[Report 1933] / Medical Officer of Health, Ashton-under-Lyne Borough.

Contributors

Ashton-under-Lyne (England). Borough Council.

Publication/Creation

1933

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BOROUGH OF ASHTON-UNDER-LYNE.



3/19

ANNUAL REPORT

OF THE

Medical Officer of Health

FOR THE YEAR

of 1933. nfo

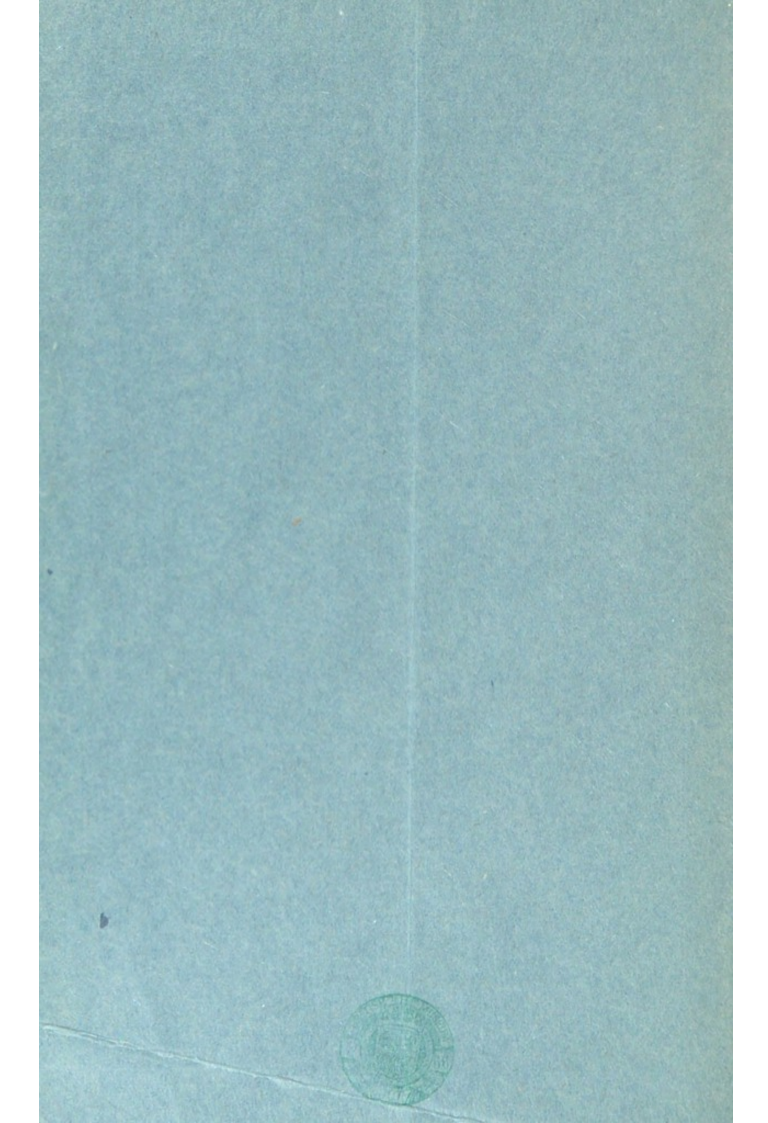
BY

JOHN WM. TALENT, M.D., M.R.C.S., D.P.H.,

MEDICAL OFFICER OF HEALTH, SCHOOL MEDICAL OFFICER,

--- AND --

MEDICAL SUPERINTENDENT
TO THE INFECTIOUS DISEASES HOSPITAL.



BOROUGH OF ASHTON-UNDER-LYNE.



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> 1933. >

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SCHOOL MEDICAL OFFICER,

- AND -

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TO THE INFECTIOUS DISEASES HOSPITAL.

BOROUGH OF ASHTON-UNDER LYNE.

HEALTH AND BUILDING COMMITTEE.

Chairman:

Alderman SHEARD.

Deputy Chairman:

Councillor BURGESS.

The MAYOR, Alderman MASSEY, Councillors ANDERTON, FLOWERS, GREEN, (Mrs.) HEGINBOTTOM, RALPHS, SHOOTER and TOWNSLEY.

MATERNITY AND CHILD WELFARE COMMITTEE.

Chairman:

Councillor (Mrs.) HEGINBOTTOM.

Deputy Chairman:

Councillor ANDERTON.

The MAYOR, Councillors ARNOLD, BURGESS, FISH FLOWERS, HIRST, PARRY, and TOWNSLEY.



THE PUBLIC HEALTH OFFICE, TOWN HALL CHAMBERS,

ASHTON-UNDER-LYNE,

April, 1934.

To the Mayor and Council of the Municipal Borough of Ashton-under-Lyne.

Ladies and Gentlemen,

I beg to submit for your consideration the Annual Report on the health of the Borough and on the work of the Public Health Department, for the year 1933.

During the year much consideration has been given to the question of slum property. A five years' programme, in respect of slum clearance, was decided upon.

The clearance area in Charlestown, for which a Compulsory Purchase Order had been obtained, was cleared by the demolition of old property thereon. A large amount of inspection was carried out in preparation for an application for a Demolition Order in another area. In additition, individual unfit houses were dealt with, either by demolition or by the carrying out of necessary repairs.

Another important improvement has been the abolition of dry ash tubs and ashpits. This scheme necessitated extensive re-construction, with the provision of metal ashbins in each instance.

The full scheme of Meat Inspection, initiated in 1932, has been followed out very thoroughly by your Inspectors. In connection with this question of meat inspection, the humane killer is now to be used for the slaughter of sheep, as well as for other animals.

The work at the Child Welfare Centres has been more popular than ever before, the attendances shewing a large increase on any previous year.

I am glad to take this opportunity of thanking Dr. Evans, Mr. Handforth and each member of the staff for their excellent work and support during the year.

I am,

Yours obediently,

JOHN WILLIAM TALENT.

Public Health Officers of the Authority:-

MEDICAL.

J. W. Talent, M.D., M.R.C.S., D.P.H., Medical Officer of Health, School Medical Officer, Maternity and Child Welfare Officer, Superintendent of Infectious Diseases Hospitals.

Mary Evans, M.B., Ch.B., D.P.H.

Assistant Medical Officer of Health, Assistant School
Medical Officer, Assistant Medical Officer for
Maternity and Child Welfare.

SANITARY INSPECTORS.

C. Sykes Handforth, M.S.I.A., C.R.S.I., Chief Sanitary Inspector, Chief Inspector Meat and Other Foods, etc.

Thomas C. Ward, M.S.I.A., C.R.S.I.,

Additional Sanitary Inspector, Inspector of Meat
and other Foods, etc,

HEALTH VISITORS.

Mrs. A. Wolfenden, S.R.N., C.M.B., Superintendent Health Visitor.

Mrs. Parkinson, S.R.N., C.M.B.,

Health Visitor.

Mrs. E. Coffey, C.M.B.

Health Visitor.

Miss S. A. Hawcroft, S.R.N., C.M.B.

Health Visitors' Cert. R.S.I.

Health Visitor.

HOSPITAL.

Miss Hollis, S.R.N., General Trained Nurse, Matron of Infectious Diseases Hospital.

One Staff Nurse.

Two Probationer Nurses.

REPORT.

Section A—Statistics & Social Conditions of the Area.

Area (in Acres)
Registrar General's Estimate of Population,
(1933)50,540
Population (Census 1931)51,573
Number of Inhabited Houses (1933)14,040
Number of Inhabited Houses (1921)12,484
Number of families or separate occupiers (1931) 13,561
,, ,, ,, (1921) 12,370
Rateable Value£221,711
Sum represented by a penny rate£835

The chief industries are Cotton Spinning and Manufacturing, Iron and Brass Founding, Brewing, Coal Mining, and some minor industries.

The following table shews the extent of Unemployment:

UNEMPLOYMENT IN ASHTON-UNDER-LYNE

IN 1933.

	Men	Women	Juveniles	Total
Insured Persons at July, 1932	16,350	9,110	1,600	27,060
Percentage Unemployment, 1933.				
1st Quarter	37.9	28.3	27.9	34.1
2nd Quarter	34.9	26.8	22.9	31.5
3rd Quarter	34.5	27.5	19.2	31.2
4th Quarter	30.3	20.7	14.4	26.1
Average Percentage				
Unemployed for 1933	34.4	25.8	21.2	30.7

(2)	V	ital	Sta	tis	tie	CS:	_
-----	---	------	-----	-----	-----	-----	---

Still Births 41 20 21 Rate per 1000 Total (live and still births) Births 6 Deaths 704 337 367 Death Rate per 1,000 of the estimated resident population 13 Deaths from Puerperal causes— Deaths. Puerperal sepsis 2 Other puerperal causes 2 Total 4 5.92 Death-rate of Infants under one year of age: All infants per 1000 live births 64 Legitimate infants per 1,000 legitimate live births 64 Illegitimate infants per 1,000
Deaths from Puerperal causes— Deaths. Death Rate per 1000 Total (live and still) Births Puerperal sepsis 2 Other puerperal causes 2 Total 4 5.92 Death-rate of Infants under one year of age:— All infants per 1000 live births 64 Legitimate infants per 1,000 legitimate live births 64 Illegitimate infants per 1,000
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Total 4 5.92 Death-rate of Infants under one year of age: All infants per 1000 live births
Death-rate of Infants under one year of age: All infants per 1000 live births
All infants per 1000 live births
Legitimate infants per 1,000 legitimate live births
legitimate live births
Illegitimate infants per 1,000
live births
Deaths from Measles (all ages)
Per 1,000 of Estimated Population. Live Death Death-rate Death-rate Per 1,000 Per 1,000 Rate Birth. Rate. from from Live Total Deat Rate. Tuberculosis Cancer. Births. (Live and und of Repsiratory System. Still) One yet 1,000 Per 1,000 Rate Births. Deat Still) One yet 1,000 Per 1,000
Mean of
5 years
$1928-193214\cdot 1 14\cdot 0 0.76 1.55 5.71 77$
1928-193214·1 14·0 0·76 1·55 5·71 77 Year193213·5 13·6 0·60 1·62 4·34 4·06 84

Increase or

Decrease
in 1933 on—
5 years'
Average
1928 1932 -1.6 -0.1 -0.03 +0.50 +0.59 ... -13

Previous
Year... -1.0 +0.3 +0.13 +0.43 +1.96 +1.86 -20

Period.	Population.	Birth Rate.	Death Rate.
1891	40,462	3 1.8	24.9
1901	43.890	24.8	22.9
1911	45.179	23.0	17.2
1921	44,360	19.6	13.5
1931	51,573	14.7	13.7

The following table shows the improvement in the Rate of Infant Mortality, per 1000 births, during recent years in the Borough:—

1914	_	183	1924	_	77
19!5	_	167	1925	-	92
1916	_	116	1926	_	102
1917	-	101	1927	_	90
1918	_	120	1928	_	69
1919	_	118	1929	_	107
1920		119	1930	-	58
1921		105	1931		69
1922	_	91	1932		84
1923	_	81	1933	-	64

Section B—General Provision of Health Services in the Area.

(a) - Laboratory Facilities:-

These remain as previously. Clinical materials (Sputum, Swabs, &c.,) are sent for examination and report either to the Public Health Laboratory, York Place, Manchester, or to the District Infirmary.

Samples of water, milk, and foodstuffs are similarly examined and reported upon by Mr. Melling, F.I.C., Borough Analyst, The Cliff, Manchester.

(b)-Ambulance Facilities:-

For cases of infectious disease two motor ambulances, kept at the town's yard.

For non-infectious and acc dent cases, two motor ambubulances at the Central Police Station.

The arrangements for the use of these ambulances work very satisfactorily. No cases of transference of a patient from one ambulance to another at the borough boundary have ever occurred and would not be permitted. The services of the ambulances for infectious and accident cases are free of charge.

Private individuals may arrange for the use of the police ambulances at a fixed charge.

(c) -Nursing in the Home:-

General—The District Nursing Association provides three Nurses for general nursing. A grant of £50 per annum is made by the Town Council in consideration of the fact that they visit and attend all notified cases of Pneumonia.

During the year 110 cases have been so attended.

The number of visits paid to these cases was 809.

Infectious Diseases.—No nursing is provided for these in their homes.

(d) - Clinics and Treatment Centres :-

(i) Maternity and Child Welfare Centres.

Name & Situation	Clinics Held	By Whom Provided
Richmond Street.	 Infant Consultations Monday, 9-30—12 Sewing Class, &c. Thursday, 2-30—4-30 Ante-Natal Clinic 	Ashton Conneil

Alternate Fridays, 2-5

Sunlight Clinic
 Tuesday & Friday, 9-30—12
 Monday & Wednesday, 2—5

Scotland Street.

- Infant Consultations Tuesday, 2—5
- Sewing Class, &c.
 Wednesday, 2-30—5
- Ante-Natal Clinic
 Alternate Fridays, 2—5

Ormond Street.

- 1. Infant Consultations
 Wednesday, 2-30-4-30
- (ii) School Clinic.

Water Street.

- 1. Minor Ailments Clinic Ashton Monday & Thursday, 2—5 Council
- 2. Dental Clinic Monday to Friday, 9—12 and 2—5
- 3. Opthalmic Clinic Monday & Wednesday 2-30—4-30
- 4. Orthopaedic Clinic Friday, 10-12 & 2-5
- (iii) Tuberculosis.

Warrington Street.

Monday, 10-30 a.m. Tuesday, 2-30 p.m. Friday, 10 a.m. 1st Tuesday, 6-30 p.m.

Lancashire County Council

(iv) Venereal Diseases.

District Infirmary

Monday, 6—7 Wednesday, 3—4 Thursday, 6—7-30 Lancashire County Council

(e) Hospitals.

(i) Borough Hospital for Infectious Diseases, Fountain Street, Ashton.

During the year 60 scarlet fever patients were treated:-

	Ashton Cases.	Outside Cases.	Total.
Remaining in Hospital, 1st January, 1933	10	0	10
Admitted during the year	43	7	50
Discharged during the year	52	5	57
Died during the year	0	0	,0
Remaining in Hospital, 1st January, 1934	1	2	3

Districts from which Outside Cases were received: —
Limeburst and Saddleworth.

The arrangements for laundry work were improved by the installation of a washing machine, driven by an electric dynamo.

(ii) Ashton-under-Lyne and District Joint Smallpox Hospital.

This is situated at Hartshead, three miles distant from the Ashton Town Hall.

No patients were admitted for the twelve months.

A special inspection was made by the Chief of the Ashton Fire Brigade of the arrangements for protection against fire. Certain structural alterations were carried out under his supervision.

(iii) The Lake Hospital, Fountain Street.

This is controlled by the Public Assistance Committee of the Lancashire County Council. An arrangement exists between the Ashton Council and the Lake Hospital Committee whereby patients are admitted to the Maternity Ward for normal confinements. The accounts for these cases are discharged by the Ashton Council.

Table showing the classification of the accommodation for Sick, Materity and Mental Cases, and the number of beds occupied on the 31st December, 1933.

	sification of Vards.	Number of Wards.		ſen.	Wor	DS. nen.		dren 16 years	Total	al.
	(1)			Occupied. (4)			Pro- vided. (7)	Occu-	Pro- vided. (9)	
1. 2.	Medical Surgical	8	120	93	120	90		15	240	198
3.	Chronic Sick	Incl	uded							
4.	Children	1					27	19	27	19
5.	Venereal									
6.	Tuberculosis									
7.	Isolation									
8.	Maternity	2			38	13			38	13
9. (a)	Mental Lunacy Act,									
1-1		1 Male	52	51					52	51
i. 8		Femal			95	43		3	95	46
ii. I	Long stay Mental		**		• •					
755	Defectives									
11.										
	Total		172	144	253	146	27	37	452	327

For actual number of occupants add 1 man, 1 woman 10 maternity women, private patients.

(iv) District Infirmary.

Situate in Darnton Road.

No. of Beds 200

Of the patients treated, 1,082 in-patients, and 2,988 outpatients, were residents of Ashton. In addition to this 84 Ashton residents attended the Pathological Laboratory for blood counts and other purposes.

The Borough of Ashton sent 37% of the total number of in-patients, and 41% of the total of out-patients.

The patients treated are General Medical and Surgical for adults and children, also complicated Maternity, Puerperal Fever and Pyrexia cases.

An annual grant of 200 guineas is made by the Ashton Town Council towards the funds of the Institution.

Report upon Maternity and Child Welfare Work.

Notification of Births Act, (1907 and 1915):—

Number	of b	ourths	notified		532
11	,,	not	notified		0
		Stil	Thirthe r	otified	35

Lake Hospital.

72 mothers were confined at the Lake Hospital under the Council's Scheme. Average duration of stay 14 days.

District Infirmary.

19 difficult cases were treated or confined, and 1 case of puerperal sepsis.

There are 15 Midwives practising in the area of which the following is a list:—

Name	Address	Qu	alification
Egerton, B. J. (N	Irs.) Ashford House, Stamford Street,		C.M.B.
Jones, Louisa (Miss	s) 43, Arundel Street, Cockbrook,		C.M.B.
Marcroft, Fanny, (Mrs.) 10, Chester Square,		C.M.B.
	23, Henrietta Street,		Bona-fide
	Mrs.) 134, Whiteacre Rd.,		C.M.B.
	rs.) 41, Alexandra Street,		C.M.B.
	s) 22, Minto Street,		C.M.B.
	.) 92, Pottinger Street,		C.M.B.
) 2, Springfield Street. Hurst Cross,		C.M.B.
Hoolahan, A., (Mrs	s.) 175. Whiteacre Road,		C.M.B.
Jenkinson, R, (Mrs	47, Elizabeth St.,		C.M.B.
Horwood, Bertha (2315
**	80, Stamford Street		C.M.B.
	s.) 111, Stamford Sq., Cockbrook.		C.M.B.
	iss) 50. Mansfield Street.		C.M.B.
Barrett, Lillie (Mr.	s.) 70, Hertford Street.		C.M B.

Gynaecological Disorders	3
Debility	2
Hæmorrhage	2
T.B. Glands (Neck)	2
Pendulous Abdomen	2
Exophthalmic Goitre	
	1
Other Defects	9

Adexolin Capsules containing Vitamin A. & D. in a concentrated form have been given in certain cases with beneficial results.

Health Visiting:-

By the amalgamation of the Nursing Staffs of the Health and School Medical Services last year, a considerable amount of overlapping in the visits of Nurses has been remedied. All the visiting to a child for health purposes, from the time of birth to the time of leaving school at 14 years of age, is carried out by one Nurse.

Home Visiting.

(1)	To Expectant Mothers, First Visits	128
(2)	,, Total Visits	213
(3)	To Children under 1 year of age, First Visits	634
(4)	,, ,, Total Visits	1877
(5)	To Children between the ages	
	of 1 & 5 years, Total Visits	2626
(6)	Visits to Still Births	37
(7)	" Boarded-out Children	46
(8)	., Deaths under 1 year of age	28
(9)	Miscellaneous Visits	567
(10)	Visits to Infectious Cases	52
(11)	Cases treated	39

Child Welfare Centres.

Consultations held	143
Attendances at Consultations	4331
Number of Children Weighed	9057

Total Number of Attendances at all Centres during the year:

- (1) By Children under 1 year of age 8826
- (2) ,, between the ages of 1 & 5 yrs. 4038

The work at the Child Welfare Centres has been more popular than ever before, the attendances shewing a large increase on any previous year.

Total Number of Children who attended at the Centres for the first time during the year.

- (1) Children under 1 year of age 421
- (2) ,, between the ages of 1 & 5 years 109

Instructional and Social Classes

Attendances	of	Mothers		3607
Attendances	of	Toddlers		1800
1)	at	Sewing C	lasses	1505
,,			Demonstrations	
Health Talks	s g	iven		36

During the year 4337 packets of dried milk were given free the cost of which was as follows:—

East Centre £131 16 6
West Centre £137 12 3
Hurst Centre £89 13 0
Total £359 1 9

Amongst 632 confinements investigated by the Health Visitors were:

Stillbirths	35
Clesarean Section	2
Instrumental Deliveries	20
Difficult Confinements	27
Maternal Complications10)5
Puerperal Pyrexia	4
Puerperal Sepsis	
Premature Births	1
Illegitimate Births	9

Still Births.

Under the Notification of Births Act, 1915, all still births occurring after the 28th week of pregnancy must be notified to the Medical Officer of Health.

The Births and Death Registration Act, 1926, makes further provision for investigation, registration, and the burial of still births.

The number of still births notified and investigated during the year was 35.

The investigation of these cases revealed that :-

- 19 occurred at full-term.
- 8 occurred at the seventh month.
- 6 occurred at the eighth month.
- 34 were legitimate.
- 1 was illegitimate.
- 15 occurred in Hospital.
- 20 occurred at home.

And that the causes were :-

The state of the s	
Difficult Confinement	7
Ante Partum Haemorrhage	4
Maiformation	
Prematurity	3
Illness in Mother	3
Feebleness	2
Prolonged Labour	
Post Maturity	2
Hydrocephalus	1
Fall	1
Shock	1
Breech (Spine dislocated)	1
Hydramnios	1
	1
No cause ascertained	3
	-
Total 3	35

In September two of our Health Visitors attended the Post Graduate Course of Lectures at Manchester.

Ophthalmia Neonatorum :-

Number	· of	cases	notified	 3
				 0

Number of cases in which vision was unimpaired... 3

18
Puerperal Pyrexia: Number of cases notified
3 cases were treated at home and 2 were removed to Hospital.
Puerperal Fever: Number of cases notified
Both cases were removed to Hospital.
Eye Olinic:— 10 children were referred from the Welfare Centres to the Eye Clinic for consultation and treatment of eye defects. 7 of these were cases of squint.
Minor Ailments Clinic :-
52 children were referred to the School Clinic for the treatment of minor ailments.
Dental Clinic: During the year 37 children and 21 expectant mothers attended the Dental Clinic.
The Routine Examination of 2 year old Children. The routine examination of the 2 year old children has been continued. A full account of this work was given in previous reports.
Boarded-out Children.
Administration of Part I. of the Children's Act, 1908, as amended by Part V. of the Children and Young Persons' Act, 1932.
(a) Number of Persons on the Register who were receiving Children for reward at the end of the year 7
(b) Number of Children on the Register at the end of the year
(c) Number of Infant Protection Visitors at the end

of the year who were Health Visitors 3

Orthopædic Clinic.

Infant Welfare Children requiring Orthopædic treatment are seen by the Visiting Orthopædic Surgeon at the School Clinic.

The following is a summary of the work done at the After-Care Centre:—

Talipes.

2 children made 43 attendances.

During the year 1 child was recommended to Biddulph. Rickets, Knock-knee.

22 children made 67 attendances.

During the year 1 child was recommended to Biddulph. Deformities.

10 children made 18 attendances.

Flat Feet.

1 child made 2 attendances.

Rickets, Bow-Legs.

7 children made 9 attendances.

During the year 1 child was recommended to Biddulph. Unclassified.

8 children made 11 attendances.

Pigeon Chest.

1 child made 1 attendance.

Congenital Hip Disease.

1 child made 8 attendances.

Birth Palsy.

1 child made 2 attendances and was recommended to Biddulph.

Scoliosis.

1 child made 2 attendances.

Totals.

54 children made 163 attendances.

3 children were sent for X-Ray to Ancoats.

4 children were recommended to Biddulph.

Institutional Provision for Unmarried Mothers Illegitimate Infants and Homeless Children

These cases are attended to by the Public Assistance Committee at the Lake Hospital and Darnton House.

Maternity and Nursing Homes.

As Local Supervising Authority under the Nursing Homes Registration Act 1927, one Nursing and Maternity Home is supervised.

During the year this Nursing Home was removed from Stalybridge Road to Lune Villa, Stockport Road.

There was one application for registration. The premises were inspected and found suitable for a Maternity Home, but the application was withdrawn.

Neo-Natal Deaths (under 1 month):-

Causes 0-	-1 week	1-2 weeks	2—8 weeks	3-4 weeks	Total
Prematurity	8	1	0	1	10
Broncho					
Pneumonia	0	1	0	1	2
Spina Bifida	2	0	0	0	2
Bronchitis	0	0	0	2	2
Marasmus	0	0	2	0	2
Congenital Cardiac Defect	1	0	0	0	1
Imperfect Develop- ment (Micro-					
cephalic)	1	0	0	0	1
Convulsions	0	1	0	0	1
Total	12	3	2	4	21

Infant Deaths (1-12 months)

Causes: -				
Broncho-Pr	neumonia	a		
Convulsion				
Acute Gast	ro-Enter	itis		
Marasmus				
Bronchitis				
Congenital	Specific	Disea	se	
Asthenia				

Total	Tuber	ocephalus cular Mei tis (Neck)	ningitis	3				. 1
Year Deaths under 1 month 1 motified Live Births notified Rate 1929 38 691 54 1930 23 658 34 1931 28 722 38 1932 36 677 53 1933 21 597 35 Toeal 146 3345 Average Rate for the last 5 Years 42 Causes:— Prematurity 63 or 43% Congenital Malformation 20 or 13% Marasmus, Debility, and Inanition 26 or 17% Convulsions 12 or 8% Other Causes 25 or 17% Weeks Deaths 0-1 99 1-2 17 2-3 14 3-4 16 Artificial Sunlight Clinic. Independent of the last 5 Years 4 24 Anaemia 18 Bronchitis 15 Adenitis 10 <				Total.				.20
Year Deaths under 1 month 1 motified Live Births notified Rate 1929 38 691 54 1930 23 658 34 1931 28 722 38 1932 36 677 53 1933 21 597 35 Toeal 146 3345 Average Rate for the last 5 Years 42 Causes:— Prematurity 63 or 43% Congenital Malformation 20 or 13% Marasmus, Debility, and Inanition 26 or 17% Convulsions 12 or 8% Other Causes 25 or 17% Weeks Deaths 0-1 99 1-2 17 2-3 14 3-4 16 Artificial Sunlight Clinic. Independent of the last 5 Years 4 24 Anaemia 18 Bronchitis 15 Adenitis 10 <	Neo-Natal	Death Re	te for	the I	et 5 V	agre "		
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1929 38 691 54 1930 23 658 34 1931 28 722 38 1932 36 677 53 1933 21 597 35 Toeal 146 3345 Toeal 146 3345 Average Rate for the last 5 Years 42 Causes:— Prematurity 63 or 43% Congenital Malformation 20 or 13% Marasmus, Debility, and Inanition 26 or 17% Convulsions 12 or 8% Other Causes 25 or 17% Weeks Deaths 0-1 99 1-2 17 2-3 14 3-4 16 Artificial Sunlight Clinic Interpretable of the property of the prop	Year					S	F	Rate
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1932								
Toeal 146			100					
Toeal 146 3345 Average Rate for the last 5 Years 42 Causes:— Prematurity 63 or 43% Congenital Malformation 20 or 13% Marasmus, Debility, and Inanition 26 or 17% Convulsions 12 or 8% Other Causes 25 or 17% Weeks Deaths. 0-1 99 1-2 17 2-3 14 3-4 16 Artificial Sunlight Clinic. 165 children made 2137 attendances. Complaints:— Rickets 51 Debility 33 Underweight 24 Anaemia 18 Bronchitis 15 Adenitis 10 Weak Muscles 5 Anorexia 3								
Average Rate for the last 5 Years	2000							
Average Rate for the last 5 Years 42 Causes:—		Toeal	146		3345			
Causes :— Prematurity 63 or 43% Congenital Malformation 20 or 13% Marasmus, Debility, and Inanition 26 or 17% Convulsions 12 or 8% Other Causes 25 or 17% Weeks Deaths 0-1 99 1-2 17 2-3 14 3-4 16 Artificial Sunlight Clinic Interval of the colspan="2">Artificial Sunlight Clinic Artificial Sunlight Clinic Interval of the colspan="2">Artificial Sunlight Clinic Artificial Sunlight Clinic Artificial Sunlight Clinic Brickets 51 Debility 33 Underweight 24 Anaemia 18 Bronchitis 15 Adenitis 10 Weak Muscles 5 Anorexia 3								
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1—2 17 2—3 14 3 – 4 16 Artificial Sunlight Clinic. 165 children made 2137 attendances. Complaints:— Rickets 51 Dehility 33 Underweight 24 Anaemia 18 Bronchitis 15 Adenitis 15 Adenitis 10 Weak Muscles 5 Anorexia 3		Week	s.		Dea	ths.		
1—2 17 2—3 14 3 – 4 16 Artificial Sunlight Clinic. 165 children made 2137 attendances. Complaints:— Rickets 51 Dehility 33 Underweight 24 Anaemia 18 Bronchitis 15 Adenitis 15 Adenitis 10 Weak Muscles 5 Anorexia 3								
2-3 14 3-4 16 Artificial Sunlight Clinic. 165 children made 2137 attendances. Complaints:- Rickets 51 Debility 33 Underweight 24 Anaemia 18 Bronchitis 15 Adenitis 10 Weak Muscles 5 Anorexia 3								
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Rickets 51 Debility 33 Underweight 24 Anaemia 18 Bronchitis 15 Adenitis 10 Weak Muscles 5 Anorexia 3	165 chi	ldren mad	e 2137	attend	lances.			
Debility 33 Underweight 24 Anaemia 18 Bronchitis 15 Adenitis 10 Weak Muscles 5 Anorexia 3	(Complaints:	_					
Debility 33 Underweight 24 Anaemia 18 Bronchitis 15 Adenitis 10 Weak Muscles 5 Anorexia 3		Rickets					51	1
Underweight 24 Anaemia 18 Bronchitis 15 Adenitis 10 Weak Muscles 5 Anorexia 3								3
Anaemia								1
Adenitis								8
Weak Muscles		Bronchitis					If	5
Anorexia 3		Adenitis .					10)
	-	Weak Mus	scles .					
Otorrhoea 1		Anorexia.						3
		Otorrhoea						1

Marasmus

Enuresis	1
Hemiplegia	1
Weak Heart	1
Delayed Walking	1
	_
	Total165

Convalescent Treatment.

A scheme for providing the benefits of a course of treatment at a Convalescent Home, for young children under the age of five years, was decided upon in the month of September. By this means the advantage of a stay in a Convalescent Home at Southport or elsewhere is now being given to young children who are suffering from debility due to pneumonia or other causes.

On a previous occasion it was arranged by the Maternity and Child Welfare Committee, in consultation with the Education Committee, that children under school age should be eligible for treatment supplied at the School Clinic for minor ailments, eye, dental, and orthopædic complaints, enlarged tonsils, and adenoids.

The Council has now, the efore, in full use, a complete scheme for the treatment at the School Clinic and at Convalescent Homes for children from the time of birth to the date of leaving school.

During the year one child has been sent to the Children's Sanatorium, Southport, for three months. He was aged two years and nine months, and was a delicate child, suffering from debility and severe anæmia. On his return he had gained 2 lbs. 13 ozs. in weight, his colour was much better and he had improved in every respect.

Section C Sanitary Circumstances of the Area.

Water :-

During the year 1933 the water supply to Ashton-under-Lyne has been ample in quantity and excellent in quality. Bacteriological examinations of the water supplied to Ashton-under-Lyne show it to be a good water.

The following is a copy of the analysis of Knott Hill Water, which forms part of the main supply to Ashton-under-Lyne:—

Chemical Results expressed in grains per gallon.

Colour of the water in a 2 ft. glass tube equivalent to m.m's. Hazen soln. pH. Value Free and Saline Ammonia Albuminoid Ammonia Nitrites, as Nitrogen Nitrates, as Nitrogen	9 7·6 0·0003 0·0024 None
Oxidisable Organic Matter:	
Oxygen absorbed from an acid soln. of n/80 KMNO4 acting for 4 hours at 60° Fahr Combined Chlorine "Free" Acidity cald. as C02 Combined Alkalinity cald as CaC03 Total Hardness. Soap Test	0·037 0·78 0·21 2·73

Report. The chemical examination of the Knott Hill supply water shews it to be of excellent quality and quite fit for a public and industrial supply, and for distribution through metal service pipes and mains.

Quantity supplied during year. The quantity of water supplied to Ashton-under-Lyne district, which includes Audenshaw and Limehurst for the year ending 25th March, 1933, was:—

(1.) For domestic puposes. 413,197,000
(2.) For trade purposes. 133,927,600
(2a.) For trade purposes (waste water from disused gathering grounds). 29,552,300

Total..... 576,679,300

Consumption per head per day in gallons 19.78

(ii) Drainage and Sewerage :-

There have been no important extensions of sewerage beyond what was required for the new housing estates.

The arrangements for sewage disposal have not been altered and have proved quite satisfactory.

(iii) Public Cleansing:-

This has been carried out on the same lines as last year, when a full account was given of the same.

Number of	dry ashpits	610
Number of	fresh water closets	5036
Number of	waste water closets	10169
Number of	moveable ash bins	9059

Sanitary Inspection of the

Area.

Smoke Abatement.
Special Classes of

Premises and Occupations subject to control by the

Local Authority.

See the Report of the
Chief
Sanitary Superintendent
appended.

(iv) Rag Flock Acts, 19 1 and 1928:-

We have no premises in the district on which rag flock is manufactured, used or sold.

Schools.

The sanitary condition and water supply of the Public Elementary Schools is satisfactory. Details of this are given in the Report of the School Medical Officer. It was not found necessary to close any schools during the year on account of Infectious disease. The procedure adopted was the exclusion and observation of contacts.

Housing Conditions.

(I) - General Observations.

The Census of 1931 gave the number of structurally separate dwellings occupied, 13,368. The majority of these, viz:—8055 were four-roomed houses. The amount of over-

crowding has been lessened in recent years as is shewn by the fact that in 1921 the average of persons per room was 0.95, whereas in 1931 it was 0.87.

The number of private families living in overcrowded conditions of more than 2 per room, which means over 8 persons in a four-roomed cottage, was 327.

The number of back-to-back houses is quite small and is being gradually lessened as opportunity offers.

(2) - Sufficiency of Supply.

There is a general shortage of houses. The waiting list of applicants for Council Houses on December 30th, 1933, was 1862.

The number of new houses built during the period 1st January, 1919 to 31st December, 1933, is as follows:—

By the Local Authority .	1131
By Private Enterprise	763
Total	1894

The houses which have been erected by the Local Authority are distributed over seven estates:

Gambrel Bank	Estate	- 6	-	101 h	ouses
Broadoak	,,	-	-	157	,,
Oakfold	,,	-	-	144	,,
Hurst	,,	-	-	178	11
Hurst Knoll	, ,	-	-	232	,,
West End	,,	-	-	I15	,,
Heys (assisted)	,,	-	-	59	11
" (unasssist	ted)	-	-	74	,,

Unhealthy Area.

In 1932 confirmation was obtained from the Ministry of Health for a Compulsory Purchase Order in respect of property in the Charlestown area. The 60 houses and 2 common lodging-houses which were involved have now been demolished and the tenants housed elsewhere. The site is now cleared.

Inspection and Supervision of Food.

Action taken with regard to :-

- (a) Milk supply
- (b) Meat and other Foods.
- (c) Adulteration, &c.
- (d) Chemical and Bacteriological Examination of Food is detailed in the following Report of the Chief Sanitary Inspector.

A case of food poisoning occurred in the month of September, due apparently to the eating of potted meat.

A few hours after taking this meat three children were attacked with diarrhoea and vomiting. Two recovered after slight illness but the third died within twenty-four hours, the symptoms were, headache, vomiting, diarrhoea, and cardiac collapse. The diseased child was eleven years of age.

The meat was made from beef, mutton and pork, chopped up and made into a mold, several other members of the family eat of the same meat but were not affected. A sample of the meat from the same boiling was sent for examination at the Public Health Laboratory, York Place, Manchester. The report upon the sample was "this proves negative, none of the food poisoning organisms having been isolated."

The three children affected eat of the meat on two occasions, tea and supper, the meat having been kept in the interval in a cupboard near the kitchen fire. In my opinion everything points to some contamination in the house between the period of tea and supper. No other cases occurred.

Nutrition.

For the purposes of propaganda, the notice boards belonging to the Empire Marketing Board have been taken over by your Committee. They will be used for the purpose of bringing before the general public, questions relating to Nutrition and Public Health.

The amount of free milk distributed averaged £32 in value per month.

Section F-Prevalence of, and Control over Infectious and other Diseases.

During the month of January, Influenza prevailed over the whole of the Borough. It was of a mild type, and the complications were mainly respiratory. Thirteen deaths were recorded from Influenza and two from Influenzal Pneumonia. The attendance of children at school was diminished, but only in one case, Trafalgar School, did it fall below 60%.

Later in the year a moderate number of cases of Whooping Cough and Measles occurred, but had no serious sequence.

Smallpox.

There have been no cases.

Scarlet Fever.

73 cases were notified. Of these, 41 were removed to the Borough Isolation Hospital and treated there.

Diphtheria

16 cases were notified. 10 of these were sent to Westhulme Hospital, Oldham. There were 0 deaths. A supply of Antitoxin is kept at the Central Police Station where it may be obtained free of cost by medical practitioners at any time of the day or night. 218,000 units were so issued.

No. of Cases and Deaths for the ten years 1924 to 1933 :-

	Cases,	Deaths.
1923	 13	 1 .
1924	 15	 1
1925	 19	 4
1926	 16	 2
1927	 20	 0
1928	 27	 6
1929	 19	 2
1930	 36	 3
1931	 13	 3
1932	 24	 1
1933	 16	 0

Cancer.

Cancer accounted for 85 deaths. Of these, 30 were males, 55 females. The ages at which they occurred were:—

Years	25—45	45—65	65 and upwards
Deaths	7	36	42

Number of Deaths in the years:

1926	1927	1928	1929	1930	1981	1932	1933
58	82	68	68	71	104	66	85

Circulars were distributed at the Maternity and Welfare Centres advising the public to obtain immediate medical advice in suspected cases.

Bacteriological examinations were made at the Public Health Laboratory, Manchester, of 48 Throat Swabs, 2 were found to contain Diphtheria Bacilli. 5 Typhoid, 0 Positive.

Disinfection of premises by Formalin or Sulphur was carried out in 187 cases. Disinfection of 101 articles by High Pressure Steam Disinfector.

Notifiable Diseases (other than Tuberculosis) during the Year 1933:—

Disease.	Total Cases Notified.	Cases admitted to Hospital.	Total Deaths.
Small-pox	0	0	0
Scarlet Fever	73	41	0
Diphtheria Enteric Fever (including	16	10	0
Paratyphoid)	0	0	0
Puerperal Fever	2	1	0
Pneumonia	140	15	63
Lethargica Other diseases notifiable locally—Cerebro Spinal	1	0	1
Meningitis	0	0	0
Puerperal Pyrexia	5	2	5

Prevention of Blindness.

Cases of Ophthalmia in the newly born are visited by your Health Visitors immediately upon receipt of notification by the County Authority. A report is made of the condition of the eyesight and the sufficiency or otherwise of treatment which is being given.

Ophthalmia Neonatorum.

	Cases			(7 p 7 m)		
WHE	Treated			Vision impaired	Total Blind- ness	Deabts
Notified at home	In Hospital				**	
3	3	0	3	0	0	0

TUBERCULOSIS.

NEW CASES AND MORTALITY DURING 1933.

			New	Cases.			DEA	THS.	
Age-Periods.		Pulmonary		Non-Pulmonary		Pulmo	nary	Non-Pul	monary
		M.	F.	M.	F.	M.	F.	М,	F.
Years.									
0-1				2				1	
15		1	1		1			1	
5-10				3	2	1			
10-15			1		2	**	1		2
15 - 20		3	2	1	3	2	1		
20-25		5	5		1	2	1		1
25-35		6	8	1	3	1	2		2
35-45	1.1	10	2	1	3	2	3		2
45-55		7				2	1		1
55-65		4		1		2		1	
65 and upwa	rds	1	1			1	1		
Totals		37	20	9	15	13	10	8	8

Public Health (Prevention of Tuberculosis) Regulations, 1925:—

No action has been taken.

Public Health Act, 1925, Section 62:-

No action was taken under this Section.

Report of the Tuberculosis Officer for the Year 1933.

During the year 1933, seventy-six notifications of patients suffering from Tuberculosis were received. Of these, fifty-four were notified as suffering from Tuberculosis of the Lungs, twenty-one from non-pulmonary Tuberculosis, and one combined case. The combined case had positive sputum.

Of the fifty-four pulmonary cases, thirty-six were found to have tubercle bacilli in the sputum, five had negative sputum, twelve had no sputum. In Union Hospital or Institution when notified, 0

In one case, the sputum was not examined.

The twenty-one non-pulmonary cases are classified as follows:—

Glands	4	Abdomen 3	Spine 0 Elbow 1
Hip	4	Dactylitis 0	Meninges 5 Genito-urinary 0
Knee	1	Ribs 0	Multiple 0 Ankle 0
Skin	0	Foot 1	Skin & Glands 0
		Epididymis	2

Twenty-five of the notified cases died during the year, (nineteen pulmonary, six non-pulmonary).

Fifty-nine of the cases applied for treatment. In the remaining seventeen cases, no application was made, for the following reasons:—diagnosis not confirmed after examination (3); In Union Hospital (0); Removed from district (0); Died immediately after notification (11); Refused to apply (3); No action necessary (0).

Of the patients who applied for treatment, twenty-five were sent to Sanatoria, seven to Pulmonary Hospital, one to General Hospital. Eight cases were sent to Orthopædic Hospital. The remaining eighteen cases were under Dispensary Supervision only.

In addition to the notified cases, a number of patients are sent to the Dispensary for diagnosis. During the year two-hundred-and-thirty-nine new cases were sent for diagnosis by the Doctors, School Medical Officers, etc. The number of re-attendances of old patients at the Dispensary for supervision and arrangements for treatment, was 1,027.

Special enquiries are made as to the health of other inmates of the house where there are patients suffering from definite Tuberculosis, and seventy-one of these contacts were examined during the year. In supervision and visiting, special attention is paid to the open cases, i.e., cases where tubercle bacilli are present or have been found in the sputum. On the 1st January, 1933, there were ninety-two such cases known to be living in the District. On the 31st December, 1933, there were ninety-eight positive cases living These figures include quiescent and arrested cases:

Twenty-four of the positive cases died during the year.

Ten positive cases removed from the district during the year.

The condition as to isolation of the positive cases was as follows:—

Separate room	84
Separate bed	40
Unable to have separate bed	8

Fifty-two of the positive cases were in Institution for treatment and isolation at some time during the year.

The number of positive cases living at 31st December, 1933, who had tubercle bacilli in the sputum during 1933, was fifty-eight. The other forty had either negative or no sputum.

Of the fifty-eight cases who had tubercle bacilli in the sputum during 1933, twenty-four had separate room, thirteen had separate bed, and twenty-one were in Institution at the end of the year.

Eight housing defects were reported during the year. Of these, eight had been remedied by the end of the year.

Four-hundred-and-ninety-two specimens of sputum were examined at the Ashton Laboratory during the year. Of these, seventy-nine were positive, and four-hundred-and-thirteen were negative.

During the year 1933, fifty-two cases were discharged from institutions as follows:

Sanatoria		 24
Pulmonary	Hospital	 15

	General Hospital	3
	Orthopædic Hospital	8
	Non-Pulmonary Sanatoria	2
The	results on discharge were as follows:-	
	Quiescent or arrested	13
	Improved	18
	I.s.q	7
	Worse	7
	Dead	7

During the year, there were four deaths from Tuberculosis where the cases had not been notified previously.

Venereal Diseases Clinic.

During the year 188 new patients attended the Clinic, of whom 72 were from Ashton-under-Lyne.

At the end of the year there were 214 patients under observation or treatment.

There were 7859 attendances at the Clinic during the year and 1506 injections of Arsenotengene Compound and Bismuth.

Total of inpatients days, 95.

The cinema film, "Damaged Lives," was shewn in one of our picture houses, over a period of two weeks. It drew crowded audiences and was much appreciated.

Pulmonary Tuberculosis, Scarlet Fever, Diphtheria.

The following tables show the number of rooms in the houses affected, cases notified, removed to Hospital, treated at home, also the number of occupants and rate of attack.

PULMONARY TUBERCULOSIS.

No. of Rooms in the houses affected	2	3	4	5	6	Over 6 rooms	Total
Cases notified	3	2	37	7	2	6	57
Cases treated at Sanatorium	3	1	22	4	1	6	37
Cases treated at Home	1	1	16	0	1	1	20
No. of occupants at all ages	9	11	152	39	7	11	229
Attack Rate per 1,000	0.17	0.21	3.00	0.77	0.13	0.21	4.5

37 deaths were recorded.

Death Rate 0.73.

Two cases of overcrowding were found to exist, one in a house of two rooms and one in a house of four rooms.

SCARLET FEVER.

No. of rooms in the houses affected	4	5	6	Over 6 Rooms	Totals.
Cases notified	35	0	26	12	73
Cases removed to Hospital	20	0	12	9	41
Cases treated at Home	15	0	14	3	32
No. of occupants at all ages	154	0	109	46	3 09
Attack Rate per 1,000	3.0	0.0	2.15	0.90	6.11

One case of overcrowding was found to exist, which occurred in a house with four rooms.

DIPHTHERIA.

No. of rooms in houses	4	5	6	Over 6 rooms	Totals.
Cases notified	9	1	3	3	16
Cases removed to Hospital	7	0	0	3	10
Cases treated at home	2	1	3	0	6
No. of Occupants at all ages	37	4	12	10	63
Attack Rate per 1,000	0.73	0.07	0.23	0.19	1.24

Two deaths occurred. Death rate 0.039.

A RETURN SHOWING THE NUMBER OF DEATHS AND DEATH RATE,

From the Principal Zymotic Diseases; also Phthisis and Respiratory Diseases, from 1924 to 1933 inclusive...

Respiratory	Dise	ases,	Irom	1929	f to 1	1933 1	nelus	sive		
Names of Diseases	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933
Enteric			3		4		2			
Malaria Measles		6	12	3	5	1	11	1	6	1
Scarlet Fever	3		1		1	1	2	1	1	
Whooping Cough		7	3	9	1	14	1	2	1	1
Diphtheria includ'g					-		-	~		
Membranous Croup		4	2		6	2	3	3	2	2
Typhus Fever										
Puerperal Fever	1	1	1	2	2	1		2		2
Diarrhœa (15	11	12	7	7	3	1		9
Dysentry			11	10	'		9	1		
Erysipelas	***	2						***		
Chicken Pox		0.0.0								
Encephalitis Leth.		1	2	2	2	7	3	2	1	1
Total Deaths from										
	29	36	35	28	28	33	25	12	11	16
Zymotic Diseases.	20	90	50	20	20	00	20	14	11	10
Death Rate from										
"Zymotic Diseases.	0.6	0.8	0.8	0.6	0.5	0.6	0.48	0.23	0.21	0.31
Deaths-Phthisis	30	43	46	38	62	39	36	39	31	37
				-						
Rate ,	0.6	0.9	1.0	0.8	1.1	0.75	0.69	0.75	0.59	0.73
Deaths from Res-										
piratory Diseases	102	144	103	92	101	170	72	105	89	117
piratory Discasos	102	111		0.2			12		02	111
Rate	2.3	3.2	2.3	1.8	1.9	3.2	1.39	2.02	1.5	0.2
					_	-	-			
Deaths from other						1		1993		
Causes	422	428	445	514	532	623	509	555	573	534
	-							1000000		-
Rate	9.6	9.8	10.4	9.9	10.2	11.9	9.83	10.7	10.9	10.5
W-4-1-D1/					-	-	-		-	
Total Deaths from	500	0.10	000	000	700	005	0.10	711	005	E0.4
all causes	983	649	629	672	122	865	642	711	697	704
Consul Day 1 D		-								-
General Death Rate from all causes		14.7	14.6	12.0	19.0	16.0	19.4	13.7	12.2	19.0
from all causes	10 2	14 /	14.0	19.2	10.0	10.0	124	19.1	19.9	10 0

ASHTON-UNDER-LYNE.

VITAL STATISTICS OF WHOLE DISTRICT DURING 1933 AND PREVIOUS YEARS.

			of each		Total	Total Deaths	Trans	Transferable	Nett De	Nett Deaths belonging to the District.	ing to the	District.
			DILANS.		Dist	District.	Dea	Deaths.	Underly	Underlyear of age	At all Ages.	Ages.
YEAR.	Estimated Population	Un- corrected Number.	Number	Rate.*	Number	Rate.*	of Non- residents registered in the	田 五	Number	Rate per 1000 Births registered	Number	Rate.*
1	63	က	4	5	9	7	8	9	10	11	12	13
1928	51960	720	747	14.3	1024	19.7	360	28	52	9.96	722	13.8
1929	51750	913	725	14.0	1270	24.5	452	45	78	107.5	863	9.91
1930	51750	947	739	14.2	666	19.3	405	48	43	58.1	642	12.4
1931	51840	975	7 35	14.7	1021	19.8	349	39	53	69.3	711	13.7
1932	51040	964	069	13.5	1094	21.4	407	38	.58	85.5	697	13.3
1933	50540	931	654	12.5	1139	22.5	435	39	41	64.6	704	13.9

At census of 1931. Area of District in acres (exclusive of area covered by water) 1983. Total population of all ages, 51040. Number of inhabited houses, 13,871 Average number of persons per house, 3.73. *Rates in columns 5, 7 and 13 are calculated per 1000 of the estimated gross population.

INFANT MORTALITY.

Nett Deaths from stated causes at various Ages under 1 Year of Age during the Year ending 31st December, 1933.

CAUSE OF DEATH.	Under 1 Week	1-2 Weeks	2-3 Weeks	3.4 Weeks	Total under 1 month	1-3 months	3.6 months	6-9 months	9-12 months	Total Deaths under One Year.
ALL CAUSES Certified	12	1	5	1	19	5	7	6	4	41
Smallpox		:::::::::::::::::::::::::::::::::::::::								
Diphtheria and Croup Whooping Cough									.:	
Tuberculous Meningitis Abdominal Tuberculosis (b)								1		1
OtherTuberculous) Diseases Congenital Malformations (c) Premature Birth	 2 8		2		2 10	1				3 10
Atrophy, Debility and Marasmus			2		2	2	2			6
Erysipelas Syphilis Rickets Meningitis not Tuberculous								1		::
Convulsions			1	··· ·i	1 1		1	1		3 3
Pneumonia, (all forms) Suffocation, overlying Other Causes	2	1			1 2		1 2	1	3	6 5
Total		1	5	1	19	5	7	6	4	41

Nett Births in the Year { Legitimate, 606. | Nett Deaths in the Year { Legitimate. 39. | Illegitimate, 28. |

		(3)—	NOT	IFIA	BLE	DI	SEA	SES	.—Са	SES	Nort	FIEL).				ases No rish or						Deaths.	Hos	pital.
DISEASE.	Total						YE	ARS.						1	2	3	4	5	6	7	8	9		Total cases	Deaths in Hospital
	Cases at all Ages.	Un- der 1		2—3	3-4	4-5	5-10	10 to 15	15 to 20	20 to 35	35 to 45	45 to 65	65 and over	St. Peter's Ward	Port- land Ward	Mar- ket Ward	Mich- nel's Ward	Hurst East Ward	Hurst West Ward	Lake Hos- pital	In- firmary	Boro' Hos- pital		to Hospital.	of persons belonging to district.
Smallpox Diphtheria and Mem-								2																	
branous Croup			1	::	1	3	5	1	**	4	6	8	3	2 5	4	7	4	3	3 2		1		2	2	
Erysipelas Scarlet Fever Enteric Fever including			1	2	3	5	30	16	5	. 7	4			9	5	18	21	2	12	3	3			41	::
Paratyphoid																									
Puerperal Fever	2									1	1					2								1	
Cerebro-Spinal Meningitis																									
Poliomyelitis														1:		1	.:								
Ophthalmia Neonatorum	3	3	**				**							1			1				**				**
Trench Fever						::		::		::			1			**		::	::						::
Dysentry													1												
Encephalitis Lethargica	1									1							1						1		
Acute Primary Pneumonia Acute Influenzal		7	12	8	8	5	15	7	4	12	12	21	6	31	10	27	16	11	9	13			48	12	••
Pneumonia	19		1	.:	1			1	1	7	4	4		5	6	::	3	2		3			5	3	
Pulmonary Tuberculosis Other forms of	57		1	1		• •	1		7	21	15	10	1	10	11	15	5	5	7	4			37	2	
Tuberculosis	24	1			1	1	5	3	5	4	3	1		7	2	5	2		3	4	1		9	1	
Any other diseases notifiable in district Measles and German																									
Measles						200																			
Whooping Cough													1										1		
Diarrhœa, &c., (under								1					1000												
2 years)																									**
Chicken Pox																									
Any other diseases Puerperal Pyrexia										3	2			1	2	2							2	2	
Totals	389	11	16	11	14	14	56	30	22	63	48	44	10	71	40	81	55	23	36	28	5		105	74	



CAUSES OF, AND AGES AT DEATH DURING THE YEAR ENDING 31st DECEMBER, 1933.

		side	nts"		the s her o	ceur	ring	with			eter's ard.		land ard.		arket	Mie W	hael's 'ard.	Hast	urst Ward	W'st	Ward	Ho:	ake spital	Infi	rmary	Bor	rough pital.	То	otals.	Total Deat of "Non- Residents"
CAUSES OF DEATH.	All Ages.	under 1.	1 and under 2.	2 and under 5.	5 and under 15.	15 and under 25.	25 and under 45.	45 and under 65.	65 and upwards.	Under	Above	Under	Above	Under	Above	Under	Above	Under	Above 5	Under	Above 5	Under 5	Above	Under	Above 5	Under 5	Above	Males.	Females.	in Institution in the District.
1	2	3	4	5	6	7	8	9	10																					11
ALL (Certified (c)		40	5 0	12 0	19 0	18	91 0	181	336	9	118	10	65 1	10	105	6	65 0	2 0	45	5 0	61	14	146	1 0	60	0	0	335	367 0	435
yphoid and Paratyphoid Fevers (easles carlet Fever (hooping Cough iphtheria filuenza ncephalitis Lethargica arceiro-Spinal Fever uborculosis of respiratory system ther Taberculous Diseases yphillis eneral Paralysis of the Insane, Tabes, Dorsalis ancer, Malignant Diseases iabetes. erebral Hæmorrhage, &c. eart Disease. neurysm ther Circulatory Diseases rouchitis neumonia (all forms) ther Respiratory Diseases reptic Ulcer iarrhoa, &c. (under 2 years) ppendicitis rrhosis of Liver ther Diseases of Liver, etc. ther Digestive Diseases cute and Chronic Nephritis nerperal Sepsis ther Puerperal Causes ongenital Debility, Premature Birth, Malformations, etc. emility nicide ther violence ther Defined Diseases auses ill-defined or unknown pecial Causes (included in No. 35 above) Smallpox, Poliomyelitis protections	1 1 2 299 1 1 37 9 2 5 104 7 36 181 1 20 31 31 53 4 4 4 3 3 1 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				1 2					1					1 1 1 6 6													1 1 14 11 122 44 11 40 223 822 1100 161 31 17 14 11 39 99 15		
Polioencephalitis											11			10	105		0.5			_		14	.46				0	997	967	435
Total	704	41	1 5	12	19	18	91	182	336		118	10	66	-	105	6	65	2	45	5	41 T	14	-		·60	0		337	-	Total.
					T	TRI	HS.			M.	F. 55	M.	F.	M. 51	F. 53	M. 34	F. 32	M. 20	F.	M. 30	F. 28	M. 80	F. 68	M. 15	F. 7	M. 0		M. 330		634

Included in the above are 39 deaths of residents not registered in the district which have been allocated to the diseases, wards and sex to which they belong.



SUMMARY OF BIRTHS, DEATHS, AND RATES IN WARDS AND PUBLIC INSTITUTIONS, DURING THE YEAR 1933.

WARDS AND PUBLIC	BIRT	HS.	DEATHS	rhs	Deaths	Deaths & Kate under 5 years	Deaths & under 1	& Rate	Zymoti	Zymotic Deaths and Rate
INBITIOTIONS.	No.	Rate.	No.	Rate	No.	Rate.	No.	Rate.	No.	Rate.
	112	8.3	128	9.5	6	9.0	9	54.5	0	0.0
Portland Place	98	9.01	94	2.6	10	1.2	9	71.4	0	0.0
	104	8.1	115	0.6	8	9.0	9	8.89	0	0.0
St. Michael's	99	98	7.1	9.5	2	0.5	1	15.6	0	0.0
Hurst East	38	9.8	47	9.01	0	0.0	0	0.000	0	0.0
West	58	10.3	46	8.2	9	1.1	5	89.5	0	0.0
Ward Totals and Average	464	0.6	483	9.3	34	9.0	24	53.0	0	0.0
Lake Hospital	148	:	160		20	:	15		1	
Infirmary	22	:	61	:	4	:	23	:	0	:
Borough Hospital	0	:	0	:	0	:	0	:	0	:
Totals and Rate for Borough	634	12.5	704	13.9	58	1:1	41	64.6	1	0.01
Corresponding period last year	690	13.5	269	13.6	85	1.6	58	84.0	1	0.01

The Rate of Infant Mortality is measured by the proportion of Deaths under One Year to Births.

	1			634
Females	Inquests, 48	Illegitimate Births 28	Decrease of Population 70	Females304
Males				Малев330

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Annual Report of the Chief Sanitary Inspector for the Year 1933.

To the Chairman and Members of the Health & Building Committee.

Mr. Chairman, Mrs. Councillor Heginbottom, and Gentlemen.

I beg to submit for your consideration my Second Annual Report regarding the work carried out in my Department during 1933.

Further progress has been made with the first part of the Charlestown Compulsory Purchase Area, and at the end of the year 59 houses had been demolished.

In September 1933 a revised five years' programme was submitted to the Ministry of Health. Under this scheme it is intended to deal with 8 Clearance Areas, and 50 individually unfit houses during that period.

At the request of the Cleansing Committee and on your instructions in February, I submitted a Report dealing with the arrangements made in the Borough for the storage of house refuse, and after careful consideration my recommendations were adopted.

The scheme visualised the abolition of all the dust tubs in the town and their replacement by properly galvanised iron dust bins.

In view of the tendency of modern cleansing practice to use a standard type of dust bin, it was agreed that the necessary bins should be provided by the Corporation at a reduced rate.

In order to comply with the requirements of the scheme it was necessary that certain alterations should be carried out. In this connection we have been able to arrange for many other improvements to be effected in connection with the work of altering the existing ashes accommodation.

In a large number of instances no proper coal stores were available and in very many cases, places originally intended for pantry accommodation were used as coal stores, or used jointly as a food pantry and coal store, and in others coal was stored in wooden erections in the private yards. Numerous instances were found in which these sheds had been erected without the submission of plans.

In order to improve the general conditions, in numerous cases the existing ash recesses were so altered that they could be used as coal houses, pantries were then able to be used for their original and intended purpose, and the sheds in the

private yards were pulled down. Owing to the congested state of many parts of the town the yard areas are often very restricted, and the taking away of these wooden erections has undoubtedly tended to increase the light and air space to the dwelling houses.

In accordance with your instructions it was decided to carry out the work systematically as far as practicable, and a commencement was made in the Portland Place Ward, and at the end of the year practically all the dwelling houses in this Ward, and a large number in the St. Peter's Ward had been supplied with dust bins.

It was estimated that 2,000 dust bins would be supplied during the year, but this estimate was exceeded, and between the end of February and the end of December, 2,479 dust bins were sent out to the various properties.

In connection with this matter, I am pleased to report, that after the scheme had been explained to them, practically all the owners upon whom notices had been served, agreed to carry out our suggestions, and on numerous occasions have expressed their wholehearted approval. The tenants too, have very greatly appreciated the improved conditions, and there is no doubt at all that the result of the action taken by the Committee has been a cleaner and better method of storing house refuse.

Meat Inspection has again occupied a considerable portion of the time of your officials. Mr. T. C. Ward the additional Sanitary Inspector has carried out the routine inspections, and in this and other matters connected with the Department has continued to render very valuable assistance, and I should like to place on record my appreciation of his work.

Owing to the great increase in the work of the Department especially in housing matters, it was decided to increase the clerical staff, and in August 1933, Miss Agnes Hartley was appointed as shorthand typist, and I am pleased to be able to report that she has carried out all her work in a conscientious and able manner, and the selection made by your Sub-Committee has proved to be a good one in all respects.

We have now had twelve months experience of the increased office accommodation. The more commodious premises have proved to be a great boon to the staff, and on their behalf and my own, I should like to express our deep appreciation of your action in this matter.

I should like to again record my indebtedness to the Chairman and Members of the Health and Building Committee and to the Medical Officer of Health for the help they have given me during the year. The deep interest that has always been shown in the work of the Department and the support always extended to me, have been, in no small measure, responsible for the successful carrying out of many difficult and delicate duties.

Yours respectfully,

C. SYKES HANDFORTH.

Chief Sanitary Inspector.

Sanitary Inspector's Office, Ashton-under-Lyne. May 1933.

Summary.

Details of Inspections made and Work carried out during 1933.

Number of Nu	dust bin scheme)	1008
,,,	,, abated	997
Statutory Notic	es served	0
	otices and Letters served with respect to	
	nisances	377
Notices sent re	infectious diseases	56
Number of case	es removed to Infectious Diseases Hospital	74
,, hou	ses disinfected	187
,, libra	ary books disinfected	18
	cles removed and destroyed	20
	ts to houses re infectious diseases	90
	its to premises re defective and choked	
	W.C's and W.W.C's, etc	602
77 77	,, slop sinks, waste and soil	
	pipes	40
11 11	under Housing Acts	723
. 21 11	common lodging-houses, furnished	
	rooms and dwelling vans	97
11 11	slaughter-houses and bakehouses	1156
,, ,,	cowsheds, milkshops, refreshment	
	houses and ice cream makers	63

,,		" Factories and Workshops	41
,,		Offensive Trade Premises	7
,,		Reinspections—work in progress, etc.	796
Number	of si	noke observations taken	18
"	,,	Samples taken under Food and Drugs (Adulteration) Act	121
**	"	notices and letters served re Ashpit Con- version Scheme	2337
,,	,,	Dust Bins supplied	2479
,.	,,	visits to premises in connection with Ashpit Scheme	3257

1.—Inspection of Factories, Workshops & Workplaces

Including Inspections made by Sanitary Inspectors.

		Number of	
Premises.	Inspections. (2)	Written Notices. (8)	Prosecution (4)
Factories (Including Factory Laundries)	19	5	
Workshops (including Work- shop Laundries)	10	2	
Workplaces (other than Out- workers' premises)	12		
Total	41	7	

2.—Defects found in Factories, Workshops and Workplaces.

	N	umber of Def	eots.	Number
Particulars.	Found (2)	Remedied (8)	Referred to H.M. Inspector (4)	of Prosecutions (5
Nuisances under the Public Health Acts:—				
Want of Cleanliness	4	3	0	0
Want of Ventilation	0	0	0	0
Overcrowding	0	0	0	0
Want of drainage of floors	0	0	0	0
Other nuisances	0	0	0	0
Sanitary Accommodation-				
insufficient	2	2	0	0
unsuitable or defective	0	0	0	0
not separate for sexes	1	1	0	0
Offences under the Factory and Workshop Acts:—				
Illegal occupation of under- ground bakehouse (s. 101)	0	0	0	0
Other offences (Excluding offences relating to outwork and offences under the Sections mentioned in the Schedule to the Ministry of Health (Factories and Workshops Transfer of	0	0	0	0
Powers) Order, 1921.) Total	7	6	0	0

FOOD SUPPLY.

The number of Cowkeepers in the Borough is now only five, one cowshed having been closed during the year, the land attached being used for building purposes.

During 1933 sixteen samples were taken and submitted to the Public Health Laboratories at Manchester for examination for the presence of the Tubercle Bacilli as compared with twelve samples in 1932. Two of these samples (both from the same farm) were reported to be positive. One cow was slaughtered under the provisions of the Tuberculosis Order 1925, and on post-mortem examination was found to be effected with Generalised Tuberculosis, the whole of the carcase and organs being removed to the destructor and burnt.

Nine samples of milk were taken for Bacterial Count and for examination for the presence of Bacillus Coli and with the exception of one sample all were satisfactory. With regard to the unsatisfactory sample the vendor was interviewed and advice given by your officials and later samples from the same source were found to be in accordance with the terms of the licence issued to him by you.

Sampling for the two purposes mentioned above is very important as by this means we can ascertain with accuracy the purity of the milk produced and supplied in the town, and when opportunity occurs I would strongly recommend that increased activity should be displayed in this direction, particularly in regard to the supply of ordinary milks. Although there is at the present time no official standard regarding the permissible bacterial content of this type, very important work can be done and great improvement result from the sampling of milks of this nature.

There are of course difficulties in the way of action such as is suggested the principal one of course being that only a very small proportion of the milk consumed is produced within the area and under our direct control and supervision.

ma	la l	-	No	4
. 1 . 23	n	60	PIC	-

	Table	Table No. 1.				
No. of Sample	Type of Milk.	Total Bacteria per c.c.	B. Coli present in 1/100 c.c.			
1	Pasteurized	74,666	Absent			
2	Pasteurized	910,000	Present			
3	Pasteurized	13,100	Absent			
4	Pasteurized	6,566	Present			
5	Mixed	3,400	Absent			
6	Grade A (T.T	.)				
	Mixed	670	Absent			
7	Pasteurized	51,000	Absent			
8	Pasteurized	4,800	Absent			
9	Pasteurized	840	Absent			

Milk (Special Designations) Order 1923.

I am pleased to be able to report that further licences have been issued under the above Order. All milk for which a designation is used as provided in the above Order must comply with a definite legal standard of purity, and although there is some confusion in the minds of the general public as

to the precise meaning of the designations there is no doubt that the Order has been the means of putting on the market milkof a superior quality so far as cleanliness is corcerned.

There are three grades of raw milk dealt with under the Order viz:-

Certified. Grade "A" (T.T.) Grade "A"

The highest grade is the Certified Milk and the lowest Grade "A".

Certified milk must be bottled at the place of producton and cannot be sold in bulk quantities, but milk produced as Certified can be sold in a lower grade. For example a Certified Milk can be sold as Grade "A" (T.T.) Milk, and in this way it is possible to despatch it in bulk quantities.

The only objection is of course the difficulty of supplying these grades at a price within the means of the ordinary consumer. To produce milks of this character is a costly matter from the farmers point of view.

For example cows producing a Certified or Grade "A" (T.T.) Milk must submit to a tuberculin test every six months and reactors are promptly excluded from the herds, and it is possible for a farmer to be put to considerable expense in this direction.

Further, in order to produce milk of this standard, properly constructed dairies etc. must be provided. All these add to the cost of production which of course adds to the retail price of the milk.

In my opinion, the time has arrived when all milk sold should at least reach the standard laid down for Grade "A". This standard is not an impossible one, and with proper methods is easily attainable by the ordinary producer. Elaborate cowsheds are not necessary, the principal factor being that scrupulous cleanliness must be observed, and it is within my personal knowledge that very good results are being obtained from cows which are housed in old buildings adapted for this purpose, many of them with but little alteration.

The licences issued under the above Order during the year were:

Two licences to use the designation "Pasteurized".

One licence, ,, ,, Grade "A" (T.T.)

One Supplementary licence to use the designation "Pasteurized".

The issuing of a licence to sell milk under the designation Grade "A" (T.T.) was a very pleasing feature of this branch of the work. It is now possible to obtain this high class milk in the town, the milk being produced outside and brought in bottles into the district.

The two Pasteurizing plants have continued to give good results as will be seen from the table given above.

Food and Drugs (Adulteration) Act 1928.

During 1933, 122 samples were taken and submitted to the Public Analyst and the following table gives details of the samples taken.

In pursuance of the policy of increasing the sampling of liquid milk, 60 such samples have been taken compared with 42 during the previous year. The number of samples of all kinds taken compares with 104 for the previous year, an increase of 18 samples.

The average proportion of fat in the 60 samples of milk amounted to 3.71 compared with 3.53 in 1932 and the non-fatty solids to 8.88 compared with 8.88 in the previous year.

With regard to the 14 samples of Whisky 2 samples were found to be adulterated. The adulteration in each case was only small and it was decided that a letter of warning to the vendors would meet the case.

During the year 12 samples of milk were taken on behalf of the Lancashire County Council. All these were certified to be "Genuine".

Table No. 2.

Whisky	14
Milk	60
Ice Cream	4
Sausages	7
Butter	4
Dried Milk	2
Cod liver Oil	1
Virol	1
Cod Liver Oil Emulsion	1
Currants	4
Jam	4
Raisins	4
Lard	4
Margarine	4

MEAT INSPECTION

Meat inspection continues to occupy a prominent place in the work of the Department, and although there has been an increase of nearly two tons in the total amount of meat and offals surrendered and destroyed, this does not mean a deterioration in the class of animal killed in the Borough. For example of the 7 cows found to be unfit for human consumption 6 were animals brought into the Borough for slaughter from outside districts, and the remaining cow was slaughtered under the provisions of the Tuberculosis Order.

The quantity of offals surrendered shows an increase over 1932, the number of heads and tongues surrendered being 230 as compared with 186 in 1932.

The chief cause of surrender was due to the presence of Tuberculosis and the judgment of each animal or organ was based upon the recommendations of the Ministry of Health which are contained in Memo. 62 Foods.

Our relations with the local butchers continue to be good and I am glad to be able to report that apart from minor infringements the regulations have been adhered to.

All the meat and offals were voluntarily surrendered and it was not necessary to carry out the procedure of seizure on any occasion during the year, the owners being satisfied with the judgment of your Inspectors.

On all occasions the owners are given the opportunity of calling in their own expert when any difference of opinion arises but this privilege was not exercised on any occasion during the year,

The number of slaughterhouses in the town is 13, five of them being licensed and eight registered.

Tables Nos. 3 and 4 give the amount of meat and offals surrendered during the year.

TABLE No. 3

Carcases with all organs condemmed as totally unfit for human consumption.

Animal	Tuberculosis	Accident	Inflammatory Diseases	Other Conditions		
Cows	6	-	1			
Bullocks	1	1	-	-		
Pigs	3	1	-	8		
Sheep	-	5	-	-		

Carcases partially condemned as unfit for human consumption.

Animal	Tuberculosis	Accident	Inflammatory Diseases	Other Conditions
Cows	3	-	-	
Heifers	2	-	-	1
Bullocks	2	-	1	1
Pigs	7	1	-	8

TABLE No. 4

Various Organs condemned as unfit for Human Consumption,

		00	nsu	mpt	10	AR,							
	Head	Tongue	Lungs	Livers	Stomachs	Hearts	Spleens	Mesenteries	Intestines	Udders	Kidneys	Diaphragms	
Tuberculosis.													
Bovines	36	36	34	13	2	10	6	28	4	4	6	4	
Pigs	194	194	23	9	1	18	2	119	1	-	-	-	
Inflammatory !	Diseas	es.											
Bovines	-	-	3	1	1	1	1	1	1	8	-	1	
Pigs	-		8	-	-	4	-	-	-	-	-	-	
Sheep	-	-	-	-	-	-	-	-	-	-	-	-	
Parasitic Disea	ses.												
Bovines	13	13	2 2	203	-	-	-	-	-	-	-	-	
l'igs	-	-	1	-	-	-	-	-	-	-	-	-	
Sheep	-	-	-	-	-	-	-	-	-	-	-	-	
Other Diseases	& Cor	ditio	ns.										
Bovines	-	-		5	-	_		-	_	_		4	
Pigs	-	-	-	7	-	-	-	-	-	-	-	-	
Sheep	-	-		1	-	_	-	-	_	_	-	_	

The following table gives some idea of the work involved in this particular branch of my Department.

No, of visits to slaughterhouses during 1933	1124
,, food premises	1191
No. of carcases inspected:	
Cattle	. 1542
Sheep and Lambs	7809
Pigs	. 2186
Total	11.537

The total weight of meat and offals destroyed during the year as diseased, unsound and unfit for the food of man was 19,402 lbs or 8 tons, 13 cwts, 26 lbs.

RAT REPRESSION.

National Rat Week was celebrated in the Borough from Nov. 6th to Nov. 11th, 1933. The occupiers of slaughter-houses, factories, workshops, food preparing premises etc., were all circularised calling their attention to the urgent necessity of taking the requisite steps to free their premises from rats and mice. A special circular was drawn up and the Director of Education very kindly arranged to have same brought to the notice of Headmasters and Mistresses with a view to their drawing the attention of their senior pupils to the matter.

Special steps were also taken on properties under the control of the Corporation.

Contagious Diseases of Animals.

There were no outbreaks of contagious diseases during the year.

Conversion Scheme.

Abolition of Ashpits, etc.

At the end of February the Council decided to accelerate the abolition of the ashpits and ashtubs in the town. For some time arrangements had been in operation whereby owners could obtain dust bins from the Corporation at a reduced rate, but very little progress appeared to have been made. However it was decided that the work should be placed on a proper and systematic basis and efforts made to push forward with the scheme.

In pursuance of this scheme and during 1933—1,611 notices were issued concerning 2,846 houses and 726 letters were sent.

Apart from the additional work entailed, the scheme will call for increased expenditure, but it is hoped that when completed this additional cost will be more than recovered by a more efficient method of collecting house refuse. A standard size of dust bin will be in use throughout the whole area and with modern cleansing practice leading in the direction of dustless loading, it will be possible to carry out this method of collection without any difficulty if and when it is thought desirable to adopt this way of dealing with the matter. Many towns are adopting this method with very satisfactory results and it is only aquestion of time before it will be in operation in all progressive and up-to-date areas. The advantage of removing the contents of dust bins without distributing clouds of dust is obvious and such a method of collection is very desirable.

Housing Statistics.

		The state of the s	
1.	Ins	spection of Dwellinghouses auring the year:	
(1)	(a)	Total number of dwelling-houses inspected for housing defects (under Public Health or Housing Acts)	247
	(b)	Number of inspections made for the purpose	723
(2)	(a)	Number of dwelling-houses (included under sub-head (1) above) which were in- spected and recorded under the Housing Consolidated Regulations, 1925.	247
	(b)	Number of inspections made for the purpose	723
	(3)	Number of dwelling-houses found to be in a state so dangerous or injurious to health as to be unfit for human habitation	2
	(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

(2)	Remedy of Defects during the Year without service of formal Notices:—	
	Number of defective dwelling-houses ren- dered fit in consequence of informal action by the Local Authority or their Officers	165
	Action under Statutory Powers during the year:-	
(A)	.—Proceedings under sections 17, 18, 23 of the Housing Act, 1930.	
	(1) Number of dwelling-houses in respect of	
	which notices were served requiring repairs	0
	(2) Number of dwelling-houses which were ren- dered fit after service of formal notices:—	
	(a) by owners	0
	(b) by Local Authority in default of owners	0
В	Proceedings under Public Health Acts.	
	(1) Number of dwelling-houses in respect of which notices were served requiring defects to be remedied	0
	(2) Number of dwelling-houses in which defects were remedied after service of formal notices:—	
	(a) by owners	0
	(b) by Local Authority in default of owners	0
C	-Proceedings under sections 19 and 21 of the Housing Act, 1930.	
	(1) Number of dwelling-houses in respect of which Demolition Orders were made -	14
	(2) Number of dwelling-houses demolished in pursuance of Demolition Orders	8
D.	Proceedings under section 20 of the Housing Act, 1930.	
	(1) Number of separate tenements or under- ground rooms in respect of which Closing Orders were made	0
	(2) Number of separate tenements or under- ground rooms in respect of which Closing Orders were determined, the tenement or	
	room having been rendered fit	(



