[Report 1937] / Medical Officer of Health, Raunds U.D.C.

Contributors

Raunds (England). Urban District Council.

Publication/Creation

1937

Persistent URL

https://wellcomecollection.org/works/na5a2559

License and attribution

You have permission to make copies of this work under a Creative Commons, Attribution license.

This licence permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited. See the Legal Code for further information.

Image source should be attributed as specified in the full catalogue record. If no source is given the image should be attributed to Wellcome Collection.



RAUNDS URBAN DISTRICT COUNCIL.

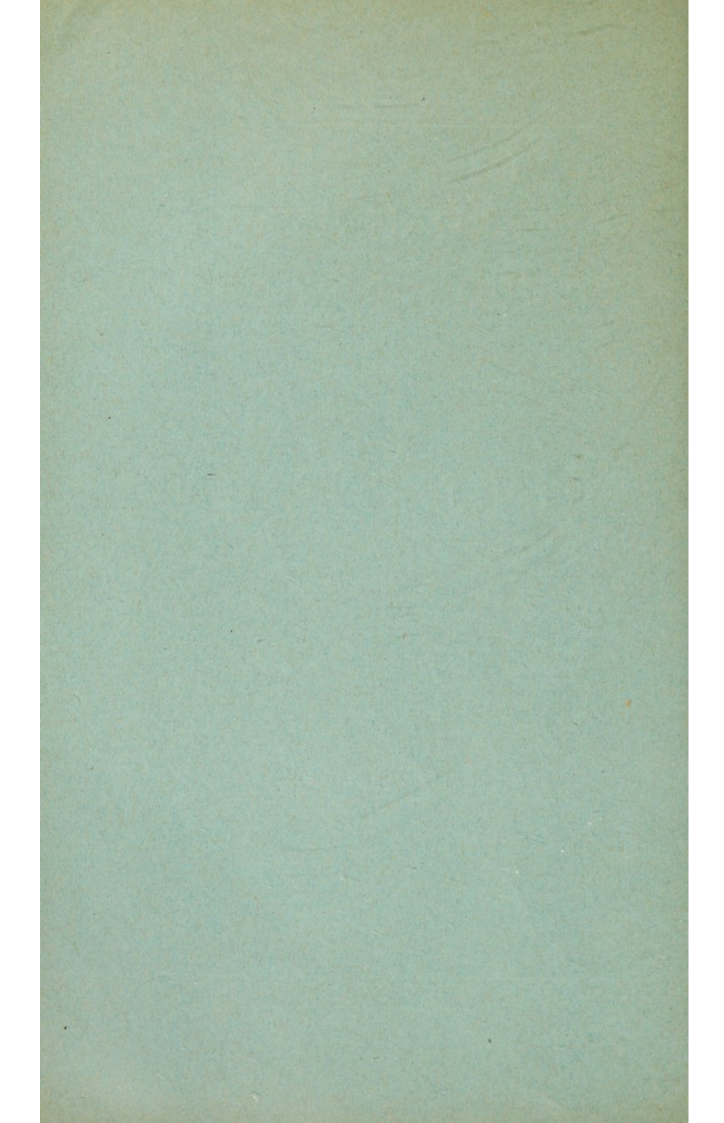
ANNUAL REPORT

OF THE

MEDICAL OFFICER OF HEALTH

A. MCINNES M.B., Ch.B., D.P.H.

1937



Raunds Urban District Council.

MR. CHAIRMAN,

The area of the district is 6,483 acres, with a density of '71 persons per acre. The estimated population at the middle of 1937 was 4,423, a decrease of two on the previous year.

The rateable value is £16,796, and the product of a penny rate £63 1s. 2d.

The number of inhabited houses at the end of the year was 1,369.

Birth Rate—The total number of births was 65, and of these 32 were males and 33 females. There were three illegitimate births, one male and two females. The still-births numbered five, all males and all legitimate. The number of still births represents a rate of 71 per 1,000 of live and still-births combined. The illegitimate rate was 4.6 per cent of live births. Birth rates per 1000 of population were:

 Raunds
 England & Wales
 London

 Live Births
 ...
 14'7
 ...
 14'9
 ...
 13'3

 Still Births
 ...
 1'1
 ...
 0'6
 ...
 0'54

Death Rate—There were 67 deaths, and of these 32 were males and 35 females. The figure for the deaths represents a crude death rate of 15'1 per 1000 of estimated population. For the purpose of comparison with corresponding rates for the whole of England and Wales, the crude death rate is multiplied by '91 The presumption in the use of a factor less than unity is that the age and sex distribution of the population of this district is more favourable to a higher death rate than if the age and sex distribution were the same as in the whole of England and Wales. The comparable, or standard, death rates per 1000 of population were Raunds 13'7, England and Wales 12'4, London 12'3. The death rate is the highest for over twenty years. Twelve of the deaths were inward transfers. The ages at death according to age groups were:

to age groups w	ere.		
Age Periods		Male	Female
Over 90		1	 3
80		7	 3
70		8	 15
60		3	 8
50		5	 5
40		0	 1
30		1	 0
20		3	 0
10		2	 0
1		1	 0
Under 1		1	 - 0
700000000000000000000000000000000000000			
		32	35

The causes of death were :-

	Males	Females
Influenza	 3	 3
Whooping Cough	 0	 0
Diabetes	 0	 0
Pulmonary Tuberculosis	 4	 0
Other forms of Tuberculosis	 0	 0
Cancer	 2	 10
Heart Disease	 8	 7
Other Circulatory Diseases	 1	 1
Aneurism	 0	 0
Other Defined Diseases	 2	 4
Pneumonia	 0	 1
Other Respiratory Diseases	 1	 0
Senility	 4	 5
Cerebral Hæmorrhage	 0	 2
Ill Defined	 2	 1
Nephritis	 1	 0
Other Digestive Diseases	 0	 1
Suicide	 0	 0
Other Violence	 3	 0
Peptic Ulcer	 0	 0
Cirrhosis of Liver	 0	 0
Premature Birth	 1	 0
	32	35
	-	_

Infantile Mortality—There was one death under the age of one year. This was a male child, and the cause of death was premature birth. The single death is equivalent to an infantile mortality rate of 15 per 1000 live births. The corresponding rate for England and Wales was 58.

Measles-There was no death from this cause.

Diarrhœa (under two years) - There was no death from this cause.

Whooping Cough-There was no death from this cause.

Maternal Mortality—There was no death associated with child-birth or pregnancy.

Gancer—Deaths from this cause numbered the same as last year, a total of 12, and of these only two were males. The twelve deaths represent almost 18'5 per cent of the whole deaths, or 2'7 per 1000 of the whole population.

Details of the 12 deaths are given below:

Liver	nach, r, and creas	Rectum and Colon		Gene	east nd rative gans
A M	ge F	A M	ge F	A M	ge F
79 57	78 74 72 68 57 56		70 60		64 40
2	6		2		2

Infectious Diseases other than Tuberculosis-Details are as below:

Disease		T	notified	Admi Hospita	Total Deaths
Erysipelas			3	 0	 0
Scarlet Fever			8	 0	 0
Pueumonia			5	 0	 1
Puerperal Pryr	exia		1	 0	 0
Ophthalmia Ne	onatoru	ım	0	 0	 0
Diphtheria			1	 0	 0

Scarlet Fever—The 8 cases, which was the same number as in the previous year, give a notification rate of 1'8 per 1000 of population, that of England and Wales 2'33. The ages of those notified were 4, 4, 4, 8, 9, 9 and 12 years.

Erysipelas—The notification rate per 1000 of population was '67, that for England and Wales '37.

Puerperal Pyrexia—The term "Puerperal Fever" has been abolished, and all cases of a rise of temperature to 100'4 degs. F. or more for a period of 24 hours within 21 days of the birth are notified as Puerperal Pyrexia. The rise of temperature may be due to a cause incidental to the birth, or from the contraction of a disease prevalent in the neighbourhood at the time, such as influenza. Nevertheless all cases should be notified independently of the cause of the rise of temperature. The single notification represents a rate of 14 per 1000 of live and still births combined. The corresponding rate for England and Wales was 13'93, and for 125 county boroughs and large towns, including London, 17'59. As a rule notifications of Puerperal Pyrexia are greatest in large centres of population.

Pneumonia—The notification of this disease is usually incomplete by reason of a clinical difficulty in saying when an influenza or a bronchitis becomes a pneumonia. Six of the deaths attributable to influenza were really due to influenzal pneumonia. Influenza was prevalent in the district at the beginning of the year, lung complications with the "heliotrope" face so characteristic of the 1918 epidemic were common among elderly people. The ages of death of the pneumonia and influenzal cases were 86, 83, 78, 70, 68, 67 and 61.

Diphtheria—The single case was merely bacteriological and not clinical. This was an ambulant case of slight nasal discharge.

Tuberculosis—Five pulmonary and one non-pulmonary cases of tuberculosis were notified during the year. The ages of the notified were: pulmonary, males 55, 23, 17 and 4; female 22; non-pulmonary, male 9. There were 4 deaths, all males, aged 33, 25, 24 and 4. Only one of the deaths had sanatorium treatment. No patient entered a sanatorium in 1937. At the end of 1937 there were on the tuberculosis register 9 male and 8 female pulmonary tuberculosis, and 3 male and 7 female non-pulmonary tuberculosis.

No action was taken under the Public Health (Prevention of Tuberculosis) Regulations, 1925, or under Sec. 62 of the P.H.A., 1925, or Sec. 172 P.H.A., 1936.

Water Supplies—Below are copies of two certificates of analyses. It can be seen that the analysis in the period of heavy rainfall is not quite so good as the analysis in the drier period. The Council has decided to instal filtration and chlorinating plant.

CERTIFICATE OF ANALYSIS.

Sample of Water received on the 10th February, 1937, from Dr. A. McInnes, Medical Officer of Health, Raunds Urban District Council, and labelled "Town's Water Supply taken from a tap in Brook Street, Raunds."

Rainfall-January 3'4 ins., February 2'99 ins.

Physical Character Reaction	's		 	Good pH. 7'4
The sample contained :-			Parts per	100,000
Total Solid Matter			 	69'2
Chlorine			 	3.50
Ammonia (Free an	d Sa	line)	 	Absent
" (Albumi			 	0.0020
Oxygen absorbed in			C	0.0246
Nitrates (expressed	as l	Nitrogen)	 	0.20
Nitrites			 	Absent
Poisonous Metals			 ***	Absent

Bacteriological Examination :-

Coliform organisms present in 1×50 mls.

absent in 5×10 mls. absent in 5×1 mls.

Number of micro-organisms per ml. developing on Agar at 37 deg. C., 2
,, ,, at 21 deg. C., 5

Total Hardness—24'56 degrees (English)

Inference—The results obtained on the analysis of this sample indicate a water containing very little organic matter though slightly contaminated with microorganisms capable of giving a positive biochemical reaction for coliform bacilli.

I am of opinion that this water is safe for drinking purposes and recommend that the supply be kept under observation.

Signed, S. GREENBURGH.
Public Analyst.

15th February, 1937.

CERTIFICATE OF ANALYSIS.

Sample of water received on the 22nd September, 1937, from Dr. A. McInnes, Medical Officer of Health, Raunds Urban District Council and labelled "Tap Water," Brook Street, Raunds.

Rainfall-August 3'2 ins., September 0'9 ins.

Physical C	Character	rs Ve	ery sligh	t depo	sit, other	wise good
Reaction						pH. 7.8
The sample conta	ined :-				Parts pe	er 100,000
Total Solie	d Mater					62.6
Chlorine						3.0
Ammonia	(Free ar	nd Sali	ne)			Absent
1)	(Albumi	inoid)				0.0044
Oxygen al	osorbed i	in 3 hi	rs. at 37	deg.	C	0.0512
Nitrates (expressed	d as N	itrogen)			0.25
Nitrites						Absent
Poisonous	Metals					Absent

Microscopical Examination of Deposit—Mainly mineral matter.

Total Hardness—23'88 degrees (English).

Inference—The results obtained on the analysis of this sample do not show any evidences of pollution.

I am of the opinion that this water is fit for drinking purposes.

Signed, S. GREENBURGH,
Public Analyst.

Housing Acts—Progress under the Housing Acts is given in the tables following.

Meterological Report—A record of rainfal! and sunshine for 1937 has kindly been givhn by Mr. Price, of the Council School.

A. McINNES.

Particulars of Clearance Areas upon which action has been taken by the Council (as at 1st April, 1938)

	-		. , , ,			
Title and Date of Order	Number of Occupants	Number of Houses	Property concerned	It op- posed	Date of Inquiry	Date of Confirma- tion by Minister
Raunds (No. 1) Clearance Order made	18	3	Nos. 12, 14 and 16	No		7/4/1935
15th October, 1934 Raunds (No. 2) Clearance Order made 15th October, 1934	37	10	Newtown Road Nos. 3, 5, 7, 9, Marshalls Road, and Nos. 1, 3, 5, 7,	No		7/4/1935
Raunds (No. 3) Clearance Order made 15th October, 1934	10	2	9 & 11 Litchfields Yard Nos. 16 and 18, Midland Road	No		7/4/1935
Raunds (No. 4) Clearance Order made 15th October, 1984	19	3	Nos. 28, 30 and 32, Midland Road	Yes	4/12/1934	7/4/1935
Raunds (No. 5) Clearance Order made 15th July, 1935	19	5	Nos. 2, 4, 6, 8 and 10, Tittyho	No		17/2/1936
Raunds (No. 6) Clearance Order made 15th July, 1935	24	6	Nos. 4a, 4b, 4c, 4d, 4e, and 4f, Rotton Row	No		17/2/1936
Raunds (No. 7) Clearance Order made 15th July, 1935	27	6	Nos. 62, 64, 66, 68, 70 and 72, High Street	Yes	5/11/1935	17/2/1936
Raunds (No. 8) Clearance Order made 15th July, 1935	13	3	Nos. 1, 2 and 3, Woodruff's Yard	No		17/2/1936
Raunds (No. 9) Clearance Order made 15th July, 1935	9	3	Nos. 1, 3 and 5, Rotton Row	Yes	5/11/1935	17/2/1936
Raunds (No. 10) Clearance Area defined 20th April, 1936	10	3	Nos. 16, 18 and 20, The Square	No		Confirma- tion by Minister
Raunds (Stanwick) Clearance Order	39	10	Ivy Piace	Yes	29/9/1986	not required 11/12/1936
No. 1 made 20th July, 1936 Raunds (Stanwick) Clearance Order	6	2	Brookside	No	11,3000	11/12/1936
No. 2 made 20th July, 1936 Raunds (Stanwick) Clearance Order	6	2	Back Lane	No		11/12/1936
No. 3 made 20th July, 1936 Raunds (Stanwick) Clearance Order	8	2	Hill House Cottages	No		21/12/1936
No. 4 made 20th July, 1936 Raunds (Stanwick) Clearance Order	8	3	West End	No		11/12/1936
No. 5 made 20th July, 1936 Raunds (Stanwick) Clearance Order	14	3	West End	Yes	29/9/1936	11/12/1936
No. 6 made 20th July, 1936 Raunds (Stanwick) Clearance Order No. 7 made 20th July, 1936	17	5	West End	Yes	29/9/1936	11/12/1936
Raunds (Stanwick) Clearance Order No. 8 made 20th July, 1936	9	2	Higham Road	Yes	29/9/1936	
Raunds (No. 11) Clearance Order made 21st Dec., 1936	50	19	Swincroft Place	Yes	-	
Raunds (No. 20) Clearance Order made 20th Sept., 1937	41	13	Nos. 2 to 26, Newtown Row	No	Miles and a second	1/4/1938
Raunds (No. 21) Clearance Order made 20th Sept., 1937	4	3	Nos. 33, 35 and 37, Grove Street	No		1/4/1938
Raunds (No. 22) Clearance Order made 20th Sept., 1937	12	5	Nos. 2, 3, 4, 5 and 6, Streather's Yard	Yes	7/12/1937	1/4/1938
Raunds (No. 23) Clearance Order made 26th Sept., 1937	5	2	Nos. 20 and 22, Brook Street	No		1/4/1938
Raunds (No. 24) Clearance Order made 20th Sept., 1937		2	Nos. 1 and 3, Bass's Yard	No		1/4/1938
Raunds (No. 25) Clearance Order made 20th Sept., 1937	108	12	Nos. 1 to 12, Westbourne Grove	Yes	7/12/1937	1/4/1938
Raunds (No. 26) Clearance Order made 20th Sept., 1937		4	Nos. 3, 4, 5 and 6, Rooksby's Yard	No		1/4/1938
Raunds (No. 27) Clearance Order made 20th Sept., 1937	1000	3	Nos. 9, 11 and 13, Midland Road	No		1/4/1938
Raunds (No. 28) Clearance Order made 20th Sept., 1937		3	Nos. 34, 36 and 38, Midland Road	No		1/4/1938
Raunds (No. 30) Clearance Order made 20th Sept., 1937	1	2	Nos. 4 and 6, Brooks Road	No		1/4/1938
Raunds (No. 31) Clearance Order made 20th Sept., 1937	5	3	Nos. 9, 11 and 13, North Street	No		1/4/1938
	508					

Particulars of Individual Unfit Houses upon which action has been taken by the Council (as at December 31st, 1937).

Property concerned	Number of Houses	Owner's Undertaking	Result	No. of persons dis- placed
Nos. 39, 41 and 43, Grove Street	3	To make fit	Works carried out satisfactorily	
No. 9, Cherry Orchard	1	To close	Closed	
No. 2, Marshalls Road	1	None	Demolished	3
No. 38a, Thorpe Street	1	To reconstruct	Nos. 38 & 38a converted into one house	2
No. 36, Thorpe Street	1	To close	Closed	7
No. 39, Rotton Row	1	To close	Closed	4
No. 41, Rotton Row	1	None		2
Nos. 18a and 18b, Rotton Row	2	To close	Demolished	8
No. 3, West Street	1	To close	Closed	3
No. 4, Bass's Yard	1	To close	Closed	4
No. 7, Rooksby's Yard	1	None	Demolished	4
The Hollow, Stanwick	1	None	Demolished	5
East End, Stanwick	2	To reconstruct	Two houses converted into one	4
Church Street, Stanwick	1	To close	Outstanding at 31/12/1937	

A total of eighteen houses, of which six were made fit in accordance with owners' undertakings, five were demolished, five were closed, and two were outstanding at the end of the year. Forty-six persons were displaced.

WEATHER 1937.

	RAINFALL		S	UNSHIN	E
	Inches.			Hours.	
January	 3.4	 		32	
February	 2'99	 		66	
March	 3'48	 		111	
April	 2.5	 		100	(only approx.)
May	 3.22	 		174	
June	 1.25	 		182	
July	 1'3	 		126	
August	 3.5	 		175	
September	 0.8	 		162	
October	 1.45	 		88	
November	 1.72	 		58	
December	 2.09	 		30	
	27.2			1304	
			,	-	

C. G. PRICE,

SANITARY INSPECTOR'S REPORT.

DEAR SIR,

I have pleasure in submitting the following report of my work as Sanitary Inspector during the year ending 31st December 1937:—

SUMMARY OF INSPECTIONS MADE DURING THE YEAR.

First inspections of dwelling-		Butchers' Shops		39
houses under the Public		Market Stalls		2
Health Acts	8	Fish Shops		9
First inspections of dwelling-		Cowsheds		23
houses under the Housing		Dairies		24
Acts	138	Visits for Milk samples	3	108
Subsequent Inspections	71	Other premises		11
Factories and Workshops	33	Disinfections		5
Outworkers' Premises	3	Complaints received		28
Bakehouses	- 8			-
Slaughterhouses	127	To	otal	637

Housing—A subsequent table gives details of Housing Inspections from which it will be noted that 45 houses were found to be in a state so dangerous or injurious to health as to be unfit for human habitation. Three of these houses were the subject of Clearance Order No. 31 made during the year, 41 are to be dealt with as Clearance Areas or as Individual Unfit houses during 1938 and the other one was completely reconditioned by the owner as a result of informal representations.

Defects of some seriousness as listed below were found in 38 other houses, most of which defects were remedied by the end of the year after informal action:

		D	efects four	nd	Defe	ets remedied.
Structural d	efects		58			46
Ventilation			26			21
Dampness			23			15
Drainage			9			9
Paving			3			3
Refuse Stor	age		2			2
Washing arr	angeme	ents	1			1
			-			
	Totals		122			97

Re-Housing—By the end of the year 50 houses erected at Raunds by the Council as part of their re-housing proposals under the Housing Acts were occupied and 32 at Stanwick were nearing completion. At December 31st, 224 persons had been displaced from unfit houses included in Clearance Orders or dealt with individually. Housing Act, 1935—Four cases of overcrowding in which 31 persons were concerned were abated during the year, two being given the tenancies of Council houses and two taking larging houses privately owned.

INSPECTION AND SUPERVISION OF FOOD.

Milk Supply—During the year 24 inspections of dairies and 23 inspections of cowsheds were made. Generally speaking no exception could be made to the conditions of the dairies or cowsheds taken as a whole throughout the year. Limewashing had been neglected in three sheds and one was not very clean, but these complaints were quickly remedied. 108 samples of milk were sent to the County Medical Officer of Health for examination under the Methylene Blue Test. 57 samples were marked "Good," 43 "Bad" and 8 "moderate." In view of the generally satisfactory conditions of dairies and cowsheds I am unable to offer an explanation of the high proportion of adverse reports.

Meat and other Foods—127 inspections of Slaughter Houses, 39 inspections of Butchers' shops, 2 inspections of Market stalls, 9 inspections of Fish shops, and 8 inspections of Bakehouses were made and 7\frac{3}{4} cwts. of meat were condemned and destroyed.

Particulars of meat inspection are given in the following table :-

	Number of Carcases inspected.						
	Cattle	Calves	Sheep and Lambs	Pigs			
Number inspected	148	20	584	396			
All diseases except Tuberculosis:							
Whole carcases condemned	0	0	0	1			
Carcases of which some part or organ was condemned Percentage of the number in- spected affected with disease other than Tuberculosis	0	0	0.171	0			
	U	0	0.171	0 454			
Γuberculosis only: Whole carcases condemned	1	0	0	0			
Carcases of which some part or organ was condemned	0	0	0	0			
Percentage of the number in- spected affected with Tuber-	01475						
culosis	0.675	0	0	0			

Water Supply—The Town's water supply was very satisfactory throughout the year in quantity and quality. Weather coditions were more favourable than in the previous year when excessive rainfall in the late spring and early summer caused extensive flooding in the Nene Valley from which area the supply is drawn. The floods were very

high in July 1936 and an adverse report on the supply at that time was given by the Public Analyst. Since then the analyses have been consistently good but after considering the remarks of their Medical Officer in his Annual Report for 1936, the Council decided to install complete filtration and chlorination plant and at the end of the year I was actively engaged on the preparation of the scheme for submission to the Minister of Health.

With the santion of the Minister a loan of £550 was raised for the provision of new pumping plant consisting of a 35 B.H.P. Blackstone Single Cylinder Horizontal Diesel oil engine driving a Pearn Multi-stage Centrifugal pump capable of delivering 11,000 gallons of water per hour against a total manometric head of 275 feet. This plant was being prepared at the end of the year.

No extensions or alterations were made during the year in the source of supply or in the distribution system.

Sewerage and Sewage Disposal—A short length of 9 inch diameter sewer was laid to serve the 32 new houses on the Stanwick Housing Site. This was the only extension of the sewerage system carried out during the year and no alterations or additions were made at the sewage disposal works at Raunds or Stanwick. A good quality effluent was obtained throughout the year.

House Refuse Collection — A weekly collection of house refuse is made by a motor vehicle properly designed for the purpose, from all houses in the area except the outlying farms.

Destruction of Rats—The Council pays twopence for each rat destroyed in the area by the ratcatcher and one penny for each tail of rats destroyed in the area by any other person. In the year of report 2,138 tails were brought in for which £9 1s. 4d. was paid.

Smoke Nuisances—A table appears at the end of the report giving particulars of inspections of and defects found at Factories and Workshops, from which it will be seen that 33 inspections were made and defects found at six factories. These figures include 12 inspections in connection with smoke nuisances as a result of which informal representations were made to the occupiers of four factories. This informal action was successful in three cases but trouble was experienced with one occupier and statutory action and a prosecution followed in 1938.

Yours obediently,

G. WHITTAM.
Sanitary Inspector and Surveyor.

1.	Inspection of Dwelling Houses during the year.	
	1. (a) Total number of dwelling-houses inspected for hous-	
	ing defects (under Public Health or Housing Acts)	146
	(b) Number of inspections made for the purpose	217
	2. (a) Number of dwelling-houses (included under subhead	
	1 above) which were inspected and recorded under	100
	the Housing Consolidated Regulations, 1925	138
	(b) Number of inspections made for the purpose 8. Number of dwelling-houses found to be in a state so dan-	201
	gerous or injurious to health as to be unfit for human habitation	45
	4. Number of dwelling-houses (exclusive of those referred to	45
	under the preceding sub-head) found not to be in all	
	respects reasonably fit for human habitation	15
9		
2.	Remedy of Defects during the year without service of formal no Number of defective dwelling-houses rendered fit in consequence	nices.
	of informal action by the Local Authority or their officers	13
3.	Action under Statutory Powers during the year.	10
э.	A. Proceedings under section 9, 10 and 16 of the Housing	
	Act, 1936:	
	1. Number of dwelling-houses in respect of which notices	
	were served requiring repairs	0
	2. Number of dwelling-houses which were rendered fit	
	after service of formal notices:	
	(a) By owners	0
	(b) By local authority in default of owners	0
	B. 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 11 and 18 of the Housing	
	Act, 1986:	
	1. Number of dwelling-houses in respect of which demoli-	
	tion orders were made	0
	tion orders were made	
	of demolition orders	1
	D. Proceedings under Section 12 of the Housing Act, 1936:	
	1. Number of separate tenements or underground rooms	
	in respect of which closing orders were made	0
	.2 Number of separate tenements or underground rooms	
	in respect of which closing orders were determined, the	
	tenement or room having been rendered fit	0
4.	Housing Act, 1936—Overcrowding.	
	(a) 1. Number of dwellings overcrowded at the end of the year	18
	2. Number of families dwelling therein	18
	8. Number of persons dwelling therein	103
	(b) Number of new cases of overcrowding reported during	0
	the year	0
	(c) 1. Number of cases of overcrowding relieved during the	4
	year 2. Number of persons concerned in such cases	81
		91
	(d) Particulars of any cases in which dwelling-houses have again become overcrowded after the Local Authority	
	have taken steps for the abatement of overcrowding	0
		U
	(e) Any other particulars with respect to overcrowding conditions upon which the Medical Officer of Health	
	may consider it desirable to report	0
	may constact to destrate to report	V

FACTORIES, WORKSHOPS AND WORKPLACES.

1.-INSPECTION.

	Number of		
Premises	Inspec- tions	Written Notices	
Factories (including Factory Laundries)	31	1	0
Workshops (including Workshop Laundries)	2	0	0
Workplaces (other than Outworkers' Premises)	0	0	0
Total	33	1	0

2. DEFECTS FOUND.

		Number of Defects		
Particulars	Found	Remedied	Referred to H.M. Inspector	Number of Prosecutions
Nuisances under the Public Health Acts :*				
Want of cleanliness	0	0	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	5	4	0	0
(insufficient	0	0	0	0
Sanitary accommodation unsuitable or defective	1	0	0	0
(not separate for sexes	0	0	0	0
Offences under the Factory and Workshop Acts:	0	0	0	0
Illegal occupation of underground bakehouses	0	0	0	0
Other offences	0	0	0	0
Total	6	4	0	0

^{*}Including those specified in Sections 2, 3, 7 and 8 of the Factory and Workshop Act, 1901, as remediable under the Public Health Acts.

