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ANNUAL REPORT

OF THE

Medical Officer of Health

FOR THE YEAR

1965

DAVID PATTERSON ADAMS, M.B., Ch.B., D.P.H.

Medical Officer of Health, Rural Council House, Saltergate, Chesterfield.

Telephone: CHESTERFIELD 3171



CHESTERFIELD RURAL DISTRICT COUNCIL

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RURAL DISTRICT COUNCILLORS

31st December, 1965

ASHOVER				Lonsdale, N.
BARLOW				Morgan, F.
	•••			1 101 6411, 1 .
BEIGHTON:				- 11 14 1 14
Beighton Ward				Foulds, M. A. Mrs.
				Turton, B. P.
Frecheville Ward	1			Hart, E.
Frecheville vvalc	_			
				Ronksley, C.
				Umpleby, E., Mrs.
Hackenthorpe W	Vard			Bingham, E.
Tracketterior pe T			***	Wharam, G.
BRACKENFIELD				Hoggard, J. D.
BRAMPTON				Hill, E. E. J.
DRIMINICTON				Everett, W.
DICH IN COLO	•••	•••	***	
				Horner, W.
				Smith, K. A.
CALOW	1000			Maddison, E. A., Mrs.
ECKINGTON:				
				CI FN M
Eckington Ward				Clegg, E. N., Mrs.
				Cryer, D.
Gleadless Ward				Moore, J.
Gicadicas Traid	•••	•••		
	-			Hall, A. E.
Mosborough Wa	rd			Walton, D., Mrs.
Renishaw Ward				Morris, W. J.
Ridgeway Ward				Hallworth, T. H., M.C.,
Ridgeway Wald	***			
				D.S.Sc., R.H.S., M.R.S.T.
HASLAND				Brunt, F.
				Millard, E.
LEATH				
HEATH				Smith, B., B.E.M.
HOLMESFIELD				Reville, A., Rev.
KILLAMARSH				Holden, E., Mrs.
				Marshall, H.
MORTON				
MORTON				Richards, A. E.
NORTH WINGFIELD				Ralley, L.
				Rhodes, O.
				Webster, D.
DILCLEY				
PILSLEY				Feather, E.
SHIRLAND AND H	IGHAN	1:		
Shirland and Hig	ham V	Vard		Hall, W.
Stonebroom Wa				Fellows, W. E.
	14	***		
STRETTON	***			Jackson, M. B. M., Miss
SUTTON-CUM-DUC	KMAN	NOTI		Rosling, A. V., A.M.Inst., B.E.
TEMPLE NORMANT	ON			Babbs, T. A., J.P.
TUPTON				McKay, J.
				Dawson, F.
WALTON				Birds, G. H.
WESSINGTON				Buxton, S.
WINGERWORTH				Middleton, E. P., Mrs.
THIGEREACH		***	***	madicton, c. r., riis.

PUBLIC HEALTH DEPARTMENT

Chairman of the Council: T. A. BABBS, Esq., J.P.

Chairman, Public Health Committee: H. MARSHALL, Esq.

Chairman, Housing Committee: W. EVERETT, Esq.

Chairman, Housing Clearance and Improvement Committee: T. H. HALLWORTH, Esq., M.C., D.S.Sc.(Birmingham University), R.H.S., M.R.S.T.

Medical Officer of Health: DAVID PATTERSON ADAMS, M.B., Ch.B., D.P.H.

Chief Public Health Inspector:

J. WILSON, D.P.A., F.R.S.H., M.A.P.H.I., A.M.I.P.H.E., Cert. Meat Inspector,
Diploma for Smoke Inspector, Cert. in San. Science (R.S.H.)

Deputy Chief Public Health Inspector:
D. MURRAY, Cert. Meat Inspector, Diploma for Smoke Inspector

Public Health Inspectors:

D. C. BARNES, Cert. Meat Inspector

F. BARRETT, Cert. Meat Inspector
J. A. CLARKSON, Cert. Meat Inspector
G. E. EGGLESTON, Cert. Meat Inspector

M. GLOBE, Cert. Meat Inspector, Diploma for Smoke Inspector (Senior Food Inspector)

P. HOPKINSÓN, Cert. Meat Inspector (Resigned October, 1965)

G. KEAVENY, Cert. Meat Inspector B. R. NELSON, Cert. Meat Inspector

R. NIGHTINGALE, Cert. Meat Inspector, Diploma for Smoke Inspector

M. J. O'BRIEN, Cert. Meat Inspector

R. WILCOCK, Cert. Meat Inspector, Diploma for Smoke Inspector, A.M.I.P.H.E., San. Science (R.S.H.), (Senior Smoke Inspector)

W. WOODWARD, Cert. Meat Inspector, San. Science (R.S.H.)

Chief Clerk:

G. F. WILKS, M.B.E.

Clerks:

Mr. S. CAPE Mrs. B. PAIN

Mrs. M. BROADHEAD

Mrs. K. HOWARTH

Miss B. J. RELPH

Mr. A. J. HOBEN

Miss J. E. GARDINER (Resigned May, 1965) Mrs. J. MARSHALL (Appointed July, 1965)

Appointed July, 1763)

Pupil Public Health Inspectors:

Mr. G. HARRIS

Mr. P. ABLETT (Resigned August, 1965)

Mr. M. HILL

Mr. D. WILKINS

Mr. G. YATES (Appointed September, 1965)

Technical and Survey Assistants: (Clean Air)

Mr. A. BERESFORD Mrs. J. BARTLETT

ANNUAL REPORT

Mr. Chairman, Ladies and Gentlemen,

I herewith present my report for the year 1965. The population figure is now 104,690, as against 104,240 for the previous year.

The birth rate is 17.52 per 1,000 population as against 16.98 for 1964. The yearly figures are given later.

There is a decrease in the infant mortality rate, for the third successive year, the figure being 17.43 as against 19.20 for the previous year.

The number of infant deaths under one year of age in 1965 was 32 compared with 34 in 1964.

It is very satisfactory to report once again the absence of any maternal death during the year.

Sonnie Dysentery has been more prevalent this year, 29 cases being notified as against 13 cases in the previous year. This disease spreads easily especially when young children are gathered together. An important control is the exercise of proper hygienic measures in school toilets.

There has also been a marked increase in requests for Scabies treatment at the Poolsbrook Cleansing Centre. One visit is usually all that is required for complete cure. I would like to remind family doctors that this service is available should they wish to recommend it. My thanks are due to the Housing Manager and the Staff who perform these duties, for the ready way they have co-operated in this work.

The Council agreed during the year to the Medical Officer of Health being appointed to serve the North Derbyshire Water Board as medical advisor. This work is a natural extension of his present duties. I am grateful for the co-operation of Dr. E. H. Gillespie, the director of the Public Health Laboratory, together with the staff of the Water Board, who have readily assisted with the establishment of a pattern of work.

The department functions because many individuals work as a team, bringing different skills to work in the Public Service. Consequently in the past it has become customary to thank the Council and my colleagues for their help and support during the year.

This still applies, but on this occasion I would like especially to express my appreciation of the work of the Clerical Staff led by the Chief Clerk, who deal effectively and accurately with an ever increasing amount of documentation.

am,

Your obedient Servant,
D. P. ADAMS,
Medical Officer of Health.

Public Health Department, Rural Council House, Saltergate, Chesterfield.

STATISTICS

Area of District						6	69,13	9 acres
Population (Regi	strar G	eneral's	figur	e)				04,690
Number of inhab					the D	istrict		33,927
Rateable Value a							£2,6	668,314
Estimated Produ	ct of Pe	nny Ra	te, 19	66/67				£9,939
LIVE BIRTHS:						M.		F.
Total						915		920
Legitimate						874		864
Illegitimate						41		56
Rate per 1,0						17	.52	
Illegitimate				of				
Total Live B						5	.28	
STILL BIRTHS:						M.		F.
Total						12		21
Legitimate						- 11		20
Illegitimate						1		- 1
Rate per 1,0	00 Tota	I Live a	nd Sti	II Births		17	1.66	
TOTAL LIVE AT						927	1	941
INFANT DEATH	IS UNI	DER I	YEAR	₹:				
Total						17		15
Legitimate						16	5	13
Illegitimate						1		2
INFANTILE MO	RTALIT	Y RAT	TES:					
Total Infant	Deaths	per 1,0	000 To	tal Live	Birth	s		17.43
Legitimate I								
Births		the state of the s						18.41
Illegitimate	Infant					mate		
Live Birth								30.92
NEO-NATAL M								
(Deaths und				Total L	ive Bi	rths)		9.26
EARLY NEO-NA						,		
(Deaths und					ive Bi	rths)		8.73
PERINATAL MO								
(Still-births				ne week	comb	oined		
per 1,000								26.23
MATERNAL MO	DRTAL	ITY (ir	ncludi	ng abor	tion)	per		
1,000 live an	d still)							-
DEATH RATE P								8.63
DEATHS FROM				ES				_
DEATHS FROM						S		_

SOCIAL CIRCUMSTANCES OF THE AREA

Progress has been maintained in many directions during 1965. Employment has been at a high level and efforts to establish industry in place of mining may soon be rewarded.

Progress in ensuring freedom from atmospheric pollution has been steady and details appear later in the report. During the year the Chief Public Health Inspector organised a most successful exhibition of Clean Air Appliances at Eckington. I am sure such features help to gain Public support for the smoke control measures.

The effects of air pollution on health are difficult to evaluate precisely, but there is evidence that it is injurious to both physical and mental health. Part of the illness due to diseases of the respiratory tract, especially bronchitis and pneumonia, is due to air pollution. In addition, pollution has a deleterious effect on the environment, producing conditions ideal for harmful psychological responses.

During the year the Medical Officers of Health of the constituent Authorities were appointed ex officio members of the Derbyshire Clean Air Joint Consultative Committee.

There has been a revival of interest in Family Planning. The Family Planning Association has, through the co-operation of the County Council, provided a service at the Clinic, Brimington Road, Chesterfield, for many years now.

New Factories commenced during the year include:

Bramahs Works at Holbrook

Factory additions at the rear of the main building have been completed and a new two storey office block is under construction.

Wood Alloy Body Building Co. Ltd.

A small factory for motor body painting has been built at New Street, Holbrook.

Rooker Bates Engineering Co. Ltd.

A light engineering factory has been completed on the Holbrook Industrial Estate, Halfway.

R.D.B. Freightlines Ltd.

A new transport warehouse has been built at Birley Vale, Frecheville.

H. Memmott and Sons Ltd.

A new garage and warehouse has been built at Greenside Laboratories, Hackenthorpe.

J. H. Haywood Ltd. (Pharmaceutical Supplies)
Warehouse additions have been carried out at Peveril Road, Eckington.

Peter Wood and Co. Ltd.

Office extensions have been carried out at Littlemoor, Eckington.

Hydraulic Services (Chesterfield) Ltd.

Temporary works and offices have been converted from Church and Sunday School buildings at Stead Street, Eckington.

Corner Pin Motors Ltd.

A motor painting workshop has been built at Morton.

New Dwellings Completed:

Council				Deivato	Chaffield	Grand
Year	(a) For Letting	(b) For Sale	Total	- Private Enterprise	Sheffield Corporation	Total
1965	309	_	309	333	258	900
1964	396	_	396	314	_	710
1963	354	40	394	360	_	754

INHABITED HOUSES AND CARAVANS

31st March, 1966

Par	rish			Number of inhabited houses and caravans	Number on Water Main North Derbyshire Water Board	Caravans
Ashover				641	325	4
Barlow				317	282	5
Beighton				7,291	7,289	1
Brackenfield	1			80	58	- 1
Brampton				368	278	4
Brimington				2,884	2,884	2
Calow				979	973	4
Eckington				6,809	6,273 *	48
Hasland				1,195	1,103	_
Heath				628	627	1
Holmesfield				414	355	48
Killamarsh				1,799	1,790	4
Morton				366	362	_
North Wing	gfield			2,488	2,488	_
Pilsley				960	956	1
Shirland and	High:	am		1,610	1,569	5
Stretton				205	190	2
Sutton-cum-	-Duckr	manto		422	374	26
Temple Nor				180	178	1
Tupton				1,091	1,057	33
Unstone				769	762	1
Walton				712	646	_
Wessington				185	177	-
Wingerwor				1,534	1,404	90
	10/1	Contract of the Contract of th				
TO	TAL		14.5	33,927	32,400	281

^{*}Parts of parish supplied by mains of Sheffield Corporation.

APPROXIMATE POPULATION IN THE PARISHES

The Registrar General has given 104,690 as the estimated population of the Rural District as against 104,240 for 1964.

Figures are given for each Parish.

Parish			Population Est'd 1965
Ashover			1,946
Davis	***	***	1,002
Beighton:	***		1,002
Beighton Ward			5,823
Frecheville Ward			10,268
Hackenthorpe War			6,304
Brackenfield			283
Brampton:			
Cutthorpe Ward	1		488
Brampton & Wadsh	elf War	d	610
Brimington:			
Central Ward			3,002
East Ward			2,415
West Ward			3,237
Calow			3,043
Eckington:	***		-11-11-
Eckington Ward			6,186
Gleadless Ward			6,717
Mosborough Ward			4,069
Ridgeway Ward			1,985
Renishaw Ward			2,110
Hasland:			-
Hasland Ward			769
Grassmoor Ward			2,870
Heath			2,010
Holmesfield			1,096
Killamarsh			5,496
Morton			1,135
North Wingfield:			
Central Ward			3,737
Hepthorne Lane Wa	ard		828
Holmewood Ward			2,725
Waterloo Ward			482
Pilsley			3,020
Shirland and Higham:		100	-,
Shirland & Higham	Ward		3,047
Stonebroom Ward			2,060
Stretton			617
Sutton-cum-Duckmant	on		1,491
Temple Normanton			586
Tupton			3,308
Unstone			2,453
Walton:			
Walton Ward			675
Holymoorside Ward	1		1,489
Wessington			570
Wingerworth			4,738
		1	
TOTAL	L.		104,690
		1	

HOUSING

1.	Insp	pection of dwelling houses during the year 1965:—	
	(1)	(a) Total number of dwelling houses inspected for Housing defects (under Public Health or Housing Acts) 6	571
		(b) Number of inspections made for the purpose 2,2	07
	(2)	(a) Number of dwelling houses (including under sub-head (I) above) which were inspected and recorded under the Housing Consolidated	95
			46
	(3)	Number of dwelling houses found to be in a state so dangerous or injurious to health as to be unfit	95
	(4)		73
			76
2.		nedy of defects during the year without service of mal notices:— Number of defective dwelling houses rendered fit in consequence of informal action by the Local Authority or their officers	41
3.	Act	ion under Statutory Powers during the year:—	
		Proceedings under Sections 9, 10 and 12 of the Housing Act, 1957:—	
		(I) Number of dwelling houses in respect of which	
		notices were served requiring repairs	-
		(2) Number of dwelling houses which were ren-	
		dered fit after service of formal notices (a) By owners	
		(b) By Local Authority in default of owners	_
	(b)	Proceedings under the Public Health Acts:—	
	(-)	(I) Number of dwelling houses in respect of which notices were served requiring defects to be	,,
		remedied	66
		(a) By owners	31
		(b) By Local Authority in default of owners	-

	17 of the Housing	(c) Proceedings under Sections Act, 1957:—	
106	respect of which ing Orders were	(I) Number of dwelling hose Demolition Orders or made	
54	s demolished in	(2) Number of dwelling pursuance of Demoliton	
	s demolished by	(3) Number of dwelling informal action	
	respect of which	(4) Number of dwelling houndertakings were give	
4		habitation	
26		(d) Number of dwelling houses	
	the Housing Act,	(e) Proceedings under Section 1957:—	(
	osing Orders were	(1) Number of separate ten	
1	s or underground	made (2) Number of separate ten	
		rooms in respect of white determined, the tenement rendered fit	
	velling houses in	Housing Act, 1957—Number respect of which Improvemen	1
38		completed during 1965:— (a) Discretionary	
144		(b) Standard	
5	hed in Clearance	Number of dwelling houses de Areas during 1965	
	1 To	Housing Act, 1957, Part IV—Ove	
127		(a) (1) Number of dwellings of the year	(
1,091		(2) Number of persons dwe	
170		(3) Number of families dwe(b) Number of new cases of	(
		during the year (c) (1) Number of cases of	
1		during the year	
	elling houses have	(2) Number of persons cond(d) Particulars of any cases in what again become overcrowded a	(
-		have taken steps to the abate	

(a)	(1)	Number	of dy	vellings	overci	rowded	at the	end	
(-)	1 /	of the year		-					1,081
	(2) N	Number	of pe	rsons d	welling	therein			6,799
	(3) 1	Number	of fan	nilies d	welling	therein			1,507
(b)	Num	ber of	new						

(c) (1)	Number	OI	case	2 01	Overc	IOWdill	g rene	peved	
		during th	e ye	ear						5
(2)	Number of	of p	ersor	ns con	cerned	in suc	h cases		19

(d) Particulars of any cases in which dwelling houses have again become overcrowded after the Local Authority have taken steps to the abatement of overcrowding...

RENT ACT, 1957

Applications	Certificates of	Undertakings	Visits and	
Received	Disrepair Issued	Accepted	Inspections	
4	3	1	8	

WATER SUPPLY

Throughout the year routine bacteriological examinations were carried out on 78 samples of drinking water taken from the mains supply; seven of these samples were found to be unsatisfactory, but on further samples being taken, were found to be satisfactory.

Twenty-one samples were taken from private supplies in the more rural parts of the area. This was done mainly in conjunction with housing action and appropriate remedial action secured a satisfactory sample.

The supplying authority to the area is the North Derbyshire Water Board.

All sources are chlorinated and where necessary more comprehensive treatment is employed. Distribution is from covered service reservoirs. The resultant quality of supplied waters is satisfactory.

The quality proved adequate for normal household purposes, although a temporary restriction was imposed on the use of hose-pipes.

Chemical and Bacteriological analyses are carried out in the Board's Laboratories. All raw treated and distributed waters are examined at least monthly. The number of examinations involved in 1965, being:—

Bacteriological	 	 750
Chemical		400

Bacteriological results on treated waters have been consistent with standards laid down by the Ministry of Health. Chemical results, in view of the number of water sources involved vary considerably with location and approximate extremes of variation are:—

pН	6.0	10.0	
Alkalinity (CaCo3)	 0	250	mg/l
Hardness (CaCo3)	 30	190	mg/l
Chloride (CI)	 10	45	mg/l
Fluoride (F)	 0.1	0.8	mg/l

There was no evidence of plumbo solvent action in treated waters.

Before being brought into service all newly laid mains were washed out, sterilised and samples examined to ensure satisfactory bacteriological and physical results were obtained.

No action was necessary in respect of any other form of post treatment contamination.

The waters were monitored to detect any excessive amounts of radioactive substances.

Monthly reports of current Bacteriological and Physical results were forwarded to the Medical Officer of Health.

Mainlaying Schemes completed or in hand during the year.

Scowerdon Farm Site, Hackenthorpe.

Hollow Lane, Halfway, Eckington.

Ashmore Site, Eckington.

Deerpark Crescent, Wingerworth.

Norwood Lane, Killamarsh.

Birley Moor Site, Frecheville.

Longedge Lane Extension.

Welbeck Drive, Lydgate.

Summerley Lane, Apperknowle.

Lydgate Estate, Wingerworth.

Paddock Close, Wingerworth.

Mill Lane, Derby Road.

Woodland Grove, Old Tupton.

Rippon's Site, Brimington.

Brandene Close, Calow.

Mains Diversion, Duckmanton

Coup Lane, Ashover Road.

Grange Lane, Barlow.

SEWERAGE AND SEWAGE DISPOSAL

The Engineer has furnished the following report:—

Sewerage Schemes and Sewage Purification Works.

(a) Works Completed.

Long Duckmanton and Arkwright Town Sewerage and Sewage

Purification Works.

The sewerage of Arkwright, Duckmanton and Long Duckmanton has now been completed together with the new sewage purification works. The old sewage works at Arkwright Town and the tank at Duckmanton have been abandoned and demolished.

Ashover, Eastwood Grange Sewer Extension.

The new sewer serves Eastwood Grange and adjoining properties.

North Wingfield, White Leas, Flood Relief Scheme.

A scheme of surface water sewers to alleviate flooding of this area during heavy rain has now been completed.

Wadshelf House Drain Connections.

Following the completion of the Wadshelf Sewerage and Sewage Purification Scheme reported last year, the connection of properties to which Section 42 of the Public Health Act was applied have been completed. Heath Sewer Diversion.

The construction of the Motorway at Heath made a diversion necessary and this has been completed.

Killamarsh, Forge Lane Sewer Renewal.

Coal mining in the area resulted in subsidence of a kind which necessitated the renewal of this sewer and work has been completed.

Beighton Sewage Works Improvement.

Work has been carried out to enable chemical conditioning of the sludge to improve sludge drying.

Locobrook Sewage Purification Works Improvement.

Additional sludge beds have been provided at these

works.

Wessington Sewage Purification Works Improvement.

Work has been carried out to improve filter washouts, filter stability and maintenance and sludge bed dewatering.

(b) Contracts Let.

Barlow Sewerage and Sewage Purification Works.

This contract is still in progress. Most of the 5 miles of sewer serving Barlow Village, Barlow Commonside, Crowhole, Millthorpe and Holmesfield Cartledge have been completed. The new sewage works permits demolition of existing works at Commonside and Barlow Village. This work is well in hand. A start has still to be made on the connections to properties on which section 42 notices have been served.

Shirland Sewage Purification Works Extension.

Additional sludge beds have been provided together with a pump and rising main to return humus and sludge liquors for retreatment. This scheme is nearly complete.

Amber Valley Sewer Extensions.

The scheme to provide certain sewer extensions and house drain connections in the Amber Valley has still not been started as it was held in the Council's "freeze" until the end of 1965. (A start is being made in January 1966). Temple Normanton Sewerage Scheme.

A contract has been let to provide sewerage for the Church Lane area of Temple Normanton but work has not yet commenced on site as the Ministry are asking for this scheme to be delayed.

Beighton Flood Relief Scheme.

Work was started on the provision of a storm water overflow and sewer to alleviate recent flooding in Robin Lane and Woodhouse Lane.

Brimington, Newbridge Lane, Sewer Extension.

A new sewer in Newbridge Lane is under construction to eliminate blockages in house drains caused by overloading.

Westwood Brook Sewerage and Sewage Purification Scheme—

Stage 1.

A contract has been let and Ministry approval and loan sanction received to the construction of a new sewage works at Stonebroom, and a considerable amount of sewerage to enable abandonment of sewage works at Pilsley Meadows, Pilsley Station, Pilsley Green, Morton Village, Morton Church, and Stonebroom. This contract is of 2 years' duration and will start during January, 1966.

(c) Contracts To Be Let.

Holmewood Surface Water Sewer.

This scheme is to prevent flooding at Wood Street, Holmewood, and has been delayed by the Ministry due to the present national financial position.

Ashover and Kelstedge Sewerage and Sewage Purification Scheme.

This scheme is to extend the Ashover Works and

abandon the Kelstedge Works.

Southern Area Composting Scheme—Stage I.

This scheme is to compact household refuse and sewage sludge from a population of about 50,000 in the Southern part of the District. Ministry approval has been received to the scheme and details are now being prepared to enable the Civil Engineering Contract to be let.

Wingerworth, Wall Pond Overflow.

An overflow and overflow sewer from the Wall Pond is to be provided to reduce the risk of flooding of the pond during times of heavy prolonged rainfall.

Duckmanton House Drain Connections.

A contract is to be let to connect properties to the new sewer provided as part of the Arkwright Sewerage Scheme reported as completed. These are properties to which Section 42 is being applied.

- (d) Schemes at Ministry. None.
- Schemes in Course of Preparation.
 - (i) Muster Brook Sewerage and Sewage Purification
 - (ii) Minor improvements to Renishaw Sewage Works.
 - (iii) Eckington, Ash Crescent, Flood Relief Scheme.

 - (iv) Beighton, Poplar Avenue, Sewer Renewal.
 (v) Wessington Sewage Purification Works, Storm Overflow and Fencing.

CLEAN AIR

The declaration of Smoke Control Areas has continued although some delay was occasioned by changes in Ministerial policy and uncertainty as to the types of smokeless fuel likely to be available. These matters have been sorted out and progress is being made.

The Deposit Gauges monitor particular industrial plant. There is ample evidence that an improvement is taking place and that industry is trying to put its house in order.

A second eight-day volumetric gauge has been installed at Brimington but mechanical difficulties have reduced the air intake and negatived the results to date.

Smoke Control Area	Ac	reage	No. of Dwellings	No. of Premises	Operative Date
No. 2 (Gleadless South) No. 3 (Gleadless North) No. 4 (Frecheville)		296 205 345 470	1,172 1,327 1,527	1,185 1,351 1,571	1.9.62 1.7.63 1.7.64
No. 5 (Eckington West) No. 6 (Eckington East) No. 7 (Killamarsh)		980 1,660	938 1,802	1,079 1,059 1,906	Objection received 1.9.66 Objection received
No. 8 (Brimington)		1,283	2,887	2,923	Not yet submitted to Ministry
TOTALS		5,239	10,695	11,074	

By mid-1966, a total of 11,074 premises will have been included in declared smoke control areas. This means that a further 17,926 premises remain to be dealt with by 1972 if the programme covering that part of this district within the "black" area is to be completed in accordance with the programme. This works out at 2,990 premises per annum, and subject to a straight run, this will be achieved.

CHESTERFIELD RURAL DISTRICT COUNCIL—ATMOSPHERIC Deposited Matter in tons per sq. 11, 28 March 11, 28 March 11, 28 March 11, 28 March 11, 29 March 11, 20 March		-		
CHESTERFIELD RURAL DISTRICT COUNCIL—ATMOSPHERIC POLLUTION 1965 Deposited Matter in tons per sq. mile 12, 28 March March				85.58
12.82 March 12.82 Marc	1000		.voN	70.05
CHESTERFIELD RURAL DISTRICT COUNCIL—ATMOSPHERIC POLLUTION 1965 12,82 Mar. 12,82 Mar. 12,82 Mar. 12,83 Mar. 13,83 Mar. 14,05 Mar. 14,07 Mar. 15,19 Mar. 16,18 Mar. 16,18 Mar. 17,19 Mar. 18,19 Mar. 18,10 Mar. 19,87 July 10,44 Mar. 11,01 Mar. 11,01 Mar. 12,02 Oct. 13,33 Mar. 14,02 Mar. 15,10 Mar. 16,18 Mar. 17,10 Mar. 18,10 Mar. 18,10 Mar. 19,87 Mar. 10,44 Mar. 10,44 Mar. 11,29 Mar. 12,01 Mar. 13,33 Mar. 14,36 Mar. 15,18 Mar. 16,18 Mar. 16,18 Mar. 17,19 Mar. 18,19 Mar. 18,10 Mar. 19,10 Mar. 10,44 Mar. 10,44 Mar. 11,20 Mar. 12,31 Mar. 13,33 Mar. 13,33 Mar. 14,36 Mar. 15,10 Mar. 16,14 Mar. 16,14 Mar. 17,43 Mar. 18,13 Mar. 18,13 Mar. 19,10 Mar. 19,10 Mar. 10,44 Mar. 10,44 Mar. 11,20 Mar. 11,20 Mar. 12,31 Mar. 13,33 Mar. 14,30 Mar. 15,10 Mar. 16,14 Mar. 16,14 Mar. 17,43 Mar. 18,10 Mar. 18,10 Mar. 19,10 Mar. 19,10 Mar. 19,10 Mar. 19,10 Mar. 19,10 Mar. 19,10 Mar. 10,14 Mar. 10,14 Mar. 11,20 Mar. 11,20 Mar. 12,10 Mar. 13,10 Mar. 14,10 Mar. 15,10 Mar. 16,14 Mar. 17,10 Mar. 18,10 Mar. 19,10 Mar.		11-1	100	95.4
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D R	NOF	Ylut	21.31
FIEL	WINGERWORTH	June	£4.61
TER	W	YEM	19.51
CHESTERFIELD RURAL DISTRICT Deposited M		lingA	71.81
		Mar.	EE. 71
		Feb.	14.02
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-	100000			
10000		Dec.	1.20	VIIII
		.voN	1.24	
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		Sept.	1.02	
	>	.guA	59.0	
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965	BARLOW	June	08.0	
2	BA	May	66.0	
Z		lingA	97.0	
0		Mar.	61.1	
E		Feb.	75.1	
3		Jan.	65.1	
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1	IGE	June	26.0	
	Z	May	≱T.0	
	5	April	21.1	
		Mar.	18.1	
17 194		Feb.	1.82	
		Jan.	49.1	

INFECTIOUS DISEASES

Scarlet Fever

During 1965, 88 cases of Scarlet Fever were notified as against 75 cases for 1964.

Only one case was admitted to hospital.

Whooping Cough

There has been a considerable decrease in the number of cases notified relating to Whooping Cough.

There were 22 cases notified during 1965 as against 74 cases in 1964.

There were no admissions to hospital.

Measles

The number of cases of Measles notified showed a reduction on the figure for 1964.

During 1965, 939 notifications were received, as against 1,435 cases for 1964.

Dysentery

Twenty-nine cases of Dysentery were notified as against thirteen cases in 1964.

Food Poisoning

Three cases of Food Poisoning were notified as against fourteen in 1964.

One case was admitted to hospital.

INFECTIOUS DISEASES

Diseases	Total Number Notified	Cases Admitted to Hospital
Scarlet Fever	 88	1
Whooping Cough	 22	_
Measles	 939	5
Encephalitis Lethargica	 	
Dysentery	 29	197 64
Puerperal Pyrexia	 3	1
Pneumonia	 14	9
Food Poisoning	 3	
Erysipelas	 6	1 1 1 1 1
Smallpox	 	-
Diphtheria	 _	-
Enteric Fever	 _	-
Meningococcal Infection	 8	7
Poliomyelitis (Paralytic)	 -	37-
Poliomyelitis (Non-Paralytic)	 	
Ophthalmia Neonatorum	 1 10	The state of the state of

NATIONAL HEALTH SERVICE ACT, 1946

Immunisation Against Diphtheria

The number of persons immunised against diphtheria in the Rural District during 1965 is as follows:—

Primary	immunisati	ons	 	1,649
Booster	injections		 	1,666

TUBERCULOSIS RETURN FOR 1965

Age Period in Years			1	New	Cases		Deaths			
		Pulmonary				Non- Pulmonary		onary	Non- Pulmonary	
		М.		F.	М.	F.	М.	F.	М.	F.
Under I year		-		-	-	-	-	-	_	-
LVOOR		-		-	-	-	-	-	-	-
		-		-	-	-	-	-	-	-
		-		1	-	-	-	-	-	-
		-		-	-	-	-	-	-	-
		-			-	-	-	-	-	-
		-		1	-		-	-	-	-
		-		1	-	-	-	-	-	-
		2		2		-	-	7	-	-
		2		-	2	-	-		7	-
		3		2	-	-	2	-	-	-
				1	-	-	-	-	-	-
		1		1	-	-	-	-	-	-
Age unknown		-			-		-	-	30	- 50
TOTAL—All ages		8	100	9	3	1	2	1	-	-

DEATHS IN AGE GROUPS, 1965

				Males	Females	Total
Under 4 wee	ks			9	8	17
4 weeks and	unde	r I yea	r	8	7	15
1-4 years				4	3	7
5-14 years				3	. 3	6
15-24 years				7	2	9
25-34 years				4	7	11
35-44 years				10	14	24
45-54 years				49	18	67
55-64 years				106	65	171
65-74 years				138	102 (2)	240
75 years and	over			154 (2)	183 (4)	337
TOT	TAL			492	412	904

NOTE: The figures shown thus () indicate the number of deaths caused by accidents in the home.

The table above shows the deaths in age groups and the number of deaths due to accidents in the home.

NATIONAL ASSISTANCE ACT

Several persons were kept under observation during the year and efforts made in appropriate directions to assist with their problems. It was not considered necessary in any case to recommend that action should be taken under Section 47 of the National Assistance Act.

TABLE SHOWING BIRTH, DEATH AND INFANT MORTALITY RATES

CAUSES OF DEATH

	Male	Female	Total
Tuberculosis, respiratory	2	1	3
Other infective and parasitic diseases	- 1	_	1
Malignant neoplasm, stomach	12	11	23
" " lung, bronchus	27	5	32
" " breast	-	12	12
" " uterus	_	7	7
Other malignant and lymphatic noe-			
plasms	37	34	71
Leukaemia, aleukaemia	4	2	6
Diabetes	3	5	8
Vascular lesions of nervous system	75	83	158
Coronary disease, angina	115	51	166
Hypertension with heart disease	4	- 11	15
Other heart disease	35	45	80
Other circulatory disease	18	33	51
Pneumonia	21	20	41
Bronchitis	47	15	62
Other diseases of respiratory system	16	6	22
Ulcer of stomach and duodenum	3	3	6
Gastritis, enteritis and diarrhoea	3	1	4
Nephritis and nephrosis	5	2	7
Hyperplasia of prostate	3	_	3
Congenital malformations	5	9	14
Other defined and ill-defined diseases	27	38	65
Motor vehicle accidents	7	3	10
All other accidents	18	11	29
Suicide	2	4	6
Homicide and operations of war	2	-	2
	-		10 10000
TOTAL—All Causes	492	412	904
	-	2	-

TREATMENT CENTRE, POOLSBROOK

		Adults	5-15	Under 5	Total
SCABIES					
Bolsover U.D.C.		-	-	-	-
Chesterfield Borough		-	_	-	_
Chesterfield R.D.C.		15	7	4	26
Clay Cross U.D.C. Clowne R.D.C.		2	4	1	8
Dronfield U.D.C.					-
Staveley U.D.C.		26	25	20	71
		_			
		44	36	25	105
UEAD LIGE		-	_	_	-
HEAD LICE					
Bolsover U.D.C. Chesterfield Borough	 h				-
Chesterfield R.D.C.		_			
Clay Cross U.D.C.		_	_	_	_
Clowne R.D.C.		-	_	_	
Dronfield U.D.C.		_	_	_	_
Staveley U.D.C.		_	-	_	_
			-	-	-
SCABIES WITH VEI	RMINOUS	S HEAD	S		9
Bolsover U.D.C.		_	_	× -	_
Chesterfield Borough		-	-	-	_
Chesterfield R.D.C.		-	-	-	-
Clay Cross U.D.C.		-	40.00		-
D CILLIDC			-	100000	
Staveley U.D.C.		1	3	2	6
Starcicy O.D.C.					
		1	3	2	6
D:		-	-	-	-
Diagnosis not confirm	med	-			
Miscellaneous Pediculosis Corporis	•••				
Pediculosis Pubis					
3333,000,01,0010		-			
		1			

PETROLEUM ACTS

One new petroleum store has been constructed and three have ceased to be used, during the year, making the present total of 142 separate stores.

These have a total capacity of 1,085,460 gallons.

There is one carbide of calcium store with a licensed capacity of 50,000 lbs.

The stores have been inspected and found to comply with the provisions of the Acts.

Licence fees amounted to £121 5s. 0d.

VERMINOUS PREMISES

The following are particulars of the number of houses disinfected during 1965.

Council Houses Private Houses Schools	 Bugs 4 1	Cockroaches 5 11 3	Red Mites 29 2 —	Fleas I — —
	5	19	31	1
		The state of the s		

25 other premises treated for Wasps.

PRIVY CONVERSIONS

During the year 50 pail and privy conversions were carried out and grants made under Section 47 of the Public Health Act, 1936.

CLOSET ACCOMMODATION

						in use at d of 1965
Water Closets	sets					34,855
Other						783
Number o	f Cara	vans ha	ving w	ater cle	osets	188

PLACES OF ENTERTAINMENT

These are periodically visited to ensure reasonable cleanliness and proper maintenance of sanitary conveniences.

CARAVAN SITES AND CONTROL OF DEVELOPMENT ACT, 1960

Forty-three caravan sites have had licences issued and these cover the use of 294 caravans. The size of the sites varies from the single caravan to 76 caravans.

The Department operates a residential caravan site at Bramley Park, Marsh Lane. The site has 46 standings of which one is reserved for the Warden.

The site has hard standings, service road, parking area, anchor bolts for caravans, water closets, hot water, showers and laundry facilities. A considerable amount of tree planting has been undertaken. The rent and rates charge is 17s. 6d. per week (including hot water), but this will be increased to 22s. 0d. when the minor works outstanding have been completed. The anticipated date for this is the 1st April, 1966.

FOOD

Slaughterhouses and Meat Inspection

As last year, eight slaughterhouses were licensed and in regular use. The standard demanded by the Slaughterhouses (Hygiene) Regulations, 1958 was well maintained as a result of regular inspections.

Post mortem examination of all animals slaughtered for human consumption was achieved in spite of the difficulties associated with this task in a rural district.

The Meat Inspection Regulations, 1963 have again been rigidly enforced throughout the year and the high measure of good-will between butchers and your inspectors continues to exist.

Reference to the table on page 40 indicates that there has again been an increase in the total number of animals slaughtered. Although the number of cattle and sheep fell slightly, the number of pigs rose by 1,007, an increase of 44%. The decrease in the numbers of cattle and sheep was most probably due to the increase in price of these kinds of meat. The apparently large increase in the number of pigs slaughtered is probably due to the restored public confidence in pork after the 1962 outbreak of Salmonellae typhimurium, coupled with the more reasonable price. The ratio of clean cattle to cows again increased, indicating a further rise in the quality of meat within the district.

Only one bovine and six pigs were affected with tuberculosis as compared with one bovine and eleven pigs in 1964. This shows that the decrease in incidence of this disease continues.

The number of cattle affected with localised cystercercus bovis doubled compared with 1964, the reason for this being far from obvious. Only five cows were affected, the remaining thirty-seven cases being bullocks or heifers, which is typical of the national incidence rate in various classes of cattle.

The seven sheep condemned were ewes suffering from oedematous emaciation.

The total weight of meat and offal found to be unfit for human consumption was 5 tons, 2 cwt. and $17\frac{1}{2}$ lb., all of which was voluntarily surrendered.

Knackers Yards

Two knackers premises were again licensed during the year and found to be satisfactory on inspection.

Other Foods

Routine inspection of foodstuffs was carried out during the year and together with requests from traders, this resulted in a total of 5 cwt. 2 qtr. 4 lb. $13\frac{1}{2}$ oz. of foods being voluntarily surrendered. All the unsound frozen food were due to failure of storage cabinets.

In no case was formal seizure and condemnation necessary.

Ice-Cream

One hundred and six samples of ice-cream were submitted for bacteriological examination and all except eight of these were found to be satisfactory. Of the unsatisfactory samples two were wrapped ice-cream from shops, suggesting an excessive storage period. Two were taken at factories but subsequent samples were found to be satisfactory, suggesting contamination of the ice-cream container. The remaining four samples were from vehicles and in one case legal proceedings were instituted since there was no hot water provided at the time of sampling.

Food Hygiene

The standard of food premises within the district is generally very good, but frequent routine visits are essential to ensure that this standard is maintained. Having achieved a high standard in construction, our efforts are now directed more towards the personal aspects of food hygiene. This is a difficult task, but one cannot ignore the fact that it is the most important factor in the prevention of food poisoning and no effort will be spared to achieve a good standard of education of food handlers.

Mobile premises are still a serious problem since the legislation dealing with them is totally inadequate. There are no practical reasons and certainly no moral reasons why such premises should not be required to be of a higher standard than present legislation demands. It would appear that concerted public pressure is necessary to remedy this ludicrous state of affairs whereby a shop must be provided with separate facilities for both hand washing and equipment, yet most mobile shops are not required to provide any facilities whatsoever.

Legal proceedings were instituted in respect of the following offences under the Food Hygiene (General) Regulations, 1960 the results being shown in brackets.

1. Regulations 28 1(a) 28 1(b)

Ice-cream vending vehicle without a supply of hot water and a nail-brush. (Absolute discharge on payment of Court costs).

2. Regulations 26 (2) 28 1(b)

Ice-cream vending vehicle which did not bear the name and address of the person carrying on the business and was not provided with a supply of hot water. (Fined £5 in respect of first offence—dismissed in respect of second).

3. Regulations 26 (2) 28 1(b)

Ice-cream vending vehicle which did not bear the name and address of the person carrying on the business and was not provided with a supply of hot water. (Fined £5 in respect of first offence—dismissed in respect of second).

4. Regulation 9(e)

Person smoking whilst engaged in the handling of food. (Fined £2).

5. Regulations 26 (2) 28 I(a) (three counts)

Ice-cream vending vehicle which did not bear the name and address of the person carrying on the business (one count) and was not provided with a supply of hot water. (Fined £5 in respect of first offence and a total of £40 for the three counts of the second offence, together with Advocates fee of £6).

6. Regulation 16(4), 16(3), 19(1)(c), 23(1), 23(1)(a), 17, 14(5), 24

This case concerned a shop which was generally dirty. No evidence was offered on two counts and the defendant pleaded guilty to the remainder. (Fined £2 each in respect of seven offences plus £10 10s. 0d. Advocates fee).

7. Regulations 23(1), 23(1)(2)(a), 19(1)(b), 16(1)(2)(3), 23(2)(a), 23(1), 23(2)(a), 23(1), 16(1)(2), 14(3), 14(1)(a), 16(4), 16(2), 16(3), 14(5), 23(1), 24, 23(1)(a), 23(1)(b), 23(1), 24(5), Food and Drugs Act, 1955 Section 16(1)(2)

This case concerned the premises of a wholesaler of continental foods. In addition a building erected without permission under the Building Bye-laws or Town and Country Planning Acts was being used for the manufacture of salami. The premises were not registered under Section 16 of the Food and Drugs Act, 1955 and were generally in a filthy condition, canine excreta being found in one room. There was no hot water available anywhere on the premises and food was stored in the W.C.

No evidence was offered in respect of thirteen of the twenty-five offences and the defendant pleaded guilty to the remainder. When announcing the fines, the Chairman stated, that the Bench had had regard to the fact that the defendant (an Italian) was "a stranger in a strange land." (Fined a total of £25 plus £5 5s. Od. Advocates fee).

8. Regulations 23(1), 24, 23(1), 24, 18, 24, 6(1)(a)(b)(c), 6(1)(a), 6(1)(a), 18, 19(1)(c), 16(1)

This case concerned a bakehouse (which was in a generally dirty condition) and pleas of not guilty were entered in respect of each offence.

(The defendants (man and wife) were each fined £5 on each of five offences plus £5 5s. 0d. Advocates fee).

9. Food and Drugs Act, 1955

Fewer complaints in respect of purchased foodstuffs were received this year. All complaints were thoroughly investigated but in no case was it advisable or proper to institute legal proceedings. The following is a list of the complaints received:—

Tinned meat pie, allegedly containing a metal weight.

Milk bottle containing a pebble.

Tin of strawberries containing a beetle. Steak and kidney pie with mould growth.

Bottle of non-brewed condiment containing "vinegar eel."

Milk bottle containing plaster.

Tin of rice-pudding allegedly containing mouse droppings.

10. Food Sampling

Two samples of frozen foods, chicken pie and sliced beef in gravy, were submitted for bacteriological examination. The latter sample showed a high bacterial count which emphasises the fact that such products need special care and must always be cooked and consumed without delay after purchase.

Samples of Cornish pasties which are widely sold in Public Houses within the District were found to contain only 11.7% total fat and meat content. This is below the proposed minimum standard of 12.5% of such products.

One sample of whipped ice-cream was submitted for qualitative examination and found to be of the required standard.

11. Licensed Premises

Generally throughout the country there are many public houses with antiquated sanitary accommodation and this district is no exception. However a real effort has and is being made to remedy the situation with the Rural District area.

As a result of correspondence with the Clerks to the Licensing Justices and with Brewery Companies, large scale improvements are in progress at seven public houses. Formal objections were made to applications by the Licensed clubs for ten year Registration Certificates. These were upheld by the Magistrates and Registration for a period of one year was granted on condition that improvements were carried out.

12. Food Poisoning

I am pleased to report that there were no outbreaks of tood poisoning during the year. However, cases of S. infantis, S. typhimurium, S. oranienberg and S. para-typhi B were reported. These were all contained to single cases although in each case the origin was not discovered.

The case of S. para-typhi B was discovered as a result of a laboratory report on a faecal specimen taken by a General Practitioner. On investigation it was found that the patient (who had completely recovered) had part-time employment as an ice-cream salesman. He was immediately suspended from this employment until subsequent faecal specimens proved negative.

13. Sonne Dysentery

Twenty-nine cases of sonne dysentery were confirmed, necessitating the investigation of forty-five families. Nearly three-hundred faecal specimens were submitted for laboratory examination and over two-hundred and fifty visits were made by Inspectors during investigations.

FOOD HYGIENE, etc.

FOOD HYGIENE, et	1000	
Ice-cream manufacturers		14
Ice-cream retailers		165
Fish and chip shops		79
Other Registered premises		13
Butchers		225
Bakehouses		30
Provision merchants and general		1,042
Schools' and works' canteens		37
Cafes, restaurants and snack bars		33
Licensed premises		264
Food factories		30
Stalls, markets and mobile shops		416
Ice-cream stalls and vehicles		63
Other catering stalls and vehicles		23
Notices served		150
Notices complied with		97
Legal proceedings		16
FOOD INSPECTION, SAMP	LING.	etc.
FOOD INSPECTION, SAMP	LING,	
Food inspection	LING,	13
Food inspection Unsound food surrendered		13 23
Food inspection Unsound food surrendered lce-cream sampling—factory		13 23 4
Food inspection Unsound food surrendered lce-cream sampling—factory lce-cream sampling—shops		13 23 4 85
Food inspection Unsound food surrendered lce-cream sampling—factory lce-cream sampling—shops lce-cream sampling—mobiles		13 23 4 85 15
Food inspection Unsound food surrendered lce-cream sampling—factory lce-cream sampling—shops lce-cream sampling—mobiles Milk sampling		13 23 4 85 15 2
Food inspection Unsound food surrendered lce-cream sampling—factory lce-cream sampling—shops lce-cream sampling—mobiles Milk sampling Other food sampling		13 23 4 85 15 2 2
Food inspection Unsound food surrendered lce-cream sampling—factory lce-cream sampling—shops lce-cream sampling—mobiles Milk sampling Other food sampling Investigation of complaints		13 23 4 85 15 2
Food inspection Unsound food surrendered lce-cream sampling—factory lce-cream sampling—shops lce-cream sampling—mobiles Milk sampling Other food sampling		13 23 4 85 15 2 2
Food inspection Unsound food surrendered lce-cream sampling—factory lce-cream sampling—shops lce-cream sampling—mobiles Milk sampling Other food sampling Investigation of complaints		13 23 4 85 15 2 2 32 1
Food inspection Unsound food surrendered lce-cream sampling—factory lce-cream sampling—shops lce-cream sampling—mobiles Milk sampling Other food sampling lnvestigation of complaints Legal Proceedings Sect. 2 Sect. 9		13 23 4 85 15 2 2 32 1
Food inspection Unsound food surrendered Ice-cream sampling—factory Ice-cream sampling—shops Ice-cream sampling—mobiles Milk sampling Other food sampling Investigation of complaints Legal Proceedings Sect. 2 Sect. 9 ICES, SHOPS AND RAILWAY P Inspections		13 23 4 85 15 2 2 32 1
Food inspection Unsound food surrendered lce-cream sampling—factory lce-cream sampling—shops lce-cream sampling—mobiles Milk sampling Other food sampling lnvestigation of complaints Legal Proceedings Sect. 2 Sect. 9		13 23 4 85 15 2 2 32 1
Food inspection Unsound food surrendered lce-cream sampling—factory lce-cream sampling—shops lce-cream sampling—mobiles Milk sampling Other food sampling Investigation of complaints Legal Proceedings Sect. 2 Sect. 9 ICES, SHOPS AND RAILWAY P Inspections Investigation of accidents Notices served		13 23 4 85 15 2 2 32 1 SES ACT 874 11
Food inspection Unsound food surrendered lce-cream sampling—factory lce-cream sampling—shops lce-cream sampling—mobiles Milk sampling Other food sampling Investigation of complaints Legal Proceedings Sect. 2 Sect. 9 ICES, SHOPS AND RAILWAY P Inspections		13 23 4 85 15 2 2 32 1 8ES ACT 874 11 189
Food inspection Unsound food surrendered lce-cream sampling—factory lce-cream sampling—shops lce-cream sampling—mobiles Milk sampling Other food sampling Investigation of complaints Legal Proceedings Sect. 2 Sect. 9 ICES, SHOPS AND RAILWAY P Inspections Investigation of accidents Notices served		13 23 4 85 15 2 2 32 1 8ES ACT 874 11 189

OFFI

WORKING CONDITIONS IN OFFICES AND SHOPS

The Offices, Shops and Railway Premises Act, 1963 has been followed by a large number of explanatory circulars and regulations. Administration of the Act has been allocated by the Chief Public Health Inspector to the Food Section of the Department. This has proved a workable arrangement and has fitted in well with other duties.

284 premises have been registered and only 44 complied fully with the requirements of the Act. Five offices were overcrowded and at 71 premises machinery was not adequately guarded. Of 114 premises which did not comply with temperature requirements this was in the main due to the lack of a thermometer and only in five cases was the actual heating inadequate.

Two minor accidents were reported during the year.

FOOD HYGIENE (GENERAL) REGULATIONS, 1960

Class		Total	Number complying with Reg.	Number to which Reg. 19 applies	complying
			16		19
Bakeries		7	7	7	7
Butchers		62	62	62	62
Canning factory		1	- 1	1	1
Works' canteens		20	20	20	20
Catering		22	22	22	22
Fish and Chips		32	32	32	32
Grocer and General		522	521	516	515
lce-cream				100 100	
manufacturers		3	3	3	3
School canteens		64	64	64	64
Wholesale warehous	es	4	4	2	2
Licensed premises		179	170	179	179
Poultry slaughterhou	ıses	1	1	1	- 1
		917	907	909	908
		-			-

ANALYSIS OF WORK DONE

Food Poisoning, etc.				
Visits, enquiries				568
Food sampling and swab	s			9
Faecal specimens				556
Improvements to Food Premi	ses			
Washing facilities provid	led			17
Sinks, etc. provided				7
Existing facilities repaire	d			13
Walls, floors, ceiling, etc		red		22
Redecoration effected				32
Lighting, ventilation				11
Sanitary accommodation				12
Other improvements				35
Improvements to Offices, etc.				
Air space				1
Lighting, ventilation				4
Temperature improved,				16
Decoration effected	CCC.			4
Dangerous stairs, passage	oc atc	***	***	5
			***	1
Meals facilities (shop)				
	na facil	ition		1
Clothes storage and dryi		ittes		4
Washing facilities				4
Sanitary accommodation				8
t it nor improvements				4

Carcase and Offal Inspected and Condemned in Whole or in Part

The state of the s	4-16-50	No. of Concession, Name of Street, or other	and the same	A STATE OF THE PARTY.	100000	
	Cattle exclu. Cows	Cows	Calves	Sheep and Lambs	Pigs	Totals
Number killed (if known)	2,503	1,055	45	10,506	3,295	17,404
Number Inspected	2,503	1,055	45	10,506	3,295	17,404
ALL DISEASES EXCEPT TUBERCULOSIS AND CYSTICERCI Whole Carcases condemned	_	_	-	7	_	7
Carcases of which some part or organ was condemned	358	437	2	709	141	1,647
Percentage of the number inspected affected with Diseases other than tuber-culosis and cystercerci	14.31	42	4.444	6.813	4.279	9.508
TUBERCULOSIS ONLY Whole Carcases condemned	_		_	_	_	_
Carcases of which some part or organ was condemned	1	_	_	_	6	7
Percentage of the number inspected affected with tuberculosis	0.03996	_	-	_	0.1821	0.04024
CYSTICERCOSIS Carcases of which some part or organ was con- demned and remainder						
submitted for refrigeration	37	5	-	-	-	42
Generalised and totally condemned	-	-	-	-	_	-

Total weight of carcase meat and offal condemned: 5 ton 2 cwt. 0 qtr. $17\frac{1}{2}$ lb.

Summary of Other Foods Condemned

	Pr	ovisi	ons					Can	ned (Good	s		
Тур	e		cwt.	qtr.	Ibs.	ozs.	Т	уре		cwt.	qrs.	Ibs.	ozs.
Cheese .			-	1	7	13	Fish			-	-	2	14
Butter .			-	-	20	-	Fruit			-	2	6	11/2
Meats .			-	1	24	-	Meats			-	1	14	5
Vinegar .			-	-	3	2	Milk			-	-	3	15
							Vegeta	bles		-	-	11	8
							Soup			-	-	23	14
ТОТ	AL		_	3	26	15	TC	OTAL		1	1		13

Frozen Foods

Туре	cwts.	qrs.	lbs.	ozs.
Confectionery Meats Fish Vegetables Fruit		- 2 3 1	5 27 1 20 2	10 6 3½ 12
TOTAL	3	-	-	111/2

Total weight of other foods condemned: 5 cwt. 2 qtrs. 4 lb. $13\frac{1}{2}$ oz.

General Sanitary Administration

	No. on Register	Inspections Made
Bakehouses	 7	30
Factories and Workplaces ce Cream Premises:	 179	57
(a) Manufacturers	 3	14
(b) Dealers	 255	165
Market Stalls	 10	56
Moveable Dwelling Sites	 43	439
Outworkers	 18	18
Preserved Food Stores	 66	268
Offices, Shops and Railway Premises	 284	874
Slaughterhouses:		
(a) Public Abattoirs	 _	_
(b) Private	 8	1,459 *
Knackers Yards	 2	6
Shops	 796	1,112

^{*}Includes visits made for meat inspection.

SUMMARY OF WORK OF THE PUBLIC HEALTH INSPECTORS—Analyses of Inspections and Notices

Dwellings					
Undertakin	g Works			 	278
Improveme		—Discret	ionary	 	760
		Standar		 	1,643
Alterations	, Improve	ments		 	87
Complaints				 	937
				 	101
Verminous	Dirty Co	nditions		 	73
Infectious [107
Caravans				 	293
Caravan Sit	es			 	146
Other Visit	s, Inquiry			 	1,654
Court Case	the state of the s			 	4
Searches				 	1,545
Informal N	otices Ser	ved		 	108
Statutory N	Notices Se	rved		 	66
Informal N			h	 	41
Statutory N				 	31
Drainage					
Drainage					1.517
Houses				 	1,516
Houses Food Prem	ises			 	43
Houses Food Prem Factories	ises			 	43 2
Houses Food Prem Factories Shops	ises 			 	43 2 12
Houses Food Prem Factories Shops Farms	ises 			 	43 2 12 297
Houses Food Prem Factories Shops Farms Schools	ises 			 	43 2 12 297 3
Houses Food Prem Factories Shops Farms	ises 			 	43 2 12 297
Houses Food Prem Factories Shops Farms Schools	ises mises			 	43 2 12 297 3
Houses Food Prem Factories Shops Farms Schools Other Pren	ises mises			 	43 2 12 297 3
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Houses Food Prem Factories Shops Farms Schools Other Pren Sanitary Houses Factories	ises mises			 	43 2 12 297 3 56
Houses Food Prem Factories Shops Farms Schools Other Pren Sanitary Houses	ises mises Accommo			 	43 2 12 297 3 56
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Houses Food Prem Factories Shops Farms Schools Other Pren Sanitary Houses Factories Shops Farms	ises mises Accommo	 odation 		 	43 2 12 297 3 56 65 5 — 5
Houses Food Prem Factories Shops Farms Schools Other Pren Sanitary Houses Factories Shops Farms Schools	ises nises Accommo	 odation 		 	43 2 12 297 3 56 65 5

Atmospheric Pollution Observations, Smoke 24 Observations, Grit and Dust 30 18 Boiler Plant Manufacturing Plant 80 103 Deposit Gauges, etc. ... Inquiries, Complaints, etc. 144 Informal Notices Served ... Legal Notices Served 1,206 Clean Air Act Survey Observation 17 Inspection and Advice... 614 Notices served 2 ... 2 Notices complied with General 301 Petroleum and Carbide Stores Pig Sties 43 Poultry and Other Animals 3 Water Supply—Mains ... 76 Water Supply—Private ... 62 Water Courses, Ponds, etc. Shops Analysis of Work Done Dwellings, Repairs, etc. Roofs 49 Chimney Stacks, Flues, etc. 43 Eaves, Gutters and Fall Pipes 77 Walls, Pointing 44 ... 59 Dampness Remedied Wall Plaster ... 63 59 Ceilings ... Floors 69 ... Windows ... 90 Doors ... 62 Fireplaces, Ranges ... 44 Sinks, Waste Pipes, etc. 46 Mains Water Provided 17 Food Stores 61 External Paving ... 62

...

127

Hot Water Provided

Baths Installed		 	123
Ashpits abolished		 	1
Verminous Houses Disinfect	ed	 	1
Dirty Houses Cleaned		 	2
Accumulations Removed		 	30
Drainage			
Drains repaired, relaid		 	91
Drains laid		 	160
Gullies renewed or provide	d	 	79
Inspection chambers constru	ucted	 	113
Inspection chambers repaire	d	 	31
Drains cleansed		 	71
Drains tested		 	365
Sewers cleansed		 	12
Sewers repaired or renewed	d	 	5
Soil and Vent Pipes		 	68
Cesspools repaired		 	2
Cesspools constructed		 	22
Septic Tanks and Filters rep	aired	 	- 1
Septic Tanks and Filters con		 	6
Cesspools, etc. abolished		 	32
Connections to sewers		 7	70
			-
Sanitary Accommodation	n		
Repairs		 	22
New Internal W.C. provide	d	 	138
New External W.C. provide		 	6

PREVENTION OF DAMAGE BY PESTS ACT, 1949

During the year 323 premises have been visited by your Inspectors, and surface infestations dealt with by the rodent operatives to secure satisfactory elimination of Rats and Mice. Visits and inspections were made in respect of agricultural holdings with a view to occupiers continuing with the Council operated control service. All the Council's sewage works and refuse tips are kept under observation and when infestations are found, treatment is carried out immediately.

		Type of I	nfestation	
Type of Property	Number of Treatments -	Ro	its	Mice
	carried out	Major	Minor	
Council Property	 119	-	119	_
Council Houses	 108	_	80	28
Private Houses (includes Sheffield Corporation)	 181	_	169	12
Other Property (includes Schools and Business)	 48	_	29	19
Agricultural Premises	 145	-	145	-
TOTAL	 601	-	542	59

RODENT CONTROL—ANALYSIS OF INSPECTIONS

Houses			 	 	144
Shops			 	 	3
Farms			 	 	63
Food Prei	mises		 	 	5
Schools			 	 	19
Sewers ar	nd Drain	ns	 	 	41
Other Pro	emises		 	 	28
Inquiries			 	 	20

FACTORIES ACT, 1961

Prescribed Particulars on the Administration of the Factories Act, 1961

PART I OF THE ACT

I—INSPECTIONS for purposes of provisions as to health (including inspections made by Public Health Inspectors).

	Number	Number of				
Premises (1)	Register (2)	Inspections (3)	Written Notices (4)	Occupiers prosecuted (5)		
(i) Factories in which Sections 1, 2, 3, 4 and 6 are to be en- forced by Local Authorities	14	8	_	_		
(ii) Factories not included in (i) in which Section 7 is enforced by the Local Authority	156	49	_	_		
(iii) Other Premises in which Section 7 is enforced by the Local Authority (excluding outworkers' premises)	9	1	-	_		
TOTAL	179	58	_	_		

2—Cases in which DEFECTS were found.

(If defects are discovered at the premises on two, three or more separate occasions they should be reckoned as two, three or more "cases.")

	Nun	Number of			
Particulars (1)	Found (2)	Remedied (3)	Refe To H.M. Inspector (4)	By H.M. Inspector (5)	cases in which prosecutions instituted (6)
Want of cleanliness (S.1)	_	-	-	_	
Overcrowding (S.2)	. –	-	-	-	-
Unreasonable temperature (S.3)	-	-	_	-	_
Inadequate ventilation (S.4)		-	_	_	-

Cases in which DEFECTS were found (continued)

Particulars (1)	Number of cases in which defects were found				Number of
	Found (2)	Remedied (3)	Refe To H.M. Inspector (4)	By H.M. Inspector (5)	cases in which prosecutions instituted (6)
Ineffective drainage of floors	1.7			17/1	
(S.6)	-	-	-	-	-
Sanitary Conveniences (S.7)	-	-	-	_	-
(a) Insufficient	-	-	-	-	-
(b) Unsuitable or defective	-	-	-	_	-
(c) Not separate for sexes	-	_	_	-	-
Other offences against the Act (not including offences re-					
lating to Outwork)		A STORY			
TOTAL	-	-	-	_	-

PART VIII OF THE ACT Outwork

(Sections 133 and 134)

Nature of Work	Section 133			Section 134		
	No. of out-workers in August List required by Section 133 (1) (c) (2)	No. of cases of default in sending lists to the Council	No. of prosecutions for failure to supply lists	No. of instances of work in unwholesome premises	Natices served	Prose- cutions (7)
Wearing Apparel— Making, etc. cleaning and washing	18	_	-	_	_	_



