836	25.9	12·9 10·5	72
Derby Birkenhead	128,868	25·8 27·8	12:5	101
T · 1	153,951 803,452	31.2	15.7	111
D.L.	184,533	22.7	13.6	98
Manchanton	770,597	25.5	13:0	94
Salfond	235,239	26.8	12.7	97
canora	200,200	200	121	0.
OLDHAM	143,154	23.6	15.0	105
Burnley	105,030	23:3	13.7	126
Blackburn	131,012	21.5	13.4	110
Preston	121,950	24.6	13.4	101
Huddersfield	116,776	18:0	12.6	80
Halifax	105,847	18.9	13.2	97
Bradford	293,979	20.7	13.1	92
Leeds	449,212	25.6	14.3	105
Sheffield	492,570	26.6	13.2	104
Hull	290,808	29.2	13.2	98
Sunderland	155,211	35.0	15.8	103
Gateshead	128,309	32.1	14.2	.112
Newcastle	286,061	29.4	13.8	96

6.—Showing Population, Births and Birth Kates, Deaths and Death Kates.—1920 Death Rate per 1,000 Population. 9.11 0.91 13.6 18.2 12.8 14.8 12.7 19.2 9.11 13.5 17.1 14.1 1.91 2,140 148 204 165 991 159 201 204 201 120 160 201 221 Total. EATHS. 1,043 Females. 118 88 85 2 93 93 105 59 64 98 16 67 108 110 111 103 106 1,097 89 96 Males. 77 61 8 8 Birth Rate per 1,000 Population. 23.6 27.0 16.3 25.3 24.0 21.4 22.6 21.5 0.93 22.9 20.6 20.7 21.1 3,372 256 250 395 335 286 300 188 233 353 291 224 261 BIRTHS. Females. 146 115 125 135 178 1,651 95 187 159 133 107 156 175 1721 125 208 176 123 126 109 146 135 154 93 Males. 151 Density (Persons 30.0 98.2 42.5 46.2 55.5 34.8 81.8 64.5 26.2 17.2 to an Acre). 24.7 69.1 262 280 130 207 125 1,015 826 4,729 271 457 420 623 Area in Acres. 16,338 8,637 Population. 11,102 11,510 12,111 15,550 15,923 10,639 13,352 10,367 11,387 14,128 151,044 Total..... Mumps Waterhead TABLE No. WARD. Hollinwood St. Mary's Werneth ... Clarksfield St. Peter's Westwood St. James' St. Paul's Coldhurst Hartford

The Populations of the Wards are pre-war numbers.

TABLE No. 9.—FOR WHOLE DISTRICT.

		Виктня.	THS.	LOTAL	TOTAL DEATHS REGISTERED IN THE DISTRICT.	KEGISTER STRICT.	ED IN	Total	Deaths of Non-	Deaths	NETT DEATHS ALL AGES	ATHS AT
Varia	Population estimated to			Under	Under 1 Year of Age.	At all Ages.	Ages.	Deatins in Public	residents register'd	of residents	BELONGING TO DISTRICT.	G TO THE RICT.
1 EAK.	each Year.	Number 3	Rate.	Number	Rate per 1,000 Births register'd	Number 7	Rate.	Institu- tions in the District.	Institute beyond thouse in the District. District. 10	beyond the District.	Number 12	Rate.
1910	146,700	3711	25.2	472	127	2656	18.0	929	199	7	5464	16-7
11911	147,751	3491	54.4	929	159	2755	19.3	260	180	35	2610	18-2
1912	148,840	3419	53.5	400	117	2601	17.4	209	212	51	2440	16.3
1913	149,936	3465	23-2	483	138	2690	18.0	019	191	53	2552	17:1
1914	151,044	3493	53.0	476	136	2850	18.8	636	214	58	2694	17.8
1915	141,781	3007	8.03	380	126	2745	19.0	685	509	65	2601	18.0
9161	148,107	2667	17.8	325	122	2442	17.8	969	855	80	5294	16-7
1917	:	2150	14.4	238	110	2298	17-2	701	666	67	2136	16.0
1918		2057	15.8	242	118	3036	22.8	828	287	75	2821	21:12
1919	:	2246	15.7	213	95	2390	17-2	438	225	99	9221	0.91
Averages for years 1910-1919	149,285	2970	20.0	378	125	2646	18.5	633	217	54	2483	17.4
1920	143,154	3379	23 6	355	105	2285	16.0	451	205	09	2140	15.0

AT CENSUS OF 1911.—Total population at all ages, 147,495. Number of inhabited houses, 33,415.

TABLE No. 10.

Showing the Birth-rates, also Rates of Mortality from all causes, from the seven principal Zymotic Diseases, and from Phthisis, Bronchitis, and Pneumonia, during the years 1887-1920.

	durin	g the years 13	887-1920						
			В	ATES PE	R 1,000 P	OPULATIO	ON FROM	1	Deaths
	Year	Population	Births	Deaths all causes	7 princip'l Zymotic Diseases	Phthisis	Bron- chitis	Pneu- monia	under 1 year to 1000 births
	1887	123,687	33.8	25:8	4.5	2.0	3.2	2.1	187
	1888	125,717	33.3	22.3	2.2	1.9	2.6	2.6	151
	1889	127,781	31.5	22.7	3.3	1.9	2.8	2.6	178
ľ	1890	129,878	31.0	24.4	2.5	2.0	3.4	3.1	180
	1891	132,010	30.8	25.6	2.3	1.9	3.7	3.3	193
		ge 5 y'rs		24.2	2.9	1.9	3.1	2.7	178
ŀ	1892	132,171	29.5	22.3	2.7	2.1	2.8	2.3	177
	1893	132,738	29.4	21.6	2.6	1.9	2.3	2.4	186
	1894	133,313	28.4	19.4	1.9	2.0	2.1	1.9	162
	1895	133,888	29.0	23.1	2.9	1.8	2.7	2.4	190 ·
	1896	134,475	29.1	21.6	2.9	1.7	2.5	2.3	183
	Avera	ge 5 y'rs	29.1	21.6	2.6	1.9	2.5	2.3	180
ı	1897	135,045	28.2	20.7	2.7	1.7	20	2.2	183
l.	1898	135.617	27.7	19.2	2.4	1.7	2.1	2.2	174
ı	1899	136,210	27.5	22.7	2.4	1.6	2.8	2.6	198
	1900	136,797	27.1	22.0	2.7	1.9	2.8	2.3	173
	1901	137,382	24.6	19.7	2.5	1.6	2.2	2.2	173
		ge 5 y'rs	27.0	20.9	2.5	1.7	2.4	5.3	180
	1902	138,091	26.1	19.1	2.0	1.5	2.1	2.0	148
	1903	138,786	25.6	18.6	2.4	1.6	2.4	1.6	160
	1904	139,497	24.9	18.3	2.3	1.4	2.2	1.5	155
	1905	140,225	24.3	18.1	2.1	1.5	1.9	1.6	150
	1906	140,969	26.9	18.8	2.8	1.3	1.7	1.6	146
	Avera	ge 5 y'rs	25.5	18.6	2.3	1.4	2.0	1.6	152
	1907	141,730	26.5	19.3	1.5	1.6	2.5	1.9	144
	1908	142,507	28.4	20.1	26	1.5	2.2	1.5	159
	1909	143,301	27·4 25·2	19.0	1.1	1.4	2.2	1.8	119
	1910	146,700		16.7	1·8 2·5	1.1	1.7	1.5	127
	1911	147,751	24·4 26·4	18.2	1.9	1.2	1.7	1.6	159
	1912	ge 5 y'rs 148,840	22.9	18.6 16.3	1.3	1.3	2·0 1·8	1.3	141 117
	1913	149,936	23.2	17.1	1.4	1.2	2.0	1.3	139
	1914	151,044	23.0	17.8	2.5	1.2	1.9	1.4	136
	1915	141,781	20.8	18.0	1.0	1.4	2.3	1.6	126
	1916	*136,126	17.8	16.7	0.9	1.3	1.8	0.9	122
		ge 5 y'rs	21 5	17.2	14	1.3	1.9	1.3	128
	1917	*133,721	14.4	16.0	0.8	1.3	2.1	1.3	110
	1918	149,285	13.8	21.1	1.0	1.9	2.7	2.3	118
	1919		15.7	16.0	0.6	0.9	2.2	1.1	95
	1920	143,154	23.6	15.0	0.4	1.1	1.6	1.2	105
1									
			2 T	Cetimate	of for D	lantha			

* Estimated for Deaths.

TABLE No 12.

Weekly Means of Meteorological Observations for the year 1920.

							-				-										-		
	Sunshine re-o- nbeautric 1st			0.0	0.0	0.00	0 0 0 0	00.7	07.51	19.00	90.10	0.00	17.50	15.90	94.05	1.0.00	1.40	R 40	10.85	39.90	94.70	48.80	20.80
01 -	Clouds covered		0	00	5 0	0	0 0	00	0 9	01	5 5	10	07	n 0	0 -	10	101	0	0 1	- o	00	9	0.0
	Zamber of Day I mist delify		10	0 0	0 0	0 0	3 0		d t	- 0	O 10	2 40	ט ינ) kc	2 10	0 0	- 1-	- 1-	- 8	0 1-	- 1-	- 20) K
.b	nist IlahniaH amorg avoda		60.	00.	1.0.1	FO. T	1.00	00.	0.50	1.00	200.	00.	1.04	H 00:	50.	1.40	1.90	1.95	08.	1.97	1.49	99.	1.16
	Temperature 4 ft. below surface,		-								1				1							1	
	Temperature 12in, below surface,		1								-			1	1	1	1	!	1	1	1	-	-
.88	Minimim Minimim series.		1	-							1	-	1	1	1	i	1	1	1	1	1	-	1
TEMPERATURES.	Maximum An Sun Black Bulb in Vacuo		1	-							1	1	-		1	1	-	ı	1	1	1	-	-
TE	Maximum Marimum Mark Mulb		1	1	-	1	-	-		-	-	-	1	1	1	1	1	1	1	1	1	1	1
	Minimum.		34	65	38	000	933	37	000	37	34	33	31	37	39	41	33	42	41	33	41	43	44
	obed8 at		43	41	49	48	45	45	. 46	49	43	51	43	47	53	52	47	52	50	48	53	90	56
ttoj:	forming to %		91	91	92	92	85	35	100	78	92	93	84	85	42	93	99	98	79	85	42	74	HO
METER	Wet		37	36	43	4.5	33	40	43	41	33	45	37	41	45	45	41	45	44	42	45	48	48
Нускомитки	Dry		38	37	44	43	41	41	43	44	40	46	33	43	48	46	42	47	47	44	48	52	19
Tel	Тъстпоте		38	37	44	43	41	41	43	44	40	46	39	43	48	46	42	47	47	44	48	55	63
	Barometer red Sea Level at	577	28.67	29.00	29.06	29.16	28	29.53	29	29	53	53	29.14	28	53	28	28	28	80.68	58.98	29.17	29.31	-
		1920	January 3	10	17	24	31	ebruary 7	14	21	28	farch 6	13	20	27	pril 3	10	17	24	lay 1	00 ;	GI .	The state of the state of

43.35	23.95	20.70	17.60	13.90	23.80	20.95	21.25	12.40	15.85	14.20	21.60	1	17.10	30.15	38.45	25.50	13.75	1	18.70	11.35	.25	2.00	5.00	1.10	7.30	4.20	1	845.50 Total
5	6	1	6	6	6	6	6	8	9	6	6	6	7	4	5	4	9	_	0	, O	6	8	9	7	L-	6	6	7
5	10	9	1-	0	ಣ	-	1	1	!	1	-	-	1	1	1	1	-	-	1	1	-	I	1	1	1	1	1	164
1.83	.61	3.00	2.31	1.58	.12	1	I	I	1	-1	1	1	1	1	1	1	I	1	I	1	1	1	1	1	1	1	1	35.39
1	1	1	1	1	1	1	Î	1	1	1	1	1	1	1	1	1	1	1	1	1	1		1	1	1	1	I	
1	1	-	1	1	-	1	1	1	1	1	1	1	1	1	1	1	1	ı	1	Î	1	-	1	1	1	1	1	
1	1	1	1	1.	1	1	1	-	1	1	1	1	1	1	1	1	1	1	1	I	I	1	1	1	1	1	1	
1	-	1	1	1	1	I	-	1	1	1	i	1	1	1	1	i	1	1	1	1	1	1	1	1	-	1	1	
1	1	1	1	1	1	1	1	-	1	1	1	1	1	1	i	1	1	1	1	-	1	1	1		1	1	1	
53	20	19	48	55	51	49	51	19	49	43	47	20	48	44	49	51	49	43	41	38	44	11	35	40	33	28	35	39
89	64	63	57	19	19	69	59	63	62	09	09	09	59	99	61	63	09	52	54	47	51	52	47	49	42	35	43	49
1	81	97	93	2.0	81	81	7.5	98	81	87	93	87	93	80	87	87	81	98	80	85	98	98	55	92	77	68	9.5	92
28	54	55	52	54	54	55	52	99	55	53	52	54	53	90	55	99	52	47	47	42	47	46	43	44	36	33	40	44
63	57	59	53	58	57	55	99	58	55	55	53	99	54	53	57	58	55	49	90	44	49	48	44	45	39	34	41	45
63	57	59	53	58	57	55	90	58	55	55	53	99	54	53	57	58	55	49	20	44	49	48	44	45	39	34	41	45
133	200	29.06	22	22	2	ši	9	Ç	Ç1	Ç1	01	ci	0.1	GI	0,1	24	C4	0.1	CA	0.1	Çį	0,1	0.1	01	GI	CA	0,1	29.15
EI.	26	July 3	10	17	24	31	August 7	. 14	21	28	Septem. 4		18	25	October 2		16	23	30	Novem. 6		20	27	Decem. 4		18	25	Means

* Position of Instruments being moved. No Record.

TABLE No. 11.

Showing the number of deaths from the Seven Principal Zymotic Diseases in the Borough of Oldham, during the years 1881-1920.

Year	Population	Smallpox	Measles	Scarlet Fever	Diphtheria	Whooping Cough	Fever Typhus and Typhoid	Diarrhoea	Total Deaths
1881	112,176	9	7	87	10	36	39	69	257
1882	114,017	4	69	58	10	77	26	74	318
1883	115,888	2	6	21	9	38	26	76	178
1884	117,791	_	193	33	7	36	22	149	440
1885	119,724		51	20	14	104	18	46	256
1886	121,690		89	32	29	57	30	134	371
1887	123,687		176	103	62	100	25	89	555
1888	125,717	13	53	66	36	40	24	43	275
1889	-127,781		126	54	16	127	20	78	421
1890	129,878		95	25	6	82	15	96	319
1891	132,010		97	25	18	71	27	68	306
1892	132,171	15	139	42	18	68	16	56	354
1893	132,738	65	29	16	16	56	26	140	348
1894	133,313	22	56	21	39	58	15	46	257
1895	133,888	23	97	16	25	57	26	143	387
1896	134,475		165	56	34	53	23	72	403
1897	135,045		96	21	9	77	19	145	367
1898	135,617		87	24	10	65	23	114	323
1899	136,210		49	46	21	54	18	138	326
1900	136,797	3	108	54	20	89	17	76	367
1901	137,382		73	41	13	30	9	171	337
1902	138,091	7	103	39	49	29	13	42	282
1903	138,785	23	43	30	58	111	12	47	324
1904	139,497	14	70	22	34	37	22	117	316
1905	$140\ 225$	5	65	45	11	57	12	98	293
1906	140,969		125	33	17	41	6	175	397
1907	141,730		35	17	17	66	4	78	217
1908	142,507		82	28	23	54	12	174	373
1909	143,301		43	16	14	15	12	54	159
1910	146 700		84	4	9	77	10	80	264
1911	147,751		64	5	11	13	3	260	356
1912	148,840		65	7	12	65		52	201
1913	149,936		38	19	19	36		104	219
1914	151,044		169	48	39	56	5	69	386
1915	141,781*		48	17	20	15	4	49	153
1916	136.126*		29	3	30	48	2	32	144
1917	133,721*		73	3	6	4	4	25	115
1918	149,285		34	7	10	71	7 5	5	134
1919	1.0.1.		25	13	21	5		17	86
1920	143,154		6	6	15	17	1	12	57

^{*} Estimated for Deaths.

TABLE No. 15.

COUNTY BOROUGH OF OLDHAM.

Deaths Registered at Several Groups of Ages from Different Causes during 52 Weeks ending December 27th, 1920.

							A	ES.						
SE OF DEATH.	0 to 1	1 to 5	Total under 5 years	5 to 15	15 to 25	25 to 35	35 to 45	45 to 55	55 to 60	60 to 65	65 to 75	75 to 85	S5 and upwards	Totals.
Classes.														
CIFIC FEBRILE OR YMOTIC DISEASES RASITIC DISEASES TETIC DISEASES	2	39	81 2	40	28	44	53	59 	7	10	. s 	 		320
STITUTIONAL DISEASES		1	1	3	5	7	20	53	32	38	60	5		22
DISEASES AL DISEASES ATHS FROM VIOLENCE ATHS FROM ILL-	158	1 68 5	85 226 11	36 8	41 9	57 8	106 9	1 165 19	102 9	5 98 5	38 247 11	49 85 5	12 8 	19: 117: 9-
EFINED AND NOT PECIFIED CAUSES	63	4	67	1	2	6	6	13	8	10	14	2	1	130
Totals	355	118	473	88	85	122	194	301	160	167	378	151	21	2140
PIFIC FEBRILE OR OTIC DISEASES.														
smatic Diseases.		 5 6	 5 6	1										 6 6
Coughontinued and Ill-	8 1	 8 7	16 8	 1 7										17 15
Fever Typhoid Fever enterica Meningitis, Hydro-					1			1						1 1
ms of Tuberculosis	2	3	5 2	4 14	20	1 29	44	$\begin{array}{c} 1 \\ 34 \end{array}$	3	5	5			11 156
smatic Diseases	1 1	5 3	7 1 4	10 3	4 2	2 7	3 4	 10		1 3		1 4		28 1 43
rrhæal Diseases, blera Dysentery	8	 1	9	 1				1						12

							AG.	ES.					
Cause of Death.	0 to 1	1 to 5	Total under 5 years	5 to 15	15 to 25	25 to 35	35 to 45	45 to 55	55 to 60	60 to 65	65 to 75	75 to 85	85 and upwards
3. Malarial Diseases. Remittent FeverAgue		****			: 			1					
4. Zoogenous Diseases. Cowpox and Effects of Vacci													
Other Diseases, Hydrophobia	,	***	***	-	***	+4+					***	***	
Glanders, Splenic Fever		***									***		
5. Venereal Diseases. Syphilis	. 15		15			1		***	***				
Gonorrhoea, Stricture of Ure													
6. Septic Diseases. Erysipelas	1		1										
Pyæmia, Septicæmia Puerperal Fever	. 2		2		1	4	 1	2	1				
II.— Parasitic Diseases.					1	4	1						
Thrush, and other Vegetable Parasitic Diseases	. 2		2		411								
Worms, Hydatids, and other Animal Parasitic Disease	er s					***							
IIIDietetic Diseases.													
Want of Breast Milk, Starva													
Scurvy												,	
Chronic Alcoholism				4,914						1			***
Delirium Tremens		***		***	***					***			
IV.—Constitutional Diseases.													
Rheumatic Fever, Rheumatis				9	1	9	,						
of the Heart				3	4	3	1	1 2	3	2	2		
Gout											1		
Rickets		. 1	1				:::		20	1		***	
Cancer, Malignant Disease Purpura, Hæmorrhagic Di	a-				***	3	15	46	26	28	46	5	
Anæmia, Chlorosis, Leucoc	y-		***									***	
Glycosuria, Diabetes Mellitu	S				1000		2		1	3 4	7		
Other Construttional Disease	S		***									***	
Glycosuria, Diabetes Mellitu Other Constitutional Disease	S		***		1000	****		1	1	4	7	1 3 3 3 3	

the second second							AG	ES.						
se of Death.	0 to 1	1 to 5	Total under 5 years	5 to 15	15 to 25	25 to 35	35 to 45	45 to 55	55 to 60	60 to 65	65 to 75	75 to 85	85 and upwards	TOTALS.
DEVELOPMENTAL DISEASES.														
e Birth	75	- 600	75						117					75
is	4		4											4
al Malformations	5	1	6					1	2		38	49	12	107
Local Diseases.					-**	***			2	. 0	95	40	12	107
es of Nervous System.														
tion of Brain or	3	4	7	3		3		1	1					15
, Softening of Brain,														
egia, Brain Paralysis. General Paralysis of	***				3	1	8	21	17	21	49	19	2	141
sane					***		6	3	3		5		***	17
ns	13	 1	14	 1	2	2		2	1		2			9
nus Stridulus (Spasm				1	***	***	***		***		141	***		
ttis) f Spinal Cord, Para-	1	1	2						***					2
Paralysis Agitans iseases of Nervous	4		4		1		2	2	2	2	3			16
n							**	***	1			***	***	. 1
eases of Organs of pecial Sense.														
dye, Nose pinal Meningitis	2	1	3	2	1	ï								6 2
ases of Circulatory System.														
docarditis					4	3	ï	 5	***	2	6	ï		22
Diseases of Heart		2	2	2	5	5	10	25	ïi	12	20	8		100
seases of Heart	6	1	7	3	3	4	8	20	8	14	34	8	1	110
, Thrombosis eases of Blood Vessels	2	i	1 2		 1		1	3 4	1 6	1 5	1 13	1 8	2	9 42
ases of Respiratory System.											1			
8				•							1			1
ma, Asthma					1	1	1	1	1	2	5	1		13
ia	46 35	12 33	58 68	2	9	10	16	23 22	26	16	57 16	28	"i	230 174
***************************************									í		1			2
seases of Respiratory	1		1					1						2

							AG	ES.					
CAUSE OF DEATH.	0 to 1	1 to 5	Total under 5 years	5 to 15	15 to 25	25 to 35	35 to 45	45 to 55	55 to 60	60 to 65	65 to 75	75 to 85	S5 and upwards
5. Diseases of Digestive System. Dentition Sore Throat, Quinsy	1		1			ï					***	****	
Diseases of Stomach	11	5	12 21	1		3	5 2	1	1	1	3	2	
Intestine Hernia Peritonitis	7	2	9	· · · · · · · · · · · · · · · · · · ·	***	1	2	1	2	2	2	2	ï
Appendicitis and Typi ilitis Ascitis Cirrhosis of Liver				7	2	2	1	4	1		2	1	
Jaundice and other Diseases of Liver Other Diseases of Digestive	2		2										
System	5		5			1	2	4		1	4		
Of Lymphatics and of Spleen	***						1		***	4,61	***	***	
7. Diseases of Glandlike Organs of Uncertain Use. Bronchocele, Addison's Disease		1	1	1	2	2	1	3		1	1	1	
8. Diseases of Urinary System. Nephritis	1	1	2		4	2	7	7 9	9	5 2	10	 1	
Disease of Bladder or of Pros- tate						1			1		7	1	
Other Diseases of the Urinary System					1	1		3		2	3		1
9. Diseases of Reproductive System. A. Of Organs of Generation.													
Male Organs						2							
B. Of Partwrition. Abortion, Miscarriage						3	2						
Puerperal Convulsions			 1		*·· ·· 1		5						
10. Diseases of Bones and Joints.													
Caries, Necrosis Arthritis, Ostitis, Periostitis Other Diseases of Bones and								1					
Joints				1	1								

						A	GES.							
SE OF DEATH.	0 to 1	1 to 5	Total under 5 years.	5 to 15	15 to 25	25 to 35	35 to 45	45 to 55	55 to 60	60 to 65	65 to 75	75 to 85	85 and upwards	Totals.
es of Integumentary System. , Plegmon eases of Integumentary stem							1							1 2
ent or Negligence. and Contusions Vounds	1 1 4	 4 	1 5 4	4 2 1	5 2 ···································	2 1 1 	3	8 1 	5	3 1 1	5 3 1 1	3 1		39 2 12 2 6 4 1
Homicide.		ï	ï	 1				1						1 2
Vounds						 2 1 1	1 4 1	3 4 2 	 1 1 1 		1	 1		1 4 6 9 3 2
ctrophy, Inanition ge	50 1 3	1 3	51 1 3		 1 1 	4	 2 	 5 1 	 1 1 6	 3 1 	 4 1 9	 i 		51 8 7 11 4

TABLE No. 16.

SCARLET FEVER.

	G P	Deaths of	f such Cases.
Ages	Cases Reported.	Total.	Percentage.
Under 5 years	85	4	4.70
5 to 10	219		
10 to 15	87		
15 to 25	31	1	3.22
25 to 35	6		
35 to 45	6		***
45 to 55			
Over 55			
Total	434	5	1.15

TABLE No. 17.
DIPHTHERIA.

	0 1	Deaths of	f such Cases.
Ages.	Cases Reported.	Total.	Percentage.
Under 5 years	37	10	27.02
5 to 10	63	8	12.70
10 to 15	20		
15 to 25	16		
25 to 35	8		*
35 to 45	5		
45 to 55	3		
Over 55			
Total	152	18	11.84

TABLE No. 18.

TYPHOID OR ENTERIC FEVER.

		Deaths o	f such Cases.
Ages.	Cases Reported.	Total.	Percentage
Under 5 years			
5 to 10			
10 to 15			
15 to 25	1	1	100.00
25 to 35			
35 to 45	2	1	50.00
45 to 55			
Over 55		***	
Total	3	2	66.66

TABLE No. 19.

Showing the number of Cases of Sickness and the Deaths Registered during the several months of the year 1920 in Oldham.

NUED	Deaths.	:	:	:	:	:	:	:	:						:
CONTINUED	.esseo		:	:	:	:	:	:	:				: :		:
	Deaths	:	:	:	:	:	:	:	:	:	:			-	:
Relapsing	Cases.	:	:	:	:	:	:	:	:	:	:				:
Mem- RANOUS CROUP	Deaths.	:	:	:	:	:	:	:	:	:	:				:
MEM- BRANOUS CROUP	Cases.	:	:		:	:	:	:	:				:		:
ERYSIPELAS	Deaths			:	:	:	:	:	1				: :		Н
ERYSI	Cases	4	õ	4	œ	10	00	00	4	00	00	9	9		74
TYPHUS FEVER	Desths.	:	:	:	:	:	:	:	:	:	:		: :		: .
TYP	Cases.	:	:	:	:	:	:	:	:	:	:	:			:
PUBR- PERAL FEVER.	Deaths.	-	:	_	:	:	-	_	:	П	_	:	:		9
Pu PEI PEN	Cases.	:	C2	:	ಣ	c7	:	က	_	-	00	Н	:		16
Турного Реуек.	Deaths.	:	:	_	:	:	:	:	:	:	:	:	:	-	-
TYP	Cases.	-	:	:	7	:	:	:	П	:	:	:	:		ಲ
Брей-	Deaths.		ಣ	က	1	:	-	C2	-	:	-	1	1		15
Dп	Cases.	П	20	17	12	12	10	10	iĠ	13	L-	17	18		152
ELET TER.	Deaths.	62	_	-	:	:	67	:	:	:	:	:	:		9
SCARLET FEVER.	Cases.	51	30	33	22.2	55	30	31	30	33	25	50	77		434
LPOX.	Deaths.	:	:	:	:	:	:	:	:	:	:	:	:		:
SMALLPOX.	Cases.	:	:	:	:	:	:	:	:	:	:	:	4		4
Months.		January	February	March	April	May	June	July	August	September.	October	November	December		Totals

TABLE No. 20.

Cases of Infectious Disease notified during the Year 1920.

	. ()	ases N	OTIFIE	D IN W	ноге І	Distric	т.
Notifiable Disease.	At all		A	At Ages-	-Years	3.	
	Ages.	Under 1	1 to 5	5 to 15	15 to 25	25 to 65	65 and upwds
Small-pox	4		1	2	1		
Diphtheria	152	4	33	83	16	16	
Erysipelas	74	1	1	4	11	47	10
Scarlet Fever	434	4	81	306	31	12	
Typhus Fever							
Enteric Fever	3				1	2	
Puerperal Fever	16				- 1	15	
*Phthisis	368						
*Malaria	20						
*Dysentery	1						
*Ophthalmia Neonatorum	68						
*Infantile Paralysis.							
*Cerebro Spinal Meningitis							
Totals	683	9	116	395	61	92	10

^{*} Not included in Totals.

TABLE No. 20—Continued.

	No.	of C	ASES	Remo	OVED	то Н	OSPIT	AL F	ROM E	EACH	Loca	LITY
Notifiable Disease.	St. Mary's Ward	St. Peter's Ward	Werneth Ward	Westwood Ward	St. Paul's Ward	· Coldhurst Ward	Hartford	Hollinwood Ward	Clarksfield Ward	Mumps Ward	St. James's Ward	Waterhead
Small-pox						1				3		
Diphtheria	3		16	3	4	4	9	9	2	3	3	5
Erysipelas		1										
Scarlet Fev'r	6	5	36	32	21	18	35	29	20	5	17	15
Typhus "												
Enteric ,,	1										1	1
Puerperal,,												
Cerebro Spinal Meningitis		•		1				***				***
Measles		1	1	:	2	2	2					
Totals	10	7	53	36	27	25	46	38	22	11	21	21

TABLE No. 20-Continued.

Cases of Infectious Disease notified during the Year, 1920.

		To	% OTAL	Case	s No	TIFI	ED IN	EAC	н Lo	CALI'	FY.	
Notifiable Disease.	St. Mary's Ward	St. Peter's Ward	Werneth Ward	Westwood Ward	St. Paul's Ward	Coldhurst Ward	Hartford Ward	Hollinwood	Clarksfield Ward	Mumps Ward	St. James's Ward	Waterhead Ward
Small-pox		•••				1				3		
Diphtheria	6	5	29	13	18	12	26	14	8	6	7	8
Erysipelas	6	3	7	18	3	3	11	5	6	2	1	9
Scarlet Fev'r	9	24	61	46	47	26	52	49	36	11	33	40
Typhus "												
Enteric ,,	1										- 1	1
Puerperal,,			•••	11				1	1		1	2
Totals	22	32	97	88	68	42	89	69	51	22	43	60

CLOTHING, &c., 1919-1920.

Articles.	Disir	nfected.	Dest	royed.	To	otals.
	1919.	1920.	1919.	1920.	1919.	1920.
Blankets	1199	1444	14	6	1213	1450
Sheets	1069	1206	18	8	1087	1214
Pillows	1310	1438	133	46	1443	1484
Bolsters	729	789	15	21	744	810
Quilts	974	1017	10	17	984	1034
Mattresses	3	2	41	39	44	41
Beds	761	812	-97	52	858	864
Carpets	18	29		13	18	42
Rugs	9	17	3	3	12	20
Curtains	28	12			28	12
Clothes	314	690	61	48	375	738
Sundry Articles	72	176	66	49	138	225
Total	6486	7632	458	302	6944	7934

Total Houses Disinfected ... 703 ,, Rooms ,, ... 1716

TABLE

SUMMARY OF CASES ADMITTED INTO WESTHULME

	19	000	19	01	19	02	190)3	190)4	190)5	190)6	190	07	19	08	19	09
	Admitted	Died	Admitted	Diad																
Smallpox																				
Measles	2		50	6	26	6	18	2	7		7		7	1	8		53	8	13	
Scarlet Fever	585	30	425	27	405	23	250	13	391	11	457	21	424	17	317	12	306	13	312	10
Diphtheria	2				3		6	2	4		2	1	3	1	5		5	1	8	
Typhus	1	1					,													
Typhoid Fever.	37	9	22	4	22	7	- 33	8	56	13	34	7	18	3	12	2	30	9	20	
Simple Con- tinued Fever																				-
Puerperal Fever.									***											
Erysipelas																			2	
Tuberculosis							,													0
Chicken Pox													5			•				-
Whooping Cough																				
Marasmus																				
Malnutrition																				
	697	40	497	37	456	36	307	25	458	24	500	29	457	99	949	1.4	204	91	955	1

o. 21.

COSPITAL DURING THE YEARS 1900 TO 1920.

91	0	191	1	191	12	191	13	191	14	191	1.5	193	16	19	17	19	18	19	19	19	20
TO THE PERSON OF	Died	Admitted	Died																		
64	3	14	1	21	1			47	7	- 6	1	18	2	19	2	17		36		8	
54	6	260	6	242	7	509	10	815	37	364	7	110	2	99	1	106	6	296	11	318	6
11	4	25	4	20	5	22	9	46	9	37	6	76	20	32	4	52	9	71	9	87	16
														100							
27	8	25	1	18	5	10		24	6	14	1	9	3	11	4	24	4	7	3	7	3
								1													
1	1	3				1		1		5		2		4		2		2		3	
								105	20	127	22	131	23	162	29	153	28	147	25	114	28
		24		10	0	4								1		9		9		6	
								1	1						,						
																		2	1		
														3		7	9	13	1		

TABLE No. 22.

Showing the number of new Cases of Sickness coming to the knowledge of the Medical Officer of Health during the years 1888 to 1920.

Year.	Small- pox.	Scarlet Fever.	Diph- theria	Typhus Fever.	Typhoid Fever,	Puer- peral Fever.	Tota Case
1888	104	985	86		106	3	1,284
1889	1	680	39		56	5	781
1890		320	11	2	-63	7	403
1891		238	29		112	4	383
1892	75	667	27		83	9	861
1893	416	442	25		70	9	962
1894	165	264	67		69	9	574
1895	137	216	70		109	5	537
1896	27	785	61	8	114	17	1,012
1897		332	38	2	86	10	468
1898	1	346	39		68	20	474
1899	2	822	71		92	11	998
1900	8	1065	94		72	21	1260
1901	2	679	56		40	18	795
1902	178	704	187		63	15	1147
1903	256	507	201		52	9	1025
1904	255	638	158		76	19	1146
1905	281	969	98		62	15	1425
1906	455	794	92		31	16	1388
1907		522	69		22	8	621
1908		597	89		39	21	746
1909		522	62		35	16	635
1910	2	217	50		24	14	307
1911	1	447	87		20	19	574
1912		366	49		18	10	443
1913	8	922	91		12	13	1,046
1914	4	1265	164		18	9	1,460
1915	22	530	86		11	10	659
1916	1	149	142		5	9	306
1917		129	51		5	11	196
1918		141	55		17	6	219
1919		- 436	118		5	14	573
1920	4	434	152		3	16	609

TABLE No. 23.

Summary of Cases treated in the Racefield and Strinesdale Hospitals during the years 1904 to 1920.

50	Died.		:	:	:			:	
1920	bettimbA	-	Ħ	76	74	9		80	
19	Died.		:	:			:	1	
1919	Admitted		:	-*50	55	00	2	1 55	
18	Died.		:	:	1 :			1 :	
1918	Admitted.		:	*62	57	22		79	
17	Died.		;	:	1 :			1 :	
1917	Admitted.		:	* 65	99	6.		65	
16	Died.		:		1			1 :	
1916	Admitted.		7	**50	76	=		87	
15	Died.		:		1 :			:	
1915	bettimbA	0	77	* 99	82	17		99	
+	Died.		:	Н	1 -			-	
1914	Admitted.		Ħ	*116	101	¥C:		116	
	Died.		:	H	1 :				
1913	Admitted.	0	0	*10	103	1		011	
	Died.		:	10	61			63	
1912	Admitted.		:	*20	67	90		2	
Umpar man	Died.		:	4	1 :			70	-
1911	Admitted.		4	*89	1 89			68	
1910	Died.		:	00	1 :			9	
13	Admitted.	C	4	*22	74			74	
60	Died.		:	:	:			1 :	
190	Admitted.		:		:				
808	Died.		;		1		:		
13	Admitted.								
907	Died			- :	1		-	:	
1	Died				-				
1906 1907 1908	Admitted.			414	413	-	-	414	
-			:		1			1	-
1905	Died			7 5	. 6	_		1 2	-
15	bettimbA		:	267	266			267	
77	Died.		:	13	13			13	
1904	Admitted.		:	269	246	000		269	
	Hospitals.	Racefield	Oldnam Cases	Strinesdale	Oldham Cases	Out-Township		Totals	

* Cases of Phthisis.

TABLE No. 24.

LADY INSPECTORS' REPORT.

VISITS, &c., during year ending December, 1920.

		Visits	Re- Inspect'r
Births		2930	8049
Deaths of Infants		265	
Anti Natal		248	
Infectious Diseases		1717	
Ophthalmia		48	
Puerperal Fever		7	
Schools Notifications	٠	1084	
Special Cases		119	
Nuisances reported to Chief Inspector		22	

TABLE No. 25.

SHOWING THE NUMBER OF WORKSHOPS REGISTERED, VISITS MADE, AND DEFECTS REMOVED.

No. of	Workshops on Register December, 1919			534
,,	" Discontinued during 1920			15
,	" Registered during 1920			47
*2	" on Register December, 1920			566
,,,	Visits Paid			864
,,	Notices Served			55
,,	,, Complied			27
Re-Ins	spections of Work in Progress or Under Notice	3		270
Miscel	laneous Visits (to Owners, Agents, &c.)			60
Closets	s Inspected		***	1436

Nature of Defects.	Notices Served.	Notices Complied.
Dirty Workrooms	3	3
Damp, Defective Roof, &c	3	3
Defective Ventilation	4	2
Defective Water Supply	1	
Insufficient or no Closet Accommodation	9	6
Defective Closets	2	1
Closet Nuisances	17	4
New Water Closets	5	2
Gas Efluvia	2	2
Yards and Passages	2	
Defective or Short Slop Pipes	1	
Fire Escapes	2	
Accumulations	4	4

² Tests have been applied to the drains of 3 premises, and 3 defects discovered.

TABLE No. 26.

SHOWING THE NUMBER OF BAKEHOUSES REGISTERED, VISITS MADE, AND DEFECTS REMOVED.

No. of	Bakehouses on Register, December, 1919	 	 389
22	,, discontinued during 1920		
,,	,, registered during 1920	 	 8
, "	,, on Register, December, 1920	 	 268
,	Visits paid	 	 566
,,	Notices served	 	 7
	,, complied		
Re-insp	pections of work in progress or under notice	 	 56
Miscell	laneous Visits (to Owners, Agents, etc.)	 	 16

Nature of Defects.	Nature of Defects.							
Bakehouses Repaired (Oven)			1	1				
Dirty Bakehouses			1	1				
Damp, Defective Roof, etc				***				
Defective Ventilation								
Accumulations			2	2				
Defective Slop Pipe								
Blocked Drains								
Defective Drains								
Defective Chimneys			3	2				

	-I-					Where Baking is Done.					Kind of Oven Used.				
	Dist	riet		No. on Register	Living Room	Living Room and Kitchen	Out Kitchen	Cellar	Bakehouse	Ordinary	Special Iron	Gas	Brick	Stove	
N	o. 1			57	15	10	7	9	18	12	41	8	2	0	
2.	, 2			56	8	9	12	7	23	9	49	5	1	1	
,,	, 3			71	11	19	16	3	22	7	49	15	8	1	
,,	, 4		**	38	9	4	14	3	11	6	31	9	0	0	
,,	, 5			46	8	4	6	2	28	7	33	8	2	1	
	То	tals		268	51	46	55	24	102	41	203	45	13	3	

TABLE No. 27.

RETAIL MILK SHOPS.

No. of M	Iilk Sho	ps on Register,	Dece	mber,	1919	 	 439
,,	,,	Discontinued	durir	ng 1920	0	 	 219
,,	"	Registered	,,	1920)	 	 6
,,	,,	on Register,	Decer	nber, 1	1920	 	 226
No. of V	isits Pa	id				 	 450
Visits to	Ice Cr	eam Vendors				 	 134

TABLE No. 28.

Showing the number of Smoke Observations taken and Inspections of Mill Lodges made during the years 1919-1920.

Mont	h ending		OKE EVATIONS.		Lodges ctions.	
1919.	1920.	1919.	1920.	1919.	1920	
Jan. 11	Jan. 24	_	141	_	-	
,, 25		121		6	24	
Feb. 8	Feb. 21	_	194	_	-	
,, 22		124	_	_		
Mar. 8	Mar. 20		201	_	2	
,, 22		119		_		
Apr. 5	Apr 17		147	-	13	
,, 19		109	_		_	
May 3	May 15	-	193	-		
,, 17		160	-	8	14	
,, 31	June 12	_	172	_	-	
June 14		159		4	_	
,, 28	July 10	_	170	_	-	
July 12		81			-	
,, 26	Aug. 7		133		-	
Aug. 9		125	_	2	9	
,, 23	Sep. 4	-	131	_	_	
Sep. 6		107	-	- 6		
,, 20	Oct. 2	_	163	_	7	
Oct. 4	-	103		_		
,, 18	,, 30	_	188		10	
Nov. 1		112		-	-	
, 15	Nov. 27	_	104	_	-	
,, 29		109		_	10	
Dec. 13	Dec. 25		98	_	15	
,, 27		137	-	-	-	
	ls					_

TABLE No. 29.

HALF-HOURLY SMOKE OBSERVATIONS, TAKEN DURING 1920.

Total Observations taken.	No Black Smoke.	Under 1 Minute.	One and Under 2 Minutes.	Two and Under 3 Minutes.	3 and 4, both inclusive.	Over 4 Minutes
2035	1027	478	371	129	26	4
Percentage	50.47	23.47	18.24	6.34	1.28	0.20

TABLE No. 30.

LIST OF FIRMS REPORTED TO HEALTH COMMITTEE DURING THE YEAR 1920.

How aisposed of	Adjourned for 3 months	Legal Notice served	Fined 20/-	Legal Notice served	Cautioned by Health Committee	
Nature of Appliances Fixed.	None	Do	Do	Do	Do	
No. of Boilers Work- ing	61	4	4	00	01	
	Tons 43-50	09	09	75	30	
Diameter of tonsumption Bollers Weekly	ft. in.	8 0	8 0	0 8	7 0	
Length of Boilers	ft.	30.	30	30	30	
No of Boilers	60	4	4	7	67	
Where Situated	Henley Street	Alma Mill Scott Street	Do	Mill Brook	Clegg Street Clegg Street	
NAME OF MILE	Werneth (No. 2) Henley Street	Alma Mill	Ditto	Brook (New)	Olegg Street	

TABLE No. 31.

SMOKE PROSECUTIONS DURING 1920.

Amount of Fine.	No. of times previously prosecuted.
20/-	Nil

TABLE No. 32.

NATURE OF SMOKE APPLIANCES IN USE IN THE BOROUGH OF OLDHAM, 1920.

Name of Appliances.	No. of Mills.	No. of Boilers
Dyson & Williamson's Coking Machines	1	3
Williamson's Auto-Coking do	5	9
McDougall's do	1	1
Proctor's do	4	15
Meldrum Bros.' Forced Draught Furnace	1	1
Broadbent's Louvre Air Regulators	9	31
Caddy's Tubular Bars	2	8
Yates & Thom's Rocking Bars	1	1
Butterworth's Sectional Bars	3	22
Hollow or Split Bridge Walls	3	8
Martin's Swing Doors	1	11
Sanger and Webster's Patent Air Regulators	7	22
British Smoke Preventor	2	6
Green's Smoke Consumer	1	
Thornton's Smoke Consumer	1	2
Johnson's Smoke Consumer	3	9
Benniss' Sprinkling Stoker	1	2
Superheaters	2	6
TOTALS	49	163

Where no Appliances are fixed—114 Mills; 288 Boilers. There are also about 50 Workshop Chimneys not on books.

SAMPLES OBTAINED UNDER THE "SALE OF FOOD AND DRUGS ACT."

	Т	otal.	М	ilk	Bu	tter.	Brea F	ad and lour.		ther ceries.	Spir	ines, rits and Beer	Sur	ndries.
Year.	No. of Samples	Percentage Adulterated	No. of Samples	Percentage Adulterated	No. of Samples.	Percentage Adulterated	No. of Samples,	Percentage Adulterated.	No. of Samples.	Percentage Adulterated.	No. of Samples.	Percentage Adulterated.	No. of Samples.	Percentage Adulterated.
889	98	6.1	80	6.2	5	20.0			4		6		3	
890	98	6.1	75	6.6	7				6	16.6	4		6	
891	119	5.9	75	4.0	13	23.1			27		4	25.0		
892	90	1.1	68	1.5	3				7		4		8	
893	106	10.4	84	8.3	7	42.8			6		3	33.3	6	
894	139	2.1	83	3.6	18		6		26		3		3	
895	147	6.1	120	5.0	11				1		6		9	
896	154	6.5	138	6.5	9				1		6	16.6		33.3
897	169	3.0	150	2.0	8	25.0			7				4	
898	75	4.0	61		14	21.4								
899	86	4.6	59	1.7	27	11.1	* .		-					,
900	127	12.6	72	8.3	29	24.1			8		18	16.6		
901	155	7.1	109	6.9	34	11.8			8				4	
902	174	2.3	118	1.7	26	3.8			23	4.3	5		2	
903	201	7.0	149	2.7	20	30.0			23	8.7	9	22.2		
904	237	9.7	161	5.0	13	61.5			41	12.2	22	9.1		
1905	244	5.3	161	5.6	10	30.0			+53		20	5.0		
906	243	5.8	179	4.5	11	27.3			21		32	9.4		
907	248	4.0	141	2.1	4	25.0			36		64	9.4	3	
1908	256	2.0	132	2.3	30	3.3	16		62		16	6.2		
909	256	2.7	*104	1.9	*19		4		*71		24	12.5	34	***
.910	257	3.9	117	6.0	20				80	2.5	40	2.5		
911	227	3.5	119	6.7	22	10.0	5		50	0.5	24		7	
912	260	2.7	144	2.8	20	10.0	10		56	0.5	27		3	
913	265	3.0	111	4.5	17	17.6	17		77		36		7	
1914	284	0.7	129	1.5	19	0.0	6		84		36		10	
	163 207	1.8	55 80	1·8 12·5	22 42	9.0	22 16		45 67		8		11 2	
1917		10.1	70	20.0	23	4.3	1		55					
1918		11.5	66	14.5	3			• • • •	9					
1919		5.9	70	8.6		***			32					***
1920		3.0		6.5					64				41	

- † Two of these samples were not taken under the Food and Drugs Act.
- do. * Five informal samples of Milk and 20 samples of Butter were also taken.
- * Three 1 each of Butter and Lard were also taken.

|| One informal sample of Milk.

- Three informal samples of Butter; One informal sample of Lard; Two informal samples
 of Cream.
- o Two informal samples of Butter; Three informal samples of Milk; One informal sample of Cheese.

 Two informal samples of Butter; Nine informal samples of Milk.

 Eight informal samples of Milk, one Pepper and one Breat

- ? Six informal samples of Milk, one repper and of a sample of Milk. Two informal samples of Milk. One informal sample of Jam.

TABLE No. 34.

MAGISTERIAL PROCEEDINGS, 1920.

No. of Cases.	Particulars of Complaint.	How Disposed of.	Penalties. \pounds s. d		
4	Milk Adulteration	2 Fined Costs. 2 Dismissed.			
1	Smoke Nuisance	Fined	1	0	0
5		£	1	. 0	0

						90
FOOD IN	SPECTO)R'S	REPO	RT.		
Visits to Markets						316
Do. Cattle Wharves						387
Do. Meat Shops .						5,005
Do. Fish Shops						1,556
Do. Fruit and Vege						3,686
Do. Miscellaneous						47
Do. Contagious Dise						41
No. of Samples of Food 1						
	GHTER					
VISITS MADI						
				DIED.		1.5
No. on Register, December					• • •	15
No. lapsed during 1920						
No. newly licensed during			***	•••		40
No. on Register, Decembe		***			***	40
DAIRIES	s, AND	COA	WSHE	DS.		
No. of Dairies on Registe	r, Decemb	er, 191	9	***		46
No. ,, ,,		192				46
No. of Cowsheds on Regis						105
No. ,, Laps No. of New Cowsheds Re						—
No. of Cowsheds on Regi						105
The number of C	owsheds,	and	the ar	nount	of	cubic
space per head:						
Total number of Cowsl	neds, 104.			1919.		1920.
				No of		No. of
600 cubic feet and unde	r 700 cubic	feet pe		Shippons 50		Shippons. 50
700 ,, ,,	800	"	,,	16		16
800 ,, ,,	900	,,	,,	26		26
900 ,, ,,	1000	,,	,,	8		8
1000 ,, ,,	1100	"	,,	2		2
.100 ,, ,,	1200	,,	,,	3		3
		Tot	al	105		105
			-	-	=	-
	SUMMA	ARY.	-			
			Visits	Notic	es	Notices complied
61 1 77			paid.	serve		with.
Slaughter Houses			1387 19	-		_
Dairies Cowsheds			60			
Ouwsiieus			00	1000		7220

DISEASED OR UNSOUND FOOD DESTROYED.

						Tons.	Cwts.	Qrs.	Lbs.
18	Oxen			 		5	4	0	14
99	Sheep			 		2	11	1	13
15	Pigs			 	201	0	16	2	27
36	Calves			 		0	17	2	0
	Meat			 		3	5	3	9
	Offal			 7.5.7		7	12	3	2
	Fruit			 		3	14	2	0
	Fish			 		0	4	1	0
	Preserved	Goods		 		1	13	2	10
555	Rabbits			 		0	16	0	18
			Total	 		26	16	3	9
						Paris III			-

The following is a summary of diseased, etc., animals reported to, or found by the Meat Inspector during the year:—

Diseased Conditions.			No. Reported.	No. Found by Inspector.	Total.
Tuberculosis			 70	45	115
Damaged or Over-	kept	Foods	 23	63	86
Liver Flukes			 _	90	90
Dropsy			 1	1	1
Hydatids			 	4	4
Pneumonia			 14	2	16
Injured in transit			 9	1	10
Pyæmia			 	3	3
Actinomycosis			 -	3	3
Parasitic Mange			 5		5
Anthrax			 		_
Milk Fever			 4		4
Immature			 3	12	15

INSPECTORS' ANNUAL REPORT, 1920.

į	Total Number of Reports of Nuisances and Notices Served		3594
3	Total Number of Notices complied with		2268
9	Total Number of Notices complied with Order of Commit	tee	148
	Number of Complaints Received and Visited		1021
į	Re-Inspection of Nuisances under Notice		18295
	Number of Casés reported to Health Committee in 1920		341
	Number of Cases remaining unabated		193
	Number of Cases dealt with by the Magistrates in 1920		5
Ì	House-to-House Inspection		4098
3	Total Number of Houses Inspected on Complaint		1009
1	Houses Repaired		244
	Visits to Cases of Infectious Disease		1084
	Visits to Cases of Tuberculosis		117
j	Miscellaneous Visits		4517
	Privies Inspected		19519
	Letters written to Property Owners or Agents, &c		441

	Notices Served.	Notices Complied with					
Dirty Houses			 	 		92	48
Damp, Defective	Roof, &c	·	 	 		1133	770
Defective Ventila	tion	***	 	 		259	108
Defective Cellars			 	 		20	14
Closet Nuisances			 	 		483	345
Defective Water	Supply		 	 		103	95
Overcrowding			 	 		84	- 29
Unfit for Habitat	ion		 	 		1	1

HOUSES LET IN LODGINGS, 1920.	
Number of Houses on Register, December, 1919	158
,, ,, lapsed during 1920	4
,, registered during 1920	1
" on register December, 1920	155
,, Rooms on register December, 1919	747
,, ,, lapsed during 1920	
,, ,, registered during 1920	
" on register December, 1920	
Visits paid	
Notices Served	
,, complied with	159
NATURE OF DEFECTS Notice Server	
Broken Walls, Floors and Ceilings 1	0 5
Overcrowding	7 7
Separation of Sexes	4 4
Dampness from defective Roof, etc 1	6 10
Blocked Drains	6 6
Defective Slop-pipes	7 6
Dirty Walls, Floors, Ceilings, etc 10	3 95
Defective Water Closets 1	2 8
Additional Waste Water Closets provided	
Accumulations of Refuse	3 –
Defective Dust-bin 1	0 8
Defective Ventilation	8 2
Other Defects 1	2 8
19	8 159

DRAINAGE DEFECTS.	Notices Served.	Notices Complied with
Blocked Drains	273	254
Defective Drains	91	58
Drain inlets untrapped or defectively trapped	21	18
Slop Pipe, defective or improperly ventilated	117	69
Defective Water Closets	96	62
Defective Waste Water Closets	1738	1720
New Water Closets provided	9	2
New Waste Water Closets	_	-
Yards and Passages Repaired and Flagged	25	25
Accumulation of Offensive Matter	216	195
Manure Heaps	21	19
Defective and Insufficient Dustbins	780	587
		-

No. of Smoke or other Tests, 89. No. of Houses Tested, 98.

No. of Defects found, 37. 395 yards of Channel Tiles and Drainage
Pipes have been laid or re-laid since the last Committee Meeting.

Traps fixed, 18. Ventilating Grids, 3.

Houses connected with Main Sewer, —.

VISITS TO VARIOUS	PI	REM	ISE	S.	Visits Paid.	Notices Served.	Notices Complied with
Bakehouses					566	7	6
Pigsties					168	_	_
Tents, Vans, and Sheds					95	2	_
Houses let in Lodgings					9325	198	159
Offensive Trades					223	3	1
Mill Lodges					104	_	_
Ice Cream Vendors					134	_	-
Milkshops					450	_	_
Factories and Workshops					864	55	27
Shop Hours Act					_	_	_

ABOLITION OF ASHPITS.

Notices served	d for the abolit	tion of 36 Ashpits					24
Number of As	shpits abolishe	d during the year					17
do.	do.	since November	18th,	1909		66	79
Number of D	ustbins provide	ed during the Year					69
do.	do.	since November	18th,	1909		169	36
					£	s.	d.
Total Cost of	16720 Dustbin	s with Covers			6338	14	6
do.	216 do.	without Covers			. 64	5	6
Total Cost to	date				. 6403		0

SANITARY DEPARTMENT, 1920.

	RHODES BANK.		
AT			2005
INI	umber of Sanitary Pans in the Borough		2237
	Do. Water Closets do	• • • •	7323
	Do. Waste-water Closets do		24701
	Do. Latrines do		2958
	Do. Houses represented		36997
	Do. Mills, Workshops, &c. do		588
	Do. Churches, Schools, &c. do		234
	Do. Tons of Manure sent out from Higginshaw		1956
100			
	DESTRUCTORS.		
01	uantity of Ashes, Fish Offal and Garbage consumed :-	TWI -	
8	Rhodes Bank Destructor		ns Cwt. 478 17
	Dobin Hill		159 15
	Hollinwood ,,		598 0
0		200	000 12
Q	uantity of Mortar Sold :-		Cwt. qrs.
		1323	
	Robin Hill ,,	241	12 0
		1601	7 0
	Total	3166	11 0
	FLAG MAKING DEPARTMENT.		
0	mantitu of Flore made 1000		Sq. Yds. 7908
W	uantity of Flags made, 1920		3430
	Do. sold		9490
	CI HANGING (NICHTGOIL) DEDARTMENT		
	CLEANSING (NIGHTSOIL) DEPARTMENT		
N	umber of Sanitary Pans Emptied during the night		122875
	Do. Cesspools, &c., do. do		
	Do. Collections of Butchers' Offal during the night		1680
	Do. do. Fish Offal do.		13169
	Do. Loads of Excreta collected		1842
	Do. do. Butchers' Offal collected		617
	Do. do. Fish Offal collected		1100
	Do. do. Shoddy Dirt collected		886
	CLEANSING (ASHES) DEPARTMENT.		
N	umber of Ashpits in the Borough		1246
	Do. Ash Cans, &c. do		29295
	Do. Ashpits Emptied during the day		
	Do. Ash Cans do. do		550170
	Do. Loads of Ashes taken to Destructors		
	Do. do. Corporation Tips		9748
	Do. do. Other Tips		2402
-	Do. do. Clinker removed		8818
1	'otal No. of Loads removed		40265