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COUNTY BOROUGH OF OLDHAM.

REPORT

ON THE

HEALTH OF OLDHAM

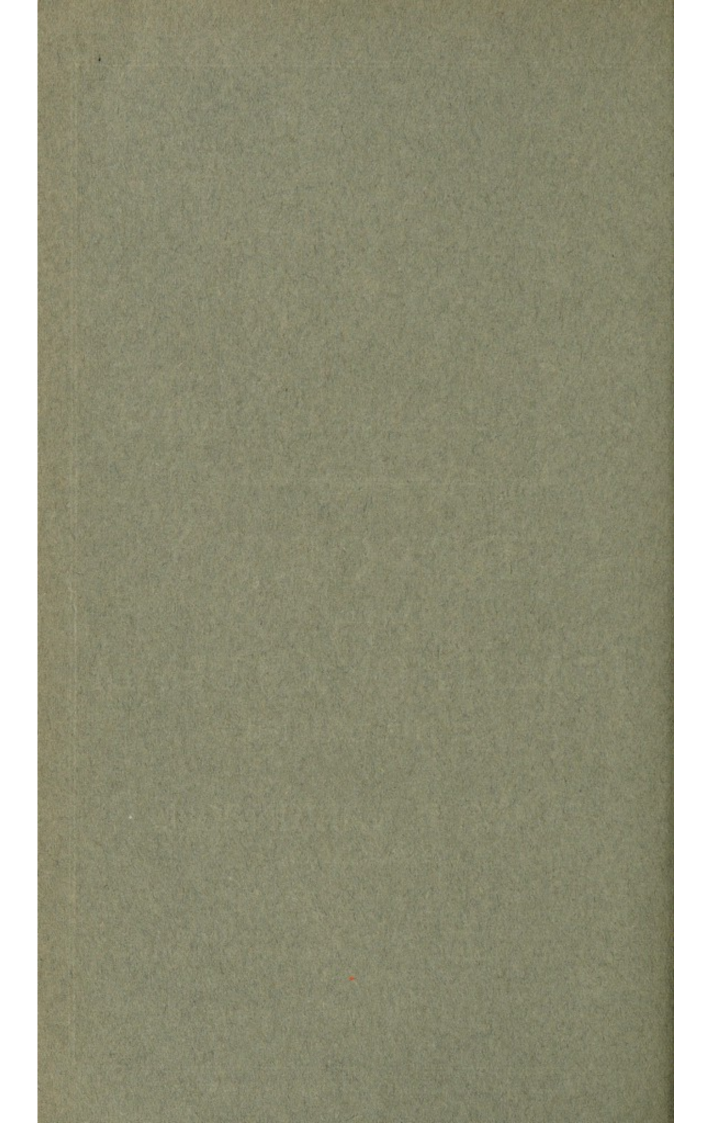
FOR THE YEAR 1926,

BY

JAMES B. WILKINSON,

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

MEDICAL OFFICER OF HEALTH AND TUBERCULOSIS OFFICER
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;
FELLOW ROYAL SANITARY INSTITUTE;
FELLOW INCORPORATED SOCIETY OF MEDICAL OFFICERS OF HEALTH.





COUNTY BOROUGH OF OLDHAM.

REPORT

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FOR THE YEAR 1926.

BY

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

Medical Officer of Health and Tuberculosis Officer
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;
Fellow Royal Sanitary Institute;
Fellow Incorporated Society of Medical Officers of Health.

MEMBERS of the HEALTH COMMITTEE, 1926

Mr. Councillor T. Wrigley, Chairman.

", Bolton, J.P., Vice-Chairman.

The Mayor, Mr. Councillor F. Pollard, J.P.

Miss Councillor M. Lees.

Mr. Alderman Ashton, J.P.

", Low, J.P.

", Councillor Marsden.

", Granger.

", W. H. Taylor.

HOSPITALS SUB-COMMITTEE AND INSANITARY DWELLINGS SUB-COMMITTEE.

All the Members of the Committee.

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

MISS LEES AND GENTLEMEN,

I herewith submit my Annual Report on the work of the Health Department and Hospitals during the year 1926.

The principal feature of the year has been the opening of the Orthopædic Centre for the treatment of Cripples and and an Artificial Light Centre with an X Ray Apparatus. Although only open during the latter three months of the year its value has already been shown by the improvement in the condition of many who have been treated. Children with early Rickets have improved in every case.

The Town was exceedingly fortunate in escaping the large expense of an epidemic of Small-pox as the sudden outbreak occurred under such conditions as might easily have led to a large number of cases. Just at the close of the year Dr. Paul was appointed Medical Officer of Health of Smethwick, and while congratulating him and wishing him every success in his new appointment, I cannot but regret the loss of such a loyal, willing and capable Assistant as he has proved during the past four years.

In conclusion, I must express my thanks to the members of the Health Committee for their confidence, and also to the members of my staff for their ready and loyal assistance.

I have the honour to remain,

Your obedient Servant,

JAMES B. WILKINSON,

Health Office,

MEDICAL OFFICER OF HEALTH.

Town Hall,

April, 1927.

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Natural and Social Conditions of the Area.

AREA.

The area of the town is given in the Survey Returns as 4,735 Acres It has always been locally understood to be 4,729 Acres.

POPULATION.

Census 1921—144,983 Persons.

This was subsequently altered by the Registrar General to 148,300, by re-allocation of the population from other Towns.

The Registrar General has estimated the population for the year as 143,000.

General Provision of Health Services.

HOSPITALS, &c.

The Hospitals and allied Institutions in the town are the same as in the previous year.

(1) THE OLDHAM ROYAL INFIRMARY—This Institution contains 150 beds for in-patients, a large out-patient department, and a fully equipped electrical and orthopædic department. The Venereal Diseases Clinic is at this Institution.

There is invariably a waiting list for admission of in-patients, and a large number attend the out-patient department daily.

- (2) THE POOR LAW HOSPITAL—A well equipped Hospital for Medical, Surgical, and Maternity Cases. Paying Patients are admitted for surgical operations and maternity, the fees being adjusted according to the circumstances of the patient.
- (3) A VOLUNTARY NURSING INSTITUTION for the supply of Nurses, and patients are received in the Nursing Home for treatment by private practitioners.
- (4) A NURSING HOME—Owing to the generosity of two Ladies in the town, a large house, not occupied since it was used for a hospital during the war, has been given, and is being fitted up for the reception of private patients of Medical Men practicing in the town. When this is completed the Nursing Institution will cease to take in Patients.
- (5) Westhulme Infectious Diseases Hospital—This Hospital consists of three hospital blocks; one of which is used for Scarlet Fever, another for Diphtheria and the third a small isolation block for Typhoid and mixed cases of Infections. There is also a pavilion for 30 cases of Tuberculosis.
- (6) Tuberculosis Sanatorium at Strinesdale—The Hospital part of this building has been completed and is now a well-equipped and up-to-date Hospital, but the old block has still to be used for the Staff and Administrative purposes.

(7) RACEFIELD HOSPITAL—(Chadderton, Royton and Crompton Joint Hospital Board). This is now the Small-pox Hospital for Oldham, as well as for the above Districts. When not required for Smallpox, it is let to the County Authority for cases of Tuberculosis, and was occupied as such during the whole of the year.

The Hospital is situated in the Urban District of Chadderton, and the Medical Officer is the Medical Officer of Health of that District.

THE CITY OF MANCHESTER is only seven miles distant, and the large Hospitals there are also used to a considerable extent by Oldham people. Some of the Committees of the Corporation subscribe to certain of these Hospitals.

MATERNITY HOSPITAL—There is no Maternity Hospital in the Borough except the Maternity Wards at the Poor Law Hospital.

Tuberculosis Dispensary (25, Barker Street).—This is provided by the Lancashire County Council and Oldham bears half the cost. The two Authorities use the premises on different days in the week. There are two special rooms reserved for the Nurses and Clerk's use of each authority.

VENEREAL DISEASES CENTRE—This is arranged in connection with the Royal Infirmary, particulars of which will be given under the V.D. Section.

The Centre is staffed by the three Assistant Surgeons of the Institution and by a Male Attendant, Sisters and Nurses.

MATERNITY AND CHILD WELFARE CENTRES—There are six branch centres in the town, each under the control of one of the Health Visitors. There is the Central Institution which is used as a Babies' Clinic as well as a Maternity and Child Welfare Centre. The Assistant Medical Officer visits these Centres in turn. Particulars as to attendances. &c., are recorded under the Section alloted to Maternity and Child Welfare.

DAY NURSERY—There is a voluntary Day Nursery with a maximum of 18 cots, for babies whose mothers are compelled to go out to work. The average number of cots occupied 12 to 13. This is entirely supported by voluntary contributions.

School Clinic—This is arranged at one of the Schools not used as an elementary school in the town, and is open each afternoon and every Saturday morning. The Assistant Schools Medical Officers and the necessary Nurses attend and a very large number of children attend daily.

There is a well equipped Dental Clinic on the same premises with a full time Dentist and Nurse.

Ambulances are kept at the Infectious Diseases Hospital and a Horse Ambulance is kept for emergencies at the Disinfecting Station. As regards non-infectious cases the Police have three Motor Ambulances at the Central Fire Station and in addition work one belonging to the Infirmary, also kept at the Fire Station. These Ambulances are available for accidents or the removal of cases of illness at any time during the day or night, and no charge is made for use in such cases.

Public Health Officers of the Local Authority.

The List of the Staff in the various branches of the Public Health Authority, together with their respective duties was given in full in last year's Report and there has been very little alteration. Inspector Burnett, after over 30 years as District Inspector, retired at Christmas in consequence of ill health. I have no hesitation in saying that he has been one of the most trustworthy servants of the Corporation and was always to be relied upon to carry out his duties efficiently and impartially.

The Health Committee, on his retirement, decided to appoint a fully qualified Meat Inspector as Assistant to the Chief Inspector and Inspector Jackson takes over Inspector Burnett's district.

The only other alteration was the change in personel of some of the School Nurses.

There is little or no alteration in the Nursing facilities in the Borough from those given last year.

The following is a List of the Midwives practising in the Borough at the close of the year. They number 39. Three of them only remain of those who were put on the Roll at the passing of the Midwives Act as being in practice at the time, and all but two of the remainder have passed the examination of the Midwives Board.

LIST OF MIDWIVES.

Name.	Address.	Number of Certificate	Date of Certificate
D-11 A1-			
Bailey, Annie			Nov. /19 (4)
Burton, Florence			Aug. /23 (4)
Billington, Annie		00	June 20/1911 (4)
Challinor, Elizabeth			Dec. 17/1903
Clegg, Kate		-	Nov. 1913 (4)
Corless, Elizabeth Ellen			Dec. 22/1904 (1)
Costello, A	74, Oldham Rd., Royton	42668	June /1915 (4)
Cox, Sarah A	56, Kirkham Street	3354	Mar. 24/1904 (1)
Dalton, Catherine	12, Charter Street	44723	Mar. 8/1921 (4)
Denton, Jane Ann	113, Ward Street	18831	April 27/1905
Eastwood, Annie	248, Huddersfield Rd	46434	Nov. 10/1917 (4)
Fawley, Jemima	86, Brewerton Road	56508	Feb. 2/1922 (4)
Fitton, B. E	252, Shaw Rd., Royton	56915	April 19/1922 (4)
Gardiner, Eliz. M	Lees Nursing Ass'n	69968	Dec. /26 (4)
Harrington, Mary	Lees Nursing Ass'n	68317	Feb. /26 (4)
Hill, Florence	331, Manchester Road	36110	June 18/1912 (4)
Hirst, Selina	78, Featherstall Road N.	30202	Feb. 21/1910 (4)
Howcroft, Elsie	391, Oldham Rd., Royton	57614	June 10/22 (4)
Jenkinson, Mary Alice	29, Grasmere Road	48807	May 10/1919 (4)
Jones, Ann	199, Coalshaw Green Rd.	38271	June 16/1913 (4)
Kershaw, Hilda	17, Kersley Street	54887	Aug. 13/1921 (4)
Mallalieu, Hilda	164, Edge Lane Road	44132	0, 5 (-)
Markwell, Hilda			Oct. 8/1923 (4)
Mayall, Sarah A			April 13/1921 (4)
McGrath, Margaret			Feb. 10/1923 (4)
O'Hara, Ellen	· · · · · · · · · · · · · · · · · · ·		Feb. 15/1909 (4)
O'Neill, Margaret D			Dec. /26 (4)
Reeves, Sarah Elizabeth.			Feb. 20/1916 (4)
Schofield, Mary	I, Radnor Street		April 10/22 (4)
Scholes, Minnie	5, Pump Street	-	June 12/1912 (4)
Shaw, Vera	720, Oldham Road, Bardsley		Aug. 9/1924 (4)
Stafford, Martha Ann	41, Walker Lane, Springhead	46268	Aug. 11/1917 (4)
Taylor, Fanny			Oct. 30/1909 (4)

LIST OF MIDWIVES-Continued.

Name.	Address.	Number of Certificate	Date of Certificate
Taylor, Florence	Lees Nursing Ass'n 364, Ripponden Road 194, Littlemoor Lane 6, Prince Albert Street 1, Eden Street 24, Densmore Street, Failsworth	59642 29713 11065 62162	Feb. /25 (4) Feb. 10/1923 (4) Oct. 30/1909 (4) Dec. 22/1904 Dec. 12/23 (4) April /26 (4)

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

LEGISLATION IN FORCE.

There are several local Acts of Parliament in force most of which contains Sanitary Enactments.

Parts II., III., and IV., 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.

The old obsolete Bye-laws for New Streets and Buildings have now been replaced by new Bye-laws containing the latest approved conditions applicable to new constructions. The Bye-laws relating to Houses-let-in-Lodgings require some alterations as regard the definitions. Several cases occurred during the year in which provisions of the 1925 Local Act were very useful. The clause relating to the compulsory removal of persons unable to keep their houses clean was instrumental in two cases in securing the necessary cleaning. Both tenants refused to remove while the cleansing was done but on being informed that they would be compulsorily removed finally gave their consent, and the necessary cleaning of both house and person was effected.

Sanitary Circumstances of the District.

WATER SUPPLY.

The water supply of the town is derived from gathering grounds in the hills on the north and north-east of the town. A full description was given last year. The supply is constant and there has been no shortage during the year. The only complaints have been a few where reconstruction of the pipes have occurred or where the terminal pipes required flushing and some peaty sediment appeared in the water. The Water Engineer (Mr. C. J. Batley) has kindly supplied the following statistics of the Service during the year.

Average da	aily consumption of v	vater		
in the su	ipply area for year	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	,,
Do.	do.	1921	5,287,085	,,
Do.	do.	1922	5,526,203	,,
Do.	do.	1923	5,936,134	,,
Do.	do.	1924	6,350,203	,,
Do.	do.	1925	6,457,076	,,
Do.	do.	1926	6,568,994	,,
Daily quan	tity of compensation	water,		
1926			3,033,194	,,
Estimated	population supplied i	n 1926	248,822	
Area of Ga	thering Ground of O	ld		
Works			- 5,708	acres

Total storage capacity of all reservoirs 1,976,000,000 galls.

Available for the domestic supply 1,364,000,000 ,,

Amount of water in reservoirs at close of year 1,752,244,000 ,,

At the close of the year the reservoirs contained about $24\frac{1}{2}$ weeks' supply.

The average amount of water used per head per day of the population is about 26:40 gallons.

NEW RESERVOIRS (OLDHAM)—White Holme and Blackstone Edge.

NEW WORKS :-

Area of Gathering Ground, 1,645\frac{1}{2} acres.

Area of Reservoirs, 157 acres.

Capacity of Reservoirs (Storage) 547,800,000 gallons.

Amount available for Domestic Supply, 465,106,330 gallons.

Estimated daily supply available for Domestic use, 2,124,167 gallons.

DRAINAGE AND SEWERAGE.

Except for sparsely populated districts, nearly all the inhabited part of the town is either covered with houses or paved, and the imformation previously given need not be repeated.

SEWAGE WORKS.

At the Sewage Works a considerable amount of work has been done in renewing, improving and reconstructing the older Filter Beds, and during the past year three newly reconstructed Contact Beds have commenced work. Eight of the Sprinkler Filters have also been renovated by removing the Sprinker Arms and instead of the usual four arms, six arms have been supplied. The six arms give a better balance than four and an improved method of cleaning out these arms suggested by the Sewage Works Manager has been adopted with a much saving of time of the men and a less wear of the pipes.

The Overflow Weir and Culvert, the construction of which commenced early last year has not yet been completed and in consequence all storm water has to pass through the ordinary tanks and channels. Measures are under consideration, and must be dealt with in the near future of the following items:—

- 1 The improvement or entire reconstruction of the Detritus Tanks.
- 2 The provision of Tanks for the treatment of the 3 to 6 times dry weather flow.
- 3 The provision of Covered Sludge Tanks for drying the Sludge.

A new Gauge for measuring the flow of the Sewage has been ordered and will shortly be fixed.

The following is the average of the Analyses during the year in grain per gallon:—

	Sewage	Tank Effluent	Final Effluent
Oxygen absorbed four hours	3.94	2.86	0.95
Free Ammonia	2.88	2.58	0.49
Albuminoid Ammonia	0.85	0.54	0.24
Chlorine	6.80	6.90	6.70
Nitrates as NH3	_	_	0.33
Suspended Matter, Mineral	_	_	2.13
Do. Volatile	-	-	3.47

Percentage of Purification—Sewage to Final ...75\frac{3}{4}

Do. —Tanks to Final ...66\frac{3}{4}

40 Samples of Final Effluent were incubated in none of which putrifaction occurred.

CLOSET ACCOMMODATION AND SCAVENGING.

The work of converting the pan closets to water closets has proceeded very slowly, mainly owing to financial conditions

There has during the year been a decrease of only 20 can closets.

The following table indicates the number of the various Sanitary Conveniences in the Borough at the close of each of the last five years:—

Number	of Ashpits in the Borough	1922 1070	1923 804	1924 509	1925 252	1926
,,	Ashcans ,,	29836	31534	32259	33043	33789
,,	Sanitary Pans ,,	2030	2001	1984	1842	1822
"	Water Closets ,,	7807	8026	8289	8540	8566
33	Waste-water Closets in the Borough	24756	24789	24811	24799	24803
,,	Latrines (Clean Water) in the Borough	2958	2953	2953	2953	2953

The ashpits in the Borough have now been done away with as at the time of writing only one remains in use in the town. I am of opinion that no sanitary measure adopted in the town has ever been more instrumental in reducing the incidence of disease especially among children than the abolition of the Ashpits.

The Superintendent of the Cleansing Department has supplied me with the following particulars of the work done in relieving blocked Closets.

WATER CARRIAGE DEPARTMENT.

REPORT OF WORK DONE FOR THE YEAR ENDED DECEMBER, 1926.

No. of Blockages cleared	W.W.C's 5978		Latrines 82	TOTAL 6185
No. of Drains cleared	_	_	_	415
Drains found blocked, requiring				
excavating			_	330
Tippers found not working and				
re-adjusted				151
Tippers, Fittings, &c., found				
broken	-	_	-	729
New Tippers, Fittings, etc., fixed		_	_	639
Visits paid Flushing Latrines, &c.	_	_		10881

The above figures are a strong comment on the waste water closet by showing the number of blockages and other defects which occur in connection with them. It, moreover, frequently occurs that the blockage is not noticed for some time after it has occurred and in some cases causing a large collection of excreta in the receptacle.

SCAVENGING.

This is entirely carried out by a Department of the Corporation Services with their own Staff of Men, Horses, Appliances, &c.

REFUSE.

There are three Destructors in the Town:

1 Rhodes Bank; 2 Robin Hill; 3 Hollinwood.

The Clinker is used for (1) constructing Filter Beds at the Sewage Works; (2) for Mortar Making; (3) for the construction of Paving Flags, and the waste heat for working machinery and for heating adjoining baths.

Statistics relating to this work are given in a later table.

Sanitary Inspection of the Area.

The following is the Report of the Chief Sanitary Inspector, and in table 25 and subsequent ones are summarised the number of Visits, Inspections, Notices Served and other details of the work of the Sanitary Inspectors' Department.

24th February, 1927.

REPORT OF THE CHIEF INSPECTOR FOR THE YEAR 1926.

TO THE MEDICAL OFFICER OF HEALTH.

SIR,

I have pleasure in presenting my Report of the work done by your staff of Inspectors during the year.

Contagious Diseases—We have had one outbreak of Foot and Mouth Disease. The outbreak occurred in a slaughter house in which there were 8 pigs. They were slaughtered under the supervision of an Officer of the Board of Agriculture, when one pig was found affected with the disease.

Food Inspection—The visits to premises where food is prepared or deposited for sale, numbered 15,615. As a result of these visits, over 22 tons of diseased or unsound food was destroyed, the whole of which was surrendered by the owners.

During the year 156 cases of Tuberculosis in Animals were reported, in addition 25 cases were found, making a total of 181 cases, of these 142 occurred in cattle and 39 in swine.

Slaughter Houses—We began this year with 35 Slaughter Houses on the register. One was lapsed during the year.

Dairies and Cowsheds—These again have not been visited as often as I had wished. I am hoping to have them thoroughly inspected during the ensuing year.

Samples of Foods and Drugs—During the year 184 samples were obtained under the Food and Drugs Acts, and 26 samples were purchased informally, a total of 210 samples, which were submitted to the Borough Analyst.

Smoke Inspection—During the year 1205 observations were made. In one case the limit was exceeded, and in two cases it was approached and reported to the Medical Officer of Health. The case where the limit has been exceeded was reported to the Health Committee, who administered a caution.

Inspection of Nuisances—During the year 2832 notices were served for the abatement of nuisances, of these 2736 were remedied during the year. In connection with these nuisances 10780 re-visits were paid during the year.

Demolition of Ashpits—During the year 269 ashpits were demolished, and 499 dustbins substituted. From the 18th of November, 1909, 7872 ashpits have been demolished and 19426 dustbins substituted, at a cost of nineteen shillings and ninepence per ashpit

At the end of the year we had 13 ashpits in existence, viz.:—

1 in Waterhead Ward. 2 in Hartford Ward. 2 in Westwood Ward. 7 in Hollinwood Ward, and 1 in Werneth Ward. The one in Werneth Ward is in connection with two Churches.

The necessary bins have been delivered in lieu of 11 of the ashpits and the demolition of the ashpits has been ordered by the respective owners.

Closet Accommodation—The provision of additional closets for houses insufficiently provided for, has resulted in 89 additional closets being provided for houses, and 11 additional closets for workshops.

House Inspection—During the year 1674 houses were inspected under the Housing Acts and 1845 houses under the Public Health Acts, a total of 3519 houses. A notice to cleanse was served on 43 occupiers, all of which were complied with before the end of the year. The number of houses found defective amounted to 630 under the Town Planning Acts; and 1393 under the Public Health Acts; a total of 2,023 houses defective, of these 1921 were repaired during the year. During the year 11 notices were served for overcrowding, 10 of which were complied with before the end of the year.

Houses Let in Lodgings—During the year 5068 visits were paid, resulting in the serving of 73 notices to cleanse, or repair, and 10 notices for the separation of sexes, seven notices for overcrowding, a total of 93 notices. All these notices with the exception of one were complied with before the end of the year.

Infectious Diseases—The number of visits paid amounted to 669, an increase of 19 when compared with the previous year. In addition 58 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.

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

LODGING HOUSES.

Three classes of Houses may be included under this heading.

- 1. Common Lodging Houses.
- 2. Houses let as lodgings (weekly lodgers).
- 3. Furnished rooms.
- 1. Common Lodging Houses. These premises are under the control of the Police, and regularly inspected by a Special Member of the force. The following are particulars of the accommodation:—

Total number of Lodging Houses			12
Total Nightly Accommodation			862
Total Accommodation reserved for F	'emales		70
No. of Lodging Houses receiving W	omen or	ıly.	2

- 2. Houses let in Lodgings—These differ little from the Common Lodging House except that the occupants are weekly lodgers, many of whom reside in the same home for years. They are inspected at least once a month and are generally clean and in good condition.
- 3. Furnished Rooms. These also come under the above Bye-laws and are all visited at least once a month by a Sanitary Inspector. Their condition varies very considerably, many are kept perfectly clean but others

require constant supervision. There is a tendency to an increase in the number of these premises; the house shortage, and the exceedingly profitable results conduce to this. The rent of a so called furnished room, containing a table, two or three chairs and a direlict bed with the use of a minimum quantity of bed clothes, averages about 10/-per week payable before-hand. As in a four-room cottage with a rent of 5/- or 6/-, 3 such rooms are usually let the profits are considerable. One person was reported to let over 60 such rooms.

There were on the Register at the close of the year 163 houses, representing 786 rooms let as lodgings, 93 Notices were served for various defects, all but one of which had been complied with at the close of the year.

During the year 5,068 visits of inspection have been made to these premises.

Judging by the smaller number of Notices served, these premises would appear to be kept in a better condition.

OFFENSIVE TRADES.

The following is a list of these trades in the Borough. All of them are regularly inspected. They are mostly small businesses.

OFFENSIVE 7	RADES.		1925.	1926.
Tripe Boilers		 	9	8
Marine Stores		 	11	11
Grease Works		 	4	4
Gut Scrapers	·	 	2	2
Hide and Skin Depots		 	2	2
Chemical Works		 	1	1
			. —	_
			29	28

SMOKE ABATEMENT.

A smaller number of Smoke Observations than usual were taken during the year, this naturally occurred as many of the mills were either stopped or were only working short time for considerable periods during the year.

One mill chimney exceeded the limit and was reported to the Committee who issued a caution against repeating the offence. Full particulars of this work, as well as suggestions for improving the atmospheric pollution by smoke, were given in last year's Report.

I understand there is a considerable increase in the use of gas and electricity for lighting, heating and power in the town.

Information obtained from other towns indicates that where electricity is supplied on the rateable value of a house with a small charge for current used, the increase of its use has been considerable and conduces to the limitation of smoke.

FACTORIES AND WORKSHOPS.

Factories—The Inspection of Factories is confined to :-

- 1. The Mill Reservoirs.
- 2. Smoke observations of the amount of black smoke emitted from the chimneys.
- 3. The provision of efficient fire escapes, when complained of or reported by the Factory Inspectors.
- 4. The removal of nuisances complained of or reported by the Factory Inspectors.

Workshops—With regard to the Workshops, these are regularly visited.

599 Visits were paid to these premises during the year and 29 out of the 37 Notices served for defects were complied with before the close of the year. Particulars of these defects are to be found in Table 25.

At the close of the year there were 477 workshops on the Register. This number shows a decrease of 14 from the previous year.

THEATRES, &c.

The Sanitary conveniences at the various Theatres, Picture Houses, &c., have been regularly inspected throughout the year. They are in good condition.

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.

The Schools are—

- (a) 35 Elementary Schools.
- (b) A Municipal Secondary School.
- (c) 3 Central Schools,
- (d) 1 School for Mentally Defective Children.
- (e) 1 School for Physically Defective Children.
- (f) 1 School for the Blind.
- (g) 1 School for the Deaf.
- (h) 1 Open Air Residential School for Pre-Tubercular Girls.
- (i) A large Grammar School for both Boys and Girls.
- (j) Several Small Preparatory and Private Schools.

The following is a list	of the	Workshops registered :—	
Bakers	6	Locksmiths	2
Blacksmiths	5	Machine Brokers	3
Blind Manufacturers	1	Mackintosh Manufacturers	1
Blind Women's Industry	1	Mantle Makers	10
Bookbinders	3	Marine Stores	3
Bottlers (Beer)	2	Milliners	47
Brass Founders	1	Mineral Water Manufacturer	1
Brush Makers	1	Opticians	1
Cabinet Makers	6	Pattern Makers	4
Carriage Builders	2	Picture Framers	3
Cartsheet Manufacturers	2	Plumbers	9
Cloggers	60	Printers	3
Coffin Makers	2	Restaurants	4
Coopers	1	Roller Coverers	3
Cotton Waste Dealers	29	Rope Makers	2
Curriers	3	Saddlers	5
Cycle Makers and Motor	11 19	Saw Cutters	2
Engineers	18	Scale Makers	2
Dentists	5	Shirt Makers	1
Drapers (Underwear and		Shoe Makers	
Skirts)	1	Skewer Makers	1
Dress Makers	100000		6
Dyers	3	Skip Makers	3
Drysalters (Chemists)	5		
Electricians	1	Tailors	0
Firewood Manufacturers	3	Life includes ittill	3
French Polishers	1	Tinsmiths	10
Heating Apparatus Manufac-		Umbrella Manufacturers	2
turers	1	Upholsterers	4
Horse-hair Draughter	1	Watch Makers	5
Hosiery & Stocking Knitters	4	Wire Workers	1
Ice Cream Manufacturers	1	Wheelwrights	7
Iron Founders	2	Wringing Machine Manufac-	1
Joiners	9	turers	1 15
Laundries	12	Sundry Trades	19

SUMMARY OF HOUSING INSPECTION FOR THE YEAR 1926.

Name of Local Authority—Oldham County Borough.

HOUSING CONDITIONS

Year ended 31st December, 1926.

GENERAL STATISTICS.

Area (Acres) 4735.

Population Census 1921, 148,300; 1925, 143,000.

Number of inhabited houses (1921) 34,781.

Number of families or separate occupiers (1921) 34,755.

Rateable Value, £831,157.

Sum represented by a penny rate, £3,129.

HOUSING.

Number of new houses erected during the year :-

- (a) Total (including numbers given separately under(b) 189.
- (b) With State assistance under the Housing Acts:
 - (i) By the Local Authority, Nil.
 - (ii) By other bodies or persons, 185.

1 Unfit Dwelling Houses.

- Inspection—(1) Total number of dwelling houses inspected for housing defects (under Public Health or Housing Acts), 3,519.
- (2) Number of dwelling houses which were inspected and recorded under the Housing (Inspection of

- District) Regulations 1910, or the Housing Consolidated Regulations 1925, 1,674.
- (3) Number of dwelling houses found to be in a state so dangerous or injurious to health as to be unfit for human habitation, Nil.
- (4) Number of dwelling houses (exclusive of those referred to under the preceding sub-head) found not to be in all respects reasonably fit for human habitation, 2023.

2—Remedy of Defects without service of formal Notices.

Number of defective dwelling houses rendered fit in consequence of informal action by the Local Authority or their Officers, 1,891.

3-Action under Statutory Powers.

- (a) Proceedings under Section 3 of the Housing Act, 1925.
 - (1) Number of dwelling houses in respect of which notices were served requiring repairs, 630
 - (2) Number of dwelling houses which were rendered fit after service of formal notices:—
 - (a) by owners 595.
 - (b) by Local Authority in default of owners, 5.
 - (3) Number of dwelling houses in respect of which Closing Orders became operative in persuance of declarations by owners of intention to close, Nil.

- (b) PROCEEDINGS UNDER PUBLIC HEALTH ACTS.
- Number of dwelling houses in respect of which notices were served requiring defects to be remedied 1,393.
- (2) Number of dwelling houses in which defects were remedied after service of formal notices:—
 - (a) by owners, 1,312.
 - (b) by Local Authority in default of owners, 9.
- (c) Proceedings under Sections 11, 14, and 15 of the Housing Act, 1925.
 - Number of representations made with a view to the making of Closing Orders, Nil.
 - (2) Number of dwelling houses in respect of which Closing Orders were made, Nil.
 - (3) Number of dwelling houses in respect of which Closing Orders were determined, the dwelling houses having been rendered fit, Nil.
 - (4) Number of dwelling houses in respect of which Demolition Orders were made, Nil.
 - (5) Number of dwelling houses demolished in persuance of Demolition Orders, Nil.

Unhealthy Area—The Smethurst Street Unhealthy Area for which a Scheme was approved after a Public Enquiry in March, 1924, is being dealt with. Houses are in course of erection for the first batch of Tenants to be displaced and will shortly be available, when the worst block will be demolished.

The following houses were voluntarily closed:— HOUSES VOLUNTARILY CLOSED.

Total Number Closed.	NAT	TURE OF HO	USE.	Sal ole Journ lok Suba	
	Through	Single.	Back to Back	Reason for Closing.	
2	2	-	_	Pulled down for New Houses	

HOUSES CLOSED BY LOCAL AUTHORITY.

No. R'port'd	No. of Houses Closed			Plans to		Houses Demolished	
	By L.A.	By Owner	Ad- journed	be Sub mitted	De- mol'shed	By Owner	By L.A.
_	_				_	_	

CLASS OF HOUSES CLOSED.

No. Closed	Through	Single	Under Dwellings	
-	-		_	

The following table gives a summary of the houses inspected, and the conditions found during the past 12 years, with a summary from the year 1910 when the Housing Act came into force:—

HOUSES INSPECTED (House to House). 6164 4926 4210 5207 4984 3519 2226 2023 37.9 44.6 55.3 1921 1922 1923 1924 1925 1926 2.7 1.58 1.22 857 1298 1107 C) 365 1977 7.4 1.4 2.23 1.92 11.4 17.3 1208 1471 0261 915 1917 1918 1919 1920 C/I 7.5 12.2 11.8 19.3 16.0 CI 3761 1551 1653 NUMBER OF Dercentage of Defective H'ses Defective Roofs No. of Houses .. Dirty Houses Dirty Houses Percentage of Structurally Defective Overcrowded

Inspection and Supervision of Food.

- (A). Milk Supply—There are very few dairy farms within the Borough, the total number being 45. These farms comprise of 101 cowsheds. During the past year there has been practically no change in their condition. Particulars as to the cubic space, &c., will be found in the Summary of the Food Inspector's Report on a later page
- (B). Meat Supply—There are 34 Slaughter Houses on the Register. Both these and the Meat and other Food Shops are regularly visited. It was only necessary to serve two Notices during the year for defects, both of which were complied with. About 20½ tons of unsound food were destroyed during the year.

SALE OF FOOD AND DRUGS ACT.

The number of samples of different kinds of food purchased under the Food and Drugs Act is tabulated below.

Number of Samples Purchased for Analysis under the Food and Drugs Act.

Informal Samples	Formal Samples	Description of Se	ample	 Genuine	Not Genuine	Summoned before Magistrates	Cautioned by Committee
	10	Lard		 10			
_	13	Rice		 13			
	6	Butter		 6		_	
_	7	Coffee		 7		-	
6	113	Milk		 112	7	3	1
	13	Jam		 13	_	_	_
_	3	Pepper		 3	_		_
_	5	Baking Powder		 5			
10		Scotch Whisky		 10	_		_
10	_	Rum		 10		_	
_	9	Margarine		 9		_	-
_	4	Sago		4		_	
-	1	Tapioca		 1	-	-	-
26	184			203	7	3	1

All but seven milk samples were found on analysis to be genuine.

Two of these were informal samples taken at an Institution under the Corporation control, but in a rural district. One sample was found to contain 5 per cent. of added water and 15 per cent. deficiency in fat. The other contained 8.4 per cent. of added water and 10 per cent. deficiency in fat. The contract was at once terminated and the result of these analyses were reported to the County Authority, who subsequently took samples.

The following are the particulars of the formal samples found to be adulterated.

No 57 was deficient in fat to the extent of 22 per cent. Proceedings were taken and the vendor was fined £1.

No. 71 contained 8 per cent. of added water, and No. 72 contained 2.5 per cent. of added water. These were both purchased from the same vendor, who was prosecuted for the first sample and fined £5. No action was taken in the case of the second sample.

No. 75 was deficient in fat to the extent of 28.3 per cent. The man was prosecuted and fined £2.

No. 105 contained 3 per cent. of added water. A control sample was taken which was of good quality. The man appeared before the Health Committee, was cautioned and paid the Analyst's fees for the two samples.

The Analyst in his Report writes as follows: Milk—There was no case of the use of preservatives or colouring agents and the general quality can be accepted as good. The mean fat percentage was just over 3.7 per cent., the

minimum and maximum figures being 3.2 and 4.4 per cent. The non-fatty solids varied from 8.7 to 9.1 per cent. These remarks refer to the genuine samples.

One sample of Apples reported to be contaminated by arsenic was dealt with. The result of the analysis was that they contained $\frac{1}{75}$ of a grain of arsenic per pound and though above the limit of $\frac{1}{100}$ of a grain it was not considered necessary to take any action beyond warning the Vendors by letter. Other samples of Apples were purchased but were not contaminated.

Maternity and Child Welfare.

1. Midwives—

A list of those practising in the town is given on a previous page.

The Superintendent Nurse of the Infant Welfare Centre visits them at regular intervals.

During the year she paid 226 visits in connection with them. There were no serious complaints in connection with any of those practising. Two or three of the older midwives on the Roll have ceased practice.

2. Health Visitors. General Arrangement.

Briefly the town is divided into six Districts, each of two wards, and there are six Health Visitors, one in charge of each District. There is in each District one Infant Welfare Centre, open one afternoon each week, under the charge of the Health Visitor.

The Assistant Medical Officer attends each centre alternate weeks for consultation and advice, and on the other week the Nurse gives a Lecture or Practical Demonstration on some matter relating to the care of Infants or Mothers.

Babies are weighed at their attendances and full records are kept of their progress. During the past year the babies were required to be undressed for weighing. All children receiving free Milk Supplies must attend one of the Centres regularly unless prevented by illness and produce their Weighing Card when applying for an extension of the supply. Also no person is allowed to purchase Dried Milk at the Centre unless on the books and in attendance at one of the Centres.

TOWN HALL CENTRE.

There is also a Centre adjoining the Health Office which is open all day, and is under the charge of a Superintendent Nurse.

The Assistant Medical Officer attends one morning each week for Ante-natal Work and one or two mornings for Infant Consultations, and also on alternate Monday afternoons for this purpose. The Schools for Mothers are held in the afternoons.

Ante-natal Cases where necessary are sent to this Centre from the Branch Centres.

There is an Infant Clinic attached, where such minor ailments as do not require medical treatment can be attended to. Any case requiring medical treatment is sent to the private Medical Attendant or to the Infirmary or elsewhere as is advisable.

The Dried Milk Supplies are kept at this Centre for sale at cost price to those regularly attending the Centres, or for free distribution to cases where, after enquiry, a free supply has been sanctioned.

The following are statistics of the work at this Centre-

Infant Welfare	CEN	FRE.		
			1925	1926
Number of Cases on the Books			630	548
Total Number of Attendances			9967	8700
Number of Meetings			188	180
Average Number at each Meeting			53	48
Average Attendance per Mother			14	16
Number of Ante-natal Cases			102	84
Number of Visits paid by Ante-nat	al C	ases	321	280
Number of Visits paid to Midwives			238	224

Infant Clinic.

1925

1926

Total Visits paid to Clinic for advice

1429

1294

SUMMARY OF CASES WHICH ATTENDED AT THE CLINIC.

Disease	No.	Visits to Clinic	Cured	Under Treatment	Improved	Still Attending
Sores	176	290	110	1	3	. 1000
C IT 1'1'	47	139	40		2	5
Abscess	3	10	3	2		
Deformities	10	24		2		1
Hernia	31	92	10	1	5	15
Circumcision	17	45	10	4		
Sore Eyes	20	190	7	1	12	
Marasmus	54	120			50	
Skin Eruptions	58	108	42		9	
Ear, Throat & Nose	18	67	9	5		
Rickets	60	207		52	49	34
	1					
Total	494	1292	231	68	130	55

The conditions which are given above as being treated were dealt with at the Oldham Royal Infirmary, the Orthopædic Centre and 7 in the Manchester Hospitals.

The following are the results in the cases sent to the Orthopædic Centre:

	Total No. Referred	Improved	Still Attending	Did not Attend	Discon- tinued or Left Town
For Dr. Poston	21	7	8	4	2
For Sunshine Treatment	27	10	11	6	8
Total	48	17	19	10	10

ANTE-NATAL CLINIC.

The number of persons attending this Clinic is increasing but the total attendances were decreased by the absence on leave in the latter months of the year of the Medical Officer undertaking this work.

The following are statistics of the termination of the cases in those attending:—

Normal Confinement		 53
Doctor in Attendance at Conf	inement	 30
Oldham Hospital Cases		 14
Manchester Hospital Cases		 4
Stillbirths		 5
Cases still attending		 14

BRANCH CENTRES.

The visits made by the Health Visitors during the year were as follows:—

	1925	1926
First Visits to Infants under 1 year	. 2261	 2232
Total Visits to Infants under 1 year	. 9005	 8318
Total Visits to Children 1 to 5 years	.11982	 9478
First Visits to Expectant Mothers	. 538	 856
Total Visits to Expectant Mothers	. 910	 1042
Visits to Ophthalmia Cases	. 20	 17
" Puerperal Fever and Pyrexia	6	 16
,, Measles	. 1547	 1616
" Whooping Cough	399	 886
" Chicken Pox	877	 619
" Infant Deaths	251	 191
" Sundry Enquiries	527	 469
Total Visits to Infectious Cases	2864	 3150

The following Table gives an indication of the attendance of the Mothers and Infants at the various Centres:—

	Hollin- wood Centre	Bent House	Overens Street	Fisher Street	Copster Hill	Ripp'nd'n Road	Total
No. on Books	92	81	98	98	80	84	533
Attendances—							
Mother & Child	1069	1245	1585	1405	1346	1109	7759
Av. Attendance Av. Attendance	26	18	35	34	30	26	179
per Mother	11.6	15	16	18	17	13	15
No. of Expectant					1000		1 125
Mothers	*	*	9	*	5	*	
No. of Meetings	41	45	45	45	45	42	263

^{*} Expectant Mothers sent to the Town Hall Centre.

Infantile Mortality.

In the town there were 236 deaths under the age of one year among the babies legitimately born, giving an infantile mortality rate of 107 per 1,000 births. Among the illegitimate children there were 13 deaths, giving a rate of 94 per 1,000. This is a very unusual record as the deaths among illegitimate children are usually at a much higher rate than among the legitimate.

The causes of Infant Deaths during the past five years were as follows:-1922 1923 1924 1925 1926 Infectious Diseases29 ...26 ...18 ... 4 Premature Births 67 46 ...60 ...53 ...42 Atrophy, Debility & Marasmus 38 ... 56 ... 41 ... 44 ... 39 Diarrhœa & Digestive Diseases 35 ...29 ...30 ... 8 ...22 Tubercular Diseases 7 ... 4 ... 5 ... 3 ... 2 Respiratory Diseases 60 ...63 ...65 ...35 ...66 10 ...14 ...13 ...11 ...13 Convulsions Syphilis 9 ... 7 ... 4 ... 4 ... 8 Other Causes 46 ...44 ...39 ...72 ...32 Total ... 301 289 236 275 249 The increase among these deaths is mainly due to the prevalence of Whooping Cough in the Borough. Twenty-one of the Infant deaths were due to this disease. There is also a considerable increase in the number of Respiratory deaths, probably largely influenced by the same disease and by measles, which was also very prevalent.

The Infantile Mortality rate in the various Wards in actual Residents was as follows:--

WARDS	No. of Births	Birth Rate	No of Deaths under 1 yr.	Rate per 1000 births
Clarksfield	204	12.8	24	118
Hollinwood	188	19.0	21	112
St. Paul's	214	14.3	17	79
Werneth	153	12.7	10	65
St. Peter's	159	13.8	15	94
St. Mary's	192	17.5	20	104
Westwood	386	25.8	31	80
Waterhead	190	13.7	20	105
Mumps	127	14.8	19	150
St. James's	167	14.8	19	114
Hartford	176	13.4	24	136
Coldhurst	182	17.3	29	159
Borough	2338	16.1	249	106

Coldhurst Ward as is usual shows a very high rate. Hartford and Mumps also have high rates. With the addition of St. Mary's Ward these Wards contain most of congested and unsatisfactory housing conditions in the Town.

MATERNITY DEATHS.—There were 13 deaths due to conditions connected with childbirth. Four of these were due to Puerperal Fever and the remainder to various accidents of child birth. There were 16 cases of Puerperal Fever or Puerperal Pyrexia notified during the year. Three of these were notified from the Poor Law Hospital and were out-district cases, of the remaining 13, nine were removed to the above Hospital for treatment. Four of the cases terminated fatally.

Notification of Births.—Out of the total number of Births 1,642 were notified by Midwives and 505 by Parents and Doctors. This gives a percentage of 95 per cent. of Births notified. The Stillbirths notified numbered 118.

FREE MILK.—Owing to the broken time and unemployment during the year, due to trade conditions and to the Coal Dispute the applications for a Free Milk Supply have been very numerous. Regular attendance at one of the Welfare Centres was required where Free Milk was granted.

In addition to Milk; Virol, Cod Liver Oil, &c., are supplied to those who cannot obtain it when prescribed by the Medical Officer of the Welfare Clinic.

The cost of Dried Milk and those Articles supplied free during the year was £390 12s. 0d.

The cost of the Milk supplied by Farmers and Dairymen during the yearwas £322 4s. 10d.

MEDICAL AID was sought by Midwives in 340 cases, compared with 272 in the previous year, and 76 claims were made by the Doctors summoned, for fees amounting to

£106 9s. 0d. Unemployment and short time has considerably reduced the amounts which ought to have been repaid.

The repayments during the financial year amounted to £59 13s. 9d., compared with £77 18s. 0d., in the previous year.

OPHTHALMIA NEONATORIUM — Seventeen cases were notified during the year. Two were Out-District cases from the Oldham Union.

A special enquiry at the close of the year gives the following results in the Oldham cases:

Attended at confinement by	Midwiy	es	 7
,,	Doctors	3	 8
Vision Unimpaired	F 1		 14
Vision Impaired Slightly			 0
Vision Impaired Severely			 0
Blind			 0
Died from other causes			 1
Still under Treatment			 0
Treated at Hospital			 3
Treated by Private Practition	ners		 12

All cases of Ophthalmia and Eye Discharges notified by Midwives are visited and kept under observation by the Health Visitors and proper Treatment secured.

Each certified Midwife is supplied with Argentum Collosol for application to the eyes of the newly born, and all the cases notified except those occurring in Hospital are visited and kept under observation by the Health Visitors. The usual Course of Lectures to the Nursing Staff and to the Midwives in the Town, were given as follows. These lectures appear to be much appreciated and of great value to those attending.

LECTURE I. "Care of the Teeth."

DR. WILKINSON, M.D., C.M., D.P.H.

LECTURE II. "Marasmus."

Dr. J. D'EWART, M.B., M.R.C.S., L.R.C.P.

LECTURE III. "The Toddler."

Dr. Marjorie Harris, M.B., Ch.B., D.P.H.

LECTURE IV. "Vomiting in Infancy and Childhood."

Dr. Catherine Chisholme, B.A., M.D., Ch.B.

LECTURE V. "Diarrhœa in Infants."

Dr. K. K. May-Atkinson, M.B., Ch.B.

LECTURE VI. "Abnormal Presentations."
Dr. Paul, M.D., Ch.B., B.A.O., D.P.H.

LECTURE VII. "Progress and Changes in Infant Feeding."
Dr. Murdoch, M.B., Ch.B., D.P.H.

Public Health (Prevention of Tuberculosis) Regulations.

No alteration in the scheme or method of working was instituted during the year. The scheme was fully set out in last year's Report.

The following Tables give a summary of the cases and the work of the Department during the year.

The particulars are tabulated in the form prescribed by the Ministry of Health.

TABLE I.

Return showing the work of the Dispensary during the year 1926.

	I I	ULMG	PULMONARY.	Y.	Non	-PUL	NON-PULMONARY.	RY.		Io	TOTAL.	
	Adults	ılts	Children	dren	Adults	lts	Children	dren	Adults	ılts	Chil	Children
DIAGNOSIS.	M.	표.	M.	표.	M.	뜨	M.	표.	M.	뚀	M.	표.
A.—New Cases examined during the year (excluding contacts):— (a) Definitely tuberculous (b) Doubtfully tuberculous (c) Non-tuberculous	61	33	13	14	13	4	911	13	74 15 33	46 9 22	23 5 43	27 6 61
B.—Contacts examined during the year:— (a) Definitely tuberculous (b) Doubtfully tuberculous (c) Non-tuberculous	10	6	4	-	Nii	-11	24	-11	10 10	13 20	9 6 7 9	61 32
C.—CASES written off the Dispensary Register as— (a) Cured (b) Diagnosis not confirmed or non-tuberculous	4	10	N. I.	Nil	6.1	-	Nii	67	9	9	Nii	6.1
	-	1				1		1	44	44	95	127
D.—Number of Persons on Dispensary Register on December 31st:— (a) Diagnosis completed	328	155	14	45	63	59	93	65	391	214	134 Nii	110

Table 1-continued.

			1	1		1		1		1
	Nil	12 352	97		503	492	80	450	159	165
	Treatment was given, at or in con- nection with the Dispensary	10. Number of consultations with medical practitioners:— (a) At Homes of Applicants (b) Otherwise	11. Number of other visits by Tuberculosis Officers to Homes	Number of visits by Nurses or	Visitors to Homes for Dispensary purposes	Number of— (a) Specimens of sputum, etc., examined	(b) X-ray examinations made in con- nection with Dispensary work (at Oldham Royal Infirmary)	Number of Insured Persons on Dispensary Register on the 31st December	15. Number of Insured Persons under Domiciliary Treatment on the 31st December	Number of reports received during the year in respect of Insured Persons:— (a) Form G.P. 17
9.		10.	1.	12.		13.		14.	15.	16.
	834	55	86	104		A (b) 15 B (b) 3	2098	42		300
	1. Number of persons on Dispensary Register on January 1st	2. Number of patients transferred from other areas and of "lost sight of" cases returned	3. Number of patients transferred to other areas and cases "lost sight of"	4. Died during the year	5. Number of observation cases under A (b) and B (b) above in which period	of observation exceeded 2 months	6. Number of attendances at the Dispensary (including Contacts)	7. Number of attendances of non-pulmonary cases at Orthopaedic Out-stations for treatment or supervision	8. Number of attendances, at General Hospitals or other Institutions approved for the purpose, of patients	for— (a) "Light" treatment (b) Other special forms of treatment
		0	AA	- Salar	10		400		000	

TABLE II.

RESIDENTIAL INSTITUTIONS.

(a) Average Number of Beds Available for Patients during the Year 1926.

Note.—This Return includes all the beds available, the remaining beds having been used by other Authorities.

		Observa-		onary culosis.	Non-Pul Tubero		T-4-1
		tion.	"Sana- torium" Beds.	"Hospital" Beds.	Disease of Bones and Joints.	Other Conditions.	Total.
Adult Males		 1	20	9	2	1	33
Adult Females		 1	11	8	Nil	1	21
Children under 15	• • • •	 2	8	2	1	2	15
Total		 4	39	19	3	4	69

(b) RETURN SHOWING THE EXTENT OF RESIDENTIAL TREATMENT DURING THE YEAR 1926.

		r	In Institutions on Jan. 1.		Discharged during the year.		In Institutions on Dec. 31.
Number of Patients:	Adults	M.	32	82	69	18	27
	Carrier and	F.	13	40	31	6	16
	Children	M.	4	17	9	1	11
		F.	2	14	5	1	10
Number of Observa-							
tion Cases:	Adults	M.		5	5		
	September 1	F.		3	3		
	Children	M.	1	5	6		
		F.	1	3	4		
Total			53	169	132	26	64

TABLE III.

Return showing the immediate results of treatment of patients and of observation of doubtful cases discharged from Residential Institutions during the year 1926.

٦.	Total	1 6 7 6 8 9 1 8 9 1	3 5 5	==_	- 10 10
utio	an hs.	-			
Instit	More than 12 months. M. F. Ch		-		61
the	Moi 12 M.	-	1		
ıt in	rths.	ଚା			
tmer	mor F.	01	01	eo –	-
Trea	6-12 months. M. F. Ch.	12	6	63	
ntial	Ch.	m		-	
eside	3-6 months. M. F. Ch.	10 01	60	01 01	
of R	3–6 M.	7	eo	010101	61
tion	Under 3 3-6 months. 6-12 months. M. F. Ch. M. F. Ch. M. F. Ch. M. F. Ch.	iG.		1	
Dura			60 61	67 -	
	M. M.	12	40100	61 60 60	00
		::::			
		1 1 1 1	::::	1111	1 1 1 1
	o o	1111	1111	1111	1 : : :
	Condition at time of discharge.	Quiescent Improved No material improvement Died in Institution	Quiescent Improved No material improvement Died in Institution	Quiescent Improved No material improvement Died in Institution	Quiescent Improved No material improvement Died in Institution
	Classification on admission to the Institution.	Class T.B. minus.	Class T.B. plus Group 1.	Class T.B. plus plus Group 2.	Class T.B. plus Group 3.

TABLE III—continued.

3 11	- 63				11
		-		an s.	6
				More than 4 weeks.	61
1				Mo 4	60
				weeks.	-
				2-4 "	1
-				eks.	
				1-2 weeks	
61	1 1			Under 1 wk.	-
1 1 1 1				Þ	1:::
::::	::::	::::	::::		1:::
1::::	::::	::::	::::		:::
Arrested	Quiescent or Arrested Improved No material improvement Died in Institution	Arrested	Arrested		snor
Quiescent or Arreste Improved No material improve Died in Institution	Quiescent or Arreste Improved No material improve Died in Institution	Quiescent or Arrested Improved No material improvement Died in Institution	Quiescent or Arrested Improved No material improvement Died in Institution		Tuberculous Non-Tuberculous Doubtful
Bones and Joints.	Abdominal.	Other Organs.	Peripheral Glands.		Observation for purpose of diagnosis.
rosis,	к Тивекси	Ригмомак	I-NOV		ops d D

TABLE IV.

(a) PULMONARY TUBERCULOSIS.

Annual Return showing in summary form the condition of all Patients whose case reare in the possession of the Dispensary (or Dispensaries) at the end of 1926, arranged account to the years in which the patients first came under Public Medical Treatment for pulmost tuberculosis, and their classification as shown on Form A.

Condition at the time		Previ	ous to	1926.				1926.		
of the last record made during the year	Class T.B.	(Class T.	B. plus.		Class T.B.	(Class T.	B. plus	
to which the Return relates.	minus	Group 1.	Group 2.	Group 3.	Total (Class T.B. plus).		Group 1.	Group 2.	Group 3.	(0) T
ALIVE :— Discharged as cured : Adults M. F. Children M. F.	16 22 1									
Disease arrested : Adults M. F. Children M. F.	16 12 3 4	2 1			2					
Disease not arrested : Adults M. F. Children M. F.	206 84 19 23	40 16 1 2	7 9 2	2	47 27 1 4	41 20 17 14	8 6 1	8 4	1	
Condition not ascer- tained during the Year										
Lost Sight of or other- wise removed from Dispensary Register	249	11	2		13	4	1			
DEAD. Adults M. F. Children M. F.	531 298 35 45	3	13 7 1	60 43 2	76 51 3	17 6	4	5 2	6 2	
Totals	1564	77	41	107	225	120	21	19	10	

TABLE IV .- continued.

(b) NON-PULMONARY TUBERCULOSIS.

Annual Return showing in summary form the condition of all Patients whose case records are in the possession of the Dispensary (or Dispensaries) at the end of 1926, arranged according to the years in which the Patients first came under Public Medical Treatment, and their classification as shown on Form A.

Condition at the time of the last record		Pre	evious 1	to 1926				192	6.	
made during the year to which the Return relates.	Bones and Joints	Ab- dom- inal	Other Organs	Peri- pheral Glands		Bones and Joints		Other Organs	Peri- pheral Glands	Total
ALIVE. Discharged as cured: Adults M. F. Children M. F.	7 3 8 1	3 4 3	1 1 1	10 8 19 12	21 12 32 16					
Disease arrested : Adults M. F. Children M. F.	2 2 1	1	1	1 3 2 3	3 6 3 4					
Disease not arrested: Adults M. F. Children M. F.	23 17 28 16	6 6 23 7	7 6 4 6	11 11 24 19	47 40 79 48	3 6 2 2	1 2 6 5	5 3 3	4 2 3 3	13 13 11 13
TRANSFERRED TO PUL- MONARY		1			1					
CONDITION NOT ASCER- TAINED DURING THE YEAR										
LOST SIGHT OF OR OTHER- WISE REMOVED FROM DISPENSARY REGISTER	114	33	32	115	294				1	1
DEAD. Adults M. F. Children M. F.	23 7 7 1	7 3 13 9	1 2 2 1	6 1 1 1	37 · 13 23 12		1 1	1 1 1		1 1 2 1
Totals	260	119	65	247	691	13	16	14	13	56

EXPLANATORY NOTE re NUMBER OF CURED CASES OF NON-PULMONARY TUBERCULOSIS PREVIOUS TO 1926 AS NOW SHOWN IN TABLE IV.

Upon full investigation a number of cases of non-pulmonary tuberculosis entered as cured in Table 1 for the year ending December 1st, 1925, proved to be cases that had received no "Public Medical Treatment," consequently they were regarded as cases "lost sight of" in 1925. Item C (a) for the year ending December 31st, 1925, should therefore read:

PULMO	NARY	NON-PUL	MONARY	TO	TAL
Adults	Children	Adults	Children	Adults	Children
M. F.	M. F.	M. F.	M. F.	M. F.	M. F.
11 17	1 —	18 10	32 14	29 27	33 14

Item 3, number of patients transferred to other areas and cases "lost sight of" should be 397.

N	NEW CASES						DEATHS				
Age	PULMONARY		Non-Pu	Non-Pulmonary		PULMONARY		Non-Pulmonary			
Periods	Male	FEMALE	MALE	FEMALE	MALE	FEMALE	Male	FEMALE			
0 to 1			3					2			
1 to 5		4	5	6		1	4	2 - 7			
5 to 10	15	11	7	7			2	1			
10 to 15	9	9	2	4		2	2 3				
15 to 20	13	13	8	3	4	2	5	5			
20 to 25	6	9	4 5	3 2 4	7	7	2 1	1			
25 to 35	23	9	5		6	3		1			
35 to 45	31	14	1	3	24	9	3	2			
45 to 55	19	4	1 2	1	28	3		1 1 2 1 2			
55 to 65	9	1	2	2	14	1	4	2			
65 and upwards	1	2		1	1		1				
	126	76	38	33	84	28	25	22			
Totals	202		71		112		47				

ATTENDANCES AT DISPENSARY.

Insured Persons and		1924	1925	1926
Ex-Service Men	 	1,569	1,533	1,167
Non-Insured	 	208	161	192
Children	 	687	905	739
Totals	 	2,464	2,599	2,098

Number of New Cases sent to Dispensary by Private Practitioners, 146.

Number of Sputum				105
Do.	do,	-Negative		387
		Total .		492
Number of Reports	to Ministry of	Pensions:-	_	
To Area Office,	Manchester			14
To District Off	fice, Oldham			224
		Total		238

Number of School Exemption Certificates furnished to Local Education Authority, 67.

The following list gives a Summary of the occupations of patients notified to be suffering from Tuberculosis for the first time:

Cotton Operatives	 	 77
Ironworkers	 	 29
Labourers	 	 18
Housework	 	 17
Other Occupations	 	 45
School	 	 55
No Occupation	 	 32
	Total	 273

The total deaths during the year from Tuberculosis were from Pulmonary Disease 112, and from other forms 47, compared with 121 and 29 in the year 1925.

STRINESDALE SANATORIUM.

Patients discharged during	1926			85
Patients died during 1926				3
		Tota	al	88

Of the patients discharged 10 showed no increase in weight.

The average increase in weight of the remaining 75 was 12¹₁₀ lbs.

The maximum increase in weight of any one patient was $29\frac{1}{4}$ lbs.

VENEREAL DISEASE.

The Scheme for treating the above disease except for one change in the Staff remains the same as that given in full in last year's Report.

The following figures give the number treated at the Infirmary during the last five years, these show that the number of cases of Syphilis treated during the past year is only about one half the number treated five years ago.

	Syr	Syphilis		RRHŒA	OTHER V.D. CASES		
	Males	Females	Males	Females	Males	Females	
1922	 301	188	140	13	45	8	
1923	 234	139	140	19	16	2	
1924	 176	114	176	33	6	1	
1925	 163	88	174	34	7	()	
1926	 152	95	182	34	2	0	

One result of the Health Week in October, during which a considerable amount of attention was given to the subject of Venereal Disease was an increased number of persons who sought medical advice at the V.D. Clinic.

The following Statistics summarise the work done during the past year :—

NUMBER OF PERSONS UNDER TREATMENT.

			Jar Males	. 1st F'mal's	Treated the Males	d during Year. Females	Males	tal Female
Suffering	from	Syphilis		66	43	29	152	95
,,	,,	Gonorrhœa	116	19	66	15	182	34
,,	,,	Soft Chancre	1	0	1	0	2	0
,,	,,	Non-V'n'real Dise'ses	42	17	44	11	86	28
		Total	268	102	154	55	422	157

In addition to the above, 86 Oldham persons were treated at the Venereal Centres in Manchester, making a total of 665 persons who were treated during the year.

Number of persons who ceased to attend without completing a course of Treatment at the Royal Infirmary :—

			MALES.	FEMALES.
Syphilis	 	 	 21	15
Soft Chancre	 	 	 1	0
Gonorrhœa	 	 	 20	3

No. ceased to attend after Treatment but before completion of Treatment Tests:—

Syphilis	 	 	 42	19
Soft Chancre	 	 	 0	0
Gonorrhœa	 	 	 36	6

No. under Treatment at close of year 19	926 :
Syphilis	. 85 59
Gonorrhœa	
Soft Chancre	
Other Conditions	. 46 12
	MALES. FEMALES.
Total attendances of all Patients:-	MALES, PEMALES,
Syphilis	. 867 503
Soft Chancre	
Gonorrhœa	
Other conditions not V.D	
Aggregate number of Inpatient days:—	
Syphilis	. 48 23
Gonorrhæa	. 0 7
Soft Chancre	. 0 0
Other Conditions	. 0 0
Spirochetes	Gonococci Others Wasserman
Number of specimens examined at the Infirmary 5	148 2 0
Number of specimens sent to	1+0 2 0
the Pathological Laboratory,	
Manchester 0	0 0 290
Total 5	148 2 290
Number of Oldham persons attending	
first time	
Lancashire County	
Yorkshire ,,	1 1
1	otal 209

The total cost during the financial year amounted to £1,088 1s. 8d., which receipts from outside areas will reduce to about £883 6s. 10d.

The principal items of cost were-

Treatment at—			£	s.	d.
Oldham Royal Infirmary			800	9	5
Manchester Hospitals			131	15	7
Pathological Tests Manchester Unive	rsity	7	87	2	10

The total number of V.D. Specimens examined at the Laboratory at Manchester University, was as follows:—

For Wasserman Reaction. Spirochetes. Gonorrhœa.

343 1 2

Total ... 346

PROPAGANDA.

From October 11th to October 17th extensive propaganda work was undertaken in connection with Health Week.

The arrangements were made in association with Mr. T. Bowen Partington, Organiser and Lecturer of the British Social Hygene Council.

The general arrangements were—

- 1—Six Lectures and Cinema Films for the older school children who attended in the mornings with their Teachers. About 4,500 attended.
- 2—Short Dinner Hour Addresses to the workmen of 3 of the largest Firms in the Borough. About 2,000 men were present.
- 3—Afternoon Addresses and Cinema Films for women on four afternoons. About 2,800 women attended and several hundreds were unable to gain admission to the Lecture Hall.

- 4—A Lecture Film each night for mixed audiences. About 4,000 attended and large numbers had to be turned away.
- 5—A Lecture Film for men only on Sunday afternoon and a final Meeting with Lecture and Film for adults on Sunday evening in one of the Cinema Halls in the Borough. The Hall held on each occasion about 2,500 persons and a least a similar number were unable to gain admission. Though the Lecture was timed for 8-15 the Hall was full before 7-0 o'clock.

The Lectures were all given by Mr. Partington and met with most extraordinary success and appreciation by the crowded audiences.

Except those for the children, a considerable proportion of the Lectures dealt with Venereal Diseases, Tuberculosis, Social Hygiene, Rats, Flies, Milk and other matters relating to Public Health were also dealt with.

6—An Exhibition of Articles relating to Public Health directly or indirectly, was held in the Town Hall and was visited by several thousand people.

Infectious Diseases.

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

	DIS	EASI	3.			NOTI	FICATIO	ONS.	DEATHS.
Small-pox							10		0
Scarlet Feve	er						326		4
Erysipelas							68		2
Diphtheria							140		18
Enteric Fev	er		1	outs	ide	case	1		2
Puerperal F	ever.						16		4
Tuberculosis	(Pri	mar	y)				170		159
Pneumonia							138		206†
*Measles and	Ger	man	Mea	asles			1143		23
Cerebro Spir	nal M	Ieni	ingiti	is			1		0
Infantile Pa	ralys	is					2		1
Ophthalmia	Neo	nato	orum				16		0
Encephalitis	Leth	narg	ica				8		9
*Whooping (lough	1					649		46
Malaria							0		0
Dysentery							0		0
*Chicken Pos							581		0
* Notified fro							roncho-	Pneumo	nia.

In addition to the above there were 4 deaths due to Diarrhœa, all of which were in children under the age of one year, and 64 deaths were certified as due to Influenza. Nine deaths were attributed to Syphilis, eight of which were children under the age of one year, and 56 deaths to General Paralysis of the Insane, usually caused by the same disease. As regards the prevalence of the most common of the Infectious Diseases the case rate or the rate per 1,000 of the population of Oldham is compared with that for England and Wales.

Rate per 1,000 of the population :-

	En	gland & Wales	Oldham
Scarlet Fever		_	2.25
Diphtheria		_	0.96
Enteric Fever			0.01
Puerperal Fever		_	0.11
Erysipelas		_	0.46

SMALL-POX.

Ten Cases of this disease were notified during the year. The outbreak occurred among the operatives in one room of a Cotton Mill in the Borough. Six or seven cases were almost simultaneous, indicating a definite source of infection in this room. Every operative was examined but there was no indication of any previous case or history of the visit of anyone who could convey the infection. The officials of the mill gave every possible assistance in preventing the spread of the disease. All possible contacts were followed up and the further cases were almost limited to the respective families originally affected. Not one of the cases had ever been vaccinated previous to the outset of the disease or to contact with a case.

The type of the disease was mild but of a quite typical nature.

Considering that some of the cases were actually working in the mills when detected the town is exceedingly fortunate in having escaped a wide spread epidemic and its consequent great expense.

VACCINATION.

The following return shows the position of Vaccination in the Borough at the last return.

The percentage vaccinated or insusceptible to vaccination shows a decrease in the number vaccinated.

	1923	1924	1925
Number of Births	2635	2397	2266
Successfully Vaccinated	557	534	407
Died Unvaccinated	210	177	162
Insusceptible	0	0	0
Postponed by Medical Certificate	7	4	0
Left the District	54	25	31
Not accounted for	32	51	46
Percentage successfully Vaccinated	21	22	19
	(#		

A few Vaccinations were performed by the Staff of the Health Department in connection with the Small-pox outbreak during the year.

DIPHTHERIA.

The total number of cases notified during the year was 140 compared with 133 and 81 in the two preceding years.

This is the largest number notified in any one year since the year 1920. Of these cases 14 ended fatally compared with 16 in the previous year. This is equal to a death rate of 10 per cent. Of this number 106 were removed to Hospital.

Anti-Toxin is available for an initial dose either night or day and a syringe can be loaned at the same time. A large proportion of the cases however on admission to Hospital have not been given a dose. Probably in many of these cases patients can be admitted to Hospital almost as quick as the Serum could be obtained and administered.

The highest proportion of cases occurred in Hartford, St. Paul's and St. James's Wards, while the lowest incidence was in the most densely populated Wards of St. Mary's, Coldhurst and Mumps. Two or three Schools were associated with small outbreaks, but there was no special incidence in any part of the Town.

PUERPERAL FEVER.

Thirteen cases were notified during the year. Comments on this disease will be found in the Child Welfare Section

ENTERIC FEVER.

Only one case was notified during the year. The notification was only sent after death had occurred, owing, I was informed, to the indefinition of the symptoms. One other death of an Oldham person, attributed to this disease, was notified from the district where he was staying.

POLIOMYELITIS.

One death, a child of 7 years of age, was notified. The case had not been notified. Two other cases were notified.

INFLUENZA.

This disease was prevalent in the early and latter parts of the year. Sixty-four deaths were attributed to this cause.

ENCEPHALITIS LETHARGICA.

Six cases were notified during the year and seven cases were not notified. The diagnosis of one case was not confirmed and three of the others died.

There were seven deaths of cases which had not been notified making a total of 10 deaths out of 12 which were diagnosed during their initial illness.

It is probable that there were other milder cases not recognised, as at least four persons have applied for Orthopædic treatment who show the distinct after effects of this disease and in whom the initial symptoms were ascribed to Influenza.

The cases during the last five years is as follows :-

		Cases	Deaths
1922		1	 0
1923	,	18	 13
1924		35	 12
1925		11	 9
1926		12	 10

DISINFECTION.

There is a small Disinfecting Apparatus (Recks) at the Infectious Diseases Hospital, and a well equipped Depot in the centre of the Town, where a new Installation was fixed in 1925.

Disinfectants and Soap are Distributed at the Depot for houses where infectious disease exists.

A Motor Disinfecting Van is kept here for the removal and return of bedding and clothing for Disinfection.

On the same premises is a Public Mortuary and Postmortem Room.

Bedding, as well as diseased Food, requiring destruction are burnt at one of the Destructors near by.

Details of the Food destroyed and the various articles disinfected are summarised in a later table.

HOSPITALS.

WESTHULME HOSPITAL.

This is the General Infectious Diseases Hospital for the Borough. It contains 130 beds, including the pavilion of 30 beds for Tuberculosis It is recognised as a Training School for the Fever Nurses Certificate. It receives cases from the Guardians, and if there are beds at liberty from the surrounding Urban Districts of Chadderton, Crompton, Royton, Lees, Failsworth, Saddleworth and occasionally from Ashton-under-Lyne.

The following figures give a Summary of the cases admitted for treatment during the year:—

			 one y	1925			1926	
DISEASE	0		CASES		EATHS	CASES	3	DEATHS
Measles			 56		8	29		1
Scarlet Fever			 371		9	306		0
Diphtheria			 128		22	150		15
Enteric			 8		2	6		1
Erysipelas			 1			_		-
Tuberculosis			 96		27	80		27
Chicken-pox, &c.			 9			12		-
Malnutrition			 13		2	National Property lies		-
Cross Infections			 5		3	12		1
Encephalitis Let	harg	ica	 1			1		1
	Т	otal	 688		73	596		46

STRINESDALE SANATORIUM.

The Hospital part of this was opened on June 30th, 1925, and during the year 106 patients were admitted, all Oldham cases. Three deaths occurred among these patients. The administrative portion still remains weather proof but that is all that can be said for it.

CORONER'S COURT.

			MALES	FEMALES	TOTAL
Deaths re	ported to Coroner		217	146	363
Inquests			136	78	214
Verdicts-	-Murder			1	1
	Suicide		6	10	16
	Excessive Drinkin	ng	2	_	2
	Accidents, etc.		63	28	91
	Natural Causes		59	38	97
Open Ver	dicts		5	1	6
Want of	Attention at Birth		1		1

CANCER.

The number of deaths from this disease were considerably over the number of those in previous years, totalling 233.

During the past five years there has been a gradual increase, the number of cases in each year since 1920 were 152, 179, 192, 208, 201 and in 1926, 233.

The Organs effected in 217 cases of which details were obtained were as follows:—

		Males	Females
Digestive Organs	Stomach	27	29
	Liver	6	10
	Intestines	26	25
	Œsophagus	11	5
Female Generative Organs	Breast	_	25
	Uterus	_	19
	Ovary	_	2

		Males	Females
Miscellaneous	Tongue	 7	
	Jaw	 1	2
	Larynx	 4	-
	Bladder	 3	
	Heart	 3	
	Scrotum	 4	
	Prostate	 41	
	Sundry	 7	1

In the eight cases of Cancer of the Male Generative Organ, five were in Cotton Mill Operatives.

All the seven cases of Cancer of the Tongue were in males.

BACTERIOLOGY.

At present all Bacteriological Specimens except Sputum are sent to the Public Health Laboratory of the Manchester University. 482 Specimens of Sputum were examined at the Health Office. A Laboratory at the Infectious Diseases Hospital has been under consideration and would save money but at present it could not be conducted by the Staff as at present arranged.

The following Bacteriological Specimens were sent to the Public Health Laboratory during the year:—Diphtheria Swabs, 616; Typhoid Specimens, 6.

There were also ten specimens of Fæces and Urine in Typhoid cases; two Throat Swabs for Virulence Test in Diphtheria, and one specimen of Cerebro-Spinal fluid, making a total of 634 Specimens.

VITAL STATISTICS.

Population. The estimated population of the Borough by the Registrar General in the middle of 1926, was 143,000, a reduction of 3,200 from the previous year. And with the year 1925 a reduction of 4,300 in two years. All local indications tend to show that this est mate is not in accordance with the actual population. The demand for houses and the difficulty of obtaining even rooms, in spite of the increased number of houses built is as urgent as ever, and certainly does not indicate a reduction of the population. In the two years the estimated reduction of the population would be equal to the emptying of 1,000 houses.

With the exception of the Infantile Mortality Rate, which is calculated on actual figures I do not consider that rates calculated on the above estimates would be of any value.

BIRTHS. There were in the year 2,338 births, an increase of 59 over the previous year. The males exceed the females by 72. The average birth rate in the Wards was 16.1 per 1,000 population. The highest rate was 25.8 per 1,000 in Westwood and the lowest 12.7 in Werneth and Clarksfield Wards.

DEATHS. The deaths of Oldham persons totalled 2,565. 305 of these were non-residents and 68 deaths of Oldham persons were registered outside the Town, giving a corrected number of 2,328. This number of deaths is only 10 less than the number of births. In the various Public Institutions in the Borough there were 590 deaths. The highest

rates as calculated on the Census figures were in Coldhurst with 19.6 and Mumps with 17.3 per 1,000, while the lowest were in St. Peter's with 14.0 and Westwood with 14.6 per 1,000. The death rates exceeded the birth rates in St. Peter's, Werneth, St. Paul's, Coldhurst, Hartford, Clarksfield, Mumps and Waterhead Wards.

The following Statistics allow a comparison with the rest of the Country:—

Birth Rate	England and Wales 17.8	105 Great Towns 18·2 11·6	158 Smaller Towns 17.6 10.6	Oldham 16·1 16·0
Death Rate from Enteric Fever	0.01	0.01	0.01	0.01
Measles	0.09	0.12	0.07	0.17
Scarlet Fever	0.02	0.02	0.02	0.02
Whooping Cough	0.10	0.10	0.11	0.32
Diphtheria	0.07	0.10	0.06	0.12
Influenza	0.22	0.22	0.23	0.44
Violence	0.47	0.43	0.40	0.26
Rate per 1,000 Births—Enteritis and Diarrhœa (under two years).	8.7	11.8	6.6	0.10
Total Deaths under one year per 1,000 Births	70	73	67	106

The following table gives the death rates per 1,000 persons, from certain specified diseases, more or less influenced by defective conditions in the various Wards, calculated on the Census populations, and thus in most cases probably higher than the actual rate—

Ward	Infec	tious Di	seases	Tuber	enlosis	Respin	ratory D	iseases	Diarrhœa and Enterius	Deaths under one year per 1,000 births,
	Measles	Whooping	Diphtheria	Pulmon'y	Other Forms	Influenza	Bronchitis	Pneumonia	Under 2 years	
St. Mary's		0.6		1.1	0.5	0.2	22	1 3	0.5	104
St. Peter's		0.2	0.1	0.5	0.3	0.3	1.8	0.9		94
Werneth		0.1	0.1	0.6	***	0.5	1.6	1.1		65
Westwood	0.1	0.2		0.7	0.2	0.6	2.1	0.9	0.2	80
St. Paul's	0.1	0.1	0.2	0.6	0.3	0.1	1.8	0.9	0.5	79
Coldhurst	0.2	0.2	0.2	1.0	0.5	0.5	2.9	1.9	0.1	159
Hartford		0.3	0.3	0.4	0.4	0.6	1 3	2.2	0.1	136
Hollinwood	0.3	0.2	0.1	0.8		0.2	1.5	1.3	0.1	112
Clarksfield	0.4	0.6		0.4	0 4	0 4	1.9	1.2	0.1	118
Mumps	0.2	0.3	0.3	1.3		0.2	2.3	2.1	0.1	150
St. James's	0.1	0.1	0.3	0.8	0 2	0.9	1.9	1.1		114
Waterhead	04	0.3	0.1	1.0	0.4	0.6	1.3	17	0.1	105
Borough	0.1	0.3	0.1	0.7	0.3	0.4	1.9	1.4	0.1	106

VITAL STATISTICS, 1926.

SUMMARY.

Population estimated by the middle of the ye	y the Rear	egistrar Ge 	neral to	0 148	3,000
Births registered in the 1st, 1927	e 53 wee Male Fema	eks ending s des	Januar 1,205 1,133	y } 2	2,338
Deaths registered in th 1st, 1927	e 53 wee Male Fema	eks ending s des	Januar 1,158 1,170	y } 2	2,328
Deaths from the seven p	rincipal	Zymotic dis	seases		99
Deaths under 1 per 1,00	-				106
Annual Rate of Births					16.1
Annual Rate of Mortalit					
living population					16.0
Annual Rate of Mortal	ity per 1	.000 living	popula), -	
tion from the seven		_	* *		0.7
Of the 2,328 deaths	-	-			
407 or 17.5 per cent.	were th	ose of ch	ildren	unc	ler 5
years of age.					
Principal	CAUSE	s of Deat	HS.		
Bronchitis	275	Debility, &	c		47
Pneumonia		Cancer			
Phthisis		Convulsions	3		17
Heart Disease	183	Diarrhœa			5
Measles	23	Premature	Birth		42
Apoplexy, &c	147	Whooping (Cough		46
Diphtheria		Accidents			60

TABLE No. 1.
HOUSES BUILT IN THE BOROUGH.

		YEAR.				No. of Houses Buil
March,	1887, t	o March,	1888			711
,,	1888	,,	1889			371
33	1889	,,,	1890			218
,,	1890	,,	1891	***		214
,,	1891	,,	1892			190
-,,	1892	,,	1893			227
,,	1893	,,	1894			362
,,	1894	,,	1895			284
,,	1895	,,	1896			294
,,	1896	,,	1897			360
,,	1897	,,	1898			505
	1898		1899			455
.,	1899	,,	1900			608
"	1900	,,	1901			543
,,,	1901		1902			439
,,	1902	,,	1903			375
"	1903	"	1904			357
1)	1904	,,	1905			242
"	1905	,,	1906			185
,,	1906	"	1907			169
,,	1907	,,	1908			210
"	1908	,,	1909			283
11	1909	,,	1910			443
11	1910	,,	1911			453
* * * * * * * * * * * * * * * * * * * *	1911	,,	1912	***		283
,,	1912	,,	1913			288
,,	1913	,,	1914			283
"	1914	11	1915			212
"	1915	"	1916			85
"	1916	,,	1917			16
11	1917	11	1918			2
"	1918	,,	1919			1
",	1919	"	1920	• • • •		4
"	1920	**	1921			27
,,		. "	1922		***	29
"	1921	,,				318
"	1922	,,,	1923	***		42
"	1923	,,	1924			84
"	1924	"	1925	***		
17	1925	"	1926		***	179
33	1926	,,	1927	***		189

TABLE No. 2.

INFANTILE MORTALITY DURING THE YEAR 1926. DEATHS FROM STATED CAUSES IN WEEKS AND MONTHS UNDER ONE YEAR OF AGE.

Cause of Drath	Under 1 week	1-2 weeks	2.3 weeks	3.4 weeks	Total under l month	1.3 months	3-6 months	6.9 months	9-12 months	Total deaths
All Causes { Certified Uncertified	49	15	13	11	88	55	36	38	32	249
Small-Pox										
Measles	***							***	1	1
Scarlet Fever										
Whooping Cough						8	3	5	5	21
Diphtheria and Croup		1		***	1					
Erysipelas										
Tubercular Meningitis							1			
Abdominal Tuberculosis										
Other Tuberculous Diseases							1			
Meningitis (not Tuberculous)							1	***		
Convulsions	1	2	111		3	7	2	1		1:
Laryngitis										
Bronchitis		2	3	4	9	7	2	.7	1	26
Pneumonia (all forms)			***			4	6	15	17	45
Diarrhœa		***	1			1	2		1	
0 (1)			1	1	1 2	3	1 3	1		
O.,1.111	ï	1		0	4	6	0	1	***	13
Rickets		1		-			-		***	
Suffocation, overlying		i			ï					1 "
Injury at Birth	3				3	***				
Atelectasis	2				2					1
Congenital Malformations	2		1		3	2	1			
Premature Birth	28	2			30	2				3
Atrophy, Debility and	1	,	100000							
Marasmus	4	4	4	1	13	9	6	3	3	3
Other Causes	8	2	3	3	16	6	5	4	3	3
Totals	49	15	13	11	88	55	36	35	32	24

TABLE No. 3.

Diseases under One Year of Age in 1926.

		Н	ow Fe	ed.		Occ	cupati	on of M	Iother.	
Nature of Disease.	Bottle.	Breast.	Artificial food.	Both Breast and Bottle.	No Food.	Cotton Worker.	Charwoman or D'm'stic Servant	Other Occupations.	Housework.	TOTALS
Small-pox										
Chicken-pox										
Measles			1						1	
Scarlet Fever										
Whooping Cough	3	15	3			7			14	2
Diphtheria & Croup .		-	1						1	
Erysipelas										
Tubercular Meningitis		1							1	
Abdominal										
Tuberculosis										
Other Tubercular										
Diseases										
Meningitis (not										1
Tuberculous)			1						1	
Convulsions	1	8	2	2		4	2		7	1
Laryngitis										
Bronchitis	2	23		1		14	1	1	10	2
Pneumonia (all forms)	5	25	1		- 11	17		1	22	4
Diarrhœa		2	1			1			2	
Enteritis	1	1		2		2			2	
Gastritis	1	6				2			5	
Syphilis	4	6	3			7			6	1
Rickets										
Suffocation, over-		,							,	
lying	-	1							1	
Injury at birth	1		4.4		3				3 2	
Atelectasis	1				1				2	
Congenital Mal- formation		4			2		*	1	5	
Premature Births	3	13			16	8	2	1	21	3
Atrophy, Debility,	U	10			10	0	4		21	0
and Marasmus	1	27	2	1	3	9	2	1	22	3
Other Causes	9	18	3	1	3	6		1	27	3
				-				-		-
TOTALS	31	159	16	7	28	77	7	4	153	24

TABLE No. 6.—Showing Population, Births and Birth Rates, Deaths and Death Rates.—1926.

DEATHS.	Males. Females. Total.	5 82 92 174 15.8	86 75 161 14.0	7-51 89 189 15-7	3 116 102 218 14.6	3 103 119 222 14.9	3 106 101 207 19.6	99 114 213 16.2	84 72 156 15.7	3 116 129 245 15·4	3 78 70 148 17·3	88 167 14.8	119 109 228 16-4	The same of the sa
Birth Rate	per 1,000 Population.	17.5	13.8	12.7	25.8	14.3	17.3	13.4	19.0	12.8	14.8	14.8	13.7	
	. Total.	192	159	153	386	214	182	176	188	204	127	167	190	-
BIRTHS	Females	100	F.2	89	183	118	91	95	94	93	62	69	86	-
	Males.	92	85	85	203	96	91	81	94	111	65	86	104	
Density	to an Acre).	87.9	37.5	44.5	51.8	32.7	₹-69	63.5	23.6	24.9	59.5	11.3	17.2	-
Area	in Acres.	124	284	264	281	485	143	202	417	652	135	196	781	-
Census	Population 1921	10,986	11,562	12,113	14,888	14,863	10,583	13,133	9,915	15,824	8,583	11,205	13,828	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 1 IN COL
	WARD.	St. Mary's	St. Peter's	Werneth	Westwood	St. Paul's	Coldhurst	Hartford	Hollinwood	Clarksfield	Mumps	St. James'	Waterhead	N. C. L. C.

The Populations of the Wards are Census numbers.

TABLE No. 9.—FOR WHOLE DISTRICT.

		BIRTHS.	THS.	LOTAL	THE DISTRICT.	STRICT.	ED IN	Total	Deaths of Non-	Deaths	NETT DEATHS ALL AGES	ATHS AT
Vere	Population estimated to			Under	Under 1 Year of Age.	At all Ages.	Ages.	in Public	residents register'd	of residents	BELONGING TO DISTRICT.	G TO THE RICT.
L EAD.	each Yeur.	Number	Rate.	Number	Rate per 1,000 Births	Number	Rate.	Institu- tions in the District.	Institu- tions in the	beyond the District.	Number	Rate.
1	61	60	4	20	register a	7	00	6	District.	=	2	13
9161	148,107	2667	17-8	325	155	2442	17.8	969	875	80	5594	16-7
1917	:	2150	14.4	238	110	5598	17.5	701	655	67	2136	16.0
1918	:	2057	13.8	243	118	3036	8.55	828	287	72	2821	21.1
1919		2246	15.7	213	95	2390	17-2	438	225	99	2221	0.91
1920	143,154	3372	53.6	355	105	2285	16.0	451	202	09	2140	15.0
1991	148,300	3136	51.3	341	109	2333	15.9	397	207	52	2178	14.8
1922	148,300	2835	19.3	301	106	2531	17.5	537	256	57	2332	15.8
1923	147,500	2617	17.8	589	110	2560	17.4	527	197	99	2352	16.0
1924	147,300	2433	16.3	560	107	9226	14.9	416	237	99	2045	13.7
1925	146,200	9279	15.5	236	103	2376	16.1	522	255	65	2186	14.8
Averages for years 1916-1925		2579	17.5	280	108	2447	17-2	551	239	62	9270	16.0
1926	143,000	2338	16.1	241	103	2565	17-7	290	305	68	2328	0.91

Are Census or 1921.—Total population at all ages, 145,001. Number of inhabited houses, 34,781. Average number of persons per house, 4.26.

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 1892-1926

v	Dlation	I	ATES PE		OPULATE	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 birth
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
	ge 5 y'rs	29.1	21.6	2.6	1.9	2.5	2.3	180
1897	135,045	28.2	20.7	2.7	1.7	20	2.2	183
1898	135.617	27.7	19.2	2.4	1.7	2.1	2.2	174
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	2.3	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
	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	19.0	1.1	1.4	2.2	1.8	119
1910	146,700	25.2	16.7	1.8	1.1	1.7	1.5	127
1911	147,751	24.4	18.2	2.5	1.2	1.7	1.5	159
	ge 5 y'rs	26.4	18.6	1.9	1.3	2.0	1.6	141
1912	148,840	22.9	16.3	1.3	1.3	1.8	1.3	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	1.4	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	1.2	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
1921	148,300	21.3	14.8	0.5	0.8	1.7	1.2	109
	ge 5 y'rs	17.7	16.6	0.6	1.1	2.1	1.4	107
1922	148,300	19.3	15.8	0.7	0.9	2.0	1.2	106
1923	148,300	17.8	16.0	0.5	0.8	2.2	1.5	110
1924	147,300	16.3	13.7	0.3	0.8	1.7	1.2	111
1925	146,200	15.5	14.8	0.5	0.8	1.7	1.1	103
1926	143,000	16.1	16.0	0.7	0.8	1.9	1.4	106
	ge 5 y'rs	17.0	15.2	0.5	0.8	1.9	1.3	107

TABLE No. 11.

Showing the number of deaths from the Seven Principal Zymotic Diseases in the Borough of Oldham, during the years 1890-1926.

Year	Population	Smallpox	Measles	Scarlet Fever	Diphtheria	Whooping Cough	Fever Typhus and Typhoid	Diarrhea	Total Deaths
1890	129,878		95	25	6	82	15	96	319
1391	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	138,786	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	3	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	134
1919			25	13	21	5	5	17	86
1920	143,154		6	6	15	17	1	12	57
1921	148,300		2	7	9	34	3	15	70
1922	148,300		70	8	11	9		10	111
1923	148,300		12	5	10	46	1	6	80
1924	147,300		24	2	3	13	1	5	48
1925	146,200		37	7	16	6	5	10	81
1926	143,000		23	4	19	47	2	4	99

^{*} Estimated for Deaths.

TABLE No. 12.

Weekly Means of Meteorological Observations for the year 1926.

	Sunshine reco		1	.63	4.59	1.29	3.75	2.48	5.15	7.03	3.05	20.83	10.52	11.30	19.74	13.45	10.71	28.62	17.70	9.75	33.60	22.13	31.16
01 = 10	Clouds covered		25	7	00	6	80	-3	6	9	7	7	9	5	00	9	00	4	7	9	4	9	-
	yed to redmuZ I mist deidw		9	7	-	00	5	9	20	1	4	7	9	1	တ	1	57	33	4	5	3	5	-
.fo	del IlshriaH drovg svoda		1.98	1.86	1	.92	90.1	94.	.56	1.61	69.	92.	.85	!	-07	1	80.	.36	1.10	.42	.78	1.41	60.
	Temperature 4 ft. below surface.		38	38	38	38	38	38	38	38	39	39	38	38	38	38	40	40	40	40	41	40	11
	Temperature 12in, below surface.		1	1	-	-	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	Name and Address of the Owner, where
ES.	Minimum on Grass.		33	32	25	24	31	30	28	32	38	28	35	27	56	33	36	33	32	37	34	32	10
TEMPERATURES.	Maximum in Sun Black Bulb in Vacuo		51	46	20	48	54	54	1	-	1	1	1	1	1	-	1	1	1	1	!	1	
TR	Maximum In Sun Black Bulb		47	43	45	41	49	49	43	20	19	52	51	48	51	57	63	09	59	59	63	59	10
	Minimum Albade.		38	38	33	30	37	38	32	37	44	34	41	36	22	41	42	38	38	41	40	37	V
	mumixeM ebada ni		1	1	1	1	1	1	1	1	1	1	-	1	1	1	1	!	1	1	!	1	
ttoj	frantas do %		1	1	1	1	1	1	100	1	1	1	1	1	1	1	1	1	1	1	1	1	
TETER	Wet		43	41	36	36	41	43	37	44	47	4.2	450	33	37	48	49	43	41	43	45	42	12
Нускометев	Dry		46	43	38	38	43	46	37	45	20	43	45	41	33	49	20	50	45	47	48	94	20
	эшошлэцТ		46	43	38	38	43	46	200	45	20	43	45	41	39	49	20	20	45	47	48	46	5.1
	Barometer redu Sea Level at		28.64	28.79	29.54	28.83	28.98	28.61	28.82	28.93	29.59	29.54	29.42	29.41	29.17	29.03	29.56	29.05	29.00	29.14	29.19	28	666
	Бате	1926	C4	6	16	23	30	ebruary 6	13	20	27	farch 6	13	20	27	pril 3	10	17	24	lay l	00	15	66

Ŀ																															8	31	
14.09	7.95	1	1								1	1	147	100	-		CD.	- 30	00	5.50	1	00	0	CI		0	0	4.40	06.6	15.11		513-21	Total
+ 1	0	4	5	9	-	4	00	0 0	9 00	0 00	6	6	00	1-	6	4	5	4	1	10	6	<u>_</u>	00	7	10	6	50	0	10	10.		7	
ri .	+	5	5	4	1	4	-	1 10	000	000	9	1	67	4	10	10	00	-	òò	9	4	5	4	9	7	5	7	65	5	+		208	Total
101	29.	1.55	2.09	-14	1	.43	90.	66.	1.21	889	2.67	1.46	29.	.62	.75	.83	.33	.05	.72	2.30	.11	.45	1.08	1.09	2.37	.41	.25	66.	86.	-14		41.88	Total
10	4.2	43	45	45	47	47	iG	20	52	520	52	52	52	5.5	52	52	52	52	5.5	50	47	43	43	43	42	41	41	40	39	38		44	
	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			
01	40	33	40	40	41	43	50	48	44	40	44	45	.41	43	45	40	36	34	41	31	20	21	50	25	53	23	50	56	25	23		34	
	1	1	1	1	1	1	-	1	-	1	1		1	1	1	1	l	1	1	1	1	1	1	1	1	1	1	1	. 1	1		51	
100	000	74	7.1	7.1	77	18	85	7.5	74	77	7.2	73	73	73	20	69	74	65	74	55	54	49	55	51	49	46	45	47	43	44		09	
01	40	46	49	48	51	52	59	54	52	00	55	54	51	54	53	51	48	45	52	41	20	32	34	37	40	36	34	36	32	33		42	
	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	1	1	1			
		1	1	1	1	i	1	1	1	1	ı	-	1	1	1	-	1	1	1	1	1	1	1	100	100	100	1	-	1	1			
10	70	93	53	51	55	55	63	58	54	96	56	69	54	99	96	55	55	20	55	45	37	33	43	45	45	40	37	42	37	37		47	ī
10	200	60	55	99	63	09	89	61	09	63	59	09	09	09	59	09	96	53	58	48	14	41	44	45	45	40	33	43	38	38		50	
12	200	60	55	99	63	09	89	19	09	62	59	09	09	90	53	09	90	53	58	48	41	41	44	45	45	40	39	43	38	38		- 50	
00.00	00000	78.87	28.95	29.35	29.55	29.53	29.39	80.67	29.35	29.11	29-12	29.08	29.42	29.31	29.30	29.30	29.34	29.58	29.30	28.85	29-24	28 85	28.90	28.58	58.69	28.95	29.11	29.58	29.34	29.53		29.12	
K	00	12	19	26	July 3	10	17	F67	31	-	14		28	4			25	01				30	9 .			25	44					Means	
	A 90.00 A	29.00 55 55 49 46 69 - 40 - 42 .63 4 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	e 5 29.00 55 55 49 — 46 74 — 40 — 42 63 4 5 12 28:92 59 59 59 59 59 59 59 59 40 — 49 71 — 40 — 45 2.09 5 4 19 28:95 55 55 53 — 49 71 — 40 — 45 2.09 5 4 26 29:35 56 56 51 — 48 71 — 40 — 45 -14 4 6 3 29:55 63 63 55 — 51 77 — 41 — 47 — 1 10 29:22 60 60 55 — 52 78 — 43 — 47 — 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 <td>e 529.00 55 55 49 — 46 74 — 40 — 42 63 4 5 12 28.92 59 59 59 53 — 46 74 — 40 — 43 1.55 5 4 19 28.92 59 55 53 — 46 74 — 40 — 45 2.09 5 5 26 29.35 56 56 51 — 48 71 — 40 — 45 2.09 5 5 26 29.35 63 63 55 — 48 71 — 40 — 45 2.09 5 5 10 29.25 63 63 63 63 77 — 41 — 47 — 1 1 1 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 <</td> <td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td> <td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td> <td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td> <td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td> <td>5 29·00 55 49 — 46 69 — 40 — 43 1.55 5 4 5 1.55 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 4 5 5 5 5 4 4 5 5 6 5 5 4 4 6 4 6 4 4 6 4 6</td> <td>5 29·00 55 49 — 46 69 — 46 74 — 46 74 — 49 71 — 49 71 — 49 — 46 74 — 49 — 46 74 — 49 — 40 — 45 50 5</td> <td>5 29·00 55 59 46 69 40 42 63 4 12 28·92 59 59 53 46 74 40 43 1.55 5 4 19 28·92 59 55 53 46 71 40 45 2.09 5 4 26 29·35 56 51 77 40 45 2.09 5 4 4 6 6 26 29·35 56 51 77 40 45 2.09 5 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 1 4 4 4 4 6</td> <td>5 29.00 55 55 49 — 46 74 — 40 — 43 1.55 5 44 1.55 5 44 1.55 5 44 1.55 5 44 40 — 40 — 40 — 40 — 40 — 40 — 45 1.05 5 4 4 1.05 5 5 4 4 40 —</td> <td>5 29·00 55 59 </td> <td>5 29.00 55 549 — 46 69 — 40 — 45 58 4 5 4 5 4 5 4 5 4 5 5 4 5 6</td> <td>5 29.00 55 55 49 46 69 46 46 46 46 46 46 46 46 46 46 46 474 40 45 2.09 5 5 46 53 46 74 40 46 47 46 47</td> <td>5 29.00 55 549 </td> <td>5 29.00 55 49 46 69 40 42 63 4 19 28:92 59 59 53 46 74 40 45 1.65 5 4 19 28:95 59 59 53 46 74 40 45 1.65 5 4 10 28:95 56 56 56 56 56 5 6</td> <td>5 29.00 55 59 49 </td> <td>5 29-00 55 59 49 </td> <td>5 29.00 55 549 46 69 40 42 63 4 51 52.90 55 49 46 74 40 42 43 1.55 5 4 5 <</td> <td>5 29.00 55 549 46 69 40 42 63 4 51 52.90 65 55 44 74 40 42 63 4 45 19 28.93 69</td> <td>5 29.00 55 49 46 69 40 42 68 49 19 28-92 59 59 59 59 59 59 59 59 59 59 59 59 49 49 40</td> <td>5 29.00 55 49 46 69 46 69 46 47 49 49 49 71 49 49 49 71 40 45 50 5 49 71 40 45 50 5 49 71 40 45 50 5 44 5</td> <td>5 29.00 55 54 49 46 69 47 49 45 46 47 49 42 46 49 49 71 40 45 46 47 49 49 71 40 45 209 5 44 46 71 40 45 209 5 5 46 71 40 45 40 45 209 5 5 46 71 40 47 44 47 44 47 44 47 44 47 44 47 44 47 44 47 44 47 44 47 44 47 44 47 44 47 44 47 44 47 44 47 44 47 44 47 44</td> <td>5 29-00 55 54 9 46 69 74 40 45 68 45 46 69 43 1-55 5 48 1-55 5 48 1-55 5</td> <td>5 29.00 56 55 49 46 69 46 74 40 45 20 45 7.96 19 28.92 56 56 53 46 74 40 45 209 5 4 7.96 19 28.93 56 56 56 56 53 49 71 40 45 209 5 4 7.96 26 29.35 56 56 56 57 48 71 40 45 209 5 4 7.96 17 29.30 68 66 50 50 60 60 6</td> <td>5 29-00 55 54 49 46 69 40 41 28 45 46 46 47 49 41 48 1.55 5</td>	e 529.00 55 55 49 — 46 74 — 40 — 42 63 4 5 12 28.92 59 59 59 53 — 46 74 — 40 — 43 1.55 5 4 19 28.92 59 55 53 — 46 74 — 40 — 45 2.09 5 5 26 29.35 56 56 51 — 48 71 — 40 — 45 2.09 5 5 26 29.35 63 63 55 — 48 71 — 40 — 45 2.09 5 5 10 29.25 63 63 63 63 77 — 41 — 47 — 1 1 1 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 <	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 29·00 55 49 — 46 69 — 40 — 43 1.55 5 4 5 1.55 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 4 5 5 5 5 4 4 5 5 6 5 5 4 4 6 4 6 4 4 6 4 6	5 29·00 55 49 — 46 69 — 46 74 — 46 74 — 49 71 — 49 71 — 49 — 46 74 — 49 — 46 74 — 49 — 40 — 45 50 5	5 29·00 55 59 46 69 40 42 63 4 12 28·92 59 59 53 46 74 40 43 1.55 5 4 19 28·92 59 55 53 46 71 40 45 2.09 5 4 26 29·35 56 51 77 40 45 2.09 5 4 4 6 6 26 29·35 56 51 77 40 45 2.09 5 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 1 4 4 4 4 6	5 29.00 55 55 49 — 46 74 — 40 — 43 1.55 5 44 1.55 5 44 1.55 5 44 1.55 5 44 40 — 40 — 40 — 40 — 40 — 40 — 45 1.05 5 4 4 1.05 5 5 4 4 40 —	5 29·00 55 59	5 29.00 55 549 — 46 69 — 40 — 45 58 4 5 4 5 4 5 4 5 4 5 5 4 5 6	5 29.00 55 55 49 46 69 46 46 46 46 46 46 46 46 46 46 46 474 40 45 2.09 5 5 46 53 46 74 40 46 47 46 47	5 29.00 55 549	5 29.00 55 49 46 69 40 42 63 4 19 28:92 59 59 53 46 74 40 45 1.65 5 4 19 28:95 59 59 53 46 74 40 45 1.65 5 4 10 28:95 56 56 56 56 56 5 6	5 29.00 55 59 49	5 29-00 55 59 49	5 29.00 55 549 46 69 40 42 63 4 51 52.90 55 49 46 74 40 42 43 1.55 5 4 5 <	5 29.00 55 549 46 69 40 42 63 4 51 52.90 65 55 44 74 40 42 63 4 45 19 28.93 69	5 29.00 55 49 46 69 40 42 68 49 19 28-92 59 59 59 59 59 59 59 59 59 59 59 59 49 49 40	5 29.00 55 49 46 69 46 69 46 47 49 49 49 71 49 49 49 71 40 45 50 5 49 71 40 45 50 5 49 71 40 45 50 5 44 5	5 29.00 55 54 49 46 69 47 49 45 46 47 49 42 46 49 49 71 40 45 46 47 49 49 71 40 45 209 5 44 46 71 40 45 209 5 5 46 71 40 45 40 45 209 5 5 46 71 40 47 44 47 44 47 44 47 44 47 44 47 44 47 44 47 44 47 44 47 44 47 44 47 44 47 44 47 44 47 44 47 44 47 44 47 44	5 29-00 55 54 9 46 69 74 40 45 68 45 46 69 43 1-55 5 48 1-55 5 48 1-55 5	5 29.00 56 55 49 46 69 46 74 40 45 20 45 7.96 19 28.92 56 56 53 46 74 40 45 209 5 4 7.96 19 28.93 56 56 56 56 53 49 71 40 45 209 5 4 7.96 26 29.35 56 56 56 57 48 71 40 45 209 5 4 7.96 17 29.30 68 66 50 50 60 60 6	5 29-00 55 54 49 46 69 40 41 28 45 46 46 47 49 41 48 1.55 5

TABLE No. 15.

COUNTY BOROUGH OF OLDHAM.

Deaths Registered at Several Groups of Ages from Different Causes during 53 Weeks ending January 1st, 1927.

							AG	ES.						1
							110	1						
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	
Classes.														
I.—Specific Febrile or Zymotic Diseases II.—Parasitic Diseases		67	110	21	38	14	49	46	23	11	18	9	2	-
III.—DIETETIC DISEASES IV.—CONSTITUTIONAL						1						***		1
V.—Developmental		3	3	2	ò	6	24	61	43	42	81	25		
DISEASES VI.—Local Diseases VII.—Deaths from Vioyence	114	76 4	190 9	34 9	26 4	58 9	110 10	160 10	144 3	139 4	61 285 16	81 163 5	16 17	
III.—DEATHS FROM ILL- DEFINED AND NOT		-	3			3	10	10	3	1	10	J		
Specified Causes		8	50	2	2	1		2		3	15	5		
Totals	249	158	407	68	75	89	193	279	215	203	476	288	35	-
I.—Specific Februle or Zymotic Diseases.														-
1. Miasmatic Diseases.														1
Small-pox	2	18	20	2	1									1
Scarlet Fever		3	3		1							***		
Typhus	21	24	45	i							***	***	***	
Diphtheria Simple Continued and Ill-	2	7	9	9										
defined Fever		***												
Enteric or Typhoid Fever l'abes Mesenterica			***				1	1		***	**	***		1
l'ubercular Meningitis, Hydro-	***				***						***	***	***	
cephalus		6	7	1	2		1		1		***		***	1
PhthisisOther Forms of Tuberculosis		1	1	2	20	9	33	31	9	6	1			1
Scrofula	1	5	6	5	11	2	4	1	3	2	1			
Other Miasmatic Discases Influenza	2	3	5	ïı		2	7	12	9	3	14	9	2	
2. Diarrhæal Diseases. Simple Cholera														-

							A	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	Totals
1								-						
3. Malarial Diseases. Remittent FeverAgue														
4. Zoogenous Diseases. Cowpox and Effects of Vaccination														
Other Diseases, Hydrophobia, Glanders, Splenic Fever							***			*				
5. Venereal Diseases.														
Syphilis	8		8				1							9
thra									***	•••	***	***		
6. Septic Diseases. Pysemia, Septicæmia	2		2				1	 1			2			2 5 4
uerperal Fever		***	**	***	2	1	1							-1
Thrush, and other Vegetable Parasitic Diseases Vorms, Hydatids, and other Animal Parasitic Diseases.														
III DIETETIC DISEASES.					0.00		•							
Vant of Breast Milk, Starva-														
curvy														***
hronic Alcoholism Pelirium Tremens			***			1								
IV.—Constitutional Diseases.														
Rheumatic Fever, Rheumatism									0	,				10
of the Heart				2	1	1	1 2	3	2 2	1	1	*		10
outickets			2								2	1		3
ancer, Malignant Disease urpura, Hæmorrhagic Dia-		1	1		ï	3	17	50	34	37	67	23		233
næmia, Chlorosis, Leucocy-	***	***	***											
thæmia					1	2	3	2	3 2	3	6	ï		18 16
ther Constitutional Diseases							*							

							AGI	cs.					
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
V.—Developmental Diseases.													
Premature Birth	42 3 		42 3 						2	4	61	 81	16
1. Diseases of Nervous System Inflammation of Brain or Membranes	1	6	7	5		1	1	1					
Apoplexy, Softening of Brain, Hemiphlegia, Brain Paralysis. Insanity, General Paralysis of				1		1	6	17	15	24	58	24	1
the Insane Epilepsy Convulsions	13	3	16	 1	``i	2	4	3	6	8 1	19	15	3
Laryngismus Stridulus (Spasm of Glottis) Encephalitis Lethargica					 1		ï			2	2		
Poliomyelitis Disease of Spinal Cord, Paraplegia, Paralysis Agitans Other Diseases of Nervous	1		1	1	1		1		2	1	4		
System							1	1					
Special Sense. Of Ear, Eye, Nose Cerebro Spinal Meningitis									1				
3. Diseases of Circulatory System. Pericarditis		1	1										
Acute Endocarditis	9		9	1 3	3 5 2	7 3	2 14 7	3 23 7	3 9 15	3 9 11	1 22 14	4 10 8	1 3
Aneurism						ï	 1 5	1 3 6	1 13	3 12	1 2 24	3 16	2
4. Diseases of Respiratory System.			,										
Laryngitis Croup Emphysema, Asthma Bronchitis Pneumonia Pleurisy	25 41	13 43	38 84	 1 3 10	3	 2 14	2 6 27 2	3 29 16	34 12	30 11 1	1 80 18	 49 10	 4 1
Other Diseases of Respiratory System						1	1	2	2	2	5	1	

							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	Totals.
5. Diseases of Digestive System.														
Dentition	2	4	6				1					 1		6 2
Diseases of Stomach	5 11	3	5 14	ï		1	i	1	1	1	1	2		17 17
Intestine	3		3	1	1	2	4	2			3	1	1	18
Hernia								2	1	4	3		***	10
Peritonitis				2	4	3	1	1 4	1					3 14
Ascitis	***				*									1.4
Cirrhosis of Liver			***				1	2	3	2	1	***		9
Other Diseases of Digestive	•••			1				1		5	5	2		3
System 6. Diseases of Lymphatic System.	•••				1		***	4	1	9	9	2	1	19
Of Lymphatics and of Spleen				1		1	1		1		1			5
7. Diseases of Glandlike Organs of Uncertain Use. Bronchocele, Addison's Disease								1						1
8. Diseases of Urinary			***					•	***				***	•
System. Nephritis	2	2	4	1	2	7	3	10	10	2	8	11		58
Bright's Disease, Albuminuria. Disease of Bladder or of Pros-					1	3	6	7	6	2	2	1		28
trate											1	2		3
Other Diseases of the Urinary System	1		1			2	1	1		1	3			9
9. Diseases of Reproductive System.														
A. Of Organs of Generation.			*											
Male OrgansFemale Organs							1							ï
B. Of Parturition. Abortion, Miscarriage														
Puerperal Convulsions	E1.0		***			1								1
Placenta prævia, Flooding Other Accidents of Childbirth.					1	3	6							10
. 10. Diseases of Bones and Joints.														
Caries, Necrosis														
Arthritis, Ostitis, Periostitis Other Diseases of Bones and	***			***		1	***	3	1	1	1			7
Joints		***		1						1				2

						A	GES.						
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
11. Diseases of Integumentary System. Carbuncle, Plegmon Other Diseases of Integumentary System									2				
Violence. 1. Accident or Negligence.			0		9	2			0				
Fractures and Contusions Gunshot Wounds		1	2	5	2	2	4	7	2	3	5	5	
Cut, Stab			***										
Burn, Scald	1	2	3	2							4	***	
Poison		1	1	2		1 2	1	1			2		
Drowning Suffocation	3		3										
Otherwise			***						***				
2. Homicide. Manslaughter Murder													
3. Suicide.													
Gunshot Wounds							1						
Cut, Stab Poison					1	1 2	3	1	1		3		
Drowning					1	1				1	1		
Hanging												***	
Otherwise							1						
VIII.—DEATHS FROM ILL- DEFINED AND NOT SPECIFIED CAUSES.													
Dropsy	39		47	***								***	
Debility, Atrophy, Inanition Mortification	99	0	47								2	1	***
Tumour				1	2					1	1		
Abscess				1		1				1	···i	***	
HæmorrhageSudden Death (cause not ascertained)			3					2	***	1	11	4	
Causes not Specified or Ill- defined													
Action of the contract of the	1000	1	100	Verille.		1	115 95	1000	10000	10000	1000	1000	

TABLE No. 16.

SCARLET FEVER.

		Green Brownie I	Deaths o	f such Cases.
Ages		Cases Reported.	Total.	Percentage
Under 5 yea	rs	 83	9	10.84
5 to 10		 131	8	6.11
10 to 15		 68	1	1.50
15 to 25		 32	***	
25 to 35		 10		
35 to 45		 1		
45 to $55\dots$		 1		
Over 55		 		
Total		 326	18	5.05

TABLE No. 17.
DIPHTHERIA.

	0 7 1	Deaths o	f such Cases.
Ages.	Cases Reported.	Total.	Percentage.
Under 5 years	43	1	100.0
5 to 10	58	7	12.01
10 to 15	19	7	37.02
15 to 25	14	1	7.14
25 to 35	5		
35 to 45	1		
45 to 55			
Over 55			
Total	140	14	10.00

TABLE No. 18.

TYPHOID OR ENTERIC FEVER.

		Deaths of	such Cases.
Ages.	Cases Reported.	Total.	Percentage
Jnder 5 years	 		
5 to 10	 		
10 to 15	 		
15 to 25	 		
25 to 35	 		
35 to 45	 		
45 to 55	 1	1	100.0
Over 55	 		***
Total	1	1	100.0

TABLE No. 19.

Showing the number of Cases of Sickness and the Deaths Registered during the several months of the year 1926 in Oldham.

RIA	Deaths.			:	:							:	:	:		I	:
Malaria	Casea,	1	-		-		-									1	
	8056)		-									,	:	:	:	Ļ	<u>:</u>
NTER	Deaths.		:										:	:			:
Dyse	Cases.		:				:						:		:	-	:
Erysipelas Dysentery	Desths		:	-			:		-	:			:	:	:	-	62
ERYS	Cases		00	00	000	00	10	7	00	9	4	00	9)	:	-	89
PHA- IS IGICA	Deaths		:	64	co	4	:	-	:	-	П	:				-	21
ENCEPHA- LITIS L'TH'RGICA	Cases.		П	:	C3	C4	:	:	:	:	П	1		-			00
Acute Poliomye- litis	Deaths.		:	Н	:	:	:	:	:	:	:	:					-
Ac Polic Lr	Cases.		:	:		:	:	:	:	:	:	2					C1
CEREBRO- SPINAL M'NINGITIS	Deaths.		П	:	:	:	:	:	:	:	:	:					-
CEREBRO- SPINAL M'NINGITI	Cases.		Н	:	:	:	:	:	:	:	:	:					7
ER-	Deaths.		-	:	П	:	П	:	:	:	:	:	:	7		-	4
PUER- PERAL FEVER.	Cases.		4	П	:	_	:	:	က	:	7	67	ဘ	Н			*16
TYPHOID FEVER.	Desths.		-	:	:	:	:	:	:	:	:	:	:	:			-
Tre	Cases.		-	:	:	:	:	:	:	:	:	:	:	:			П
Бірн-	Deaths.		:	C1	3	_	_	1	C7	:	-	:	C2	2			19
Бірн-	Cases.		15	19	-	6	15	20	20	11	00	91	20	13			4 140
ER.	Deaths.		-	:	_	:	:	:	П	:	:	:	_	:			4
SCARLET FEVER.	Cases.		35	25	56	25	36	26	30	42	16	25	25	25			326
LPOX.	Deaths.		:	:	::	:	:	:	:	:	:	:	:	:			:
SMALLPOX.	Cases.		:	6	1	:	:	:	:	:	:	:	:	:			10
Months.			January	February	March	April	May	June	July	August	September.	October	November	December			Totals

* Including Puerperal Pyrexia.

TABLE No. 20.

Cases of Infectious Disease notified during the Year 1926.

	(CASES N	OTIFIE	D IN W	ноге І	Distric	T.
Notifiable Disease.	At all		À	At Ages-	-Years	š.	
	Ages.	Under 1	1 to 5	5 to 15	15 to 25	25 to 65	65 and upwds
Small-pox	. 10		1	2	4	3	
Scarlet Fever	. 326	1	82	199	32	12	
Diphtheria	. 140	1	42	77	14	6	
Enteric Fever	1					1	
Puerperal Fever	+16				7	9	
Cerebro Spinal Fever	. 1			1			***
Acute Poliomyelitis	. 2			2			
Encephalitis Lethargica	. 8		1	2		4	1
Typhus Fever							
Erysipelas	. 68	2	1	3	7	31	24
Dysentery							
Malaria							7
*Phthisis							
Totals	572	4	127	286	64	66	25

^{*}Not included in Totals.

⁺Including Puerperal Pyrexia.

TABLE No. 20—Continued.

Cases of Infectious Disease notified during the Year, 1926.

			Тота	AL C	ASES	Noti	FIED	IN E	CACH	Loca	LITY		
Notifiable Disease.	Total No.	St. Mary's Ward	St. Peter's Ward	Werneth Ward	Westwood Ward	St. Paul's Ward	Coldhurst Ward	Hartford Ward	Hollinwood Ward	Clarksfield Ward	Mumps Ward	St. James' Ward	Waterhead Ward
Small-pox	10			1	1	8							
Scarlet Fev'r	326	21	35	25	31	48	9	22	20	13	14	40	48
Diphtheria	140	5	9	7	11	15	8	29	7	14	6	15	14
Enteric Fev'r	1									1			
Puerperal Fever	16	2	3	2	3		1	1	1	2		1	
Cerebro Spinal Fever	1							1					
Acute Poliomyelitis	2			1		1							
Encephalitis Lethargica	8		1	1	3			1	1				1
Typhus Fev'r													
Erysipelas	68	3	2	9	14	6	3	9	3	8	4	6	1
Dysentery													
Malaria													
Phthisis													
Totals	572	31	50	46	63	78	21	63	32	38	24	62	64

TABLE No. 20—Continued.

	N	o. of	Case	s Re	MOVE	р то	Hosi	PITAL	FROM	I EAC	н Lo	CALIT	Y
Notifiable Disease.	Total No.	St. Mary's Ward	St. Peter's Ward	Werneth Ward	Westwood Ward	St. Paul's Ward	Coldhurst Ward	Hartford Ward	Hollinwood Ward	Clarksfield Ward	Mumps Ward	St. James' Ward	Waterhead Ward
Small-pox	10			1	1	8							
Scarlet Fev.	195	15	18	11	18	29	5	15	9	9	11	22	33
Diphtheria	106	5	4	6	7	10	6	25	7	10	3	10	13
Enteric Fev.													
Puerperal,,						٠							
Cerebro Spinal ,,	1							1					
Acute P'li'my'litis													
Encephalitis Lethargica	1		1										
Typhus Fev.													
Erysipelas													
Dysentery													
Malaria													
Totals	313	20	23	18	26	47	11	41	16	19	14	32	46

TABLE

SUMMARY OF CASES ADMITTED INTO WESTHULME

	190)7	190		190		191	0	191		191		191	3	191	4	19	
	Admitted	Died	Admitted	Diad														
Measles Measles &	8		53	8	13		64	3	14	1	21	1			47	7	6	;
Appendectomy Scarlet Fever Doubtful	317		306	13	312	10	 154	6	260		 242	7	509	10	815	37	364	
Scarlet Fe Scarlet Fe. &																	•••	
Diphtheria Scarlet Fe. &																		
Measles Scarlet Fe. &																	•••	
Chick'n-pox Scarlet Fe. &																	• • • •	
Whoop'g C'gh Scarlet Fe. &																		
Phthisis Diphtheria	5		5	1	8	2	11	4	25	4	20	5	22	9	46	9	37	
Diphtheria & Measles Diphtheria,																	4	
Measles and Opthalmia																		
Diphtheria & Phthisis Diphtheria &										+							,	-
Typhoid Fe Typhus	100000	100																
Typhoid Fever. Puerperal Fe	12	2	30		20	2	27		25	1		5			24 1	6	14	
Encephalitis, Lethargica																		
Erysipelas Tuberculosis					2		1	1	3			+	1		1		5 127	3.0
Chicken-pox Chic'n-pox &							•••		24		10		4					
Appendicitis Whooping	•••		•••															-
Cough Cerebro Spinal															1	1		
Meningitis Marasmus Malnutrition																		
mainturition			394	-	355	15	- 1	22		19					1040	90	552	1.

No. 21. Hospital During the Years 1907 to 1926.

Ĩ	19	16	19	17	191	18	19	19	19	20	19	21	19	22	19	23	19	24	19	25	192	26	
	Admitted	Died	Admitted	Died	Admitted	Died	Admitted	Died	Admitted	Died	Admitted	Died	Admitted	Died	Admitted	Died	Admitted	Died	Admitted	Died	Admitted	Died	
	18	2	19	2	17		36		8				1	10			-	1		8		1	
	110		99	1	106	6	296	11	318	6	 503		467	 7	 194		162		371		1 306		
															1								
													3		3	1	2		3	1	7		
													1		1								
															1		1						
																					2		
	76	20	32	4	52		71		87	 16	72	6	67	12	53	 12	83	6	 128	 22	1 150	 15	
													2	1					2	1			
	•••		•••														1						
	***												1		1								
																			1	1			
	9	3	11	4	24	4	7	3	7	3	13	5	11	3	9	2	12	2	8	2	6	1	
	•••				•••		• • • •			•••				•••	•••		•••						
	2		4		2		2		3		1						1 1	1	1		1	1	
1	131	23		29			147		114	28			105							27	100000	27	
			1		3		9	• • •	6	• • •	5		2		14		24	3	9		12		
													1										
-							2	···													1	1	
			3			3							2		36		28		13	2			
600	346	50	331	40	370	50	583	50	543	53	697	41	726	61	417	38	435	40	688	73	596	46	
	-			200			-		2000	-													

TABLE No. 22.

Showing the number of new Cases of Sickness coming to the knowledge of the Medical Officer of Health during the years 1895 to 1926.

Year.	Small- pox.	Scarlet Fever.	Diph- theria.	Typhus Fever.	Typhoid Fever.	Puer- peral Fever.	Total Cases
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
1921	4	725	106		10	12	857
1922	50	610	89		5	15	769
1923		244	59		3*	9±	315
1924		142	80		3	7	232
1925		410	133		7	9	559
1926	10	326	140		1	16+	493

Including one case notified by Manchester Health Department.
Including one case admitted into Oldham Union from Royton when already suffering from Puerperal Fever. † Including Puerperal Pyrexia.

TABLE No. 23.

Summary of Cases treated in the Racefield and Strinesdale Hospitals during the years 1912 to 1926.								
1912 1913 1914 1915 1918 1919 1920 1919		97	.baid		ಲ		:	00
1912 1913 treated in the Racefield and Strinesdale Hospitals during the years 1912 to Died. 1914 1915 1918 1919 1919	926.	198	bəttimbA	10	96	901	:	106
1912 1913 1914 1915 1916 1918 1919 1918 1919	I	25	Died	:		1	:	1
1912 1913 1914 1915 1915 1916 1916 1917 1918 1918 1918 1919 1918 1919		13	Admitted.		77	77	:	77
1912 1913 1914 1915 1915 1916 1916 1917 1918 1918 1918 1919 1918 1919	916	24	Died.	:	:	1 .		1 :
1912 1913 1914 1915 1914 1915 1914 1915 1915 1915 1915 1916 1916 1916 1916 1916 1916 1916 1916 1916 1916 1917 1918		13	Admitted.	1	* 67	- 67	÷	- 67
1912 1913 1914 1915 1914 1915 1914 1915 1915 1915 1915 1916 1916 1916 1916 1916 1916 1916 1916 1916 1916 1917 1918	ear	65	beid	:		1		1 :
1912 1913 1914 1915 1914 1915 1914 1915 1914 1915 1914 1915 1914 1915 1914 1915 1914 1915 1914 1915 1914 1915 1914 1915 1914 1915 1914 1915 1915 1916	e y	192	Admitted.	:	50	48	62	50
1912 1913 1914 1915 1916 1917 1918 1919 1920 1931 1919 1920 1931 1919 1920 1931 1932 1932 1932 1933	g th	57	beid		ଦୀ		:	
1912 1913 1914 1915 1916 1915 1918 1919 1915 1918 1919	uring	19	Admitted	49	-23*	122	:	122
1912 1913 1914 1915 1915 1915 1916 1916 1916 1917 1918 1919 1918 1919 1918 1919 1918 1919 1918 1919 1918 1919 1918 1919 1918 1919 1918 1919 1918 1919 1918 1919 1918 1919 1918 1919 1918 1919 1918 1919 1918 1919 1918 1919 1918	di	21	Died		_	1 :		1 :
1912 1913 1914 1915 1916 1919	als	13	bestimbA	-	*92	74	9	
1912 1913 1914 1915 1916 1919	spit	20	Died.	:		1 :		1 4
1912 1913 1914 1915 1916 1919	Hos	19	Admitted.	4	*292	1 89	:	68
1912 1913 1914 1915 1915 1918 1915 1918 1918 1919 1918 1919 1918 1919 1918	e .	19	Died.	:		1 :		1
1912 1913 1914 1915 1914 1915 1917 1918 1917 1918 1917 1918 1917 1918	dal	119	Admitted	:	73*	55	18	80
1912 1913 1914 1915 1914 1915 1917 1918 1917 1918 1917 1918 1917 1918	nes	18	Died.	1	:		:	
1912 1913 1914 1915 1914 1915 1917 1918 1917 1918 1917 1918 1917 1918	Stri	19	Admitted.	:	*2	57	22	79
7 of Cases treated in the Racefield 1912 1913 1914 1915 1916 Sees treated in the Racefield 1912 1913 1914 1915 1916 Sees treated in the Racefield 1913 1914 1915 1916 Sees treated in the Racefield 1914 1915 1916 Sees treated in the Racefield 1915 1916 1916 Sees treated in the Racefield 1916 1913 1914 1915 1916 Sees treated in the Racefield 1916 1913 1916 1916 Sees treated in the Racefield Sees treated in the Racefiel		17	Died.	:			:	1
7 of Cases treated in the 1912 1913 1914 19 2	181	119	Admitted.	1	*65	56	6	65
7 of Cases treated in the 1912 1913 1914 19 2	ield	16	bied.	:	:	1 :	:	1 :
7 of Cases treated in the 1912 1913 1914 19 2	cef		bestimbA	Н	82	192	Ξ	87
7 of Cases treated in the Ses Ses Ses Ses Ses Ses Ses Ses Ses Se	Ra	115	Died.		:	1 :	:	1
7 of Cases treated in 1 1912 1913 1914 1912 1913 1914 1915 1915 1915 1914 1915 1915 1915	he	119	bettimbA	22	86	82	17	66
1912 1913 1913 1914	D t	14	Died.		-	-		-
Bacefield & Hospitals. 1912 1913 1913 Hartshead	i p	-19	Admitted.	4	1116	101	15	116
Summary of Cases tre Hospitals. Racefield & Hartshead Oldham Cases \$ Strinesdale 70 2 110 Out-Township Cases 3 7 Totals 70 2 110	ate		Died.		-	1	:	1 7
Summary of Cases Hospitals. Racefield & Hartshead Oldham Cases 70 2 Strinesdale 70 2 Out-Township Cases 67 2 Out-Township Cases 3 Totals 70 2	tre	191	Admitted.	00	*110	103	2	011
Summary of Ca Hospitals. Racefield & Hartshead Oldham Cases Strinesdale 70 Out-Township Cases 3 Totals 70	ses	12	Died.	:	64	01		01
Summary of Hospitals. Racefield & Hartshead Oldham Cases Strinesdale Strinesdale Cases Totals	Ca	19	The second liverage and the se	:	\$20		ಣ	1 02
	Summary of		Hospitals.	Racefield & Hartshead Oldham Cases	:		Out-Township Cases	

* Cases of Phthisis.

TABLE No. 24.

HEALTH VISITORS' SUMMARY,

For Year ending December, 1926.

Total]	Live Births—Le	gitimate				 2200
,,	,, Ille	egitimate				 138
,,	Still Births					 118
٠,	Births notified	by Midwi	ves			 1642
*,,	,, ,,	Doctor	rs and	Pare	ents	 505
Infant	Deaths—Legiti	mate				 236
,,	" Illegit	imate				 13
Visits	to Children und	der 1 year				 8318
,,	,, 1 t	o 5 years				 9478
,,	Expectant N	Iothers				 1042
,,	Ophthalmia					 17
,,	Puerperal F	ever				 16
,,	Measles					 1616
,,	Whooping (Cough				 886
,,	Chicken Pox	t				 619
,,	Special Enq	uiries				 469
12	Infant Deat	hs				 191

TABLE No. 25.

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

No.	of Workshops	on Regis	ster	Dece	mbe	r, 19	25	 	 491
2.7	,,	Disconti	nued	dur	ing 1	1926			 27
,,	,,	Register	ed d	uring	192	6		 	 13
3.	,,	on Regis	ter	Dece	mber	r, 19:	26	 	 477
,,,	Visits Paid							 	 599
,,	Notices Se	rved						 	 37
,,	,, Co	mplied						 	 29

Nature of Defects.	Notices Served.	Notices Complied.
Dirty Workrooms		
Damp, Defective Roof, &c	11	9
Defective Ventilation		
Defective Water Supply		
Insufficient or no Closet Accommodation	4	2
Defective Closets (or unsuitable)	1	1
Closet Nuisances	9	7
Defective Drains	. 5	4
Dust Bins		***
Defective or Short Slop Pipes		
Fire Escapes	1	1
Accumulations	2	2
Workshops Repaired	***	
Defective Chimneys		
Overcrowding		
New Dust Bins Provided	3	2
Miscellaneous	1	1

TABLE No. 26.

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

No. of	Bakehouses	on 1	Reg	ister,	Dec	emb	er, l	1925	 	 	281
,,	,,	disc	ont	inued	du	ring	1926	3	 	 	13
,,	,,	regi	ste	red du	ring	g 192	86		 	 	20
,,	,,	on	Reg	gister,	De	cem	ber,	1926	 	 	288
,,	Visits paid								 	 	491
. ,,	Notices ser	ved							 	 	9
,,	", con	nplie	d						 	 	9

Nature of Defects.				Notices Served	Notices Complied
Dirty Bakehouses				. 2	2
Damp, Defective Roof, etc.				1	1
Defective Water Supply					
Defective Dustbins				4	4
Defective Slop Pipe				1	1
Blocked Drains					
Defective Drains					
Defective Chimneys				1	1
Defective W.W. Closet					
Insufficient or no Closet Acc	omn	noda	tion		
Broken Walls					

			er	W	here I	Baking	is Do	ne.		Kind o	f Ove	n Use	d.
	Distr	rict	No. on Register	Living Room	Living Room and Kitchen	Out Kitchen	Cellar	Bakehouse	Ordinary	Special Iron	Gas	Brick	Stove
No.	A		 37		19	14	2	2		34	2	1	
,,	В		 56	6	8	16	4	22	7	57	7		
,,	C		 66	1	22	15	2	26	19	45		2	
,,	D		 43		19	15	3	6	4	39			
,,	G		 41	8	10	6	5	12	9	35	6		
,,	\mathbf{H}		 36	3	4	7	3	19	3	32	10	2	1
	Tot	als	 279	18	82	73	19	87	42	242	25	. 5]

TABLE No. 27.

RETAIL MILK SHOPS.

No. of	Milk S	Shops on	Register	Decen	aber, 1	1925		 	412
,,	,,	Dis	continue	d durin	g 1926	6		 	209
,,	,,	Reg	gistered	,,	1926	·		 	40
,,	,,	on .	Register,	Decen	ber,	1926		 	243
No. of	Visits	Paid						 	763
Vigita	to Ice	Cream V	Jendors	1000			0.22		122

TABLE No. 28.

Showing the number of Smoke Observations taken and Inspections of Mill Lodges made during the years 1925-1926.

Mont	h ending		OKE VATIONS.		CTIONS.
1925.	1926.	1925.	1926.	1925.	1926.
an. 17	Jan. 16.	89	72	25	13
Feb. 14	Feb. 13.	120	76	29	13
Iar. 14	Mar. 13.	118	100	31	18
Apr. 11	Apr. 10.	. 132	90	27	10
May 9	May 8.	110	96	23	13
une 6	June 5.	146	105	27	13
uly 4	July 3.	140	119	30	15
lug. 1	,, 31.	141	102	20	12
,, 29	Aug. 28.	147	97	31	17
Sep. 26	Sep. 25.	64	78	13	9
Oct. 24	Oct. 23.	95	85	27	10
Nov. 21	Nov. 20.	111	102	31	12
Dec. 19	Dec. 18.	77	83	26	27
Teta	ıls	1490	1205	340	182

TABLE No. 29.

HALF-HOURLY SMOKE OBSERVATIONS, TAKEN DURING 1926.

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
1205	364	402	389	44	5	1
Percentage	30.20	33.36	32.28	3.65	0.41	0.08

TABLE No. 30.

LIST OF FIRMS REPORTED TO HEALTH COMMITTEE DURING THE YEAR 1926.

How disposed of	Cautioned by Health Committee	
Nature of Appliances Fixed.	Oil Burners to One Boiler	
No. of Boilers Work- ing	61	
Coal Consump- tion Weekly	Tons 40	
Diameter of Consump- I tion Bollers Weekly	ft. in. 7 0	
Length of Boilers	ft. 28	
No of Botlers	©1	
Where Situated	Bradshaw Street	
NAME OF MILL	Doris Spinning Company (1920) Limited	

TABLE No. 31.

SMOKE PROSECUTIONS DURING 1926.

No. of Firms Fined	Amount of Fine.	No. of times previously prosecuted.
Nil	Nil	Nil

TABLE No. 32.

NATURE OF SMOKE APPLIANCES IN USE IN THE

NATURE OF SMOKE APPLIANCES IN USE IN THE BOROUGH OF OLDHAM, 1926.

Name of Appliances.	No. of Mills.	No. of Boilers
Anta Cabina Mashinas	via guede	10
Auto-Coking Machines	9	19
Meldrum Bros.' Forced Draught Furnace	1	1
Broadbent's Louvre Air Regulators	12	38
Caddy's Tubular Bars	1	3
Yates & Thom's Rocking Bars	1	3
Butterworth's Sectional Bars	2	9
Hollow or Split Bridge Walls	5	14
Hamer's Patent Expansion Joints	1	4
Sanger and Webster's Patent Air Regulators	2	8
Berryman Heaters	4	11
Johnson's Smoke Consumer	1	4
Courts Turners Engineering Co.'s Doors	1	4
Babcocks and Wilcocks Patent	1	12
Mellor's Patent	2	6
Totals	43	136

Where no Appliances are fixed— 99 Mills; 267 Boilers. There are also about 45 Workshop Chimneys not on books.

Number Electrified ... 11 Partly Electrified 32

	FOO	D I	NSPI	ECTO	R'S	RE	PO	RT.		
Visits to	Markets.									359
Do.	Cattle W	harves	š							584
Do.	Meat Sho									6,458
Do.	Fish Sho	-								1,334
Do.	Fruit and	-								3,301
Do.	Miscellar	-		Do.						51
Do.	Under Co					lo Ao				3
									 A ata	
NO. 01 5	amples of					rooa	or L	rugs .	Acts	184
11	,,	· Into	rmal ''					••		26
		A TS	UGH	TER	но	TTG	FS			
								LEDE		
	VISITS				EFECT:	S RE	MEI	DIED.		0.5
	Register, D									35
-	ed during									1
	ly licensed									_
No. on R	Register, D	ecemb	per, 19	26						34
	DA	IRI	ES A	AND	CO	WS	HE.	DS.		
No. of D	airies on	Regis	ter, De	ecembe	er, 192	5				45
No.	,,				192					45
	owsheds o							,		101
No.			psed d	-						—
	lew Cowsh								4	—
No. of C	owsheds o	n Reg	gister .	Decem	ber, 1	926	• • • •			. 101
m	,	0	~ 1	,	,	. 1			c	, .
The	number	of	Cowsi	neds,	and	the	an	nount	of	cubic
space pe	er head:									
Total	number of	Cow	sheds.	101.				1925.		1926.
								No. of		No. of
600 cu	bic feet an	d und	ler 700	cubic	feet p	er he		Shippon 49	s	hippons. 49
700		,,	800		"	,,		16		16
800	"	,,	900		"	12		24		24
900	,,	,,	1000)	13	,,		8		8
1000	,,	,,	1100		,,	,,	• • • •	2		2
1100	,,	11	1200)	***	,,		2		2
					To	tal		101		101
					0.00000		-	-		

SUMMARY.

Slaughter	Hou	ses	 	 Visits paid. 2,711	Notices served.	complied with.
Dairies			 	 44	1	1
Cowsheds			 	 103	_	

DISEASED OR UNSOUND FOOD DESTROYED.

					Tons.	Cwts.	Qrs.	Lbs.
13	Oxen			 	 3	17	3	0
20	Sheep			 	 0	8	0	22
14	Pigs			 	1	1	1	1
	Calves			 	 0	3	0	18
	Meat			 	 2	1	2	18
	Offal			 	 6	10	3	14
	Fruit				 5	10	2	20
	Fish			 	 0	6	0	22
	Preserved	Goods		 	 0	10	1	3
6	Rabbits			 	 0	0	0	12
1156	Eggs			 	 0	1	2	0
			Total	 	 20	11	2	18

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

			No. Reported.	No. Found by Inspector.	Total.
			156	25	181
kept F	oods		56	0	56
			_	171	171
			2	0	2
			6	1	7
			7	1	8
			_	1	1
			4	_	4
			13	_	13
			-	1	1
			-	7	7
			1	7	8
isease			1	_	1
			1	0	1
			4	0	4
			1	0	1
	kept Fo	kept Foods	kept Foods	Reported	Reported. by Inspector. 156 25 kept Foods 56 0 - 171 6 1 6 1 - 1 - 1 - 1 - 7 1 7 isease 1 0 4 0

INSPECTORS' ANNUAL REPORT, 1926.

Total Number of Reports of Nuisances and Notices Served		2832
Total Number of Notices complied with		2736
Number of Cases reported to Health Committee in 1926		867
Number of Notices complied with Order of Committee		801
Number of Committee Cases remaining unabated		66
Number of Cases dealt with by the Magistrates in 1926		5
Number of Complaints Received and Visited		991
Re-Inspection of Nuisances under Notice		10780
House-to-House Inspection		3519
Total Number of Houses Inspected on Complaint		1319
Houses Repaired		293
Visits to Cases of Infectious Disease	٠	669
Visits to Cases of Tuberculosis		58
Miscellaneous Visits		5149
Privies Inspected		9103
Letters written to Property Owners or Agents, &c		323

NUISANCE	Notices Served.	Notices Complied with			
Dirty Houses	 	 		43	43
Damp, Defective Roof, &c	 	 		440	431
Defective Ventilation	 	 		52	41
Defective Cellars	 	 		1	1
Closet Nuisances	 	 		201	190
Defective Water Supply	 	 		42	42
Overcrowding	 	 		11	10
Unfit for Habitation	 	 			

HOUSES LET IN LODGINGS,	1926.	
Number of Houses on Register, December, 1925		. 163
,, ,, lapsed during 1926		. 12
,, registered during 1926		. 26
,, on register December, 1926		. 177
,, Rooms on register December, 1925		. 786
,, ., lapsed during 1926		
,, registered during 1926		
,, on register December, 1926		
Notices Served		
,, complied with		. 92
NATURE OF DEFECTS	Notices Served	Notices Complied With
Broken Walls, Floors and Ceilings	7	7
Overcrowding	7	7
Separation of Sexes	10	10
Dampness from Defective Roof, etc	17	17
Blocked and Defective Drains	5	5
Defective Slop-pipes	4	4
Dirty Walls, Floors, Ceilings, Closets, etc	9	9
Defective Water Closets	11	11
Accumulations of Refuse	1	1
Defective Dust bin	5	5
Defective Ventilation	5	5
Failing to Register	3	3
Other Defects	9	8
	93	92

DRAINAGE DEFECTS.	Notices Served.	Notices Complied with
Blocked Drains	613	596
Defective Drains	106	103
Drain Inlets Untrapped or Defectively Trapped	107	105
Slop Pipe, Defective or Improperly Ventilated	46	43
Defective Water Closets	112	107
Defective Waste Water Closets	640	631
New Water Closets provided	103	100
New Waste Water Closets		_
New Pail Closets	_	-
Yards and Passages Repaired and Flagged	43	37
Accumulation of Offensive Matter	227	225
Manure Heaps	6	6
Defective and Insufficient Dustbins	1025	911

No. of Smoke or other Tests, 538. No. of Houses Tested, 413. No. of Defects found, 183. 838 yards of Channel Tiles and Drainage
Pipes have been laid or re-laid.
Traps fixed, 105. Ventilating Grids, 1.
Houses connected with Main Sewer, 26.

VISITS TO VARIOUS	PF	REM	ISES	S.	Visits Paid.	Notices Served.	Notices Complied with
Bakehouses					491	9	9
Pigsties					68	2	-
Tents, Vans, and Sheds					623	7	7
Houses let in Lodgings					5068	93	92
Offensive Trades					177	4	3
Mill Lodges					182	2	2
Ice Cream Vendors					122	-	_
Milkshops					763	4	4
Factories and Workshops					599	37	29
Shop Hours Act					_	_	-

ABOLITION OF ASHPITS.

Number of	Ashpits a	bolishe	d during the ye	ear 1926				2	269
do.		do.	since Novem	ber 18th	1, 1909			78	372
Number of	Dustbins	provide	ed during the Y	ear 1926				4	199
do.		do.	since Novem	ber 18th	, 1909)		194	125 ₁
							£	S.	d.
Total Cost	of 19425½	Dustb	ins with Covers				7709	17	2
do.	216	do.	without Cove	rs			64	5	6
Total Cost	to date						7774	2	8

CLOTHING, &c., 1924-1925.

Articles.	Disin	fected.	Destr	royed.	Totals.		
98							
	1925.	1926.	1925.	1926.	1925.	1926.	
Blankets	1530	1565	10	17	1540	1582	
Sheets	1249	1148	8	16	1257	1164	
Pillows	1445	1508	74	94	1519	1602	
Bolsters	802	775	22	28	824	803	
Quilts	1060	1004	6	9	1066	1013	
Mattresses		21	86	60	86	81	
Beds	836	867	94	87	930	954	
Carpets	4	6	- 1	4	5	10	
Rugs	28	21		6	28	27	
Curtains	10				10		
Clothes	86	1352	95	124	181	1476	
Sundry Articles	59	80	122	186	181	266	
Total	7109	8347	518	631	7627	8978	

Total Houses Disinfected ... 786 ,, Rooms ,, ... 2086

CLEANSING DEPARTMENT, 1926.

Number of	Ashpits in the Boroug	gh							3		
Do.	Ash Cans	do.						337	89		
Do.	Sanitary Pans	do.						18	22		
Do.	Water Closets	do.						85	66		
Do.	Waste-water Closets	do.						248	03		
Do.	Latrines	do.						29	53		
Do.	Houses represented							373	63		
Do.	Mills, Workshops, &c	. do.						5	92		
Do.	Churches, Schools, &c	e. do.						2	39		
ASHES DEPARTMENT.											
Number of	Ashpits Emptied dur	ing the da	ay					7	88		
Do.	Ash Cans do.	do.					1	6663	87		
Do.	Loads of Ashes taker	to Destr	uctor	s				219	11		
Do.	do. do.	Corpo	ratio	n Tip	ps			69	24		
Do.	do. do.	Other	Tips					6	28		
Total No. of Loads collected								29463			
Number of	Loads of Clinker rem	oved from	n Des	struc	tors			95	93		
	NIGHTSOI	L DEPA	RTM	ENT	Ľ.						
Number of	f Sanitary Pans Empti	ied during	g the	nigh	t			995	80		
Do.	Collections of Butch	ers' Offal	(duri	ng th	ne ni	ght)		25	85		
Do.	do. Fish O	ffal						180	05		
Do.	Loads of Excreta col	lected						15	09		
Do.	do. Butchers' C	offal colle	cted					6	24		
Do.	do. Fish Offal of	collected						21	33		
	DES	TRUCTO	RS.								
Quantity of	of Ashes, Fish Offal an	d Garbag	e con	sum			Т	ons	Cwt.		
Rho	des Bank Destructor :-				T.	C.					
	ortion of Collection—S			10	626	11					
1,		Inscreene			2834		13	460	16		
Robi	77:11	71130100110					0	355	6		
							~	739	7		
11011		otal					0.5	555	9		
	1	1,600		•••			20	000			

Quantity of Mortar Sol	ld:—							Tons	Cwt.	qrs.
Rhodes Bank Des	structor	r						993	17	0
Robin Hill	,,							94	()	0
Hollinwood	,,							1011	16	0
		Total						2099	13	0
Quantity of Screened C	linker	taken t	o Se	wage	Wo	rks:	_	Tons	Cwt.	qrs.
Rhodes Bank De	structo	r						2753	17	0
Hollinwood Destr	ructor							1479	18	0
								4233	15	0
								Tons	Cwt.	qrs.
Quantity of Baled Tins	Sold							205	17	0
FLA	G MAI	KING	DEI	PART	ME	NT.				
									Sq.	Yds.
Quantity of Flage made	e, 1926								215	576
Do. sold									218	585
	HIGG]	INSHA	W	DEP	OT.					
Number of Loads of Sh	noddy 1	Dirt Re	ceive	ed						78
Do. Tons of Sho	oddy M	lanure	Sent	out l	by R	ail			(348

