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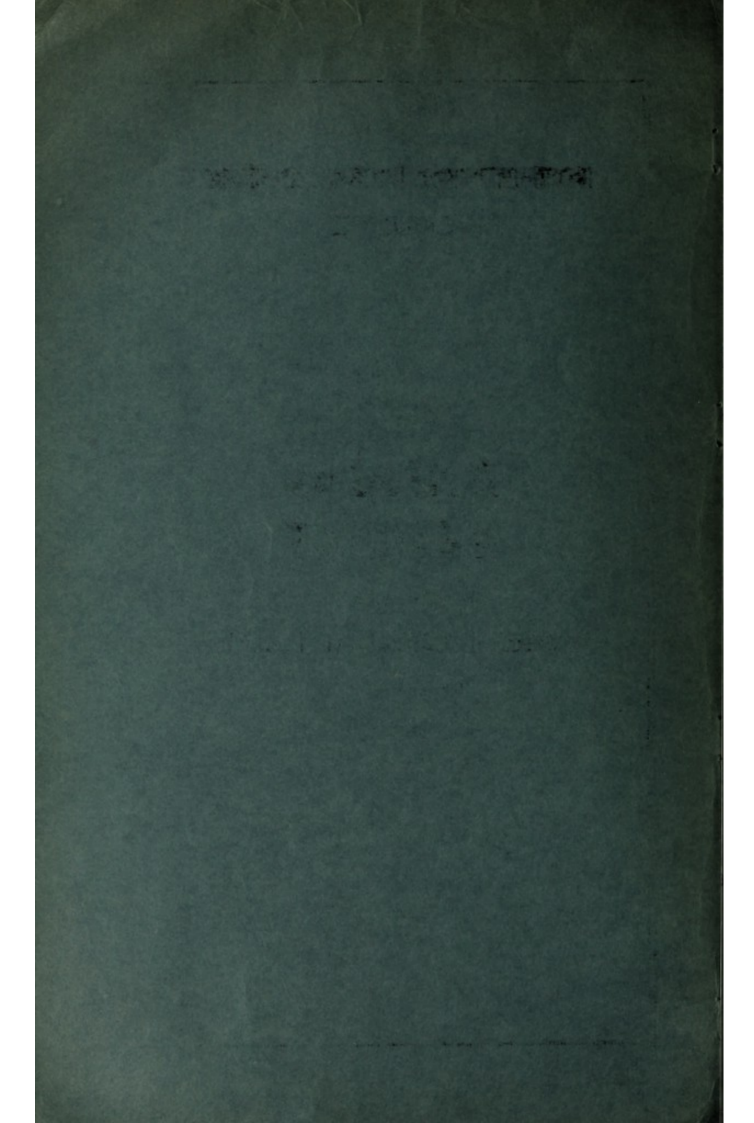


ROTHERHAM RURAL DISTRICT COUNCIL

ANNUAL REPORT

of the Medical Officer of Health

for the Year 1968



ROTHERHAM RURAL DISTRICT COUNCIL

Members of the Public Health Committee:

Chairman : Councillor J. Allott

Permanent Part-time Departmental Dr. M. T. Daty (commenced

F. A. Ambler

C. B. E. Avill
D. G. Bartholomew

G. C. Bentley

Mrs. B. A. Boot

P. A. Bridges
J. C. Cawdron, M.M.

F. Cooper M. D. M. D. MG

W. Ducker

J. W. Duckham

K. Green

G. E. Griffin

Mrs. D. M. Harrop

F. J. C. Howlett

N. Moore

C. C. Newsholme F. H. Pawson, J. P.

Mrs. J. Scott

T. A. Shaw

CHAIRMAN OF THE COUNCIL: Councillor C. C. Newsholme

Public Health Department Staff :-

Medical Officer of Health Departmental Medical Officer

: Dr. J. T. Clow, M.B., B.S., D.P.H.

: Dr. M. J. Hallinan, M.R.C.S.,

L.R.C.P.

Chief Public Health Inspector

: Mr. L. H. Cook, M.R.S.H., M.A.P.H.I., Social Worker Level . H. H. P. H. P. H. A. M. A.

Mrs. S. M. Freeman Appointed

Deputy Chief Public Health Inspector : Mr. J. Eastwood, M.A.P.H.I., Dental Surgeons : .O. q .tanl. M. A.

Additional Public Health Inspectors Mr. T. O. Tweedie mahanna

: Mr. B. Barnes, M.A.P.H.I.

Mr. C. B. Almgill, M.A.P.H.I.

Mr. M. J. Boyles

Mrs. D. Knozydeleby KonX . C . srM

Salaries, etc. large mas

Supplies and Finance

Miss N. Callimore .H .I .a.M.

Mrs. E. Robinson . B. Miss P. Elliott served . B. Miss P. Elliott served . D. Miss P.

Home Helps . Home Helps

Miss P. Fitsmaurice Mrs. J. Kirton Mrs. M. Horsman, P/T

Mrs. M. Hague, P/T

Divisional Medical Officer:	Dr. J. T. Clow
Departmental Medical Officers:	Dr. M. J. Hallinan Dr. M. Elliot) Dr. C. Taylor)
Permanent Part-time Departmental Medical Officers:	Dr. M. J. Daly (commences 1.9.69) Dr. P. J. Elson (commences 8.9.69)
Psychiatrist:	Dr. K. D. Hopkirk (resigned 28.7.69)
Psychologist:	Mrs. F. A. Brown
Psychiatric Social Worker:	Mrs. V. MacLeod
Paediatrician:	Dr. C. M. Tiwary
Ophthalmologist:	Dr. S. Bannerjee
Speech Therapist :	Miss M. E. Bromley (Appointed 25.8.69)
Divisional Nursing Officer:	Mrs. A. Brooks
Nursing Staff:	For details, see tables on attachment, etc., at the back of the report.
Social Worker:	Mrs. S. M. Freeman (Appointed 2.6.69)
Dental Surgeons:	Mr. M. J. Boyles Mrs. P. A. Duffield-Harding Mr. M. S. Ormesher Mr. T. O. Tweedie
Divisional Chief Clerk:	Mr. Arnold Hill
Deputy Divisional Chief Clerk :	
Mr. F. Appleby	Nursing equipment, M.H.S. Finance, Salaries, etc.
Clerks:	
Miss N. Gallimore	Typing, Child-minding and Establishment records
Mrs. E. Robinson) Miss P. Elliott)	Statistics Milk Food sales, chiropody, etc.
Mrs. C. Dickinson	Supplies and Finance
Miss P. Fitzmaurice) Mrs. J. Kirton)	Home Helps Home Helps
Mrs. M. Horsman, P/T	Home Helps
Mrs. V. Twigg)	School Medical Section School Medical Section
Miss J. Clegg) Mrs. R. Ineson, P/T)	School Medical Section
Mrs. M. Hague, P/T)	School Medical Section
Miss J. Savage) Miss M. Lawson, P/T)	School Medical Section School Medical Section

Child Guidance Clinicanton store Mrs. P. M. Horner, P/T Mrs. A. Allott, P/T Typist Miss E. Thackray Enquiries Mrs. M. C. Hill, P/T Food Sales Mental Welfare Officers : Mr. R. W. Potts Mr. J. Scott Maltby Training Centre Staff: Mr. J. M. Day Supervisor: Mr. R. Smith Deputy Supervisor : Mrs. W. Needham Senior Assistant Supervisor : Miss H. M. Broadbent Assistant Supervisors : Mrs. S. McGoldrick Miss A. Austin Miss M. E. Branmer (Commences Temporary Assistant Supervisor: 3.9.69)Assistant Supervisors : Mrs. H. Brydone (Special Care Unit) Mrs. I. M. Claxton Senior Female Instructor Mrs. E. Clarke Instructor : Mrs. S. Garbett Attendant : Mrs. H. Bennett Cook : Mrs. E. Chapman Mrs. M. Kirk Assistants Mrs. O. Johnson Mrs. D. Knox Rotherham Rural District Council Public Health Department Staff: Mr. L. H. Cook Chief Public Health Inspector : Deputy Chief Public Health Inspector : Mr. J. Eastwood Additional Public Health Inspectors : Mr. B. Barnes Mr. C. Almgill Trainee Public Health Inspector : Mr. S. J. Colley Clerks : Mr. R. L. Shaw Mr. G. Evans Typist: Mrs. L. Edgar

Mrs. E. Acomb Smoke Control Investigator : Rodent Operatives : Mr. T. A. G. Knight Mr. A. Allen MIES E. Thackray Miss M. E. Branmer (Commences Mre. P. A. Duffield Asiautical Mr. B. Barnes Holling S sails.

To the Chairman and Members of the Health Committee

Ladies and Gentlemen, and the second agent with a work and the second agent agent and the second agent agent

It is my pleasure to submit to you the annual report on the health of the district for 1968. This is my first report to you since I succeeded Dr. J. M. Watt in November of that year. Since the majority of the year covered work carried out by my predecessor and his staff, I have decided to retain the present format of the report, i.e. my report being followed by an account of the work of the Health Services provided by the West Riding County Council and then, the yearly review of the activities of the Chief Public Health Inspector and his Department.

victims sach, years whittenberty amonger the young and active marmer

As more nursing and medical staff become available, I look forward to a considerable expansion in that portion of our services which are provided by the County Council and, in this report, I have outlined briefly the many fields in which this expansion is likely to take place.

Yet again, there has been a marked rise in the deaths from lung cancer. In addition, deaths from chronic bronchitis and ischaemic heart disease show an increase, together with mortality from cerebrovascular lesions of the brain, (cerebral thrombosis and cerebral haemorrhage). Deaths from violent causes, motor and home accidents, and suicides, are much the same as in previous years.

Perinatal mortality (i.e. stillbirths and deaths in infancy occurring before the age of one month), is just above the national average, being 26.4 per thousand births, live and still, compared with a national figure of 24.7. This figure for 1968, is a decided improvement on the 1967 result of 29 per thousand but, of course, there is undoubtedly scope for a further reduction. The birth rate for the area is 20.6 per thousand, well above the national figure of 16.9 per thousand and as Mrs. Brooks, my Divisional Nursing Officer, remarks in her report on the domiciliary midwifery services, more and more women are being confined in hospital. In 1964, there were some 929 births at home compared with a total of 2,073, whereas the figures for 1968 were 554 domiciliary confinements in some 2, 206 births. This trend towards hospital confinement is an ever-increasing one and has resulted in a decrease in the numbers of domiciliary Midwives. Difficulties have been encountered in the administration of the domiciliary services as a result of this staff reduction, but recent changes should solve these problems. Mrs. Jotic, 'who worked in the Division on a part-time basis, both resigned

In the field of infectious diseases, members will note from the figures that the number of cases of tuberculosis is falling steadily. In this context, I am particularly pleased to see the high level of response by parents to our B.C.G. vaccination of school children. This is one of the most important of all preventive medicine procedures which my staff carry out in schools and one which must be kept at a high level of acceptance.

The introduction of measles vaccination on a country-wide scale during the latter part of 1967 and throughout 1968, should result in a widespread drop in the number of cases during 1969. Measles is a debilitating and unpleasant disease which, in a small percentage of cases, leads to troublesome chest and upper respiratory tract complications. Like diphtheria, which has almost disappeared as a disease in Western European countries and in North America, it would seem logical to look forward to a similar state of affairs with regard to measles during the early 1970's.

The occurrence of an isolated case of poliomyelitis in November, 1968, in an unvaccinated child within the Divisional area, highlights the necessity for

continued vigilance. It is not so very long ago that "Polio." claimed many victims each year, particularly amongst the young and active members of the population. However, now a few drops of oral vaccine on a sugar lump (which all will agree, is a painless procedure), can prevent a lifetime's disability.

In this context, the recent introduction of computerisation of immunisation records over the entire West Riding, should be mentioned. Whilst there will inevitably be minor difficulties in the implementation of this scheme, it is hoped that the rate of immunisation and vaccination will be brought up to the 85-90% level, thus ensuring a more than adequate 'herd' immunity to a number of diseases,

As a Division, with a larger than average birth-rate, we must look to the expansion of our facilities for the younger age groups. Members will know of the considerable number of new schools which are being constructed within the area and I propose to re-orientate the work of the School Health Services to a large extent. During the school year, 1969-1970, we hope to introduce, on a widespread scale, pre-school examinations for children in the 4-plus age group. These examinations will be carried out at our clinics and should enable us to anticipate medical difficulties which may arise. As a result of collaboration with parents and teachers, I hope that the routine examination of school children will be discontinued (except for the annual checking of vision and hearing), and be replaced by a selective system of examination. This should have many advantages, (a) a child who is handicapped for any reason, can receive more attention than his more fortunate companions, (b) the School Medical Officers will be able to visit the school more frequently, thus getting to know both children and teaching staff better and enquiring into difficult cases in greater depth. (c) Less dislocation will be caused to school routine and, (d) as a result of this increased school visiting by both Health Visitors and medical staff, those children who are handicapped by medical and paramedical problems will be identified more quickly and, we hope, their problems will be dealt with more expeditiously. Officer, remarks in her report on the domiciliary midwifery services, more

As yet, there are no formal family planning facilities in this area. However, it is hoped to set up at least two clinics during 1969. These will, of course, be run by the Family Planning Association as agents for the West Riding County Council and they will use our existing clinic premises.

At the time of writing this report, we have been without a Speech Therapist for at least eight months. The two ladies, Mrs. Shaughnessy and Mrs. Jotic, who worked in the Division on a part-time basis, both resigned within a few weeks of each other in November, 1968. This has resulted in the drastic curtailment of a very vital service. However, I am pleased to report that a new Speech Therapist has recently been appointed and she will work both in this Division and in Division 27 - Doncaster.

At the present time, a new Special Care Unit is being constructed at the Maltby Training Centre. When this is completed in the Autumn of 1969, the somewhat overcrowded conditions within the Training Centre will be alleviated and instead of three classes in the Junior Wing, there will be a reduction in the number of children in each class, to form four classes. I hope that this will result in more effective teaching being given to these smaller numbers. In addition, the Special Care Unit itself, may be capable of some slight expansion in terms of numbers.

Recently, the recruitment of Health Visiting staff to the Division has improved and I hope that this will result in an improved service to the schools, particularly in relation to Health Education. On this subject, I hope to have discussions with my colleagues in the Education Department on ways in which

we can stimulate interest in this very vital field. I think that too often, contentious subjects such as drugs, alcohol, venereal diseases, etc., are highlighted and what we really need, is a wide ranging programme during the school curriculum, which gives instruction in all aspects of health.

The report of the Chief Public Health Inspector illustrates how the work of his Department is increasing in variety and complexity. As we strive to improve the health, hygiene and amenities in the district, I feel that new note should be taken of the extremely important work which Mr. Cook's Department carries out.

In October, 1968, shortly before I arrived, Dr. C. C. Harvey, Consultant Paediatrician to the West Riding County Council, died suddenly. It soon became apparent to me what valuable work Dr. Harvey had performed in this Division and there is little doubt we shall miss his wise counselling.

In conclusion, I would like to thank the staff of the Health Department and the Divisional Health Department for their help and co-operation during my settling in period, particularly Mr. Cook, the Chief Public Health Inspector, Mrs. Brooks, my Divisional Nursing Officer, and Mr. Hill, Divisional Chief Clerk. Lastly, I would like to thank Councillor Allott and all his colleagues on the Public Health Committee for the kindness and consideration shown to me during my first months in office.

I am, Mr. Chairman, Ladies and Gentlemen,

Your Obedient Servant,

Illegitimate live Births per cept of total live births

Medical Officer of Health

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ROTHERHAM RURAL DISTRICT COUNCIL

ANNUAL REPORT OF THE MEDICAL OFFICER OF HEALTH FOR THE YEAR

1968

GENERAL AND VITAL STATISTICS

Area in acres		ole en	 28,972
Population (Census 1961)			59,100
Population (Estimated mid-1968)			66, 150
Number of houses	Sec.		 20,518
Rateable value of 1.4.68			
Product of the panny rate			

EXTRACT OF STATISTICS

Live Births	1,318
Live Birth-rate (comparable) per 1,000 population	17, 114
Stillbirths	21
Stillbirth rate per 1,000 live and stillbirths	16
Total live and stillbirths	, 339
Infant Deaths	24
Infant mortality rate per 1,000 live Births - total	18
Neo-natal mortality rate (deaths under 4 weeks) per	
1,000 live births	9.1
Early neo-natal mortality rate (deaths under 1 week)	
per 1,000 live births	9.1
Peri-natal mortality rate (stillbirths and deaths under	
l week) per 1,000 live	
and stillbirths	25
Illegitimate live Births per cent of total live births	4.6
Maternal deaths (including abortion)	
Maternal mortality rate per 1,000 live and stillbirths	
Deaths	576
Death-rate (comparable) per 1,000 population	13.05
Comparability factors - Births	0.86
Deaths	1.50

Addendum

Smallpox Vaccination Persons Aged under 16.

Age at date of	Number of P Vaccinated cinated dur	(or Revac-	Number of Cases Specially Reported During Period					
Vaccination	Number Vaccinated	Number Re-vacc- inated	(a) Generalised Vaccinia.	(b) Post-Vaccinal Encephalo- myelitis.	(c) Death from Complications of vaccination other than (a) and (b)			
0 - 3 months	-	-		-	-			
3 - 6 months	1	-	270	-	-			
6 - 9 months	1	-	-	-	-			
9 - 12 months	8	-	-	-	-			
1	353	-	-	-	-			
2 - 4	243	3	-	6,1	-			
5 - 15	47	19		-	-			
TOTAL	653	22	-	-	-			

Correction

The headings for the table giving the estimated parish distribution of population and number of houses should be transposed.

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Number of Cauda Special to Science Inches (a)	or Reserved	Lotanione T	
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	53	. 620	

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Population

The increase in population was maintained during 1968, the estimated mid-year total being 66, 150.

The following table gives the estimated parish distribution of the population for 1968:-

	E SRL E	Egamley - o
1 2 2 1 3	Estimated	BrampionBierlos
PARISH	parish (> Number of
- AMADII	distribution	Number of
	distribution	houses
		Hooton Pakiti
Aston our Auchton	2 020	Hooton Roberts
Aston-cum-Aughton	2,939	9,475
Bramley	1,506	4, 854
Brampton Bierlow	1,127	3,634
Brinsworth	2,445	7,883
Catcliffe	578	1,863
Dalton	2,346	7,562
Hooton Levitt	38	123 W
Hooton Roberts	00 54	174 a lefW
Orgreave	270	871
Ravenfield	397	1,280
Thrybergh	1,595	5, 143
Thurcroft	2,444	BLAT7, 879
Treeton	727	2,344
Ulley	65	210
Wentworth	462	1,489
Whiston	1,319	4, 253
Wickersley	2,206	7, 113
Total Legit, Illie	dinalit dina t	· IntoT
		1201
TOTALS : 8	20, 518	66, 150
1 2		7

Average per house: 3.224

Births

The total of 1,318 births allocated to Rotherham Rural District gives a crude rate of 19.9 per thousand population and a comparable rate of 17.114 per thousand. The national rate was 16.9 per thousand.

The stillbirth rate was 16 per thousand live and stillbirths; 21 stillbirths having been recorded.

	Total	Males Legit.	Illegit.	Total	Females Legit.	Illegit.
Live Births Stillbirths	698 10	666	32	620	590 10	30 1

'PARISH	Live Births	Stillbirths
Q EXT	CENTRAL PROPERTY.	3 COURSE -: 8001 Tell .
Aston-cum-Aughto		1
Bramley	148	3
Brampton Bierlow	46	
Brinsworth	betam 203	2
Catcliffe	dalra39	PARISH -
Dalton aged	no studie 1576	-
Hooton Levitt	- 1	
Hooton Roberts	2	-
Orgreave	989.26	Aston-cum-Aughton
Ravenfield	308,37	Eramley -
Thrybergh	75/106	Trampton Bierlow
Thurcroft	244134	Irinaworth 5
Treeton	872 46	Catcliffe -
Ulley Saa, T	12,346	Inlton -
Wentworth	88 23	Footon Levitte
Whiston	06 54	Hopton RoberSs
Wickersley	075113	3 evaergro
a mos 085.1	397	Ravenfield
5,143	1,595	Thrybergh
TOTALS	: 1,318	21 Hororoft
2,344	727	Treeton

Deaths of Infants 984 1

	7,113	Males	05,5	Females		SW
	Total	Legit.	Illegit.	Total	Legit.	Illegit.
Under I year of	age 16	14 8	18,28	8:8	17TOT	1
Under 4 weeks	of age 7	7	-	5	4	1
Under 1 week o	fage 7	7	-	5	4	1

Trend of Infant Deaths over the Past Ten Years

	United States	ted to Rotherham is to the Births mid and a second and a second and a second and a second a s	Infant Deaths	Death
III etil	llbirths;	housand live and s	ate was 16 per t	e stillbirth -
	1959	1,166	22	.b19 10001
	1960	1,242	29	23
-	1961	1,260	- 45M	36
Hegi	1962	Last 1,7310 . 1120	139	10030
	1963	1,331	35	27
08	1964	01, 338	33	190 24 add
1	1965	11,332	(27	20
	1966	1,351	30	22
	1967	1,313	22	17
	1968	1,318	24	18

			espose.	Service				1	
Other Endocrine etc., diseases Anaemias	Benign and unspecified Neoplasms Diabetes Mallitus	Malignant Neoplasm - Uterus Leukaemia Other Malignant Neoplasms, etc.	Malignant Neoplasms - Lung, bronchus Malignant Neoplasm - Breast	Malignant Neoplasms - stomach	Other Tuberculosis, incl. late effects		Enteritis and other Diarrhoeal diseases	Cause of Death	Peptic Bleet
ਸ ੁ≍ ਸ ≾	4 K 4 K	7 X 7 X 7	দ ≼ দ ≼	দ 🛚 দ 🤾	< 7 X	4 X	ਸ 🗶	Sex	
1 3 - 1	5 2 1 1	5 2 2 33	32 2 - 12	471		ı w		Ages	Total
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	age open garden		9999	9.676		11118		and under	4 weeks
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	1111	11111	4744	North	177	d of to	5 "1"	5-	1
	119	11111	5555	444	1717	4.44	4040	15-	-
1 1 1 1	1 1 1 1	11111		4 1 15	r in in	of all a	of of a	25-	5
	1371	-2		211	7.5	of plan	4.40	35-	Age
1 -1 1		32.12	211	4-11	1-1-1	74 July	47	45-	in
	2111	35211	3 - 1	14 - 3	1010	4, 4, 1, -	-10-10	55-	Years
1911	2111	61111	311	7 1 2 -	PP	2	-	65-	
	- 2 1 1	10	473	7 . 2 .	Pr.		107		1
		THE PERSON NAMED IN COLUMN	- Applementation	A POLITICAL PROPERTY.		Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the			-

TOTAL ALL CAUSES :	Intestinal obstruction and hernia Other diseases of digestive system Nephritis and Nephrosis Other diseases, genito-urinary system Diseases of Musculo-skeletal system Congenital Anomalies Birth injury, difficult labour, etc. Other causes of perinatal mortality Symptoms and Ill-defined conditions Motor vehicle accidents All other accidents Suicide and self-inflicted injuries All other external injuries	Cause of Death
म ≼	** ** ** ** ** ** ** ** ** ** ** ** **	Sex
331 245	lbs. 14 ozs. La. Pre-eclamptic toxaemia olista : Da o o o o o o o u u tarro u o o o o o o o o o o o o o o o o o	Total all Ages
5 (m)	lbs. smorbaya lntra uterine anoxia possibly associated anoxia possibly anoxia possibly associated anoxia possibly anoxia possibl	Under 4 weeks
3	the construction of the co	4 weeks & under 1 year
	lbeytimmed d l.a. Prematurity and breech	1
1		5
1 2	be. 3 page 10 months 1.a. Bronche comm	15-
2 4	b. 12 200 30 minutes La. Prematurity	25-
9 00	berteema eridayi i i i i i ka edmonay Ass	Age 35-
20	THE PROPERTY OF THE PROPERTY O	4 1
70 34		Years 5- 55-
74	D. Protection of the	65-
97	112121111111111111111111111111111111111	75 & over

2	stillbi	rths:							9		
							7 6				
I	Birth	Weight	2 2			Caus	e of Death				
-	12	lbs.				P.M	. Report. Uter	rine anoxi	a		
	5	lbs.	5	ozs.		1. a.	Craniotomy di	ue to hydr	ocep	hal	18
	1	1b.	15	ozs.		1. a.	Delay in after	coming h	ead		
	1	1b.	2	ozs.		1. a.	Intra uterine	death			
	3	lbs.	14	ozs.		1. a.	Eclampsia				
	7	lbs.	3	ozs.			Intra uterine	anoxia			
	6	lbs.	5	ozs.			Intra uterine				
							Severe accides		orrh	age	
	8	lbs.					Intra uterine				
	8	lbs.	51	ozs.			Intra uterine		hour	/	231166
		100.	8 -2	0001			unknown	acata an	. Dou.		Luse
	3	lbs.	4	ozs.			Anencephaly 8	Fyomph	alue		
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	2		× 2 ×	ozs.			Prematurity				
	3	lbs.	101				Anencephaly				
	1	lb.	101	ozs.			Anencephaly				
	2	lbs.	141/2	ozs.			Pre-eclamptic				www.
	5	lbs.	7 -	ozs.			Intra uterine	death - P.	. M.	Pla	cental
							insufficiency				
	8	lbs.				1. a.	Macerated foe				
						11 .	Mother is a m	nild diabet	ic		
	7	lbs.				Intra	uterine anoxi	a possibly	y ass	ocia	ated
							with inhalation	of mecon	nium	dur	ing
							birth				
	7	lbs.	12	ozs.		1. a.	Macerated for	etus (caus	e unl	knov	vn)
						11.	Mongol child				
	A.	441	1 47 1								
	78	lbs.	8	ozs.		1. a.	Not known		1 1		
	7	lbs.	6	ozs.				s		7	
	7			3076			Hydrocephalu	s	, ,	, year	
	707			3076		1. a. b.	Hydrocephalu Spina bifida			Jane 1	
	7	lbs.		3076		l. a. b. c.	Hydrocephalu Spina bifida Breech delive	ry		I year!	
	2	lbs.		ozs.		l.a. b. c. l.a.	Hydrocephalu Spina bifida	ry	1	T Jane 1	
	2	lbs.	6	ozs.	1,1,1	l.a. b. c. l.a.	Hydrocephalus Spina bifida Breech delive Prematurity a	ry	1	T year 1	
	7'	lbs.	6	ozs.		1. a. b. c. 1. a.	Hydrocephalu Spina bifida Breech delive Prematurity a	ry and breech		J. T. Street I	
	-	lbs.	6	ozs.		1. a. b. c. 1. a.	Hydrocephalus Spina bifida Breech delive Prematurity a	ry and breech		- 1 Jane 1 1- 15-	
	H- 10-	lbs.	6	ozs.		1. a. b. c. 1. a.	Hydrocephalu Spina bifida Breech delive Prematurity a	ry and breech			
	1- 2- 12	lbs.	6	ozs.		1. a. b. c. 1. a.	Hydrocephalu Spina bifida Breech delive Prematurity a	ry and breech			
	I- 2- I	lbs.	6	ozs.		1. a. b. c. 1. a.	Hydrocephalu Spina bifida Breech delive Prematurity a	ry and breech			
	F- 19- 19- 19-	lbs.	6	ozs.		1. a. b. c. 1. a.	Hydrocephalu Spina bifida Breech delive Prematurity a	ry and breech			
	1- 2- 12-	lbs.	6	ozs.		1. a. b. c. 1. a.	Hydrocephalus Spina bifida Breech delive Prematurity a	ry and breech			
	1- 2- 12- 22	lbs.	6	ozs.		1. a. b. c. 1. a.	Hydrocephalus Spina bifida Breech delive Prematurity a	ry and breech			
	1- 2- 12- 22-	lbs.	6	ozs.	11, 11, 11	1. a. b. c. 1. a.	Hydrocephalus Spina bifida Breech delive Prematurity a	ry and breech			
	1- 2- 12- 22	lbs.	6	ozs.	11, 11, 11	1. a. b. c. 1. a.	Hydrocephalus Spina bifida Breech delive Prematurity a	ry and breech		- 15- 25-	
	1- 2- 12- 53- 49- 4	lbs.	6	OZS.		1. a. b. c. 1. a.	Hydrocephalus Spina bifida Breech delive Prematurity a	ry and breech		- 15- 25- 35-	
	-65 -61 -6 -1	lbs.	6	OZS.		1. a. b. c. 1. a.	Hydrocephalus Spina bifida Breech delive Prematurity a	ry and breech		- 15- 25- 35-	
	1- 29 -62 -62 -61 -6 -1	lbs.	6	028.	10, 10, 10	1. a. b. c. 1. a.	Hydrocephalus Spina bifida Breech delive Prematurity a	ry and breech		-115- 25- 35- 45-	
	29 -8E -62 -61 -6 -1	lbs.	6	028.	10, 10, 10	1. a. b. c. 1. a. 1. a.	Hydrocephalus Spina bifida Breech delive Prematurity a	ry and breech		- 15- 25- 35- 45-	
	1- 2- 12- 52- 32- 42- 2	lbs.	6	028.	10, 10, 10	1. a. b. c. 1. a. 1. a.	Hydrocephalus Spina bifida Breech delive Prematurity a	ry and breech		13- 25- 35-45- 55-	
	1- 2- 12- 52- 32- 42- 23-	lbs.	6	OZS.	11, 11, 11	1. a. b. c. 1. a	Hydrocephalus Spina bifida Breech delive Prematurity a	ry and breech		- 15- 25- 35- 45- 55-	2 4 8 55 mm 24 10 10
		lbs.	6	OZS.	11, 11, 11	1. a. b. c. 1. a	Hydrocephalus Spina bifida Breech delive Prematurity a	ry and breech		- 15- 25- 35- 45- 55-	5 4 8 50 m 34 m
	1- 2- 12- 52- 32- 42- 23- 9	lbs.	6	OZS.	11, 11, 11	1. a. b. c. 1. a	Hydrocephalus Spina bifida Breech delive Prematurity a	ry and breech		- 15- 25- 35- 45- 55- 6	2 4 8 55 mm 24 10 10
		lbs.	6	OZS.	11, 11, 11	1. a. b. c. 1. a	Hydrocephalus Spina bifida Breech delive Prematurity a	ry and breech		- 15- 25- 35- 45- 55- 6	2 4 8 55 mm 24 10 10
	-59 -55 -59 -65 -57 -62 -	lbs.		028.	10, 10, 10	1. a. b. c. 1. a.	Hydrocephalus Spina bifida Breech delive Prematurity a	ry and breech		- 15- 25- 35- 45- 55- 6	2 4 8 55 mm 24 10 10
		lbs.		028.	10, 10, 10	1. a. b. c. 1. a.	Hydrocephalus Spina bifida Breech delive Prematurity a	ry and breech		- 15- 25- 35- 45- 55- 65- 31 6 0	101 07 52 8 8 5 14 74 74 74 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	1- 29 -52 -54 -62 -51 -5 -1	lbs.		028.	1, 11, 11	1. a. b. c. l. a.	Hydrocephalus Spina bifida Breech delive Prematurity a	ry and breech		- 15- 25- 35- 45- 55- 65- 31 6 0	2 4 8 55 mm 24 10 10
	1- 2- 12- 52- 36- 62- 53- 62- 12	lbs.		028.	1, 11, 11	1. a. b. c. l. a.	Hydrocephalus Spina bifida Breech delive Prematurity a	ry and breech		- 15- 25- 35- 45- 55- 65- 31 6 0	101 07 52 8 8 5 14 74 74 74 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

ROTHERHAM RURAL DISTRICT

Infant Deaths :

		CT 2000			
Birtl	n Weigh	ht		Age at Death	Cause of Death
2 dratory	lbs.	51/2	ozs.	6 days	l. a. Neonatal Atelectasis
					b. Prematurity 11. Chronic Atresia
7	lbs.		ozs.	5 months	l.a. Acute adrenal failure b. Enteritis
m4olls		8080	ozs.	15 minutes	1. a. Atelectasis (congenital)
2 alnomu	lbs.	Bronc	ozs.	l hour	l.a. Atelectasis of lungs Prematurity
7/21/20	lbs.	9 8 9	ozs,	3 months	l.a. Bronchial pneumonia
				II months	b. Fibro-elastosis of the myocardium (congenital)
7EERO	lbs.			3 months	Acute infection of the
					respiratory tract
Too i	ll to w	eigh		l hour	l.a. Respiratory distress syndrome
					b. Prematurity
7	lbs.	2	ozs.	30 minutes	l. a. Pulmonary atelectasis b. Pulmonary hypoplasia
					c. Achondroplasia
4	lbs.	8	ozs.	21 hours	l. a. Respiratory distress
					syndrome b. Pæmaturity
6	lbs.	14	ozs.	5 hours	l.a. Intracranial haemorrhage
6	lbs.	2	ozs.	10 weeks	Acute tracheo bronchitis
7	lbs.	3	ozs.	10 months	l.a. Broncho pneumonia
1	1b.	12	ozs.	30 minutes	l.a. Prematurity
6	lbs.	7	ozs.	1 day	l.a. Pulmonary Atelectasis
4	lbs.	7	ozs,	3 months	1. a. Acute upper respiratory tract infection
1	lb.	3	ozs.	3 hours	1. a. Prematurity
3	lbs.	13	ozs.	8 weeks	l. a. Acute cardiac failure due to b. Pneumonia ll. Angioma of the Cerebellum and ovarian cysts
2	lbs.	71/2	ozs.	14 hours	Cardio-respiratory failure b. Prematurity

ROTHERHAM RURAL DISTRICT

Infa	nt Deaths	3:		Infant Deaths :
Birt	th Weight	Cause of Dea-	Death draed	Cause of Death
2		$5\frac{1}{2}$ ozs.	23 hours	l.a. Cardio-respiratory failure b. Prematurity
6 del		4 ³ / ₄ ozs.	5 months	l.a. Acute cardiac
6	lbs.	2 ozs.		l.a. Broncho pneumonia
	lbs.		1 day	Extreme prematurity
		6 ozs.	11 months	l.a. Viral Encephalitis
4	lbs.	aspiratory try yndrome		l.a. Cardio pulmonary failure b. Acute tracheo bronchiti

10 months

Parish Distribution of Infectious Diseases;

		-							
	Religions		Buerbera					PARISH	
								Aston - cum - Aughton	
	dager					-			
						30_			
						1031	254		
							53		
				-			-	Dalton Hooton Levitt	
	-	-					1	Hooton Roberts	
							cance		
107 0	in las			-	1				
		-	7 30	-					
			- L	EF	IDEN	MIOL	OGY		
						1	15	Treeton	
Year			B			0 3	Site o		
					2		48		
		1					14		
						4	672	TOTALS:	
		0300	1						
		8961 2		tilled		Dise		ge Distribution of Infe	
		y Se	Par F	45-64	12-44	U Outon		DISEASE	
	08981				SAPPYS			Satsafay 43 sions at	
				rom				releasing this this	
					R 01 /8	Hon or	ie cas		
	-			culos	-				
				-	6 -	1	359		

		15-S44EE			hear	SAGGER	I kert	I hear Duder	DISEASE
	9	1 - 1 -	II		125		83	38	Measies Whooping cough Scarlet Fever Dysentery

Parish Distribution of Infectious Diseases:

PARISH	Measles	Whooping Cough	Scarlet Fever	Pneumoria	Puerperal Pyrexia	Dysentery	Infectious Hepatitis	Erysipeks
Astoncum-Aughton Bramley Brampton Bierlow Brinsworth Catcliffe Dalton Hooton Levitt Hooton Roberts Orgreave Ravenfield Thrybergh Thurcroft Treeton Ulley Wentworth Whiston	89 13 4 254 16 53 - 1 6 5 32 66 31 1 12 48	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 4 8 4 6 - 1 1 1 - 2	1 1 1	1		2 + 1 4	oneumonia onaturity adephalitis 1 3 onaturity
Wickersley TOTALS:	672	4	9	3	9	2	8	5

Age Distribution of Infectious Diseases notified during 1968:

DISEASE	Under 5	5-14	15-44	45-64	65 & over	Age	Total
Erysipelas	1	2	-	2	-	-	5
Infectious							
Hepatitis	-	5	2	-	-	1	8
Pneumonia	1	-	-	-	2	-	3
Puerperal			- and				
Pyrexia	-	-	9	-	-	-	9

DISEASE	Under 1 year	l year	2 years		4 years	5-9yrs.	10-14yrs	15-24yrs	25+	Age	Total
Measles	32	83	113	125	98	194	11	1	2	13	672
Whooping cough	-	-	-	-	-	4	-	-	-	-	4
Scarlet Fever	1	-	5	2	4	26	11	1	-	1	51
Dysentery	-	1	-	-	-	-	1	-	-	-	2

		Rotherham Rural District							
	Pu	lmonary	Non-Pumonary						
	Males	Females	Males	Females					
Number of cases on register at									
1.1.68	129	92	24	30					
Number of cases notified for									
the first time during year	2	2	4	1					
Number of cases added to				Research .					
register	2	-		MASS .					
Number of cases removed from									
register	30	22	1	2					
Number of cases remaining on									
register at 31.12.68	103	72	27	29					
er of the Lung									

Cancer of the Lung

I give below the numbers of deaths from cancer of the lung in men and women for the last five years:

Year	Cases of lung cancer in Men	Cases of lung cancer in Women	Total
10/4	ONG CHEDDREN	There was also a covery	annath.
1964	19	2	21
1965	19	2	21
1966	21	1	22
1967	19	ion of full time staff to t	23
1968	32	a has produced a larger	34

Mass Radiography

The Doncaster Mass Radiography Unit held public x-ray sessions at the Welfare Hall, Thurcroft, from the 13th to 15th March, 1968. During this time, 782 persons were x-rayed, out of which one case of active tuberculosis, four cases of non-active tuberculosis and thirty-six other conditions were detected. Parish State Bosses of Infectious Diseases;

		YOUN	G C	HILI	DREN		

The Doncaster Mase Radiography Unit hold public xerry sessions at the Welfare Hall. Thurcroft, from the 13th to 15th Marcheu 1968 1 During this time. 782 persons were xerayed, but of which one case of active tuberculosis, four cases of non-active tuberculosis and thirty-six other conditions were detected.

Domiciliary and Institutional Births

DETAILS		TOTALS			
		CONTRACTOR DESCRIPTION	-	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COL	Doctor r
Cases in	Live	Still	Live	Still	701
Primary notifications	not			oregent at	16 3000
received.	551	ruods31	1,301	- 18 Mar	1,863
The same of the sa	any sti	doctor	besic944	31	976
Total notifications	A 10			10 9 2	3
gos received.	0.552	3	2,245	39	2,839
Outward transfers.	4	-	625	4	633
Total adjusted notifications.		instituti	1,620	35	2, 206

Midwifery

The changes in the Midwifery Service, which were evident in 1967, continued during the past year with domiciliary confinements showing a further decrease to 548 home confinements. There was also a corresponding increase in hospital confinements for short stay.

This change resulted in a slight reduction of full-time staff to thirteen full-time midwives and four part-time, which has produced a larger operational area for individual midwives, and makes efficient communciations a necessity to enable every midwife to reach her patient with the minimum of delay.

To aid communciations, preparations have gone forward to operate a night rota system as/soon as possible. With the co-operation of the Ambulance Service, this should minimise the frustrations of patients, relatives and friends.

To ensure that all midwives maintain their skills, and continue their interest, arrangements have been made with the Matron of Moorgate Hospital for each midwife to spend one week at the hospital, commencing January, 1969. This will also enable the staff to observe new techniques and procedures and should assist in a greater liaison with the hospital staff and help all midwives to understand each other's problems.

A large proportion of the midwives' time continues to be spent on antenatal care and mothercraft teaching, these clinics operate weekly in most areas. The number of visits to homes of patients at the request of hospitals to assess suitability for early discharge increased by 98 over the previous year to a total of 361.

The end of 1968 saw the commencement of disposable items of equipment, both for the midwives' bags and new delivery packs to be used for domiciliary confinements, with a smaller pack to be used for the early discharge cases from hospitals.

Two midwives attended Refresher Courses and one attended the Inservice Training Course at Grantley Hall.

the a	rea during th	tended by Midwiv e year.		AILS	DET
Do	miciliary Cas	es			
Doctor	not booked	Doctor boo	oked		
Doctor present at any stage of labour	Doctor not present at any stage of labour	Doctor present at any stage of labour (either the booked doctor or another).	Doctor not present at any stage of labour.	Totals	Cases in Institu- tions.
2 8 8 , 5	12	84S240 E	300	554	1,309

Number of cases delivered in institutions but attended by Domiciliary Midwives on discharge :-

- (ii) After forty-eight hours, up to and including the fifth day 713
- (iii) After the fifth but before the tenth day 273

Obstetric Flying Squad

Number of occasions services called upon during year ... 2

Administration of Inhalational Analgesics

Cases where analgesia was administered by Domiciliary Midwives :-

(a)	Pethidine di	. ald	lesod	and mo	0.00	115
(b)	Trilene with Pethidine		m blu	ouis at	11.0	195
(c)	Trilene alone					142

To ensure that all midwives maintain their skills, an ensure that the Matron of Moorgate

Six statutory notices in respect of stillbirths and two for death of child were received from Midwives in the Division during the year.

General practitioners were called in to give medical aid at, or in connection with domiciliary confinements in forty instances.

metal care and mothercraft teaching, these clinics opera south to home areas. The number of visits to homes of patients at the request of hospitals

Issued for :-			ecause of ising in/du	ring -
of disposable items of equ	Pregnancy	Labour	Lying-in	The Child
(a) Domiciliary cases	Azanigap man	23	5	3
(b) Cases in Institutions (c) Totals	3	23	11	atiquad mo

ANTE-NATAL, MOTHERCRAFT AND RELAXATION CLASSES

TOTALS	Wickersley	Thurcroft	Swallownest	Maltby	Kiveton Park	Dinnington	Dalton Hall	Brinsworth	(1)	Name of Clinic	Wickerslay
278	26	42	37	140 52 198	538 20 318	50 50 Te3	518 16. 183	190 35 540	(2) es	Institut- ionally booked	Number of durin
35	2 inch	45 S	5 0	3	13 8	3.2	8	na-gti	(3)	Domiciliary booked	Number of women who attended during the year.
313	28	42	42	55	33	53	24	36	(4)	Total	ended
2, 143	360	162	263	514	196	397	98	153	(5)	Institut- ionally booked	Total number
295 1800	34 251	F	8 10 213	44 204	PER 111	40 000	46 300	E 10 .421	6)	Domiciliary booked	Total number of attendances made during the year.
2,438	394	162	273	558	307	437	144	163	(7)	Total	nade during

Hospitals or Maternity Homes. In the main, Ante-Natal Clinics are held by Family Doctors for their own patients and at

INFANT WELFARE CENTRES - ATTENDANCES

41, 126	9, 264	14,446	17,416	4, 997	1, 505	1,671	1,821	TOTALS
3, 071	G 722758	1,219	1,094	AL MOT396 ROBAT	AUSTEN	147	138	Mobile Clinic
221	39	69	113	œ stetz			00	Woodsetts
3,829	694	1, 304	1,831	stranged 797	168	344	285	Wickersley
1,413	495	528 Do	390	102	38	37	27	Whiston
878	217	381	280	Total 83	ppok 49	red 31	3500	Treeton
3,346	771	1, 384	1, 191	182	47	65	70	Thurcroft
4,524	1,427	1,576	1, 521	822	422	240	160	Swallownest
4,420	369	1, 366	2, 685	517	56	183	278	Maltby
2, 925	40 665	847	1,413	428	145	163	120	Kiveton Park
5, 183	954	1,746	2,483	468	1118	115	235	Dinnington
2,341	564	793	984	429	187	102	140	Dalton
2, 307	573	878	856	135	29	40	66	Cortonwood
B J PS 862	217	295	350	4590	22	25	43	Catcliffe
	1, 521	2,060	2, 225	540	145	179	216	Brinsworth
5, 438	1963- 1966	1967	1968	13 21 23 21 20 20 20 20 20 20 20 20 20 20 20 20 20	1963-	1967	1968	S.IATOT
Total atten- dances during the year	by rn in :-	Number of attendances during the year made by children who were born in :-	Number during the children	Total number of children who attended during the year	the year	Number of children who attended during the year and who were born in :-	attende and wh	Name of Centre

Tra	Cases visited by Health Visitors	No. of cases (i.e. first visits)
1.	Total number of cases	8,683
2.	Children born in 1968	2, 186
3.	Children born in 1967	2,001
4.	Children born in 1963-66	2, 984
5.	Total number of children in lines 2-4	- (a)
6.		100
7.	The state of the s	-
8.	Mentally disordered persons	29
9.	Number included in line 8 who were visited at the special request of a general practitioner or hospital	1 15
10.	Persons, excluding maternity cases, discharged from hospital (other than mental hospitals)	236
11.	Number included in line 10 who were visited at the special request of a general practitioner or hospital	160
12.	Number of tuberculous households visited (i.e. visits by health visitors not employed solely on tuberculosis work)	200 WORKS
13.	Number of households visited on account of other infectious diseases	163
14.	Other cases	2,619
15.	Number of tuberculous households visited by tuberculosis visitors (i.e. employed solely on tuberculosis work)	ospitals; the specialist

The School Service remains the responsibility of the Health Visitor; in

ments have been made to meet the Consultant staff; these meetings, while few

with the Field Work Instructor for their practical training. Both studentens

Ophthalmic Neonatorum

No cases were notified in the Division during 1968.

Phenylketonuria Testing

Number of	habiae	tootad			2 0	120
Number of	nantes	testeu	 	 	 6.0	130

During the fourth week of age or under	1	, 324
Over four weeks, but less than six weeks	10 190	290
Six weeks of age or over	200	416

All the tests were found to be negative.

Ortolani Test

-5	a) Number of	babies refer	red to specia	alists during	the
	year and	confirmed as	s cases of co	ngenital	
	dislocati	on of the hip	and splinted		

(b) Number of babies referred to specialists and said not to be cases of congenital dislocation of the hip ...

(c) Number of babies referred to specialists, not splinted but given appointments for further investigation ...

Voluntary Committees

I am, again, grateful to the members of the various Voluntary Committees who give their time week after week to assist in the clinics. This help is also greatly appreciated by the mothers and staff.

Number

Health Visiting

The changes in the work of the Health Visitor has been marked during the past year; while continuing home visiting tothe new born, much more time is now spent in early detection of ill health, the surveillance of high risk groups, and extra support to families during periods of stress, with advice and guidance in cases of illness, together with the care and management of young children.

In addition, a considerable number of clinic consultations have been undertaken, also screening for deafness, testing for phenylketonuria and the Ortolani test to exclude congenital dislocation of the hip.

The handicapped child has been given special care and provided with aids where necessary.

Many more visits to the geriatric patient have been undertaken at the request of the family doctors, and the opening of a day care unit at Nether Edge Hospital has been of benefit to a few patients who live near to the Sheffield area, this gives tremendous relief to relatives and reduces the waiting list in geriatric units.

The School Service remains the responsibility of the Health Visitor; in most areas an Assistant is available to help with the routine work of medical and hygiene surveys and the necessary follow-up of needy cases.

Two student Health Visitors at the Sheffield Training School were placed with the Field Work Instructor for their practical training. Both students successfully completed the course.

The staff situation remains as last year with fifteen Health Visitors and five Assistants; there were two resignations and one retirement.

Three Health Visitors were allocated to the Division from the student Training Course.

One Health Visitor attended a Refresher Course and two attended the In-Service Training Course at Grantley Hall.

Care of the Unmarried Mother and Her Child onton month say aids bevious

108 cases in the Division were reported to me for attention during \$9.68.

48 mothers were under 20 years, 46 were 20-30 years and 14 were 30 years and upwards.

79 were single women, 14 married women but had illegitimate pregnancies; 15 were widowed or divorced women.

Settlement of these cases was as follows :- aldonor out at glad to ad or

- 69 mothers kept their babies
- 22 babies were adopted
- 2 babies were fostered
- 4 babies died muld lo redmon
- 6 cases were settled by marriage
 - 2 babies were taken into the grandparents' homes
 - 3 cases werenot finally settled at the year end.

Children Neglected or Ill-treated in their own Homes

One meeting of the Co-Ordinating Committee was held in 1968. Full attendance occurred of members of the Committee and individual members benefited greatly by reports upon the various services involved.

One case was assisted by the provision of a Home Help without assessment. This family have been on the Problem Family Register for some years and it was thought that a Home Help might educate the mother in the care of the children. This did not, in fact, materialise.

No cases were granted rent guarantees.

Liaison with Hospitals

The two Health Visitors engaged in this work visit the Rotherham general hospitals weekly, the specialist hospitals monthly. During the past year, 46 visits were made to the general hospitals and ten to the specialist hospitals. The staff interviewed 375 patients in the general hospitals and 27 in the specialist hospitals, chiefly at the request of the hospital staff. Most of these patients also had a home visit paid by the field staff.

The time involved varies considerably with the cases; the hospital visits take up one session per week.

In the Sheffield hospitals, liaison is carried out by contacting the Medical Social Worker at each hospital. When there are medical problems, arrangements have been made to meet the Consultant staff; these meetings, while few in number, have resulted in a more satisfactory solution of the patients' needs and care.

At the beginning of the year, the Children's Hospital Consultant, Mr. Zachary, made arrangements for a Health Visitor to have access to his records of all spina bifida cases. This proved most helpful in the follow up of these cases, especially where extra support to the family was required.

Health Education

This field of teaching forms a large part of the routine work for the Health Visiting staff, both in clinics and homes. More requests have been received this year from schools to assist in their programmes, talks have been given on a variety of subjects, the most popular being mothercraft, personal hygiene, home safety and the Health Services.

A large quantity of visual aids have been used, and leaflets distributed, together with the use of posters, displays and films, both sound and still, shown on a variety of topics.

Several clinics now encourage school children to attend the baby sessions for observation. The girls like this and the school staff consider it to be of help in the teaching of their home-making series.

Cervical Cytology

Name of Clinic	Number of sessions held during the year	Number of patients attending for first time	Total number of smears taken	Number of patients with positive smears
Brinsworthal blad s				om enO:
*Cortonwood evloyal	Committee and	200.00	rog 88 d viti	allendance oc
*Dalton odiw qieli e	Tron Drama nes	47	THE RESERVE TO SECTION ASSESSMENT	A2 POO
Dinnington	vilena Family	43	43	to a go with the
Kiveton Park	24	256	256	1
Maltby	12	144	144	MAR SEA
Swallownest	18	255	255	nide 1
*Wickersley	monthly. D		dy, tiče speci	Ine two
* Smears taken		sessions.	nda se spa ses miswed 27 Sup	The state of
Totals	74	1,089	1,090	2

The disposable items are now in constant use, makenvices and time-saving. An experiment took place during the year to assess the walker of the paintiff of the plantiff of the plantiff of the plantiff of the pad considered to be the most satisfactory was the Sleepskin, which is last add antiquestic help during the Xear of the Saving to the the most satisfactory was the Sleepskin, which is last add antiquestic help during the Xear of the Saving to the the most satisfactory was the Sleepskin, which is last add antiquestic help during the Xear of the Xear

132,398			es during	
	CARE	AND AF	TER-CARE	
		SERVI	CE - size	
	ived chir			
	P M P	HS S		

This service, which commenced five years ago, has provided, which care very much appreciated. Given as an extension of the home Nursing and patients attended by the care beat year has shown an increasing number of patients attended by the carlier discharge of patients from home hurses. This would seem due to the carlier discharge of patients from home house is and general practitionen attachment aldeliant on a variable of the care is and general practitionen attachment aldeliant on a variable of the care is and general practitionen attachment aldeliant on a variable of the care is an available of the care is an available of the care is an available of the care is a care of the care is a care of the care is a care of the care of

The largest group of patients nursed are the elderly, there has also been an increase in the number of requests received for supervision and bathing only. These visits are very time-consuming and do not always require the skills of the trained nurses, a task that could well be performed by bath attendants.

The staff remained fairly constant during the year; there were two retirements, two resignations and three appointments. One nurse completed the new W.R.C.C. District Nurses Training Course, which has now replaced that of the Queen's Institute of District Nurses which discontinued training in May, 1968.

Home Help Service

Number of Home Helps employed in the Division at 31.12.68 - 153.

Cases provided with domestic help during the year :-

	T Numb			
	From previous year	New cases	Total	Hours Employed
(i) Aged 65 or over on first visit during year	594	112	706	132, 398
(ii) Under 65 years on first visit during year:-	chaple child	en to sto		aby
(a) chronic sick and tuberculous	27	9	36	5, 261
(b) mentally disordered				
(c) maternity	4	112	116	6, 123
(d) others	Number of	8	13	563
Totals -	630	241	871	144, 345

Chiropody

18 per cent of old age pensioners received chiropody treatment; the following table shows the numbers treated, etc., for the Divisional area.

treated in C					number of Treat In Voluntary Association's premises or clinics			Domiciliary			Total number of treatments given			
P.	P.H.	E.M.	P.	P.H.	E.M.	P.	P.H.	E.M.	P.	P.H.	E.M.	P.	P.H.	EM
2102	228	1	1346	32	-	6431	130	-	3796	105	-	11573	267	-

Home Nursing

The past year has shown an increasing number of patients attended by the Home Nurses. This would seem due to the earlier discharge of patients from hospital, and general practitioner attachment.

The largest group of patients nursed are the elderly, there has also been an increase in the number of requests received for supervision and bathing only. These visits are very time-consuming and do not always require the skills of the trained nurses, a task that could well be performed by bath attendants.

The staff remained fairly constant during the year; there were two retirements, two resignations and three appointments. One nurse completed the new W.R.C.C. District Nurses Training Course, which has now replaced that of the Queen's Institute of District Nurses which discontinued training in May, 1968.

The disposable items are now in constant use, making nursing procedures easier and time-saving. An experiment took place during the year to assess the values of a variety of pads which manufacturers have produced to prevent pressure sores. The Pad considered to be the most satisfactory was the Sleepskin, which is manufactured fibre, easily laundered.

The following table gives details of the work carried out by Home Nurses in the Division :-

Classification -datagon sa	Number of cases attended by Home Nurses during the year	Number of visits paid by Home Nurses during the year
1. Medical	1,847	36,857
2. Surgical	737	14,657
3. Infectious diseases	63	122
4. Tuberculosis	30	2,360
5. Maternal complications	71	376
6. Other	26	ATTOM 61
TOTALS	2,774	54, 433
Patients included above who were aged 65 or over at the time of the first visit during the year	1,212	33,442
Children included above who were under five years of age at the time of the first visit during the year	173	1,095
Patients included above who have had more than 24 visits during the year.	544	39,210

Night Nursing Service

This service, which commenced five years ago, has proved to be aform of patient care very much appreciated. Given as an extension of the Home Nursing Service, during an emergency or during a terminal illness, it has helped to reduce the strain which falls on relatives caring for patients over a long period, and when there is no available hospital bed.

The staff was increased to three at the beginning of the year - the number of cases attended was 71.

Extra Nourishment

Number of gra Number of pat ment on 31st	ients receivi December,	ng exti	ra nou		9	
				112 stions		
	rrgeries					

This service, which commenced five years ago, has proved to be storm of the party much appropriated. Given as an extension of the Home Nursing most vice during an emergency of during a terminal illogue, it has helped to reduce the arrain which talls on relatives caring for patients over, a long period, and when there is no available hospital bed

the print The stail was increased to three at the beginning of the year - the number of cases at the print of the year at the pumber of the print of

The staff remained fairly constant during the year; there were two retirements, two resignations and three appointments. One norse considered the new W.R.C.C. District Physics Training Course, which has now remained that of the Queen's Institute of District Nurses which discontinued testinue in May, 1965.

Diphtheria/Pertud I M	MUNISA	TION	AND	VACC	INATIO	No. of	
					12.70 3 1	200	
Diphtheria 050,10							
					a) found to		
					a) found to		
		5					
		5					
		5	12803				
		5	12803				
	da	5	13800				
	A	5	12803				
	A	5	13800				
	ph	5	13800				
	Test Mar	5 5 Heaf	12800				
	Test Mar	Se S	12800				
	Test Mar	Hear	1 3800 107 107 108 4				
	Test Mar	Hear	1 3800 107 107 108 4				
	Test Mar	Hear	1 3800 107 107 108 4				
	Test Mar	Hear	1 3800 107 107 108 4				
	Test Mar	Hear	1 3800 107 107 108 4				

-				
		-		
				Diphtherla/Tetanus
		-		

B. C. G. Vaccination

Contact Scheme - Once again, I am grateful to the Consultant Chest Physician for the following details of persons vaccinated at the Chest Clinic as contacts of known cases of tuberculosis.

ment during the year	A	GE (YEAR	RS)	TOTAL
Number of grants discontinued	0-4	5-15	16+	TOTAL
Pre-vaccination Skin Test	etra no	arish-	1	
No. skin tested	49	16	7	72
No. found positive	1	7	4	12
No. found negative	48	9	3	60
No. vaccinated	39	9	3	51
		The second second		

B. C. G. Vaccination of School Children

Acceptances

(a) No. of children offered tuberculin vaccination if necessary, whether was made during the year or pre-	er the offer		
(b) No. of (a) found to have been vacc previously	inated	13	
(c) No. of acceptances		1,031	
Pre-vaccination Tuberculin Test			
(a) No. of children in 2(c) tested		905	
(b) Result of test :-	Heaf Test	Mantoux Test	
(i) Positive	95	-	
(ii) Negative	736		T-1-1 005
(iii) Not ascertained	74	and and	Total - 905

Vaccination

No. vaccinated :-

(a) Following negative Heaf Test 736

Vaccination of Persons under Age 16 - Completed primary doses :-

		Year	of Bir	th-		Others	The same of the
Type of vaccine or dose	1968	1967	1966	1965	1961- 1964	under age 16	Total
Quadruple DTPP Triple DTP Diphtheria/Pertussis	666	871	38	6	24	-	1,605
Diphtheria/Tetanus	8	19	7	10	35	25	104
Diphtheria Pertussis	-	-	-	-	-	-	

Completed Primary Courses (Continued)

WELL SE		Yea	r of Bir	rth		Others	I E
Type of vaccine or dose	1968	1967	1966	1965	1961- 1964	under age 16	Total
Tetanus		000	1 23	9 5 5	2	35	37
Salk	1 8 -	3 2	-	1 -5	3 6 -	-	100
Sabin	741	786	79	37	100	16	1,759
Measles	5	397	327	235	290	25	1,279
Total Diphtheria	674	890	45	16	59	25	1,709
Total Whooping Cough	666	871	38	6	24		1,605
Total Tetanus	674	890	45	16	61	60	1,746
Total Polio	741	786	79	37	100	16	1,759

Reinforcing doses

		Yea	r of Bi	rth		Others	
Type of vaccine or dose	1968	1967	1966	1965	1961- 1964	under age 16	Total
Quadruple DTPP		1			1 2	N O	
Triple DTP	-	3	107	13	85	3	211
Diphtheria/Pertussis	S HT	HEAL	JATI	ME	"		211
Diphtheria/Tetanus	-	-	10	13	961	93	1,077
Diphtheria	-	1 1 -	-	-	-	KE E	1,011
Pertussis	-	-	-	-	-	- 3.2.3	
Tetanus	-		3	7	44	94	148
Salk	-	-	-	-	-	-	
Sabin	1.71	5	4	9	1,176	211	1,40
Measles	-		-	-	-		
Total Diphtheria	-	3	117	26	1,046	96	1,288
Total Whooping Cough	-	3	107	13	85	3	211
Total Tetanus	-	3	120	33	1,090	190	1,436
Total Polio	-	5	4	9	1,176	211	1,405

				-				
		674						
								1.7
							100, 10000	-
						-		
					1965			
	ERVICE	TH S	HEAL	NTAL	ME			
		-						
		211	2					
Sabia						3		
				711.				
		12.						
							190	
		HE M						

Vaccination

No. vaccinated to

(a) Following negative Heaf Test

736

Vaccination of Persons under Age 16 - Completed primary doses to

	Lamito	le 5	Female	1		PATTON	SHOW		140	Station.	T. M. A. C.		ozik.	1270	100	WILL WA	101 (31 (3)	1	
LotoT			Male	DIN		10 8	1 0	Dade	ONO.	10 1	18	nns 1-	colum	ed in	over	ries	atego	the c	because they do not come within the categories covered in columns 1-18
						Ove	2 24	item	ded in	inch	been	e not	no have	w se	cent	ining	o tra	tendir	Number of children under age 16 attending training centres who have not been included in item 2 above
103	9	7		,	6	11							13	4	34	19	,		(b) Others
55	24	25	,	,	4	2		,	,		,		,	,	1	,	1	,	training centre
																			(a) suitable for attendance at
																			included in lines 2-10
		1	Ì				I				Ī					1	1	1	Receiving home visits and not
100	-			r	,				-		,	,	1			-		1	Attending day hospital
-		,	1	1		1	,				,		1	4	1		,		Boarded out in private households
-			L	P	1			-	-	1	,	,	,	1	1	-	,	1	Resident in other home/hostel
		,	-		,	-	•						1	1					Hostel
340	61	· i	-			1	-	1	1		-	-	-		1		1		Awaiting residence in L.A. home/
1			,		1			•					,	4		1			Resident in L.A. home/hostel
-	de	1	1	1			1	,		1	,		1	1	1			11	Awaiting home training
		,		•	,						,			1					Receiving home training
1		,		1	,					,	,	,		,			,		(including special units)
															-				centres, or training centres
								Ī			Ī		Ì		1	1	1		Awaiting entry to workshops, day
119	27	23	24	34	7	w	1	-			-			,		1		-	special care units)
2	-	W	-	00	-		1	1	-	1	1	,	U	2	-				or training centres (including
									1							1			Attending Workshops, day centres,
279	60	55	24	35	17	16	1	-	1	1	,		13	4	34	21		, ,	Total Number
													F	M		1			
	F	M	H	M	H	M	H	M	12	M	1	M	rm	mritar	147	M	1	M	
Total	7	16 &	r 16	Unde		16 & over	_	0	6 & over	16 %	Under 16	1	mentally	-	10			Under	
34	normal	Subi	Severely Subnamal	Sev	-	rmal		- Carrie	nic	Psychopathic	Psych		Elderly	_	1	lly il	Mentally ill		
			-		-							1		1	1		-	1	

Number of persons included in item 6 above who reside in accommodation provided under the

Male -Female -

National Assistance Act, 1948

Number of Patients awaiting entry to Hospital, admitted for temporary Residential care, or admitted to Guardianship during 1968.

(d) Total	(c) Elsewhere	(b) To L.A. residential accommodation	3 8 3	2. Number of admissions for temporary residential care (e.g. to relieve the family)	(c) Total poure poure	(b) Not in urgent need of hospital care	(a) in urgent need of hospital care	1. Number of persons in L.H.A. area on waiting list for admission to hospital at end of year:-	is at one statem outfille to safetted	because they do not come within
- M	N	1 1	11	51.1	11.1	111	0.0	1 12	The state of	Menta Under 16 M F
SET OF	9	1				1	1.		-	r 16
16.1	× -	IS	'_	1 1			1	10		Mentally III er 16 16 &
1.870	-	12		KENTK	4 4	ENL	rie s		-	& over
ω	100	14	ω	- 1 1	3 ¹ +	1 1 1	d i	14	M	Elderly Mentall Infirm
Sel 2	E	- 13	5		1.		1.		H	Elderly Mentally Infirm
- Ond	2		1 1	1.0		1 1 1	1 1	1.1.		Under
Pay0	,	. ,	1.,							Psychopathic er 16 16 & o
18400	26		. ,		, ,		1.			hopath 16 &
- ole	7				, ,		4 1	1 1		hic over F
- o	34			1 1	1 1	1 1 1	4 1			Und
order 31.7	7			1 1	, ,		4 1	* *		Subr Under 16 M F
Lein-	14	91	, =		1 '		11	2 1		Subnormal r 16 16 & F M
1 000	ter .		1	1	1 .		11	40		over
8	177	32	œ ¥		7 .	1 ' '	1 1	- ' '		Sever Under M
1.7	¥-	54	54	1 (1	1 '	1 1 1	1 1		-	rely r 16
2300	44	9.9	33	1 1			11	N 1-		subno 16 &
7	-	009	515		-2	2	1	M de Or	1 + 7 +	Severely subnormal Under 16 16 % over M F M F
34		279	34	-	-3	3	1 1	55 E01		Total

Number of Persons referred to Local Health Authority during year ended 31st December, 1968.

	- Vin				-			-	1	-
	(g)	(3)	(e)	(a)	6	9	(a)	ert		nd
	TOTAL	(f) Other sources	Police and Courts	Local education authorities	Hospitals, after or during out-patient or day treatment	Hospitals, on discharge from In-patient treatment	General practitioners		Referred by	
	quit	201	galbi	vois	(qvod	luded a	oni) atla	M	Und	200
				olile	diffic	avious	ross be	H	Under 16	Menta
1	53	15	2	io gr	Linian	1041	al Unite	M	16 and over	Mentally III
	84	15	3	i de di	13	34	contagne ing cent	F	over	
	-	-		1	-1	1		M	Unde	1
		,			-1	1 219	W dila	F	r 16	sych
om	e wen	the	tend tend	b. di	Sth Ma	the 2 (Moth	entre o	M	Under 16 16 and over	Psychopathic
83	· Oak	·	ı	18 9	, me	a pawe	and foll	H	over	200
	2	1	1	2		1	,	X	Unde	-
	ω	1		2		1	1	H	Under 16	Subnormal
-	6	2	'	2	-	1	1	M	16 and over	rmal
	3	1		2				F	over	
	7	2	,	4	1		1	×	Under 16	Sev
	2	1	,	1	,	,	,	$\overline{}$	_	erely
	'		'	•	•	,	•	X	16 an	Subne
	1	,	,	1		-	1	ㅂ	16 and over	Severely Subnormal
	161	37	5	13	25	45	36		Total	

given at Brinsworth Child . Sixty members of the

Training Centres for the subnormal or severely subnormal, including special units

Age Group	Number of	Place	s
provided for	Premises	Junior	Adul
Under 16	ab rash	they I	
16 and over	ordin ordin	d of plant	-
Junior and adult	1881 1	68	60

Special Units (included above) providing for the severely subnormal with gross physical handicaps or gross behaviour difficulties

Special Units within training centres	Premises Places	1 13
Self-contained units independent of	Premises	Lafe
training centres	Places	K H-K

Mental Health Week

A film show, in connection with the above, was given at Brinsworth Child Welfare Centre on the 28th May, during the evening. Sixty members of the Brinsworth Young Mothers' Club attended. The mothers were keenly interested in the films that were shown and also in the explanatory talks that preceded and followed them.

		8 -		
	THE	HEALT	н	OF THE 6 STANK
				0.2.2.2.2
		SCHOOL	. 0	CHILD 4 sprod
		14		TAILURE THE PARTY OF THE PARTY
1965				
				TedfO d 78 60 13
cipling				
	F			

Specialists! Clinics

Ophthalmic Clinic

Number of children seen 1,783

Defects found by periodic and special medical inspections during the year:-

Defect or Disease	-		odic inspe				
Defect or Disease		Entrants	Leavers	Others	Total	inspctn	
			Many				
Skin	T	1		5 44	1		
TEACHER SOLD STREET	0	15 48	5	24	78	17	
Eyes - a. Vision	T	149	6	30	197	23	
Hada and a second	0	6	18	30	6	63	
b. Squint	T	53	3	10_	66	5	
16 20 000	O	55	1	10_	1		
c. Other	0	4	2	7	10	1	
F a Hanning	T	6	1	- 60	7	2	
Ears - a. Hearing	0	63	8	19	90	16	
b. Otitis media	T	1	-	-	1	-	
b. Offitis media	0	44	5		49	10	
c. Other	T	for the	-	-	-	-	
c. Other	0	13	1	3	17	-	
Nose and Throat	T	10	-	-	10	1	
Nose and Intoat	0	130	14	22	166	22	
Speech	T	6	-	-	6	1	
Speccii	0	32	2	5	39	4	
Lymphatic glands	T	6	Places	121	6	-	
Tyrriphavic Kanada	0	69	4	5	78	14	
Heart	T	1 1 2	HT-1808	-	2	-	
training centres	0	45	5	9	59	27	
Lungs	T	TOOHDS	-	-	1	-	
	0	41	10	12	63	9	
Developmental - a. Hernia	T	. 3	-	1	4	-	
	0	9	-	2	. 11	3	
b. Other	T	1	a plata pr	1	2	1	
More Centre on the 78th May do	0	34	9	12	55	22	
Orthopaedic - a. Posture	T	1	other's we	- beenly	1		
exected in the Class that was about	0	1	1	-	2	-	
b. Feet	T	1	-	-	1	1	
	0		4	3	13	-	
c. Other	T		1	-	1	1	
	0		7	9	36		
Nervous system - a. Epilepsy	T		-	-	-	1	
	0		2	3	18		
b. Other	T		-	-	1.6		
	0		1	3	16	of the latest the late	
Psychological - a. Development	T		-	-	- 7		
	0		1	2	6		
b. Stability	T		-	-	15		
4	0		3	2	1	of Heat and State of the State	
Abdomen	T	1	-	-	18		
	0		3	6	12		
Other	O		3	20	65		
	1 ()	44	1	20	00		
TOTALS	T		12	32	141	2	

	0.6		tring the ver	ansons held di	umber of se	//	
Age Groups inspected (by year	No. of pupils d who have received		on of inspected	No. of pupils found not to warrant	Pupils found to require treatment (excluding dental diseases and infestation with vermin)		
of birth)	a full medical exami- nation.	Satis- factory	Unsatis- factory			other condition	Total indiv- idual
	nation.	No.	No.	nie		recorded at Part 11	pupils
1964	raplata, both			were treated i			
and	6	6	94-	- 201	uidanes Clir	CIALL C	-
1963	660	659	ring She year	b balmost use	20 day	VI 23	40
1962	973	973	(rom previo	ber carried to	24	17	37
1961	288	288	THIRDS 40 D	treatment .	6 6	9	15
1960	339	336	10 mo 3 anim	Medical Exa	g Colfeges	mini3cT	10
1959	1266 6	126	olleges wer	or Training C	11 en 6 ente	1 1	7
1958	64	64		- seguiro	4	- E 901 01	4
1957	44	44	ECCI.	ldren) -	ymen bor Chi	7.3	5
1956	os bel4 maxe	villes 14	ldres to be	ido serhipor i	he abbye Ac	т -	- 1
1955	r deliveries.	newspape ons.	telegen es	ar to-un pour	ueko ezen u	childre	-
1954	58	58		-	. 1 yrin	mol1uA	1
	sters during l	e audiome	by pure-ton	n were tested			
and earlier	250	250	-	nvestigation.	5	5	10
Total	2,822	2,817	5	a or nwomi a	78	60	130
							-

Cleanliness of School Children

A total of 19,503 children were examined by Health Visitors and School Nurses at cleanliness surveys in schools. 537 were found to be infested. Notices were issued in eleven cases.

Diseases of the Skin

During the year, five children were treated for impetigo and three for scabies.

Specialists' Clinics

Ophthalmic Clinic

Number of indi	vidual patien		Acceptance of the Contract of		School children
(a) New cases					13 10
(b) Cases atter	nding from p	revious year	r(s)	99	111
oo galbaTotal nu	imber of atte	ndances at	clinic	143	132

Speech Therapy Clinic

117 children were treated by the two Speech Therapists, both of whom have now left the service of the West Riding County Council.

Child Guidance Clinic

Number of cases treated during the year	 .000 144	
Number of cases carried forward	 72	
Number of cases referred from previous years	 82	
Number of cases discharged or admitted for		
residential treatment	 .885 72	

Training Colleges - Medical Examination of Entrants

111 entrants for Training Colleges were examined and reports submitted to the appropriate colleges.

Children and Young Persons' Act, 1933 (Employment of Children)

The above Act requires children to be medically examined to decide their fitness for employment in entertainments or newspaper deliveries, etc. 61 children were examined under these regulations.

Audiometry

1,785 children were tested by pure-tone audiometers during 1968. 61 were referred for investigation.

28 children are known to be using hearing aids.

Dental Services

The following statistics in respect of 1968 have been supplied by Dr. H. Taylor, County Dental Officer:

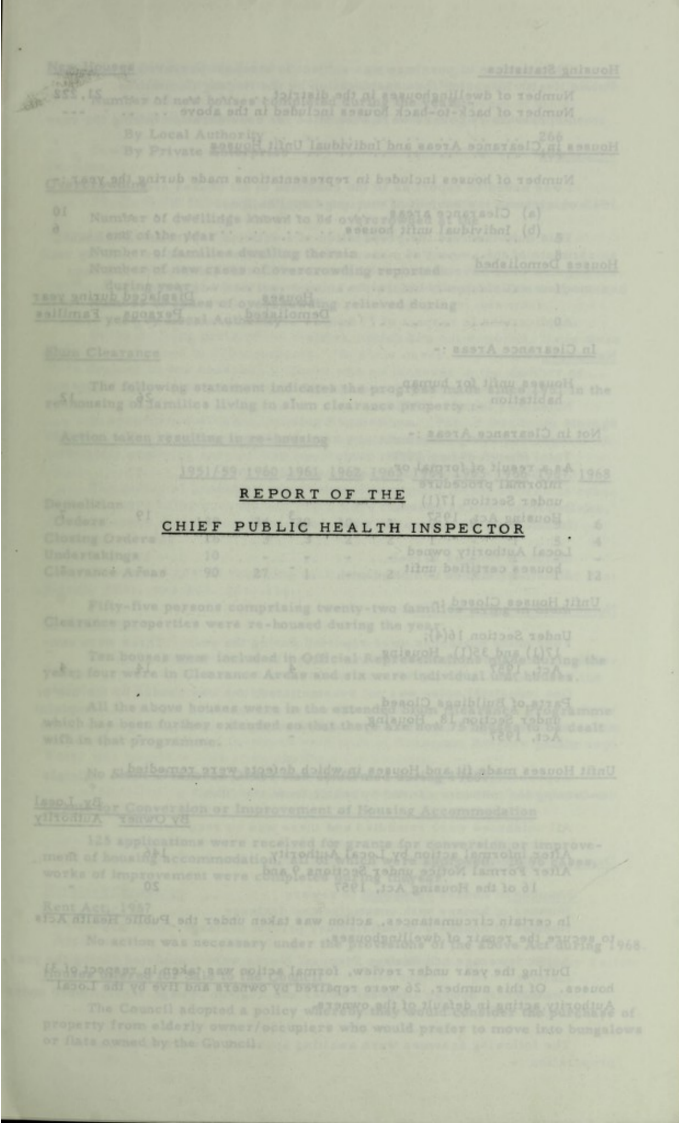
Number of children inspected	8,534	
Number found to require treatment	6,279	
Number offered treatment		
Number treated	4,027	
Number of attendances	blido 9, 427 mm	
Number of temporary extractions	5,000	
Number of permanent extractions		
Number of general anaesthetics	2,603	
Number of temporary fillings	8,765	
Number of permanent fillings		

Glasses were prescribed for 422 children.

		A M	BULA	NC	E SE	RVICI	E	

AMBULANCE SERVICE - Statistical Return 1.1.68 to 31.12.68

Miles	Emergency Patients	Sitting	Stretcher	TOTALS	Accident Patients	Transfers	Discharges	Admissions	Out-patients	PATIENTS
22, 025	171	3,027	342	3, 369	60	15	183	272	2,839	Jan.
19,895	157	2, 919	283	3, 202	46	15	162	225	2,754	Feb.
21,443	179	2, 850	372	3, 222	62	28	210	255	2,667	March
21,059	1777	2, 612	310	2, 922	67	16	170	260	2,409	April
23, 348	156	3,198	301	3, 499	61	and	184	227	3,016	May
20,821	175	2,423	307	2,730	76	18	142	223	2, 271	June
140,22	158	2,787	278	3, 065	62	Mical Value	197	227	2, 563	July
101	168	2,733	311	3, 044	77	10	190	235	2, 532	August
20000	180	2, 874	312	5, 100	74		173	251	2,668	Sept.
	186	3, 279	318	3, 371	3 507	8 have	20	259	3, 058	Oct.
-	188	2,	351	2,	78	8,	16	250	2, 665	Nov.
-	21, 362	2	398		76	4,	24	279	2, 255	Dec.
	261,665	rmane	3, 883	Clips Clips	37, 841	2	209	2, 965	31,071	Total



Number of dwellinghouses in the Number of back-to-back house Houses in Clearance Areas and Indiv	vidua	1 Unfit	Hous	es			Name of the last	1,222
Number of houses included in	repr	esentat	ions	made	dur	ing t	he ye	ear:-
					0		7	10
(a) Clearance areas(b) Individual unfit house	s	8						6
Houses Demolished								
Houses Delitorions		4			Dien	lace	d du	ring year
	D	Houses				rson		Families
	-	Cinoria					39	
In Clearance Areas :-								
Houses unfit for human		_				26		12
habitation								
Not in Clearance Areas :-								
I N								
As a result of formal or								
informal procedure under Section 17(1)								7
Housing Act, 1957		I SIL				19		2
Local Authority owned		8 -				-	- 2	B-
houses certified unfit								. 2
Unfit Houses Closed :-								
8 9 9 3								
Under Section 16(4); 17(1) and 35(1), Housing								-
Act, 1957		4				1	4	4
0 6 8 2					15			
Parts of Buildings Closed								
under Section 18, Housing Act, 1957		-					- 5	-
		13.	. 6		-	madi	bei	
Unfit Houses made fit and Houses	in w	hich de	fects	wer	e re	neu	- Cu	
2								By Local
					B	y Ov	vner	Authority
6 6 6						14	6	-
After informal action by Lo	Sect	ions 9	and			10	1 %	
After Formal Notice under 16 of the Housing Act,	Sect	10113 7 6				2	0	-

In certain circumstances, action was taken under the Public Health Acts to secure the repair of dwellinghouses.

During the year under review, formal action was taken in respect of 31 houses. Of this number, 26 were repaired by owners and five by the Local Authority acting in default of the owners.

New Houses the same of those and topidus asw essenting to not some edT

Number of new houses completed during the year :-

Ву	Local Authority									266
By	Private Enterpri	se	rkaso	20	M. A.	azon.	.0.795	1000	0501	404

Overcrowding as asset all a to the condition of all houses sake I

Number of dwellings known to be overcrowded at the
end of the year believed. homologistic and howland who also
Number of families dwelling therein 8
Number of new cases of overcrowding reported
during year becker, management with the bold
Number of cases of overcrowding relieved during
year by Local Authority 27.30

Slum Clearance

The following statement indicates the progress made since 1951 in the re-housing of families living in slum clearance property:-

Action taken resulting in re-housing

	1951/59	1960	1961	1962	1963	1964	1965	1966	1967	1968
Demolition										
Orders	139	34	20	10	- b2/19	9	8	14 5	5	6
Closing Orders	16	. 3	3	2	2	1	-	1	5	4
Undertakings	. 10				Dov	rela :	or i ces	M to	Statut	-
Clearance Areas	90	27	1	1-020	2		2	1000	112	12

Fifty-five persons comprising twenty-two families living in Slum Clearance properties were re-housed during the year.

Ten houses were included in Official Representations made during the year; four were in Clearance Areas and six were individual unit houses.

All the above houses were in the extended Slum Clearance Programme which has been further extended so that there are now 75 houses to be dealt with in that programme.

No Slum Clearance Order was confirmed during 1968.

Grants for Conversion or Improvement of Housing Accommodation

125 applications were received for grants for conversion or improvement of housing accommodation, all of which were approved. In 96 cases, works of improvement were completed during the year.

Rent Act, 1957 spanistb vrotpaletramu dilw assuod to redmuM

No action was necessary under the provisions of the above Act during 1968.

Houses offered for Sale to the Council

The Council adopted a policy whereby they would consider the purchase of property from elderly owner/occupiers who would prefer to move into bungalows or flats owned by the Council.

The question of purchase was subject to a report prepared by the Chief Public Health Inspector for consideration by the Housing Committee.

Reports on 99 houses were submitted for consideration during the year.

Mortgages

I was asked to report as to the condition of all houses erected before 1945 which were the subject of mortgage applications.

This duty involved the preparation of a detailed report on each house; an estimate of the amount of money which should be retained as security until the repairs were carried out; re-visits to verify that the repairs had been carried out satisfactorily before the amount retained was released.

Applications in respect of 79 houses were dealt with during the year.

Nuisances

				W. 45 - J. 100
Nuisances outstanding at end of 1	967	demer	o Butta	661
Nuisances found in 1968	in slume c	guivil, p	alligua	195 aniauod-sa
Total requiring abatement	gulavori-	fing in re	result	261 at nomba
Total abated during 1968				174
Number of nuisances outstanding				
Informal Notices served				195 notifica 291
Informal Notices complied with				
grounds yet 124 2 2				
Statutory Notices served				
Statutory Notices complied with	7 1.	5 00		Clearance .98 a

Noise Abatement Act, 1960 at own-yearst galakramon anoung avil-years

Four noise nuisances were reported during the year. Three were concerning industrial equipment and one caused by music from a Club.

One industrial noise was not substantiated; one was caused by the use of earthmoving equipment with faulty silencers and the third industrial complaint arose as a result of a firm having to carry out work, in an emergency, in the open air.

Representation was made to the brewery company and the club officials concerning the nuisance caused by music from the Club.

All nuisances were remedied and there was no recurrence.

Drainage and Sewerage ga graw dolldw to lie montabommooos galanod to mam

Number of houses com	nected to sewers			20,737
Number of houses with	unsatisfactory drainage			50
Number of houses with	satisfactory private dra	inag	ge	435

Aston Sewerage and Sewage Disposal Works were completed during the year.

Swallownest Sewage Disposal Works and Aughton Sewage Scheme were under construction at the end of the year.

The following schemes were awaiting approval or were in course of preparation:-

Bramley Outfall Sewer.

Maltby/Rotherham R. D. C. Sewerage and Sewage Disposal Scheme.

Treeton and Whiston Sewerage and Sewage Disposal Scheme.

Wath/Rotherham R. D. C. Sewerage and Sewage Disposal Scheme.

Sewers are required at Worksop Road, Aston, and several outlying hamlets.

99.7% of the houses in the area are now on the water-carriage system.

Private Drainage 0.01

A cesspool emptying service was operated by the Public Health Department. Four cesspool emptying vehicles were maintained for this purpose and the equivalent of two and a half vehicles were engaged on this work.

In the outlying parts of the district, which are not sewered, there were 416 houses drained to 275 cesspools. (In some cases, two or more houses were drained to one cesspool.) There was no increase in the number of cesspools in the district during the year.

In accordance with the Building Regulations, 1965, a minimum storage capacity of 4,000 gallons per house was specified for each new cesspool. A fortnightly emptying service was maintained throughout the year.

The policy of providing small sewage treatment plants instead of cess-pools was still being pursued and there were ten units in use in the district. The settlement tanks were de-sludged every six months by the cesspool emptying vehicles.

The annual cost of emptying each cesspool for financial/year ended 31st March, 1968, was £26. 12s. 11d.

Water Supply

Sheffield Corporation was the water undertaker for this district, and fringe supplies were obtained from Rotherham Corporation for parts of the parishes of Whiston and Dalton.

The laying of approximately 4, 000 yards of 31, 4" and 6" distribution

Earl Fitzwilliam's Wentworth Estates Company distributed water in the parish of Wentworth and the south west part of Brampton Bierlow parish.

Water was bought in bulk from Sheffield Corporation.

The following water sample results indicate the chemical composition of water supplied in the area:-

Sample Number 1 - Rotherham Supply (Taken at Thrybergh)
Sample Number 2 - Sheffield Supply (Taken at Brinsworth)

Physical Character	Number 1	Number 2
Suspended matter is the ad of barol ore		
Appearance of column 2 feet long	Clear:	Clear: Slightly Yellow
Odour bear above badallocab ed like s	Normalque	Normal

Chemical Examination N	lumber 1	Number 2
D. C. Sewerage and Sewage Disposal Scheme	Parts p	er Million
ewerage and Sewage Disposal Scheme,		a noteerly and was
Total Solids dried at 180°C	228.0	104.0
Chlorides in terms of chlorine	33.0	12.0
Equivalent of Sodium Chloride	54.4	19.8
Nitrates	None	None
Nitrates as Nitrogen	0.44	2.70
	s than 0.04	Less than 0.04
Total hardness	184.0	53.0
Temporary hardness	40.0	15.0
Permanent hardness	144.0	38.0
Oxygen absorbed in 4 hours at 80°F	1.12	3.24
Ammoniacal Nitrogen	0.064	0.048
Free Chlorine Id no boggans orow asians	None	owi lo 10 0.10
pH Value	8.2	7.8
Fluoride as F by the distillation method	0.14	galyline 0.13
Albuminoid Nitrogen (1988) smos al)	0.088	0.088

Water from the Yorkshire Derwent Supply, from Hoober Reservoir, was distributed in the district. The parishes receiving this supply were Dalton, Thrybergh, Ravenfield, Bramley and Wickersley: part of Whiston parish was also receiving water from this source through Rotherham Corporation.

Work was started on the construction of a new pumping station at Dalton Reservoir and laying a 12" main from there to Wickersley Reservoir. The Scheme will be completed by the laying of a 15" main from Dalton (Doncaster Road) to the Dalton Reservoir. When all these works have been completed it will be possible to supply the whole of the Wickersley area with Yorkshire Derwent water.

The 12" main at Highfield Lane, Orgreave, was laid during the year and this resulted in improved supplies to Brinsworth and Treeton.

The laying of approximately 4,000 yards of 3", 4" and 6" distribution mains was carried out in the districts listed below:-

Wickersley	Thrybergh
Brinsworth	Thurcroft
Laughton	Orgreave
Bramley and lo ring !	Swallownest
Whiston .nollsrogroD bl	Aston

A large booster pump was installed at Laughton-en-le-Morthen, and this has improved supplies to that district.

During the year there was an estimated increase of 3% in the water consumption. It is estimated that the annual water consumption in this district is 780 million gallons.

Water samples were examined periodically for plumbo-solvency and all samples examined during the year were found to be satisfactory.

Only one house in the district (Bungalow, Mansfield Road, Aston), was without a piped water supply, water being obtained from a nearby factory. No action was contemplated as this house will be demolished when road making works begin.

The following four houses had private water supplies :-

The Danes, Dalton Parva Spring Supply Spa Farm, Treeton Spring Supply Spa Farm Cottages, Treeton (Two houses) Spring Supply

One house (Number 2 Moat Lane, Wickersley) which had a well supply was the subject of a Demolition Order and the occupants were re-housed by the Council during the year.

The improvement and conservancy scheme to the spring water supply at Spa Farm and Cottages was not successful. Samples of water taken from the houses revealed contamination and the cause of contamination was being Sanitary conveniences investigated at the end of the year.

Tents, Vans and Sheds

The Council relied on the legal provisions contained in the Rotherham Rural District Council Act, 1931, for the control of caravans and caravan sites in the area. Other offences against

This Local Act made it illegal for anyone to occupy a tent, van, shed or similar structure without obtaining the prior approval of the Council, the effect of which was to make it possible to exercise greater control over this type of dwelling.

All applications for permission to occupy caravans in the area were considered by the Public Health Committee and, where circumstances warranted it, permission was granted for specific periods and extended permission was granted as circumstances required. Saw Homeo ald'T Air Committee, but the administration of the Clean Air Act, 1956, (Smoke Con-

Eight applications were received during the year; six of the applicants were granted permission to occupy caravans in the area for periods of six months and two applications were refused, with about asw assigning of

but a Survey Assistant was appointed in May, 1963, to carry out a preliminary Fifteen applications were received for extended permission from persons living in caravans in the area, all of which were granted. The Survey continued during the year and the work of the Survey Assistant

On the 31st December, 1968, there were ten caravans sited in the area, compared with eighteen on the 31st December, 1967.

Factories Act, 1961 resy oft guirub bebroost bas beyevens arew Et 514 of houses surveyed on the 31st December 1968, was 17, 321. It is anticipated

Inspections for purposes of provisions as to Health :- W Yayand and India

Premises	No. on Register	No. of Inspections	Written Notices	Occupiers Prosecuted
1. Factories in which Secs. 1,				
2, 3, 4 and 6 are to be	mises were	ear, 449 pre		
enforced by Local Authorities	4	2	_amoi:	infestat

2.5 Factories not included in (1) a star dilw betselni araw serimang PSEss asay adin which Sec. 7 is enforced and and and and and and as owl assignative

by the Local Authorities 89 64 2

The cost of treating business premises was recovered from the occupiers 3. Other premises in which Secildates \largetam\ruodal a no sesimarqient to 7 is enforced by Local Authority (Excluding Out-as amas) as formed to shor ,otherfill undertaken ig private configurers, Ties arrangement(sesimpremises) there was lisison between these contractors and the Public Health Department.

Cases in which defects were found

Premises	Found	Remedied	Referred To H.M. By H.M.	No. of cases in which prosecutions
			Inspetr. Inspetr.	were instituted
			(Two houses)	
Want of clea	inliness -	-	200	Jane 1
Overcrowdia	ngood doldw (vetas	and, Wicke	se (Number 2 Mogt I	- Ong-hou
Unreasonabl Temperat	le arow amaguono		or of a Demaling Or	
Inadequate v			194.9	150
Ineffective d				
of Floors	Secuples of water	_lola - sous	nd Cottages was not	at Spa Farma
Sanitary cor				
(a) Insuffic	ient 3	3	8.2 about be	Tenny Vanny
(b) Unsuital defect		2	neil-relied on the leg	880.0
(c) Not sepa	arate for		pply? IndaAddassa	
Other offend	ces against			
the Act (not	No. of the last of			
Offences re				
outwork)	Add Tabasa as p	SEXP STEELE	BESSELD SAME OF THE SEE	foldw.lo.zevila
	laying a 12 4	5	to distance of the same	10000
	e completed by the	MIDS CALL BOOK		Heren II A

Atmospheric Pollution

This Council was a constituent member of the Sheffield and District Clean Air Committee, but the administration of the Clean Air Act, 1956, (Smoke Control Area) was the responsibility of the Council.

No progress was made during the year in forming Smoke Control Areas, but a Survey Assistant was appointed in May, 1963, to carry out a preliminary survey of the whole area.

The Survey continued during the year and the work of the Survey Assistant was supplemented by the district Public Health Inspectors and the Pupil Public Health Inspector.

4,233 were surveyed and recorded during the year, and the total number of houses surveyed on the 31st December, 1968, was 17,321. It is anticipated that the Survey will be completed during 1969.

Rodent Control

One full-time Rodent Operative was employed in the Department.

During the year, 449 premises were visited in connection with rodent infestations.

329 premises were infested with rats and 70 were found to be infested with mice. Two sewer maintenance treatments were carried out during the year.

The cost of treating business premises was recovered from the occupiers of the premises on a labour/material/establishment charge basis.

Hitherto, rodent control work at farms and agricultural premises was undertaken by private contractors. This arrangement was satisfactory in that there was liaison between these contractors and the Public Health Department.

During the year the contractors discontinued their work and it was found necessary to appoint a second Rodent Operative on the Staff of the Department to cope with the additional work: The appointment was made in October, 1958.

Registration of Hairdressers and Barbers

By the adoption of Section 120 of the West Riding County Council (General Powers) Act, 1951, and bye-laws thereunder, the registration of Hairdressers and Barbers became compulsory.

Two establishments were registered during the year and there were 53 premises on the register on the 31st December, 1968.

32 visits were made during the year and the standard of hygiene was found to be satisfactory.

Agriculture, (Safety, Health and Welfare Provisions) Act, 1956

Satisfactory progress was made during the year in the provision of reasonable facilities for seasonal workers. Four visits were made during the year and all outstanding informal notices were found to have been abated.

Offices, Shops and Railway Premises Act, 1963

Class of Premises	Number of Premises Registered during the year.	Total Number of Registered Premises at end of Year.	Number of Registered Premises receiving gen. inspctns in yr.
Offices Retail Shops	4 5	25 175	2
Wholesale Shops and Warehouses Catering Establish- ments open to	2	6	2
public, canteens Fuel Storage Depots	1	32	1

Analysis by workplace of persons employed in registered premises at end of year:-

Class of Workplace	Number of Persons
	Employed
Offices	195
Retail Shops	504
Wholesale Department, Warehouses	122
Catering Establishments open to the Public Canteens	174
Fuel Storage Depots	11100
Total (Total Males -360; Total Females - 646)	1,006

Number of infringement notices outstanding on the	
1st January, 1968	56
Number of infringement notices served during 1968 Number of infringement notices complied with during 1968	25
rumber of premises not complying with Act on 31et	
December, 1968	19

A general inspection was made at 13 newly registered premises and at the end of the year there was 100% registration throughout the district.

No difficulties were encountered in connection with the operation of the general provisions of the Act.

Five accidents were reported during the year, four of which were investigated. One accident was the subject of legal proceedings under Section 18 of the Act. This involved a young person (under 18 years) who was instructed to clean a bacon slicing machine while the power was switched on. This action resulted in a conviction and a fine of £10 was imposed.

A schedule of infringements noted and remedied during the year is set out on the following page.

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deminglated of West places and gairup bedroses and dynamics of Periods and Standard of the West of the Standard of the Standar

designation of infringement notices outstanding on the companies of the co

Milherto, rodent control work at farms and agricultural gremises was serialed by private contractors. This arrangement was serializators in the

SCHEDULE OF INFRINGEMENTS NOTED AND REMEDIED DURING THE YEAR ENDED

Cleanliness Overcrowding Insufficient Temperature Ventilation Lighting Sanitary Accommodation Washing Facilities Drinking Water Accommodation for Clothing Seating Arrangements Seats for Sedentary Workers Floors, Passages and Stairs Fencing Exposed Machinery Eating Facilities Training of employees working at dangerous machinery Cleaning Machinery Prohibition of Heavy Work First Aid Dangerous conditions and practices Information for Employees on display	Attention A	Matters found Requiring
19 2 1 1 1 1 1 1 1 4 3 1 2 1 5 2 1 1 1 1 1 1 1 1 4 4 3 1 2 1 5 2 1 1 1 1 1 1 1 1 4 3 1 2 1 5 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Number Remedied	Offices
38 10 1 4 1 1 1 7 4 1 1 1 2 3 1 4 1 2	Number Noted	1
92 25 1 9 1 1 3 2 3 1 4 2 3 3 1 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Remedied	Retail Shops
Ring Test 1 - 1 - 1 - 1 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	Number Noted	Wholesal War
ng thi year, ' mitteds were' street prohibiting the season of the contract of	Remedied	Wholesale Shops and Warehouses
Action was taken under the Milk and Dairtow (General) Regular net a producer who supplied milk in a dirty bottle. & 1802 of 82 od.	Number	Catering E
let January, 1962, was the day appointed by the Ministry of equation in the area. There were four licensed slaughts thouses in the area. There were four licensed slaughts rhouse single to the constitution of the constitution o	Remedied	Establish- id Canteens

Milk Supply

During 1968, 220 samples of milk were taken compared with 313 samples taken in 1967.

Whenever samples of 'Untreated Milk' were reported unsatisfactory, the results were forwarded to the Milk Production Officer for such action as he might consider necessary.

The following table gives a summary of milk sample results :-

	Satisfactory	Unsatisfactory
Pasteurised	147	4
Sterilized	45	-
Untreated	19	5

The Officers of the West Riding County Council continued their activities in connection with the sampling of 'untreated' milk for the detection of Brucella Abortus.

The Ring Test was used for the purpose of monitoring the samples and positive samples were submitted for cream culture examinations.

37 samples of 'untreated' milk were examined with the following results:-

Ring T	est		Crear	n Cult	ure
Positive	_	9	Positive	-	7
Negative	-	19	Negative	-	2
Doubtful	-	NIL			

165 samples were taken from individual animals with the following results:-

Ring T	est		Cream	Cul	ture
Positive	-	16	Positive	-	8
Negative	-	125	Negative	-	12
Doubtful	-	4			

During the year, notices were served prohibiting the sale of 'untreated' milk from three farms in the district.

Legal Action was taken under the Milk and Dairies (General) Regulations, 1959, against a producer who supplied milk in a dirty bottle. A fine of £25. was imposed.

Slaughtering Facilities and Meat Inspection

The 1st January, 1962, was the day appointed by the Ministry of Agriculture, Fisheries and Food for the construction Regulations to apply to all slaughterhouses in the area. There were four licensed slaughterhouses in use in the area.

The scale of charges adopted were the maximum prescribed by the Regulations, i.e. :-

2s. 6d. per horse or bovine animal
9d. per calf or pig
6d. per sheep, lamb or goat

These charges were arrived at after takin g into consideration the time spent (including overtime each weekend) by members of the Staff on meat inspection in relation to their salaries, travelling expenses, and other sundry expenses. The total annual charge made for the meat inspection service amounted to £129. 5s. 3d.

There was a reciprocal agreement between this Council, Kiveton Park Rural District Council and Rawmarsh Urban District Council to assist each other whenever the need arose.

I give below statistical data relating to the meat inspection service for the year ended 31st December, 1968:-

	in Whole or in Part	Cattle			Sheep		
Number killed 547 10 - 1,175 808 - Number inspected 547 10 - 1,175 808 - All diseases except Tuberculosis and Cysticercosis Whole carcases condemned. Carcases of which some part or organ was condemned. 80 17 20 - Percentage of the number inspected affected with diseases other than tuberculosis and cystic- ercosis. 14.62 - 1.44 2.47 - Tuberculosis Only Whole carcases condemned. Carcases of which some part or organ was condemned. Percentage of the number affected 6 - Cysticercosis Carcase of which some part or organ was condemned. Carcase submitted to treatment by refriger-		Excluding	A Common of the	,	and		
Number inspected 547 10 - 1,175 808 - All diseases except Tuberculosis and Cysticercosis Whole carcases condemned		Cows	Cows	Calves	Lambs	Pigs	Horse
Whole carcases condemned	Number killed	547	10	1	1,175	808	-
All diseases except Tuberculosis and Cysticercosis Whole carcases condemned	Number inspected				1,175	808	-
Whole carcases condemned	All diseases except Tubercu						
Carcases of which some part or organ was condemned. 80 17 20 Percentage of the number inspected affected with diseases other than tuberculosis and cystic- ercosis. 14.62 - 1.44 2.47 Tuberculosis Only Whole carcases condemned							
Carcases of which some part or organ was condemned. 80 17 20 Percentage of the number inspected affected with diseases other than tuberculosis and cystic- ercosis. 14.62 - 1.44 2.47 Tuberculosis Only Whole carcases condemned							
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condemned. 80 17 20 Percentage of the number inspected affected with diseases other than tuberculosis and cystic-ercosis. 14.62 1.44 2.47 Cuberculosis Only Whole carcases condemned	The state of the s						
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Whole carcases condemned. Carcases of which some part or organ was condemned. Percentage of the number affected. Carcase of which some part or organ was condemned. Carcase of which some part or organ was condemned. Carcase submitted to treatment by refriger-							
Whole carcases condemned. Carcases of which some part or organ was condemned. Percentage of the number affected. Cysticercosis Carcase of which some part or organ was condemned. Carcase submitted to treatment by refriger-							
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Whole carcases condemned. Carcases of which some part or organ was condemned. Percentage of the number affected. Cysticercosis Carcase of which some part or organ was condemned. Carcase submitted to treatment by refriger-	ercosis.	14.62	en-(G. 8.	alend-gro	1.4	4 2.4	17 -
Carcases of which some part or organ was condemned. Percentage of the number affected. Cysticercosis Carcase of which some part or organ was condemned. Carcase submitted to treatment by refriger-	ercosis.	14.62	ed-(G. S.	activities of the second	difference 1.4	14 2.4	17 -
part or organ was condemned 6	Fuberculosis Only	14.62	ed-(G. S.	Level-gra actificate action.	se and each	4 2.4	17elo-
condemned. Percentage of the number affected. Cysticercosis Carcase of which some part or organ was condemned. Carcase submitted to treatment by refriger-	Fuberculosis Only Whole carcases condemned	14.62	en-(G. S. Ict inspe	Level-gra activists activists mark was	se and each	4 2.4	17elo-
Percentage of the number affected 0.74 - Cysticercosis Carcase of which some part or organ was condemned	Tuberculosis Only Whole carcases condemned Carcases of which some	14.62	en-(G. 6.	erig-beratz a statistica a statis a statis a statis a statis a statis	diffical 1.4 o box one A cox Sentetebox cox cox cox cox cox cox cox	4 2.4	17ele-
affected 0.74 - Cysticercosis Carcase of which some part or organ was condemned	Whole carcases condemned Carcases of which some part or organ was	14.62	en-(G. S. fct inape s colour n-ourse s Regist	erg-hersz a zich its a a its a its Fran a begat a the (din its to	diffical .4	All co	arate
Carcase of which some part or organ was condemned. Carcase submitted to treatment by refriger-	Whole carcases condemned Carcases of which some part or organ was condemned.	14.62	en-(G. S. fct inape s colour n-ourse s Regist	erg-hersz a zich its a a its a its Fran a begat a the (din its to	diffical .4	All co	arate
Carcase of which some part or organ was condemned. Carcase submitted to treatment by refriger-	Whole carcases condemned Carcases of which some part or organ was condemned. Percentage of the number	14.62	en-(G. S. fct inspector s colour neoitro s Regist	actions of the control of the contro	A. I. aphthalise and e. A.	4 2.4	ignals
Carcase of which some part or organ was condemned. Carcase submitted to treatment by refriger-	Whole carcases condemned Carcases of which some part or organ was condemned. Percentage of the number	14.62	en-(G. S. first inspectors scolouri scolouri scolouri scolouri scolouri scolouri scolouri scolouri scolouri	actiful its actifu	A. faphthales and element of a creek	6	ignals
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Carcase submitted to treatment by refriger-	Whole carcases condemned Carcases of which some part or organ was condemned. Percentage of the number affected. Cysticercosis	14.62	colouri scolouri scolouri scolouri sa Regini rosen r- rosen r- siaught	actification and the control of the	boundable a boundable boundable control cont	0.74	in -
treatment by refriger-	Whole carcases condemned Carcases of which some part or organ was condemned. Percentage of the number affected. Cysticercosis Carcase of which some	14.62	colouri scolouri scolouri scolouri sa Regini rosen r- rosen r- siaught	actification and the control of the	boundable a boundable boundable control cont	0.74	in -
	Whole carcases condemned Carcases of which some part or organ was condemned. Percentage of the number affected. Cysticercosis Carcase of which some part or organ was	14.62	colouri scolouri scolouri scolouri sa Regini rosen r- rosen r- siaught	off-brain a ba a ba a ba abbrain	A. Paphtha LEC ROC A	0.74	dans
ation sysmeo and yd berebaering guraemilovabne agoda je nolymnanas	Whole carcases condemned Carcases of which some part or organ was condemned. Percentage of the number affected. Cysticercosis Carcase of which some part or organ was condemned.	14.62	colouri scolouri scolouri scolouri sa Regini rosen r- rosen r- siaught	off-brain a ba a ba a ba abbrain	A. Paphtha LEC ROC A	0.74	dans
	Whole carcases condemned Carcases of which some part or organ was condemned. Percentage of the number affected. Cysticercosis Carcase of which some part or organ was condemned. Carcase submitted to	14.62	colour scol	actions of the control of the contro	adelia de la como de l	6 0.74	dans
	Whole carcases condemned Carcases of which some part or organ was condemned. Percentage of the number affected. Cysticercosis Carcase of which some part or organ was condemned. Carcase submitted to treatment by refriger-	14.62	colour scol	originaliates a los. a los a l	A. faphtha are and e are and aughter of aughter of an are his ask care ask Caph ask Caph ask Caph	0.74	ina to

The following organs and parts were condemned as being unfit for human consumption:-

Tuberculosis

Pigs - 6 heads

Cysticercosis o old walker rolls to bevirts even et grade exect

Cattle NIL WEST RESTRICT TO A PROTECT OF THE PROTEC

Other Diseases

Cattle	- 3	9 part livers	400	Distomatosis
suncil to angle	3 John	5 livers	-	Distomatosis
	- 2	5 livers	940	Abscesses
	-	5 livers	-	Cirrhosis
	i-leem	l liver	b_la	Tumour
	-	1 kidney	2410	Abscesses
	_	1 set lungs	-	Abscesses
	Lihe 4	2 hearts	-	Pericarditis
		1 heart	-	Pleurisy
		neibulm		
Sheep	anvin'	9 livers	-	Distomatosis
THE RESERVE THE	OLE V	3 part livers	-	Distomatosis
	ro wub	1 heart		Pericarditis
		2 sets lungs	-	Pneumonia
	lunire.	1 set lungs	-	Pleurisy
			000	Cysts
		1 pruck		sison
Pigs		9 livers	-	Cirrhosis
Like		6 sets lungs	-	Pneumonia
	9	4 hearts	-	Pericarditis
	19	1 head)		NAW TARY
	NI		_	Pleurisy and
		1 set lungs)	250	Pericarditis
	Acres 14	I heart		TOTAL RIVERS

The disposal of condemned meat was by burying in the case of small quantities. Carcases were sent to knackers' yards for processing, after being coloured with naphthalene green (G.S.) dye, a supply of which was kept at each slaughterhouse and each district inspector carried a container spray.

All condemned meat was coloured with the dye after the owner signed a certificate of surrender.

The Slaughter of Animals Register contained the names and addresses of twenty-nine licensed slaughtermen:-

8 were licensed for the slaughter of pigs only
21 were licensed to slaughter all animals, except horses.

The Cash Captive Bolt was the instrument in general use for the stunning of animals.

Unfit Food

The following quantities of foodstuffs were found to be unfit for human consumption at shops, and voluntarily surrendered by the owners:-

Canned Foods	Cans	Weight
Boiled Ham	187	1,225 lbs.
Other Meats	3, 155	2,583 lbs.
Fruit	239	520 lbs. 8 ozs.
Tomatoes	201	178 lbs. 8 ozs.
Fish	53	26 lbs.
Fruit Juice	11	48 lbs. 8 ozs.
Peas	32	116 lbs.
Green Beans	9	13 lbs. 4 ozs.
Potatoes	9	11 lbs. 8 ozs.
Carrots	3	3 lbs. 4 ozs.
Baked Beans	18	
Pie Filling	9	69 lbs. 8 ozs.
Rice Pudding	23	29 lbs. 8 ozs.
Soup	AND STOLE PROPERTY	1 lb.
Corn	c vard) lide le	12 ozs.
Evaporated Milk	10	3 lbs. 12 ozs.

Other Foods

×

Class Il

Pickles	41 jars	6 lbs. 8 ozs.
Red Cabbage	38 jars	
Beetroot	49 jars	42 lbs.
Honey	2 jars	1 1b.
Peanut Butter	my soll jar holldays	8 ozs.
Lard		28 lbs.
Sugar		2 lbs.
Sago		7 lbs.
Coconut		100 lbs.
Frozen Eggs		14 lbs.
Cocoa	l jar	8 ozs.

Unfit Food Through Break-down in Refrigeration

6	Kipper Fillets	2 lbs.
14	Steak and Kidney Pies	7 lbs.
	Lamb Chops	9 lbs.
6	lbs. Braised Beef	6 lbs.
4	Chicken Pies	2 lbs.
3	Savoury Beef Pies	1½ lbs.
23	Packets of Six Fish Fingers	4 lbs. 14 ozs.
	Packets of Ten Fish Fingers	4 lbs. 6 ozs.
	Packets of Three Haddock Portions	
13	Packets of Two Steakburghers	4 lbs.
	Packets of Two Cod Steaks	14 lbs.
13	Packets of Two Fish Cakes	3 lbs. 4 ozs.
1	Packet of Two Salmon Cakes	4 ozs.
3	Packets of Eight Sausage Savories	1 lb. 14 ozs.
7	Packets of Four Rissoles	2 lbs. w molto an
	4 oz. Packets of Peas	. 4 lbs. 12 ozs.
14	8 oz. packets of Peas	
2	16 oz. Packets of Peas	2 lbs.
9	4 oz. Packets of Beans	2 lbs. 4 ozs.
2	8 oz. Packets of Beans	1 lb.
2	8 oz. Packetsof Mixed Vegatables	1 lb.
	Chickens	453 lbs.

There were 162 premises in the area registered for the sale and storage of ice-cream and one shop registered for the manufacture, storage and sale of ice-cream.

25 visits were made to registered premises during the year and in all cases the premises were found to be satisfactory.

125 samples of ice-cream were taken during the year and the results were as follows:-

Samples	classified	in	Provisional	Grade	1		Sean	ked I	91
Samples	classified	in	Provisional	Grade	2		Bur	III a	18
Samples	classified	in	Provisional	Grade	3	8	ubbu	9 90	13
Samples	classified	in	Provisional	Grade	4			dn	93

Retailers were notified of all sample results and unsatisfactory results were sent to the manufacturers and to the local authority in whose area the ice-cream was manufactured.

49 of the 125 samples taken were from retail vehicles; the remaining 76 were samples of wrapped ice-cream taken from registered shop premises.

These can be further calssified :- " | S

and 3 178 lbs. 8 ons.

 Vehicles
 Premises

 1
 2
 3
 4
 1
 2
 3
 4

 19
 12
 12
 3

 2
 1
 70
 5
 1

Soft Ice-cream

Wrapped Ice-cream

Supervision of Food Premises

The following is a classified list of food premises in the area :-

Grocers and General Dealers	178
Hotels and Licensed Premises	54
Butchers' Shops	45
Fish Frying Premises	33
Canteen Premises	34
Bakehouses od	6
Registered Food Preparation Premises	36
Slaughterhouses	4
Chemists' Shops	11
Cafes spisO.gomis owT	5

In connection with duties under the Food Hygiene Regulations, 410 visits were made to food premises and mobile shops. As a result, 26 informal notices were addressed to the occupiers of the premises and proprietors of mobile shops.

No application was received for a Certificate of Exemption under Regulation 31 of the Food Hygiene Regulations.

In connection with Regulations 15, 16 and 19 of the Food Hygiene Regulations, all occupiers of food premises, whether self-contained shops or house shops, were required to provide separate fixed wash basins and sinks with a constant supply of hot and cold water from taps over the sinks. The washing facilities (person and equipment) were required to be sited in convenient positions on the premises.

Public Cleansing

The Chief Public Health Inspector was also Cleansing Superintendent and was responsible for the operation of the refuse collection and cesspool emptying services of the Council.

The public cleansing fleet consisted of :-

- 4 Karrier Ramillies continuous loading refuse vehicles
 - 3 Dennis (10 cubic yard) side loading refuse vehicles
 - 4 Dennis Paxit 111 continuous loading refuse vehicles
 - 3 Dennis Cesspool Emptying vehicles
 - 1 Bedford Cesspool Emptying vehicle
 - 1 Chaseside Mechanical Shovel
 - 1 Land Rover for use of mechanics
 - 2 Yorkshire Suction Street Sweepers (Karrier Chassis)

Generally, a weekly collection was maintained throughout the district, but during holidays (particularly statutory holidays) the interval of collection extended to ten days.

The collection and disposal of refuse in the northern parishes of Brampton Bierlow and Wentworth was carried out by contract.

The Council operated a scheme for the supply of all distbins in the area for the storage of household refuse. Under this scheme, the following bins were supplied during 1968:-

Dustbins supplied to new private houses	387
Replacement dustbins supplied to private houses	606
Dustbins supplied to new Council houses	228
Replacement dustbins supplied to Council houses	238

A total of 1,459 dustbins were issued at a cost of £2,882. 15s. 7d.

All refuse was disposed of by controlled tipping at five refuse tips in the area.

Operational Statistics

Total amount of refuse collected and disposed of	. 23,547 tons
Number of Premises from which refuse was collected .	
Average haul by vehicles to disposal point	. 4 miles
Cost per 1,000 population :-	
Collection	£883
Dienosal	677

Street Sweeping

The street sweeping service operated by the Council for the sweeping of all Class III and unclassified roads was augmented by the employment of labourers to work with the machines to assist in the sweeping of footpaths and sections of the streets not accessible to the machines.

There were 44.24 miles of Class III roads and 100.96 miles of Unclassified roads in the district and two machines were employed on this work.

During favourable weather the frequency of sweeping was fortnightly but during inclement weather during the winter months the frequency was from three to four weeks.

Certain sections of the district expressed dissatisfaction with the service but in the greater part of the district the service was more favourable accepted as an improvement on former arrangements.

Some of the complaints were about Class I and II roads for which the Council was not responsible.

Because of the extensive development of the district the lengthman method of sweeping is outdated. In the customary British tradition change dies hard!

Civic Amenities Act, 1967 - Abandoned Cars | Little Amenities Act, 1967 - Abandoned Cars

The rising trend in the number of abandoned cars found in the district continued during the year and the following tabulated statement demonstrates the trend:-

1965 - 4 cars found abandoned

1966 - 24 cars found abandoned

1967 - 56 cars found abandoned

1968 - 67 cars found abandoned

The Council entered into contracts with local vehicle dismantling firms for the collection and disposal of abandoned cars. Certain firms offered a free service and other firms made a charge of from £2. 0s. 0d. to £4. 0s. 0d. per vehicle. The free services were withdrawn by the firms concerned.

The free service offered to the owners of old cars, living in the district, who notified the Council that they wished to dispose of them continued during the year and fourteen persons took advantage of this service.

The advent of the Civic Amenities Act has increased considerably the amount of administrative work in dealing with abandoned cars and all other aspects of work in the Cleansing Department.

Working Part Report on Refuse Collection

The final reports on the findings of the Working Party on refuse collection were considered by the Public Health Committee.

A Sub-Committee was appointed to consider the above report in its entirety and the following observations of the Sub-Committee were approved and adopted by the Council:

- 1. The introduction of large compression vehicles into the refuse collection fleet was in accordance with the recommendations of the Working Party and that this policy should continue.
- 2. That the Council's present system of collection and return of bins with 100% use of non-metal lids is the best now and in the foreseeable future.
- approved :-

(a) Local authorities should collect bulky household refuse free. (b) The facilities should be easily available and well publicised. (c) The penalties for dumping should be increased and the provisions of the litter Act, 1958, be M. J. Bowers, 231 Rotherbam Road, Malthy .bednetxs Matthy 2789. (d) Local Authorities should clear dumped refuse. 4. That there was a need for a more clear definition of Trade Refuse and supports the basis of classification set out in the Working Party Report. 5. That consideration should be given to the present and future tipping facilities available to the Council for the disposal of household refuse.

Divisional Nursing Officer

Mrs. A. Brooks, Green Cottage, Church Lane, Dore, Sheffield Sheffield 360665

Midwives

Mrs. M. Blount, 15 Northcliffe Road, Conisborough Conisborough 3204

Mrs. M. J. Bowers, 231 Rotherham Road, Maltby Maltby 2789

Mrs. F. E. Daniels, 15 Parkstone Crescent, Hellaby

Mrs. M. Horsley, 32 Worksop Road, Aston Mrs. M. Horsley, 32 Worksop Road, Aston Common 2589

Mrs. V. E. Pepper, 9 Willowgarth Avenue, Brinsworth Rotherham 3302

Mrs. H. Tyers, 27 Blackhill Road, Rotherham Wickersley 2585

Wickersley 2105

Part-time

Mrs. J. A. Andrews, Clover Hill, Worksop Road, Aston Aston Common 2422 Mrs. S. C. Falconer, 2 Shafton Road, Grange Estate,

Whiston Rotherham 79820

Home Nurses

Mrs. G. M. Lumb, 506 Retford Road, Woodhouse Mill

Mrs. M. Maher, 23 Bawtry Road, Brinsworth

Mrs. S. Oscroft, 56 Locksley Drive, Thurcroft

Mr. F. Padley, 222 Herringthorpe Valley Road,

Rotherham

Miss B. Palmer, 33 First Avenue, East Dene,

Rotherham

Mrs. M. Tomlinson, 51 Wadsworth Road, Bramley

Mrs. J. Tordoff, 62 Bent Lathes Avenue, Rotherham

Mrs. H. M. Trimble, 2 Bellscroft Avenue, Thrybergh

Woodhouse 3124 Rotherham 79745 Wickersley 4696

Rotherham 79667

Rotherham 78442 Wickersley 3133 Rotherham 5608 Thrybergh 434

Part-time

Mrs. S. Chetcuti, 42 The Green, West Melton

Wath 3569

Health Visitors

Mrs. B. Catley, 65 Quarry Hill Road, Wath

Miss J. Cheetham, 9 Casson Drive, Harthill

Miss A. Lawler, 16 Bramwell Street, Sheffield

Mrs. L. W. Roberts, 75 Laughton Road, Thurcroft

Mrs. M. Shaw, 36 Warren Road, Wickersley

Mrs. I. E. Slater, 6 Scarborough Road, Wickersley

Mrs. M. A. Wagstaff, 13 Ryton Road, North Anston

Miss M. Ward, 19 Dobbin Hill, Ecclesall Road,

Sheffield

Mrs. C. M. Wharton, Moir Deen, Gildingwells Road,

Letwell

Mrs. I. White, 434 Upper Wortley Road, Scholes

Wath 3276 Kiveton 239 Sheffield 24993 Wickersley 2586 Wickersley 2024 Wickersley 3722 Dinnington 2131

Sheffield 65197

North Carlton 270 Ecclesfield 3423

Assistant Health Visitors

Mrs. C. B. Page, 23 Belcourt Road, The Brecks

Mrs. N. Priestley, 129 WalesRoad, Kiveton Park

Mrs. F. M. Webb, 32 Broadway, Brinsworth

INFANT WELFARE CLINICS Prenchings of Base of B

Clinic	Day and time	Doctor attending
Brinsworth Lane.		
CATCLIFFE, motorma	and Alt. Tuesday p.m. Yourship you all agreement directions	Dr. P. C. Griffiths
CORTONWOOD,	Thursday p.m. D . B . STM	Dr. M. S. Scott
DALTON, Doncaster Road.	Tuesday p.m.	Dr. M. L. Dibb
	Thursday a.m. (H.V.) Thursday p.m. (G.P.)	Drs. Gregory, Gibbons
THURCROFT, Locksley Drive.	Monday p.m. Wednesday p.m. (H.V.)	Dr. H. M. Lyle
TREETON, TOMAN M. Front Street.	Alt. Tuesday p.m. O .avM (v	Dr. P. C. Griffiths
WHISTON, Well Lane.	Thursday p.m. (H. V.) (Alt. weeks G. P. attends)	Dr. K. I. Peckitt
Sycamore Avenue.		Dr. A. F. Oakley Dr. D. Staples
ANTE-NATAL CLINIC		
BRINSWORTH, Relaxation Class.	*Wednesday p.m. Tuesday p.m.	Dr. P. C. Griffiths
CORTONWOOD, Cervical Cytology.	Alt. Wednesday p.m.	Dr. U. Gray
DALTON,	Thursday p.m. *Monday p.m.	Dr. M. Dibb Dr. J. B. Core
Relaxation Class.	Wednesday p.m.	Thurstoff
SWALLOWNEST, 300 .8	*Wednesday p.m.	Drs. Gregory, Gibbons and Watson
Relaxation Class. Cervical Cytology.	Tussday p.m. Wednesday p.m.(monthly)	
THURCROFT, Relaxation Class. Cervical Cytology.	*Thursday p.m. Tuesday p.m. (Once a month by G. P. 's)	Drs. O'Hara and Lyle
WICKERSLEY,	*Tuesday and Thursday p.m.	Drs. Mulroy, Walker and Staples.
Relaxation Class.	*Friday p.m. Thursday p.m.	Dr. Oakley

Attachment of Staff to General Practitioners

Bramley,	Ravenfield,	Sunnyside
		The second second

Green Cottage, Chi	POR LINES DAVID THE REAL PROPERTY.			
Dr. H. Walker)	Health Visitor	Home Nur	ee UTUM	denita
Dr. J. Mulroy)		Mice B D	la lanca	A STATE OF THE PARTY OF THE PAR
Dr. D. Staples)	Miss A. Lawler	Mrs C	4 Man	E E D
Bramata Biord 15	Northeliffadianda Coral	Duckma	n. Mrs.	F. E. Dani
Brampton Bierlow, Wents	worth Thorne Haalan	Duckma	nton	
Brampton Bierlow, Wents	worth, Thorpe Hestey,	Harley		
Dr. R. S. Smylie) Dr. S. M. Munir)	Mrs. B. Catley	Mrs. S. C	hetcuti -	-#90
Dr D Scott				
Dr. M. Scott M				
Dr. J. Galvin)				
Dr. J. Galvin				
Bringworth				umpsi 2422
Brinsworth Dr. P. C. Criffithal				SWAL
Dr. D. C. C. C. C.	reday p.m. (G.P.)			
Dr. r. C. Griffiths)	Miss M. Ward	Mrs. M. N	Maher Mrs.	V. Pepper
DI. J. W. Spark				
DrawfulManlayle		Mon		
Catcliffe, Treeton				
Dr. E. E. Mac Sweeney)	Mrs. C. M. Wharton	Mrs. M. N	Maher Mrs. 1	H. Tvers
Dr. w. Doran			t Street.	
Dr. U. K. Chowdhury)				
	Feday p. m. (H. V.)			
Dalton and Thrybergh		37A)		
Dr. M. Dibb	Mrs. I. Slater	Mrs. H. T	rimble Mrs M	A Blount
Dr. A. F. Oakley)		Mr F Pa	dlay Mre h	A Bowers
Dr. R. E. Price)		Miss B P	lme r	vi. Dowers
			E-NATAL CLI	
Dr. J. B. Core)	Mrs. I. White	-do-		ino
Dr. F. Kon	or a vehicush	-40-	UT GOWES	do-
Mrs. S. Chetcuti, 4	Mrs. I. White			
Swallownest				
Hyard Vocurds				
Dr. J. S. Gregory)	Miss I Cheetham	Man o I	TONWOOD,	HOS
Dr. A. Gibbons)	Mrs M Cham	Mrs. G. L		
Dr. R. Watson	Mrs. M. Snaw		Mrs. J	. Andrews
Dr. R. Watson				
Thurs woft				
Thurcroft				
	Warren Road, Wickersli			
Dr. J. O'Hara)	Mrs. L. Roberts	Mrs. S. Os	croft Mrs. E	. Mozley
Dr. H. M. Lyle)				
Miss M. Ward, 197				
Whiston				

Relaxation Class. Thireday p. m. websord St . ddeW .M. T arM

Esation Class.

The aday pint trown and Lyle (Duce a month by C. P. 's)

MOBILE CLINIC (visits the area on alternate weeks)

District	Day and Time	Stopping Places
LAUGHTON	Tuesday 9.30 a.m.	New Street
LAUGHTON COMMON	Tuesday 10.30 a.m.	Mission Hall
RAVENFIELD	Wednesday 9.30 a.m.	Braithwell Road
RAVENFIELD COMMON	Wednesday 10.15 a.m.	
HELLABY	Wednesday 11.15 a.m.	Bateman Road
WENTWORTH	Wednesday 2.00 p.m.	Square in front of George and Dragon
HARLEY	Wednesday 3.00 p.m.	The Square

Divisional Health Offices, Grove Road, ROTHERHAM.

Rotherham 3131-2-3 and 78056

MOBILE CLINIC (visits the area on alternate weeks)

			1 6
		conbaws B.	
	day 10, 15 a.m.	ON Wednes	
Square in front of George and Dragon			

Rotherham 3131-2-3 and 78056

