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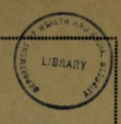
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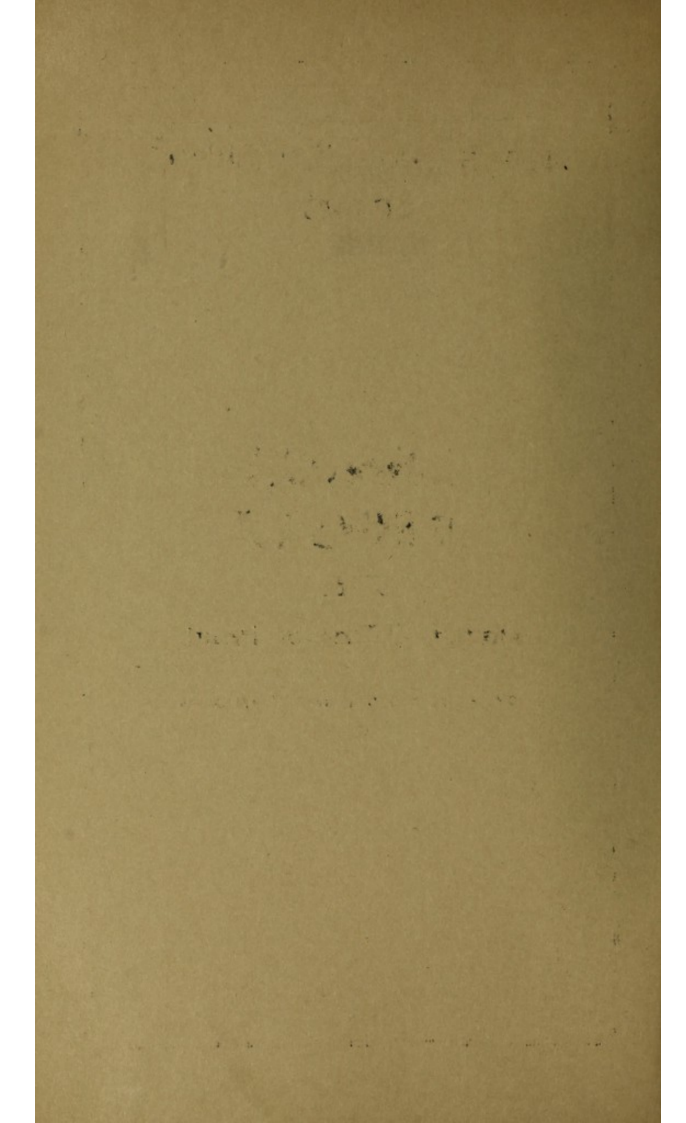


ROTHERHAM RURAL DISTRICT COUNCIL

ANNUAL REPORT

of the Medical Officer of Health

FOR THE YEAR ENDED 31st DECEMBER 1969



Members of the Public Health Committee

Chairman; Councillor J. Allott O Isolbe M Islands and Councillor J. Allott O Islands and Councillor J. Allo

Councillors:-

F. A. Ambler

D. G. Bartholomew

G. C. Bentley

Mrs. B. A. Boot

J. C. Cawdron, M.M.

F. Cooper

W. Ducker

J. W. Duckham

K. Green

G. E. Griffin

Nursing equipment, M. H.S., finance,

Mrs. D. M. Harrop

F. J. C. Howlett

Mrs. D. B. Manning, J. P.

N. Moore

C. C. Newsholme

F. H. Pawson, J. P.

Mrs. J. Scott adaga Tolladaga

T. A. Shaw

W. H. Walker

Chairman of the Council: Councillor J. W. Duckham

Mrs. M. G. Brown -

Mr. A. Hill

Female lestructors

salaries, etc.

Divisional Medical Officer:

Dr. J. T. Clow

Departmental Medical Officer: Dr. M. J. Hallinan (Full-time)

Departmental Medical Officers: (Part-time)

Dr. M. Elliot Dr. C. Taylor Dr. M. J. Daly Dr. P. J. Elson

Departmental Medical Officer: (Part-time for Health Education activities)

Dr. E. M. Harvey

Psychiatrist:

Dr. S. Hoyes

Psychologist:

Mrs. F. A. Brown Mr. P. W. Atkinson

Ophthalmologist:

Dr. S. Bannerjee

Speech Therapist:

Miss M. E. Bromley

Peripatetic Teacher for the Deaf: (Doncaster School for the Deaf)

Mr. W. Jenkinson

Divisional Nursing Officer:

Mrs. A. Brooks

Nursing Staff:

For details, see tables on attachment, etc., at the back of this report.

Social Worker:

Mrs. S. M. Freeman

Dental Surgeons:

Mr. M. S. Ormesher (Senior) Mrs. P. A. Duffield Harding Mrs. M. G. Brown

Divisional Administrative Officer:

Mr. A. Hill

Divisional Senior Clerk:

Mr. F. Appleby

Nursing equipment, M.H.S. finance, salaries, etc.

Clerks: Manhaman and Manhaza et Manham Committee 12000011811

Miss N. Gallimore	Typing, Child-minding and Establishment records
Mrs. E. Robinson) Miss P. Elliot) Miss M. Lawson, P/T)	Statistics from that adopted in
Mrs. C. Dickinson	Supplies and Finance
Miss P. Fitzmaurice) Mrs. J. Kirton) Mrs. M. Horsman, P/T)	Home Helps "insbustrA" made " set up family planning clinic
Mrs. V. Twigg) Mrs. M. Hague, P/T) Mrs. R. Ineson, P/T) Mrs. B. Artell, P/T) Mrs. M. I. Foster Miss E. Sutcliffe	School Medical Section """" """ Typing and S. M. S. work
Mrs. P. M. Horner, P/T	Child Guidance Clinic
Mrs. A. Allott, P/T	Deputy Chief Fublic Health InshralD
Miss J. Savage	Enquiries Enquiries
Mrs. M. C. Hill, P/T	Food Sales
Mental Welfare Officers:	Mr. R. W. Potts Mr. J. Scott
Maltby Training Centre Staff:	
Supervisor:	Mr. J. M, Dey
Senior Teacher:	Miss H. M. Broadbent
Male Instructor:	Mr. R. Smith
Senior Female Instructor:	Mrs. E. Clarke

Instructor:	Mrs. S. Garbett
Assistant Supervisors:	Mrs. S. McGoldrick
(Full-time) sproper townselfdate	
	Miss M. E. Brammer
	Mrs. A. Fereday
	Miss J. A. Greennaigh
A STATE OF THE PARTY OF THE PAR	Miss M. Lawson, P/T
Assistant Supervisors:	Mrs. H. Brydone
(Special Care Unit)	
	Mrs. A. Stepanek
Attendant:	Mrs. H. Bennett A. U. aam
Attendant:	Mrs. M. Horsman, P/T
Cook:	Mrs. E. Chapman
hool Medical Section	LIF. S. HOVES
Assistants:	Mrs. M. Kirk
Payson and an an an an	Mrs. O. Johnson
	Mrs. B. Arlell, p) T
Rotherham Rural District Council	Mrs. M. I. Foster B. R. T.
Public Health Department Staff:	Miss E. Sufchile
Chief Public Health Inspector:	Mr. L. H. Cook M. S. AMM
Periostale Tarcher for the Dead	Mr. W. Jankinson
Deputy Chief Public Health Inspec	tor: Mr. J. Eastwood
Public Health Inspectors:	Mr. B. Barnes avail I asiM
Public Health Inspectors.	Mr. C. Almgill
od Sales	
Clerks:	Mr. R. L. Shaw
R. W. Potts	
Typist:	Mrs. L. Edgar
WORKER.	thy Training Course Staff
Smoke Control Investigator:	Mrs. E. Acomb
Rodent Operatives:	Mr. T. A. G. Knight

To the Chairman and Members of the Health Committee

Ladies and Gentlemen,

It is my pleasure to submit to you my annual report on the health of the district for 1969. The report is in a slightly different form from that adopted in previous years, in that my own comments on the work of a particular section of our services are included in that section, in addition to the comments supplied by my staff. An index is appended so that if members wish to refer to a particular facet of our work, they can easily do so. This introduction to the report summarises the progress that has been made in 1969 and, again, outlines particular ways in which fresh services can be introduced and present ones improved.

During 1969, further attempts were made to set up family planning clinics within the Division, and these finally opened in early 1970 at Brinsworth and Wickersley. After only a few months, they seem to be much appreciated and it is hoped that further clinics will be opened within the next year.

At the present time, there are several schemes in the offing to extend the clinic and health centre facilities within the area. New or replacement clinics/health centres are envisaged at Brampton Bierlow and Dalton, Swallownest and Maltby, together with extensions at Kiveton Park and, possibly, Wickersley. It is hoped that at least two of these projects will begin during the financial year 1970/71, and the others should follow in the year 1971/72.

During the year, two further members of medical staff were appointed - Dr. M. J. Daly and Dr. P. J. Elson. Both of these ladies are permanent part-time departmental medical officers, carrying out the majority of their work during the school terms, a form of appointment which is becoming increasingly popular with married women doctors. At the moment, we are experiencing considerable difficulty in recruiting medical staff to the public health service (as members will know, there has been no deputy medical officer of health in this Division for $4\frac{1}{2}$ years now), and it is particularly pleasing to have two experienced doctors joining our ranks.

In the body of my report, I have mentioned the fact that consultant paediatric clinics have been discontinued in the Division. As members will recall, Dr. C. C. Harvey, did a good deal of work in this field in this Division, in Division 26 (Wath-on-Dearne), and to a lesser extent, in Division 27 (Doncaster). It is a sobering thought that the paediatric services in an area which covers perhaps 280,000 people, have been without a permanent children's specialist in both the curative and preventive field for close on two years now. A succession of locum consultants, however able, does not give the continuity so essential in this type of work.

During the past year, a good deal of publicity has been given to the care of patients suffering from acute mental illness and the severely subnormal mental patient - particularly the latter. Many patients who have been looked after in large hospitals for the mentally subnormal could well be cared for within the community, provided that adequate "sheltered" living accommodation and/or employment is available. Efforts are being made in this area to expand these hostel and sheltered workshop facilities and the help which local councils have given to this end, is much appreciated. In addition to these physical improvements, it will be essential for the hospitals concerned to work closely with the local services to ensure that the transfer of such patients back to community life is accomplished as smoothly as possible. There will, of course, be difficulties in this direction, but I am sure that this humane and enlightened policy will pay considerable dividends in the long term.

In my report for 1968, I devoted some space to the question of health educati in schools. Just at the end of 1969, Dr. E. M. Harvey joined the staff to assist in this work and during the coming year, I hope that considerable progress will be made in this direction.

During 1969, a number of proposals for the reform of the medical and social services of local government were formulated. At the time of writing this report there has just been a change of government and it would seem likely that the ideas on the integration of the health services, as proposed in thesecond Green Paper, could well be revised, as could those suggested for local government reorganisation. It is difficult at this stage to speculate how much delay will occur as a result of this revision, but it is well known that the present government is in favour of some two-tier system of, at least, local government. Despite this, however, the setting up of a local authority social services department, as recommended by the Seebohm Committee, will undoubtedly occur in the near future, as the Local Authority Social Services Bill became law shortly before the end of the past Parliament.

As a result of this new legislation, certain sections of the work of my department will become the responsibility of the Local Director of the Social Service Department. These will include the home help services, responsibility for adult training centres, the day care of children under five, day nurseries and child minders, and certain aspects of medical social work. These changes are likely to take place during the early part of 1971 and will need careful planning to ensure that the new department can inherit an effective service and to see that the general public are inconvenienced as little as possible. For my part, I am only too anxious that every assistance is given to the new department, as I am quite sure that it will require considerable help from ourselves.

During the year, a very important Housing Bill was passed, increasing the scope of local authority aid to householders, seeking to improve and upgrade their property, and also inviting local authorities to designate areas of sub-standard housing as improvement areas. It is a little early to judge the effect of this latest Housing Act, but indications are that it could result in a widespread improvement in large numbers of older houses. At the time of writing, I notice that grants for improvement have increased by something like a third during 1969, as compared with the previous year. Certainly in Maltby and in the Rotherham Rural Area, quite substantial improvement areas have been designated, and any householder who is thinking of upgrading his property would be well advised to discuss his proposition with my Chief Public Health Inspectors (as in the case of Kiveton Park R.D.C. and Maltby U.D.C.) or with the surveyor's department of Rotherham R.D.C.

Pollution of the environment is very much the "in subject" these days, heightened, of course, by the fact that 1970 is World Conservation Year. At the risk of being boringly repetitious, I feel every one of us must consider most carefully our present environment and how we can preserve and improve it. Certain great cities in highly developed industrial countries (Los Angeles, New York and Tokyo, to name but a few), are experiencing considerable difficulties as a result of atmospheric pollution, and two of five Great Lakes in Central U.S.A. and Canada, are little more than industrial sewers. Coming nearer home, the Rivers Don and Rother show considerable evidence of industrial pollution, whilst thedereliction causedby old colliery workings and slag heaps is a constant affront to the eye.

Within the West Riding, it is estimated that at least 200 acres of land become derelict each year and we have about 9,000 acres in the administrative County to deal with at present. However, one should take heart from the excellent job of reclamation which has been done at Waleswood and press forward with other schemes. Most of the major schemes require finances which are outside the scope of local Councils, but I am sure that many similar derelict areas could be reclaimed by some of the larger Di strict Councils.

The question of Clean Air is always a somewhat controversial topic in a mining community but, nevertheless, the burning of raw coal in domestic grates is rather an anachronism in this day and age. Once the shortage of smokeless, solid fuel is overcome, then it is to be hoped that progress can be made in our own area in implementing the Clean Air Act. After all, in this direction, Sheffield has made more progress than any other large industrial city in Europe, and Rotherham County Borough already has 35% or so of its houses smoke controlled. So it would seem logical to make a start on smoke control measures in those parts of my Divisional area which adjoin the two County Boroughs. A further point is that large industrial concerns such as the British Steel Corporation (at their Steel, Peech and Tozer and Parkgate Works), are spending many hundreds of thousands of pounds

Divisional Health Offices, Grove Road, ROTHERHAM.

Rotheriam 3131-2-3 and 78056

during the next few years in a big effort to solve their own pollution problems.

The combating of all types of pollution will require considerable effort (with a good deal of money), from every section of the community, but if we and our children are to enjoy a reasonable environment, then these "nettles" must be graspe

In conclusion, I would like to thank Mr. Allot, the Chairman of the Public Health Committee and all its members for their encouragement and support during the past year. In addition, I would like to express my appreciation of all the work carried out by Mr. Cook and his colleagues, and by my own County Council staff, particularly the members of the Divisional Office, the Nursing personnel and the Home Helps whose work brings them into close contact with members of the general public.

I am, Mr. Chairman, Ladies and Gentlemen,

Your Obedient Servant,

Medical Officer of Health

Divisional Health Offices, Grove Road, ROTHERHAM.

Rotherham 3131-2-3 and 78056

ANNUAL REPORT OF THE MEDICAL OFFICER OF HEALTH FOR THE YEAR 1969

GENERAL AND VITAL STATISTICS

Area in acres	 	28,972	
Population (Census 1961)		The second secon	
Population (Estimated mid-1969			
Number of houses (as per Ratin			
	 	£1,771,860	
		£7,038	

Population

The increase in population was maintained during 1969, the estimated mid-year total being 66,690.

The following table gives the estimated parish distribution of the population for 1969:-

	Parish	dmate live b	Population	as to Tar
1	Aston-cum-Aughto	on II	9,699	
	Bramley	10	4,952	
600	Brampton Bierlow	SO Live birth	- 3,670	
	Brinsworth		8,116	
100	Catcliffe		1,830	de ka of
	Dalton	3	7,593	0391
be u	Hooton Levitt	O toRal live	120	1401
	Hooton Roberts	8	171	111111111111111111111111111111111111111
me	Orgreave	1	926	9.3
	Ravenfield		1,277	-
713	Thrybergh	week combi	5, 143	as to dee
	Thurcroft	NO WELL BERT	7,838	
-	Treeton	6	2,304	
100	Ulley	2	206	1
1	Wentworth	8 1	1,405	0.
-	Whiston	Manifest de	4,277	
BOOT	Wickersley	259	\$87,163	192
1 Ad	TOTAL		66, 690	12.0

CT COUNCIL	INTE LOC	al Authority A	ROTHERHAM	England	
Suring the love few years to	Males	Females	Total	and Wales (Totals)	
Live Births	Type papp	THE PEAK	HOW THE PROPERTY OF	le effort (wit	
Total	657	616	1, 273	797, 542	
Legitimate	624	578	1, 202	730, 500	
Illegitimate	33	38	71	67,042	
Stillbirths Office	I would be	. (lovi suuns	Population (d	all the work	
a raind out 36 log. Chek his	5	Tred as see		10 ((0	
Total Legitimate	5	98 3 1 18	8	10,662	
Illegitimate	The Same	penny rate	Product of the	9,555 1,107	
megitimate				1,107	
Total live and	Chairman	tradies and 0	entlemen	Population	
stillbirths				Homenbyo	
and lead the estimates	1	Ham, Sauvash	icreade legogola	l ode	
Total	662 629	619	1, 281	808, 204 740, 055	
Legitimate Illegitimate	33	581 38	1, 210	68, 149	
retribution of the - 3	ad parish s	lamiline edi as	Theorem Survein	ol nortalization	
Deaths of infants			1		
under 1 year of age	Popula	ANTHIONI	EKREAR SEVEN		
Total	.0 11	11 note	MA- 22 - MOTEA	14, 397	
Legitimate	11	10	21 Iman 8	12,694	
Illegitimate	- 3,0	1 w/o	Brampin Bler	1,703	
under 4 weeks of age	3.1		Brinsworth		
93	7.1		Dalton		
Total 05	6	9	Hooton 21 vitt	9,603	
Legitimate	6	8	Hooton 14 hotooH	8,494	
Illegitimate	-	1	ol sergeo	1,109	
under 1 week of age	5,1		Thrybergh		
	7,6		Thurscroft	The second	
Total		5	11 cestorII	8,232	
Legitimate	6	4	10	7,266	
Illegitimate	- L.	1	Wentwolth	966	
Deaths - all ages	282	259	:541 TOROLW	579, 463	
	1	237	E A PROPERTY.	7, 100	

Stillbirths - Rotherham Rural Distantidith	Live and S	Local Authority area	England and Wales
Live birth rates, etc.	CARRES	ath	Wales
Live births per 1,000 home population (crud			16.3
Area comparability factor Local adjusted rate		16.4	1.00
Ratio of local adjusted rate to national rate		1.01	1.00
Illegitimate live births as percentage of all			ladder8
Stillbirth rate	SHIDLE	Honor	
b.		Hoeise	Acres 1
Stillbirths per 1,000 total live and stillbirth	8 87	8 Orgres	13
Maternal mortality, including abortion	dar	dyrdT 1	
7 Die 2 014 PM	The state of the s	THUIT -	
Infant mortality rates			
Deaths under 1 year per 1,000 live births		Ulley	18
Deaths of legitimate infants under I year pe	r 1.000	APPRINTED PR	mage
Deaths of legitimate infants under 1 year pe legitimate live birt	hs Alleysia	esself Werborn	1
legitimate live birt Deaths of illegitimate infants under l year p	hs er 1,000	19:(BFW17 tax	17
legitimate live birt	hs er 1,000		17
legitimate live birt Deaths of illegitimate infants under l year p illegitimate live birt	hs er 1,000	19:(BFW17 tax	17
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Parish Distribution of Live and Stillbirths

Wales

Par	ish	Live Births	Still Births
Aston-cum-	-Aughton (19) (10	Thingog 199 od 0	hs ger 1,80
Bramley	624	145	Billids 2 squ
Brampton E	Bierlow	48	usted rate
Brinsworth		199	nuibs isso
Catcliffe		che a 74 ercentag	d aviz of
Dalton		129	1
Hooton Lev	itt	2	8
Hooton Rob	erts	1	8 -
Orgreave		a bins evi24 stol	per 1,000
Ravenfield		30	-
Thrybergh		ading 101 ortion	tality, incl
Thurcroft		144	1
Treeton		39	Roller VI
Ulley		619 1 1,2	-
Wentworth		1 SVII 00 23 100	der I year
Whiston	year per 1,000	I Tebno 53 alni	legitimate
Wickersley		88	-
ar of ask	Totals	1,273	8

Trend of Infant Deaths over the Past Ten Years

YEAR	Live Births	Infants Deaths	Infant Death Rates		
1960	1,242	29	23		
1961	1,260	Lefo 450 J	36		
1962	1,310	39	30		
1963	1,331	35	27		
1964	1,338	33	24		
1965	1, 332	ob dee 27 rebn	20		
1966	1,351	30	22		
1967	1,313	22	17		
1968	1,318	24	18		
1969	1,273	22	17		

	Cause of Death
Not weighed	Macerated foetus
3 lbs. ll½ ozs.	1.a. Foetal Ascites Stillbirth b. Imperforate uretha with cystic distention of bladder
	1.a. Stillbirth b. Anencephaly
4 lbs. 13 ozs.	1.a. Anencephalus
endrone 2 lbs. 2 ozs. a.i	b. Breech delivery
alxo 4 lbs. $9\frac{3}{4}$ ozs.	b. Antepartum haemorrhage c. Abruptio - Placentae
fraction as a contract of the	1.a. Anencephaly
3 lbs. (inclinated and lo smohal) at 1	1. a. Foetal Anoxia b. Compression of Cord

Infants Deaths - Rotherham Rural District

Birth Weight	Age at	C	ause of Death
Atelectasis Post maturity	Death	II hours	6 lbs. 4 ogs.
4 lbs. 4 ozs.	22 hours	1.a.	Congenital heart
		b.	Prematurity add a
7 lbs. 2 ozs.	2 months	squol.a.	Acute cardiac Pulmonary
			failure due to acute infection
			of the respiratory tract
			3 lbs. 11 oss.
.8 lbs. 9 ozs.	1 hr. 10 mins.	1.a.	Asphyxia
		b.	Cord round neck
2 lbs. 4 ozs.	1 day	1.a.	Respiratory distress syndrom
	1.2.	ayab.	Prematurity
8 lbs.	3 weeks	1.a.	Oedema of the lung due
			to .azo'S .adl a
		b.	Acute infection of the
			respiratory tract
6 lbs. 13 ozs.	1 day	1. a.	Respiratory distress
			syndrome
	.e.1	l.day	Grade III Hyaline
			Membrane disease

editibilits to redmun edt lo paivind a vd besuss ylegtal Organism not identified This can, I think, be attributed to higher standards of ante-natal care within the

Birth Weight	Age at		Cause of Death
	Death		
6 lbs. 12 ozs.	5 days		nital deformity of the heart
Bramley		5.000.000	ricular septal defect)
stal Agoltest Stillbirth		Comm	non aorto pul. trunk
perferals ugetha with		199	
7 lbs. 4 ozs.	10 days	1.a.	Congestive heart failure
		b.	Congenital heart disease
Hootonitzidil		2 -0	20 21 .edi c
8 lbs. Howladgegas	4 months	1.a.	Acute obstructive
			tracheobronchitis
			(Haemophilus Influenza)
Thrybergh		1010	
8 lbs. 14 ozs.		1.a.	Tracheobronchitis
		b.	Cerebral haemorrhage
Ulley			
7 lbs. 5 ozs.	The second secon	1.a.	
teparture has morrhage		ь.	Repeated Cardiac Arrest
rupilers/8lacentae			
6 lbs.	6 months		ral contusion assoc. with
encephaly			red skull and extensive
			ranial haemorrhage (road
		accide	ent) .adf &
6 lbs. 11 ozs.	l week	1.a.	Oedema of the brain and
		b.	Acute cardiac failure
6 lbs. 4 ozs.	ll hours	1.a.	Atelectasis
		b.	Post maturity
Congessital heart			
4 lbs. 1 oz.	1 day	1.a.	Prematurity
3 lbs. albinosusA	36 hours	adia l.a.	Prematurity and T
		b.	Respiratory distress
of the standing tri			
3 lbs. 11 ozs.	5 days		aturity with respiratory
		distre	ss syndrome
	.d.	30	
5 lbs. 7 ozs.	5 months	1.a.	Congenital heart disease
Respiratory distress			
1 lb. 121 ozs.	3 days	1.a.	Respiratory failure
		b.	Prematurity
	1.8,		B Iba.
4 lbs. 2 ozs.	4 months	1.a.	Acute purulent bronchitis
Acute infection of the		. "	
respiratory tract		b.	Infection with strep-
			pneumonial
Respiratory distress		110	Bilateral otitis media
syndrome			
4 lbs. 3 ozs.	1 day	1.a.	Pulmonary Atelectasis
Membrane disease		b.	Prematurity

A pleasing feature during the past year has been the marked drop in the perinatal mortality rate, largely caused by a halving of the number of stillbirths. This can, I think, be attributed to higher standards of ante-natal care within the

- 6 -

The infant death rate has remained much the same - a high proportion of these deaths occured in the first few days of life and are often associated with severe congenital abnormalities and/or premature birth. However, there are still quite a number of infants who died from acute respiratory infection, despite the very effective antibiotics available nowadays. These deaths are probably due to virus infections which are frequently insensitive to this form of therapy.

During adult life, once again, diseases of the circulatory system were the main cause of death, but it was pleasing to note that deaths from carcinoma of the bronchus within the division, had declined from 50 - 42 during the year. Deaths from suicide, motor vehicle accidents, and all other types of accident have declined but, of course, the figures are too small to be of any real statistical significance.

- 8 - 7 -

with care are are are are are are are are are	Benign and unspecified neoplasms	Other Malignant neoplasms	Leukaemia	Malignant neoplasm, uterus Malignant neoplasm, prostrate	Malignant neoplasm, breast	Malignant neoplasm, lung, bronchus	Malignant neoplasm, larynx	Malignant neoplasm, intestine	Malignant neoplasm, stomach	Malignant neoplasm, oesophagus	Malignant neoplasm, buccal cavity, etc.	Syphilis and its sequelae	Tuberculosis of respiratory system	Enteritis and other diarrhoeal diseases	Cause of Death	area asyca asyca asyca dasp dasp dasp dasp dasp dasp dasp das
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Peptic ulcer	Bronchitis and Emphysema Asthma	Pneumonia of gracestive	Other diseases of circulatory system	Cerebrovascular disease	Other forms of heart disease	Hypertensive disease	Chronic rheumatic heart disease	Other diseases of nervous system	Mental disorders	Other endocrine etc. diseases	Diabetes mell itus	Cause of Death
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Age Distribution of Infactions Bissesses notified during 1969 8891	1967	EPID	E M	I O L	OGY	23
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Gugudanu Wee o u	rofca ma 19/8 La Yo olio Hra					
						Massissib od or or or or whosping seguence bus beauter the Scarlet fever
						Meningitissi yrata Fortunately, there Infective itsler ex Hopatitis
2				9		Dysentery Food Poisoning

Parish Distribution of Infectious Diseases:

PARISH	Measles	Whooping Cough	Dysentery	Scarlet	Meningitis	Food Poisoning	Infective Hepatitis
Aston-cum-Aughton	6	F - 5	13	1	1	1	
Bramley	13	5 -5	1	3	9 . 3	- 1	2
Brampton Bierlow	5	- 6	-	1	- 5		-
Brinsworth	11	- 1	-	8	-	-	1
Catcliffe	13	-	1	2	-		-
Dalton!	5	-	3	3	3	-	-
Hooton Levitt			-	A Section 1			-
Hooton Roberts	-	7	-	-	-	-	-
Orgreave	5	2	-		-	-	1
Ravenfield	1	-	1	-	-	-	3 3
Thrybergh	3	10 0-10	40.0		A 400 20 00	- 14.000	1 12 5
Thurcroft	2	1	30	6	1	-	1
Treeton	. 2		1	2	-	-	2.5
Ulley		70 07 10		1		1 1 - 1	1.20
Wentworth	5	-	-	1	-	-	2.4
Whiston	3	7	4	4	1	-	-
Wickersley	-	-	2	3	1	-	
TOTALS:	74	3	56	34	7	1	5

Age Distribution of Infectious Diseases notified during 1969

DISEASE	Under 1 year	1 year	2 years	3 years	4 years	5-9 years	10-14 years	15-24 years	25 years plus	Age Unknown	Total
Measles	7	8	11	9	11	25		1	-	2	74
Whooping cough	1	1			-	1		-/	1/100	25.0	3
Scarlet fever		-	2	1	5	18	6	2		450	34
Meningitis	-	-	-	7	1	4	-	-	2	18	7
Infective Hepatitis	741		-	-	1	1	1	2	N 1 - 1	8-	5
Dysentery	8	6	5	4	3	12	3	5	8	2	56
Food Poisoning	-	-	-	-	-	-	1	-	-	75	1

	Puln	nonary	Non	Pulmonary
	Males	Females	Males	Females
Number of cases on register at 1.1.69	103	72	27	20
Number of cases notified for the	103	14	21	29
first time during year	6	2	2	1. 573
Number of cases added to				
register	2	3,519	13 -	1,156
Number of cases removed from	1			
register	17	15	-	2
Number of cases remaining on			20	
the register at 31.12.69.	94	59	29	27

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
1965	19	2	21
1966	21	e very and a legful and role	22
1967	19	The ence 4 s of the sch	23
1968	32	peration o'2 he Ambulan	34
1969	22	2	24

The number of cases of measles notified during the past year showed a dramatic drop from 1968. This may have been due in part to the use of measles vaccine, but could have occured as a natural result of the down swing in cases of measles which occurs in the two-yearly cycles this disease exemplifies.

In March 1969, measles vaccination was suspended due to the difficulties encountered with one particular type of vaccine and was not resumed until late February 1970. It is to be hoped that once immunisation becomes generalised, this annoying and sometimes serious infection will be drastically reduced and finally eliminated.

During the year, we had a mild outbreak of sonne dysentery in one particular area which smouldered on for about three months. Fortunately, there were only 30 - 40 cases during this time and the symptoms were relatively mild.

HALRAN					
Acton-comeAught Brainley Braington Bierlow Bringweich Catcliffe Dalton (TS P		2.		of babb	Number of cases a register
	auf and the lun				Cancer of the Lune I give below women for the last
Wentworth William T	A N D	Y O	UN	G C H I L D	R E N
					1965
				9391 g32tn5 1- 22	1968

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Solutions of the symptoms were relatively solutionally.

Domiciliary and Institutional Births Huthard at baravilab sassa to and mult

Details	State State	Birtl	forty-disa	JA	Totals
th day 303	Domic Live	iliary Still	Institut Live	Still	111)
Primary notifications received	417	3	1, 148	5 au 5d ua	1, 573
Inward transfers	2 Hogy bal	vices cal	1, 119	15	1,136
Total notifications received	419	alessics 8	2, 267	20	2,709
Outward transfers	rd baratel	nimbs #1	577	5	585
Total adjusted notifications	416	ith Sethi	1, 690	15	2,124

Midwifery

The expected patterns of Midwifery Services continued during the past year, with a further decrease in domiciliary confinements from 548 to 419.

To aid improved communications, a Night Rota System commenced at the beginning of the year. This has proved very successful and minimised the frustrations of patients and delays to staff. The success of the scheme has only been made possible by the tremendous co-operation of the Ambulance Staff and our own nursing personnel.

The increased number of disposable items of equipment and improved contents of packs has been very satisfactory.

The midwives are now spending more time attending cervical cytology clinics, in some cases in special sessions, or at the end of the ante-natal clinics.

The staff situation remained fairly constant with two resignations and two appointments, making a total of 10 full time and 3 part time midwives.

Nu		eries attended by		g wege notif	No case
	5 1	Domicilia	y Cases	white a Ta	Zugotosli
Do	ctor not Boo	ked	Doctor 1	Booked	Cases
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	in Instit- utions
4	13	162	240	419	1, 153

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

10T (i)	At forty-eight hours		alias	475
(ii)	After forty-eight hours, up to and			
	including the fifth day			502
(iii)	After the fifth but before the tenth day			303
	Te	otal		1, 280

Obstetric Flying Squad

Number of occasions services called upon during year - 4

Administration of Inhalational Analgesics

Cases where analgesia was administered by Domiciliary Midwives:-

(a)	Pethidine	 	104
(b)	Trilene with Pethidine	 	128
(c)	Trilene alone	 	87

Statutory Notices

Eight statutory notices in respect of stillbirths, two for liability to be source of infection and one 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 15 instances. Medical Aid Notices and to not tremendous co-operation of the American been made

Issued for :-	1-57500000000000000000000000000000000000	er issued be ons arising in		onients of pa
moletya Isaiyasa naiha	Pregnancy	Labour	Lying-in	The Child
Domiciliary cases	ons, or at the	leasalalose 12	me cases in s	inics, in so

Ophthalmia Neonatorum

No cases were notified in the Division during 1969.

Phenylketonuria Testing

		101000			
Number	r of babies tes	sted 101000.	Doctor	1. 867	Doctor
		h week of age or		1, 159	
		The second secon		Annana	at any
		, but less than		437	stage of
Six	weeks of age			269	
		of labour	(either the		200031
All the	tests were fo	und to be negativ	booked dos	Inodel	
			or another)		
		010	222	13	A
		240	162	CI	

MOTHER CRAFT AND RELAXATION CLASSES

In the main, at Hospitals	1	TOTAL -	Wickersley	Thurcroft	Swallownest	Malthy	eses.			Brinsworth	des	of ball confi case of ball of ball	ic	Numi Numi firm firm firm to not ro 12,
Ante-natal Clinics are or Maternity Homes.	Sana Sana Sana	264	33	21	32	da 55	23	70	ggo s	23	(2)	booked	Institut-	Number
es.	rk o	21/2	NO S	ATIA POSTA	al rodino	o all	alor alor aro aro alor alor alor alor al	adi An lid a ger Cocce	AL PA	well well well and	(3)	COORE	Domiciliary	of women who attended during the year
y Doctors for t	_	285	34	21	32	56	30	77	12	23	(4)	and to	Total	ded
their own patients and	1.50	1, 784	379	80	213	466		331	54	E E A	(5)	booked	Institut-	Total numb
69.	PI go	161				13	d to	Z Corte		bat a	(6)	M Dece	0.1	Total number of attendance made during the year
0	01	1, 945		80			,130111		83	20 ve	(7)	wido wido	Total	made

17 babies were adopted

10 cases were settled by martin

Ortolani Test

- (a) Number of babies referred to specialists during the year and confirmed as cases of congenital dislocation of the hip and splinted
- 3
- (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, confirmed but not splinted

1

Voluntary Committees

I would again like to take this opportunity of expressing my gratitude to members of the Voluntary Committees for the valuable help which they give to the mothers and staff at the various clinics in the area.

Health Visiting

Many changes have taken place in the role of the Health Visitor in preceding years; she is now a well established family visitor.

The attachment scheme to Family Doctors has increased the work of most of our staff, with attendance at surgeries together with consultations with doctors and patients.

There still remains much work to do in clinics. While the health of the majority of young children today is of a high standard, this achievement is an evolving process and there is a continuing need for a preventive service. It is necessary to focus extra attention on special groups of children and parents, who will always need some type of support.

The handicapped children have required much more visiting, parents requiring extra help with the variety of gadgets now available to increase the independence of every type of disabled child.

The liason with hospitals has increased, for with extra staff, one Health Visitor is now in a position to visit all hospitals more frequently. During the past year, 56 visits were made to general hospitals with 15 visits to specialist hospitals.

The staff situation remained static at fifteen Health Visitors and five Assistant Health Visitors.

Care of the Unmarried Mother and Her Child

103 cases in the Division were reported to me for attention during 1969.

49 mothers were under 20 years, 38 were 20-30 years and 16 were 30 years and upwards.

76 were single women, 23 married women but had illegitimate pregnancies; 4 were widowed or divorced women.

Settlement of these cases was as follows:-

69 mothers kept their babies 4 babies were fostered

10 cases were settled by marriage

17 babies were adopted 3 babies died

the least	Cases visited by Health Visitors	Number of cases (i.e. first visits)
1.	Total number of cases	12,580
2.	Children born in 1969	2,276
3.	Children born in 1968	1,798
4.	Children born in 1964-67	2,830
5.	Total number of children in lines 2 - 4	6, 904
6.	Persons aged 65 or over (excluding 'domestic help only' visits)	1,205
7.	Number included in line 6 who were visited at the special request of a general practitioner or hospital	856
8.	Mentally disordered persons	ith, the 51 ealth
9.	Number included in line 8 who were visited at the special request of a general practitioner or hospital	30
10.	Persons, excluding maternity cases, discharged from hospital (other than mental hospitals)	300
il. Women	Number included in line 10 who were visited at the special request of a general practitioner or hospital	259
12.	Number of tuberculous households visited (i.e. visits by health visitors not employed solely on tuberculosis work)	36
13.	Number of households visited on account of other infectious diseases	358
14.	Other cases	3,726

INFANT WELFARE CENTRES

Mobile Clinics Totals	Woodsetts	Wickersley	Whiston	Treeton	Thurcroft	Swallownest	Maltby	Kiveton Park	Dinnington	Dalton	Cortonwood	Catcliffe	Brinsworth	che Cai	Name of Centre
148 1	19	259	717	28	102	197	268	135	214	146	8961	45	178	1969	Number attended and who
140 157 1, 970 1, 865	17 10	300 317	12 41	67 42	139 142	231 279	327 68	150 185	154 92	00	56 51	80 35	196 238	1968 1964- 1967	Number of children who attended during the year and who were born in:-
445 5, 649	46	876	70	137	383	707	663	470	460	455	165	160	612	umber entaili g ape hild	Total number of children who attended during the year
1, 174 5, 1, 115	211 149	1, 727 1, 519	219 252	264 270 1	1,149 977 8	1, 759 1, 553	2, 373 1, 758	1, 298 785	2,474 1,915	1, 124 850	809 982	270 394	1, 961 2, 156	1969 1968 19	during the year made by children who were born in:-
632 2, 921 7, 655 39, 142	36 3	651 3, 897	324 7	es in	861 2, 987	1,133 4,445	309 4,440	544 2, 627	819 5, 208	428 2,402	552 2, 343	me fo	1, 062 5, 179	1964- 1967	during 196
)21 42	396	197	795	662	187	145	140		208			840	79	egitim	Total attendances during the year

Children Neglected or Ill-treated in their own Homes

One meeting of the Co-Ordinating Committee was held in 1969, when general policy was discussed, particularly with regard to the number of meetings required of the whole Committee. The general consensus of opinion was that meetings of such a large Committee were mainly fruitless and that provided communication between the various departments was satisfactory, small area meetings would be much more efficacious.

At this meeting, the question of housing evictionswas discussed very fully, particularly with regard to the National Coal Board tenants. There does not appear to be an easy solution to this problem, but it was decided that where eviction was contemplated, that each Local Authority Housing Department and the National Coal Board, should be asked to give us as much early warning as possible.

The local N.S.P.C.C. Inspector raised the question of a furniture store which could be used for supplying furniture to needy families. I have already been offered a fairly large room in one of the local Church Halls, but can find no means of obtaining monies for the rental of this room. The Children's Department have some small local funds available, but these would not be nearly sufficient to meet the cost.

Since I have had a Social Worker attached to my staff, I have been endeavouring to secure an up-to-date list of the problem families within the Divisional area. The Social Worker is clarifying these cases with the Health Visitors in each area, so that we can get a really up-to-date idea of the current situation. When this is done, it should be possible to start regular area meetings which will be attended by local officers of the requisite departments.

Health Education

The Health Education activities carried out in all areas followed a similar pattern to that of previous years, with small variations to meet local needs.

Infant Welfare Clinics

The range of programmes has been interesting, varied and well received. The displays of visual aids covering a wide range of subjects, have stimulated much discussion among mothers.

as amended by the Health Services and Public Heal

A very popular innovation at one clinic was the introduction of a series of weekly talks, given alternately by Health Visitor and Doctor.

There was a large attendance at these sessions, mothers displaying a keen interest with lively discussions at the conclusion of each talk. Subjects covered were, infant feeding, nutrition, growth and development, ailments in infancy, when and when not to call a Doctor, and birth control.

Films shown in clinics on a wide range of subjects numbered 32.

Groups of school leavers have attended infant clinic sessions for observations and instruction on mothercraft and child care; in one area, the group was a mixed one, boys showing equal interest with the girls.

Schools

There are now eight senior schools in the Division operating a fixed programme which is shared between teacher and health visitor; this type of combined effort appears very successful, and not quite so time-consuming for

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our staff. A request from the Education Department to our staff who give talks to school canteens on First Aid, Safety in the Kitchen and Personal Hygiene, was received at the end of the year; this programme will be repeated to other staffs during the coming year. In all cases, talks were supported by visual aids and films.

provided communication between the various departments

whore eviction was contemplated, that each Local

Mothers' Clubs

The attendance at these Clubs are 30-40 each week, Health Visitors and District Nurses, have given talks on all aspects of health; talks on "The Care of the Elderly", were very popular and provoked much discussion.

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
Brinsworth	5	73	73	sufficient to
*Cortonwood	Name - Sant And	75	75	ania - 5
*Dalton	med on allow ad	49	49	codesvourin
Dinnington	8	114 - NOW	114	5 in 5
Kiveton Park	17	208	208	ni a bringy
Maltby	14	154	154 mid and	Situation.
Swallownest	31	376	376	Which leville
*Wickersley	radan annahari	128	128	235 6
	*Smears	taken at Ante-N	latal Sessions	Health Edge
Totals:	ers (75m) two b	1,177	1,177 E SHEEH	edT 7

Nurseries and Child-minders Regulation Act, 1948, as amended by the Health Services and Public Health Act, 1968

From November 1st, 1968 it became law for all persons looking after young children under the age of 5, for gain, to be registered with the Local Health Authority. One of the main reasons for this legislation has been the exploitation of parents by unregistered child minders. Fortunately this did not constitute any great problem in this area, but it certainly was a hazard in many of the big cities. The Local Health Authority lays down standards on hygiene, safety, size of accommodation, etc., for all child minders, day nurseries and play minterest with lively discussions at the conclusion of each groups. ed were, infant feeding, nutrition, growth and development,

It is very important that children who may be deprived, as a result of physical or emotional handicap or parental indifference, should have the opportunity of gaining the further intellectual stimulus which play groups, nursery schools etc., can provide. Groups of school leavers have attended infant offnic sessions for

There are now eight senior schools in the Division operating a fixed programme which is shared between teacher and health visitor; this type of combined effort appears very successful, and not quite so time-consuming for

observations and instruction on mothercraft and child care; in one area, the

group was a mixed one, boys showing equal interest with the girls.

A list of approved child minders and play groups is given below:-

Child Minders

Mrs. P. James, 1 Priory Way, Aston

Mrs. E. M. Lavender, 11 Manvers Close, North Anston

Mrs. E. M. Lenthall, 9 Ryton Road, South Anston

Mrs. D. Little, 32 The Oval, North Anston

Mrs. J. Middleton, 35 St. Stephen's Drive, Aston

Mrs. D. Moyse, 7 Manor Close, Todwick

Mrs. M. Paddock, 6 Bank Street, South Anston

Mrs. M. E. Parkin, 162 Rotherham Road, Maltby

Mrs. D. Perry, 70 The Oval, North Anston

Mrs. G. E. Phillips, 32 Manor Road, Dinnington

Mrs. M. Wainwright, 78 Church Lane, Dinnington

Mrs. M. E. Widdison, 28 Carver Close, Harthill

Play Groups

The Parish Hall, Cross Street, Bramley The Parish Hall, Knollbeck Lane, Brampton Bierlow Mrs. W. M. Bellamy, 61 Ryton Road, North Anston St. Andrew's Hall, Brinsworth Road, Brinsworth The Middleton Institute, Barleycroft Lan e, Dinnington The Welfare Institute, Winney Hill, Harthill Mission Hall, Bateman Road, Hellaby St. John's Church Rooms, Wales Road, Kiveton Park The Village Hall, Laughton St. Bede's Church Play Group, Salisbury Road, Maltby The Welfare Hall, Ryton Road, North Anston O.A.P. Centre, Birchwood Drive, Ravenfield The Hengist Hut No. 1, Rotherham Road, Swallownest The Parish Hall, Park Lane, Thrybergh Sports Pavilion, Orchard Lane, Thurcroft The Reading Room, Parish Hall, Front Street, Treeton Parish Church Institute, School Hill, Whiston The Barn, Church Lane, Wickersley Methodist Church Hall, Bawtry Road, Wickersley Oakland House, Woodsetts (Mrs. M. Ingham)

of approved child minders and play groups is given below: CARE AND AFTER-CARE The Middleton Institute, Barisa SIV Sas. Dinnington The Welfare Institute, Winney Minston Hall, Bateman Road, Mellaby The Hengtet Hat No. 1. Rotherham Road, Swallownest

- 24 -

Home Help Service members T to redenun fato T

The Home Help Service was designed to assist families when the mother, or other person responsible for the domestic affairs, was taken ill or otherwise unable to deal with thomarrangements. It was not intended to remove the family responsibility, particularly in the care of the aged. At the time of divisionalisation, three cases per week were receiving attention; the weekly total now is in the region of seven hundred.

Every effort is made to provide continuity of service when home helps are ill or on holiday, but this is not always possible, so a system of priorities is used. Efforts are also made to meet the preferences of individual patients, provided this does not interfere with the efficient working of the scheme. In the vast majority of cases, the service is much appreciated by the recipients. I am also assured that some of the home helps do more than they are required to do, or are paid for. My thanks go to them for this and for the way in which they deal with some of the more difficult cases.

The table below gives statistical details of the Home Help Service for the year 1969.

appears to increase atta far preated rate, than the expansion of the service

Number of Home Helps employed in the Division at 31.12.69. - 157

Cases provided with domestic help during the year:-

	staff and aN	umber of cas	es	dealt m
		New Cases	Total	Hours Employed
(i) Aged 65 or over on first	arge for equine	ant which is	issued or	Igan
visit during year	599	205	804	136, 264
by Homesivan paid by Homesa	Datmetts ouncil	gi veno itao ibis	agi D naro	elys-
(ii) Under 65 years of age on		res of charge	Bigge rol	arn.
first visit during year:-	the year		and the second	13 19 19
(a) chronic sick and	EBildersand do	exist. Itis.	dedicalor	Jesto
(a) chronic sick and tuberculous		18	dedical a	5,056
tuberculous		18		5,056
tuberculous	26	18		5,056
tuberculous	26	18 - 18199 1012421191100		5, 056
tuberculous	26	18		5, 056 - 4, 834
(b) mentally disordered	26	diseases! s diseases s osmalication	La 44	da.b
(b) mentally disordered	26	diseases! s diseases s osmalication	La 44	da.b
(b) mentally disordered (c) maternity	26	81	86	4,834
(b) mentally disordered (c) maternity (d) others	26	81	86	4,834

Chiropody

18 per cent of old age pensioners received chiropody treatment; the following table shows the details for the Divisional area.

mber of wheelshairs availateworky avode behulonisharblido meet the demand fufficaged from the age less as fufficaged from the or a less as a les as a less as a less a

Total number					Total number of Treatments given									
of patients treated in Divisional		In Chiropodists' Surgeries		In Voluntary Association's premises or clinics			Domiciliary		Total numbe of treatment given					
P.	P.H.	E.M.	P.	P.H.	E.M.	P.	P.H.	E. M.	P.	P.H.	E.M.	P.	P.H.	E.
1995	224	1	1073	136	207 99	5514	110	2	3814	110	tselle	1150	256	1

Home Nursing of nedw solvies to vitigatings showing of sham at stolle wasy.

The work load of the Home Nursing Service continues to increase, reflecting the earlier discharge of all types of patients from hospital units. There are many more patients referred, who require attention to dressings, removal of clips and sutures; the disposable dressing pack now issued on the EC.10 certificates has enabled the service to maintain a high professional standard so necessary in this sphere.

The largest number of patients continue to be the elderly and handicapped.

The greatest problem to the nurse, are the patients who live alone, for need appears to increase at a far greater rate, than the expansion of the service.

The staff remained constant at 15 full time and 2 part time nurses.

One nurse attended the In-service Training Course at Grantley Hall, which dealt mainly with rehabilitation.

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

			LOVO IS CO DORAL IEE
136	Classification	Number of cases attended by Home Nurses during the year	Number of visits paid by Home Nurses during the year
1.	Medical	1,873	36, 701 (s)
2.	Surgical	715	13, 905
3.	Infectious diseases	35	99
4.	Tuberculosis	29 berebro	1, 639 (d)
5.	Maternal complications	108	687
6.	Other	37	(c) m676 rainy
	TOTALS	2,797	53, 107
age	tients included above who were ed 65 or over at the time of first visit during the year	à 1,256	al a33, 747 ·
une	ildren included above who were der five years of age at the ne of the first visit during the ar	117	Chiropody 498 18 per cent of old table above the deta
ha	tients included above who have d more than 24 visits during e year	542	37, 867

Night Nursing Service

The Night nursing service attended 62 patients during the past year, this was slightly less than the previous year, due possibly, to the inability to replace one member of the staff who resigned at the beginning of the year.

This service is appreciated by the families of these patients and many letters to this effect have been received.

Provision of Nursing Equipment for Homes

The West Riding County Council provides a wide variety of equipment, ranging from bed pans to highly specialised Ripple Beds.

The larger items of equipment, e.g. hospital type beds, commode chairs, wheelchairs, etc. are directly controlled, stored at and issued from my Divisional office.

The services of a private transport contractor are engaged and a Home Delivery Service maintained for the type of equipment which cannot be conveniently collected by the patient's family and carried on Public Transport. A stock of the smaller items of equipment, e.g. bed pans, back rests, bed cradles, etc. is also held at my office. In addition, an allocation of the full range of the smaller items of equipment is held on a district basis. In the main, such equipment is stored at Child Welfare Centres, where it can be drawn from by District Nurses, other staff and members of the public. Often, if a District Nurse is attending, the required equipment will, if suitable, be carried in the Nurse's car to the patient concerned. It is emphasised, however, that nursing equipment is available to all in need and it is not a condition of issue that a District Nurse be attending the patient. The West Riding County Council makes no charge for equipment which is issued on loan and for which a receipt is obtained. Some authorities do, in fact, make a charge for similar services. The County Council gives two items, namely, male urinals and foam rubber or air rings, on a free of charge, non-return basis.

Naturally, problems of supply and demand do exist. It is not possible to ensure that every item from a very wide range of items which may be required, can be held in stock at any given moment. The smaller items are, however, mostly available at all times. Other items such as hospital type bedsteads and commodes which may not be available ex-stock, can often be supplied in 7 to 14 days, by purchase through the County Supplies Department. In addition, the County Council operates a scheme where stocks of equipment, held in other Divisions, can be transferred to any area where need is established. Transport is supplied by the County Supplies Department, or if economical, by a private transport contractor. The services of a private transport contractor, are often used for journeys into neighbouring Divisions. The main problem of supply is, undoubtedly, with wheelchairs, particularly during the summer months. The number of wheelchairs available in my Divisional area is more than adequate to meet the demand envisaged from patients whose need is of a temporary nature, e.g. accident and fracture cases. Unfortunately, well over ninety per cent of the annual demand originates from patients whose needs are permanent and for whom wheelchairs are available through the National Health Service. In such cases, subject to availability, I am able to make provision of a wheelchair on a strictly temporary basis of thirteen weeks only - in effect, a scheme to meet the demand, on a restricted basis, of as many patients as possible. Insundatruon artics univisoes atmeting to sedmuv

At the time of issue, a notification is forwarded to the family doctor, and to the patient, advising both on the procedure for obtaining a wheelchair through the National Health Service. Such a chair, supplied only in cases of permanent need, would remain with the patient for the rest of his/her natural life.

The following table shows the amount of equipment issued during the year:-

Item	Equipment for Homes	during the
Theorem I should be forther all about the	the de the contribution	year
Bath seats	sto original purpose exertite out an	net age of a to 8 page on a
Bedding - pillows	anned applications of	ontion to drelaings;
Bedding - pillow cases	hodo yeldo, immetupa ko	Secretaries and the
Bed blocks	darasothy auntrolined gust	out a bottle saules as page
Bed cradles	**** *** ***	53 dollary
Bed pans		167
Bed rests	stood itseganas It blay ide	83
Bedsteads - with self-lifting pol	les det mileut beneat	23
Bedsteads - ordinary	of leastly athanish a dispatch	nyenie pily sodilecaeds
Bedsteads with cot sides	items of equipment, e.	stock of the smaller
Chairs - 'Amesbury' - play	reidzat irriya afdenét illiri ád	adles, etessimaled
Chairs - stairway, carrying	ems of equipment is he	nge of the smaller it
Commodes	Ha W falidia p Charots at	amelypa 94
Enuresis alarms	t Nurses, other staff as	a rield vd 92 rl awa
Fracture boards	ree is attending, the re	ton, if p District Nu
Hydraulic hoists	of the 24 and of soon and to 25 e	a beisten or 3 x nid sin
Lifting pole and chain		wever, sthat nursing
Mattresses		maition 28 laste that
Mattresses - Ripple	makes no charge for es	ding Council
Mattresses - Aeroprene	t is obtained, reformed hu	dilan a signification
Pressure rings		Ta pulle 34 degra
Rubber sheets		of solubon 117 income
Walking aids (including walking		108
Wheelchairs - folding		22
Wheelchairs - junior	ms of supply Effed Ideman	Natugalbe, problem
Wheelchairs - self-propelled (h		50 50
Marathon Dri sheets	any given midment, Th	n be beidein stock at
Bed rest with arms	times. Other items so	ostly a galable at a l
Sleepskin medical pads	nay not be available ex-	d commondes which n
Urinals - male	are through the County	ar prug ydr (46 h bl os
Urinals - female	ouncil operates a schen	dition, TheoCounty C
Protective pants	oan be transferred to	policial 39 o al bi
Cushion - Ripple	by the County Supplieler	ansport is supplied
Feeding cup	contractor. dehel servi	a-private arabaport

Extra Nourishment who was a standard who was a standard with a standard was a standard with the standard with the standard was a sta

Number of patients in the Division receiving extra nourishment on 1st January, 1969	
Number of patients granted extra nourishment	
Number of grants discontinued	ni - j
Number of patients receiving extra nourishment on 31st December, 1969 5	

I am still rather concerned by the high proportion of domiciliary cases treated by chiropodists within the area. The cost of a single domiciliary visit is nearly three times that of a clinic or surgery attendance and efforts will have to be made to reduce the domiciliary rate, without impairing the service. In addition to the cost of domiciliary treatment, there is already wasted professional time travelling from case to case.

Home Nursing statistics remain similar to last year's figures, but there has been quite a marked increase in the amount of work carried out by my staff in general practitioners' surgeries. With ever-increasing attachment of staff to family doctors, this part of the service is likely to expand even further.

I have included in the report a note on the working of the Home Help Service. Compared with last year, the number of cases has increased by about 7%, although the hours worked have only increased by about 2%. In addition to this note about the Home Help Service, I have given details of the types of equipment available to the public from the District Nursing Service. As is mentioned in this report, the supply of wheelchairs is our main difficulty and it is not generally appreciated that we only supply these on a temporary basis for three months, and those patients who require them permanently should obtain them via the Hospital Service. This, of course, means asking the family doctor to make a consultant appointment at hospital.

I am still rather concerned by the high proportion of domiciliary cases its peated by chiropodists within the areas of the cost of a single domiciliary visit, is pearly three times has of a pearly attendance and efforts with have to be made to reduce the domiciliary rate, without impairing the services in addition to the cost of domiciliary treatment, there is already wasted professional time travelling from case, to case of already wasted

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Chairs - stairway, carrying

IMMUNISATION AND

VACCINATION

Antiresses - Ripple

(lattresses - Aeroprine

Rubber sheets

Wheelchirs - folding

Wheelchairs - junior

Massicharits - seil-propelled (nand)

Bed rest with arms

Steepakin medical pada

Protective pants

Gushion - Ripple

Extra Nouvishment

Number of patients in the Division receiving extra

nour shment on lat January, 1969

Number of patients gramed extra nourishment

Number of grants discontinued

Number of patients receiving extra sourishment on 31st December, 1969

B.C.G. Vaccination and the personal was a standard to achterione V

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.

general station of the state of	AGE	Total		
Nacipated Revace-	0 - 4	5 - 15	16 +	and de la
Pre-vaccination Skin Test	-	+0000	a/Tetale	Centriqie
No. skin tested	63	14	2	79
No. found positive No. found negative	62	10	2 -	7 72
No. vaccinated	- 62	10		72

B. C. G. Vaccination of School Children

Acceptances

(a)	No. of children offered tuberculin testing and vaccination if necessary, whether the offer was	
	made during the year or previously	 1,290

Lines 1+2+3+6 (Whooping Cough) -37

(b)	No.	of	(a)	found	to	have	been	vaccinated	previously	34
-----	-----	----	-----	-------	----	------	------	------------	------------	----

(c) No. of acceptances 1	1,191
--------------------------	-------

Pre-vaccination Tuberculin Test

(a)	No. of children	2(c)	tested	Bylose	charach.		0000	1,135
-----	-----------------	------	--------	--------	----------	--	------	-------

(b) Result	of test:-	Heaf Test	Mantoux	Mantoux Test		
(i)	Positive	96	will not be to			
(ii)	Negative	826	-	Pertussia		
(iii)	Not ascertained	213	ste of work	Total 1, 135		

Vaccination

No. vaccinated: -

(a)	Following negative	Heaf test	phtheria)	1d) 5+1	826

(b)	Following negative	Mantoux test		. (200	Total	1-12-4
-----	--------------------	--------------	--	--------	-------	--------

Tuberculin test twelve months after vaccination

	(a)	No. vaccinated in 1968		736
--	-----	------------------------	--	-----

Vaccination of Persons under Age 16 - Completed primary doses

to the Consultant Chest Physician	Inlots	Year o	of Birt	h oo	ne - O	Others	Cont
Type of vaccine or dose as a	1969	1968	1967	1966	1962 - 1965	under age 16	Total
Quadruple DTPP	-		-	-	-	-	_
Triple DTP (ZRAZY) EDA	37	696	33	16	16	5	803
Diphtheria/Pertussis	0 -	-	-	-	-	-	-
Diphtheria/Tetanus	-	7	4	113	20	25-019	59
Diphtheria	-	-	-	-	-	-	-
Pertussis 5	-	-	-	-ber	dn fes	No.s	-
Tetanus - 01 Se		1	1	evileg	9	34011	46
Salk of the Salk	-	-	-	-	beasni	No. VICE	-
Sabin.	32	714	40	19	95	30	930
Measles	-	175	194	78	142	6	595
Lines 1+2+3+4+5 (Diphtheria)	37	703	37	19	36	30	862
Lines 1+2+3+6 (Whooping Cough)	37	696	33	16	16	e5onstq	803
Lines 1+2+4+7 (Tetanus)	37	704	38	20	45	64	908
Lines 1+8+9 (Polio) but galta	32	714	40	19	95	30	930

Reinforcing Doses - Number of persons under age 16

	Y	ear of		Others			
Type of vaccine or dose	1969	1968	1967	1966	1962- 1965	under age 16	Total
Quadruple DTPP	-	-	-	-	-	-	
Triple DTP		. 46ba	85	5 12	29	. ops. (s	173
Diphtheria/Pertussis	-	-	-	-	-	-	-
Diphtheria/Tetanus	5	4	14	5	1294	51	1373
Diphtheria -	6 -	-	-	ovi	3	1	4
Pertussis -	-82	-	-	suit	Mega	1) -	-
Tetanus	-	-	9	4	44	113	170
Salk	-	-	-	-	-	nation	Vacc
Sabin	2	15	25	3	1500	77	1622
Measles	-	-	-	-	-;batan	to-ev .ol	1 -
Lines 1+2+3+4+5 (Diphtheria)	5.	50 ==	99	17	1326	531	1550
Lines 1+2+3+6 (Whooping Cough)	-	46	85	12	29	1	173
Lines 1+2+4+7 (Tetanus)	5	50	108	21	1367	165	1716
Lines 1+8+9 (Polio)	2	15	25	3	1500	77	1622

Age at date of	Number of paccinated vaccinated Period	or re-	Number of cases specially reported during period						
Vaccination	Number Vaccinated	Number Revacc- inated	(a) General- ised Vaccinia	(b) Post Vaccinal Encephal -omyelitis	(c) Death from Compli- cations of vaccination other than (a) and (b)				
0-3 months	appropriate acco	mand dor t	y the fact that	lewer relar	and -				
3-6 months	TVICES WITH	20001004.13	om ten Cut-2	CHERT STURME	-				
6-9 months	2								
9-12 months	6								
1	321	1							
2-4	180	9			The second of				
5-15	40	21	-						
TOTAL:	549	31	sive-casework	was-requir	d, was not				

The number of primary courses given of diphtheria, whooping cough, tetanus and polio. would appear to have dropped this year, but this is due to the switch-over to computerised records, producing this time lag in the completion of courses. However, the number of reinforcing doses of diphtheria, tetanus and polio, shows a marked increase from last year - a healthy sign.

B.C.G. vaccination also continues at a satisfactory level, but I would like to see an even higher acceptance rate by parents than at present.

I am concerned by the low rate for smallpox vaccination in infants. The great defence in any community against infectious disease is a high level of herd immunity which, if the present rates continue, will not be maintained.

A further point is that with the ever-increasing rate of world travel and the likelihood that many of our children will become globe trotters, they should be protected against smallpox. If many children are not vaccinated in infancy when the constitutional disturbance is minimal, then primary vaccination will have to be undertaken during adolescent adult life. This could be rather an upsetting affair.

ally reported								
							date	
(c) Desite		a) General-) godn	- avun				
to-snoltso-	Encephal		7 be					
other than	eistleymo-							
107			-					
Salk -		1	-	- 40				
Sabin- hicasics	-	-32						
Lines-1+2+3-								5862
Lipe #- 1+2+3+4	(Tetanus)					45		
Line = 1+8+9	Pollo;	-32				- 95	SOCIAT	

 The Service functioned satisfactorily during the year and close liaison, which must of necessity exist if the needs of the community are to be met, was maintained with the general practitioners and the hospitals. It is also pleasing to record the excellent degree of co-operation extended by the statutory and voluntary bodies associated with cases in which mutual interest lay and to note the positive steps these agencies took to provide the desired assistance for the persons concerned.

Section, as all Mentally Illy vin a Subnormal and amit a

Referrals

The number of new cases reported to my Mental Welfare Officers (excluding those referred for the specific purpose of securing admission to hospital) amounted to 137. Compared with the preceding year, this constituted a decrease of 24 and was accounted for by the fact that fewer referrals for care and after care services were received from the Out-Patient Clinics and Hospitals.

Domiciliary Visits

(a) Mental Welfare Officers

Visits totalling 1,452 were paid to patients' homes during the course of the year. Whilst the end result, where intensive casework was required, was not always satisfactory, the help the Mental Welfare Officers were able to provide and the supportive measures they were responsible for introducing, enabled many of the patients concerned to settle in their home surroundings and lead a more useful life in the community.

One male and two female patients were admitted for prolonged care

(b) Consultant Psychiatrists

At the request of the Mental Welfare Officers, 70 patients were seen in their home surroundings by Consultant Psychiatrists from Middlewood Hospital, Sheffield, and St. Catherine's Hospital, Doncaster. In all cases attendance at an Out-Patient Clinic was impracticable due to either (a) the patient's very disturbed condition, or (b) the delay which would have needed to elapse before an appointment could have been secured.

Out-Patient Clinics and Case Conferences | as and or bettimbs gaise

- The Division is well served by Psychiatric Out-Patient Clinics, sessions being held on Monday to Friday (inclusive) of each week at the Moorgate and Doncaster Gate Hospitals, Rotherham. When they were specifically requested to do so by the Consultant concerned and when the exigencies of the service at other times permitted, the Mental Welfare Officers attended clinical sessions.

year, the increase in numbers was counter-balanced to a very large exter

Regular Case Conferences were held with the Consultants of both Middlewood and St. Catherine's Hospitals, when problems attached to particular cases were discussed and appropriate action taken.

loth November, following which a Committee and Officers were elected.

Hostels

Application for hostel accommodation were received in respect of one junior and four adult severely subnormal persons. The junior was admitted to The Ghyll, Skipton whilst one male adult and one female adult were admitted to hostel accommodation provided by the Rotherham and Sheffield Authorities respectively. The two remaining adults (one male and one female) were under consideration at the end of the year for eventual admission to a County Council hostel.

Admission to Hospital savy and animals vilvoranishes beautions solves and

The Mental Welfare Officers were responsible for securing in-patient treatment for 106 persons who were admitted to hospital under the following Sections of the Mental Health Act:-

Section	Mental	ly III	Subnorm Sev./Su	Total		
	М	F	M	F	- 600	
5 (Informal) 25 26 29	1) 14 19 14 10		fior, he species and a compare accounted were received	er 24 er saddi El er betnrom es 38 70 e secivise erzi	64 24 1 17	
	34	41	7	24	106	

which must of necessity exist if the needs of the community are to

Notes:

1. d. Mentally Ill - Section 5 of 'smalled of blad arew SCA, I guillated atlaiv

The figures include 2 elderly infirm males who were admitted as short-stay cases for the purpose of (a) stabilising their condition and, (b) relieving the family.

2. Subnormal and Severely Subnormal - Section 5

One male and two female patients were admitted for prolonged care and treatment and will, no doubt, remain in hospital on a permanent basis; the remainder were accommodated as short-stay cases to relieve the family.

Maltby Training Centre a synd bloow dolds yatab add (d) an and ibnoo badantaib

There was a fairly high intake of new trainees, 22 junior and adult persons being admitted to the Centre, but as 13 trainees were discharged during the year, the increase in numbers was counter-balanced to a very large extent. At 31st December, 1969, the total number of names on the Centre register amounted to 137 (an increase of 9).

The extension to the Special Care Unit was completed and handed over on 25th November, but due to the short time available it was not possible to appoint an additional member of the staff and so permit the extension to become operational before the end of the year.

wood and St. Catherine's Hospitals, when problems attached to particular cases

Application for hostel accommodation were received in respect of one

The inaugural meeting of the Parent/Teacher Association was held on 10th November, following which a Committee and Officers were elected. Regular meetings are now convened.

The care of the mentally disordered has received a considerable amount of publicity during recent years and whilst there are still sections of the public who retain fixed ideas and preconceived out-dated notions which are difficult to eradicate and which constitute a handicap to the field officer in his

work, people in general have a keener appreciation of the problems that exist and of the human factors involved. It is encouraging to note that there is, on the whole, a greater readiness to recognise that positive treatment can be obtained and that help and support can be provided to enable the more unfortunate members of society to remain at home and lead as normal a life as their disability will allow.

At the time of writing, I have only two Mental Welfare Officers on my staff, but it is hoped that a third officer will be appointed during the latter part of 1970. With the existing staff, it has been impossible to give as much time to the after-care of cases of acute mental illness and mental subnormality as one would have liked. I am sure that if we are successful in obtaining further staff, our services in this direction can be extended.

Mention has been made of the work of Maltby Training Centre. The setting up of a Parent Teacher Association can only lead to more satisfactory liaison between all concerned, children, parents and teachers alike. The new Special Care Unit is functioning well and we are hoping to develop new methods of training many of the very severely handicapped children who attend this part of the Centre.

For several years, there has been great difficulty in obtaining suitable staff at the Training Centre, but I feel now that things are much more settled and I look forward to a period of growth and stability in all its activities.

work, people in general have a keener appreciation of the problems in there exist and of the human factors involved. It is encouraging to note that there is, obvide whater are readment to recognize that positive freatment can be abiantle and that help succeeper can be provided to enable the more unifortunate members of society to remain at home and lead as normal a life as their disability will alow.

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For several years, there has been great dimidulty in Shraining Sentral at the Training Centre, but I feel now that things are much more settled and I look do to the set of the

S C H O O L C H I L D

One male and two female patients were admitted for prolonged care and treatment and will, no doubt, remain in hospital on a permanent basis; the remainder were accommodated as short-easy cases to relieve the family.

Maltby Training Centre

There was a fairly high intake of new trainees, 22 junior and adult persons being admitted to the Centre, but as 13 trainees were discharged during the year, the increase in numbers was counter-balanced to a vary large extent.

At 31st December, 1969, the total number of names on the Centre register amounted to 137 (an increase of 9).

The extension to the Special Care Unit was completed and handed over on 25th November, but due to the short time available it was not possible to appoint an additional member of the staff and so permit the extension to become extension the end of the year.

The inaugural meeting of the Parent/Teacher Association was held on 10th November, following which a Committee and Officers were elected.
Regular meetings are now convened.

The care of the mentally disordered has received a considerable amount of publicity during recent years and whilst there are still sections of the public who retain fixed ideas and preconceived out-dated notions which are difficult to eradicate and which constitute a handicae to the field officer in his

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

ber of Pupils found to require	uny	noisibnPe	Special			
	que	Entrants	Leavers	Others	Total	Inspect'n
A hote season disease the arrant lestation with verning	THO	(actory	factory	s boyle	120% 3	(B) be
The state of the s	-	100000000000000000000000000000000000000	The second second	mgdical	1007 30	180%
	0	18	2		22	-
Eyes - a. Vision	T	25	2	19	46	7
to not beaution of the stone plant plant	0	127	12	18	157	17
bebroob. Squint a	T	9		1	10	-
squint) at Part 2	0	52	2	5	59	2
c. Other	T	2	-	E-10	2	1965
	0	12	2	-	14	1
Ears a. Hearing	T	5	340	340	5	Day.
Qualitate a	0	75 -	3	8	86	10
b. Otitis Media	T	1	200	200	1	2 2001
Isna lable for Areatner	0	29	Suy.	1506	30	4
c. Other	Т	3 -	- 00 X	-90	3	7061
75 Partiella Meda 977	0	57		2	59	1041
Nose and Throat	T	10	95	2	12	0701
5	0	145	2	11	158	18
Speech	T	17		3	20	1988
5 -	0	48	-3	3	51	6
Lymphatic Glands	Т	5		-	5	9667
100-	0	76 -	1	6	83	2563
Heart	Т	2	-	1	3	1
	0	46	2	-	48	16
Lungs	Т		721	1	1.7	Carite
Calables February	0	47	1	4	52	8
Developmental - a. Hernia	Т	1	452 12	64.	1 1	Intol
the business are a contract to the contract to	0	14	1-	-22	14	2
h. Other	T	3	-	-	3	
	0	81	Children	Looning	84	maning.
Orthopaedic - a. Posture	T	-		-	04	-
Health, Vigitors and School	o	re oxamine	hildren we	14,103 c	to Intol	/L
b. Feet	T	and designation of	AL BEOVERS	esemilia	010 30 0	PO TOPE
(8) Rieta vilation bette ha	0	9	16 cases.	d bagasi	12	Notice
c. Other	T	7	1		16	-
(d) Drembania	0	23	3	e Skin	26	Disea
Nervous System - a. Epilepsy	T	- 23	3		- 40	3
and son wold be opposited	0	were treate	children.	year,	10	1
b. Other	T	7	1		10	1
Child Cutthern Clinic	0	22	1	2	25	Specia
Psychological -	10	- 44	1	- 6	45	district)
a. Development	T	1 -	12 6 1 2 1 1 1 1	22112	1	111111111111111111111111111111111111111
a. Development	0	37			7	-
b. Stability		3/0,	n seem ro	erbli30 1	40	2
o. Stability	T	IDIMS Sec.	tor Dedrin	and sto.	ia ases v	-
Abdomen	0	ard 4		1	5	I have
	T		-1.4	-DIR	ID SETTE	TO ORS
Cition - Colleges - Medical	0	10		-	11	2
Other be	T		us held dus		ungoer e	
111 emirants for Training	0	58	2	7	67	14
Totalsonds prints foodsseng	T	-:85988	tal pStient		115	9
Children Children	0	1,005	37	78	1,120	121

Age		Number of pupils who			Condition Inspetd.	Number of Pupils found not to warrant		Pupils found to require treatment (excluding dental diseases and in- festation with vermin)				
1 33	inspect- ed (By	nspect- have										
	year of		medical	No.	No.	a me	edical	for	for any	Tota		
+	Birth)	exa	mination	S	25	exar	nination	defective	other	indi		
1	77		81	12	127			vision	condition	dual		
	_ 0		1	-	0			(excluding	recorded	pupi		
	5 9		8	2	52			squint)	at Part 2			
	1965	4	-	000 000	2	1		- Carriedo				
	and		-	S	12			-		-		
	10000		246	246	9			Hearing	10	12		
	later		T 7 70	7.50	75-		•			12		
	1964		662	662	- 4		- 51	Ottel Med	18	27		
	1963		902	902	29-			9	21	27		
	1962		188	188	3-		-	-5 diO	5	9		
	1961		85	85	57.	0	275	5	5	10		
	1960		38	38	- 01	1	-	5 teore	T b.23 000	W 7		
	1959	CL F	15	15	145		-	2		2		
1	1958		9	9	17-		-	3	ioee	2 3		
	1957		3	3	- 84		-	2	-	2		
+	1956		-		12-31		- 8	-boals	mplatic	T -		
	1955		34	34	76-			-	-			
-	1954	0	10		0				27.01	HI		
	and		1 8 0		AC B							
-	earlier	-	117	117			50	2	mgs -	2		
-	Total	2.	299	2,299	1 71		225	46	61	101		

Cleanliness of School Children

A total of 14, 103 children were examined by Health Visitors and School Nurses at cleanliness surveys in schools. 491 were found to be infested. Notices were issued in 16 cases.

, 18

Diseases of the Skin

During the year, 5 children were treated for impetigo and 1 for scabies.

Specialists' Clinics Ophthalmic Clinic

Number of children seen	5	٤	9	 	1,420
Glasses were prescribed	for 354	childr	en		

Paediatric Clinic

Number of sessions held during the year		34 1000
Number of individual patients seen:-	Pre-school Children	School Children
(a) New cases	10	9
(b) Cases attending from previous year	s 106	105
Total number of attendances	143	140

Speech Therapy Clinic

38 children were treated by the Speech Therapis	t The above Act requir
Number of children seen for the first time during Number of children attending for treatment from	g year 33
year	Audlometry
Number of children awaiting treatment at end of (a) Interviewed and placed on waiting list (b) Not seen	year 121 61 70 50 100 100 100 100 100 100 100 100 100
Children discharged during the year:	Boys Girls
Analysis	The following statistic Taylor, County Dental Off
Oliotatable for treatment	Number of hildren in
Left district	in war blids to wadmust
	Number of attendance. Number of extractions
permanent 1.702	
Analysis of Children treated	Number of general and Number of fillings - te
Stammerers (Dysrhythmia) Defects of Articulation due to:-	I P
(b) Cerebral Palsy	the school health service we are to be a dispersion of the school health service with the school health con a school health co
Disorders of Language due to:-	The figures for speech of course, this & due (sitis)
Disorders of Language due to:- (a) Retarded language development (non-spe (b) Retardation with associated subnormality (c) Retardation associated with deafness	to secure the services of he within the Division and it m
(d) Dysphasia ··· ··· ···	1970.
(e) Aphasia (f) Other reasons a state with the control of	Dr. K. Hopkirk left us
bild Guidance Clinic of Tonsesoons suals faril a orus	
Number of new cases treated during the year	
Number of cases discharged or admitted for residential treatment	112
Number of cases carried forward	48

Training Colleges - Medical Examination of Entrants

C

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 entertainment or newspaper deliveries, etc. 41 children were examined under these regulations.

Audiometry

1, 271 children were tested by pure-tone audiometers during 1969. 50 were referred for investigation. 24 children are known to be using hearing aids.

Dental Services

The following statistics in respect of 1969 have been supplied by Dr. H. Taylor, County Dental Officer:-

Number of ch	ildren inspecte	d	1	187.7597	1 . rect &	Idention	10,767
Number of ch	ildren found to	require t	reatm	ent	des so	0-00-0	7,023
Number of ch	ildren offered t	reatment	3.2	75		120.00 3	5,977
Number of ch	ildren treated	intra red	****	n Keesatta	Demos !	v. 61	4,667
Number of at	tendances				2		12,719
Number of ex	tractions - tem	porary	en sina	es sha		v -te-20	5,848
	per	manent			2		1,702
Number of ge	neral anaesthet	ics		12441 0			2,705
Number of fil	llings - tempora	ry		***			1,179
	perman	ent			(170.000)	2***	12,427
	4 7 9 7 7 7 7 7 9 9						A STATE OF THE PARTY OF THE PAR

Since the death of Dr. C. C. Harvey, the number of paediatric clinic sessions has dropped considerably and in 1970, it is likely that this section of the school health service will be discontinued altogether. It has been impossible to replace Dr. Harvey on a permanent basis, due to the national shortage of paediatric specialists. In fact, the local hospitals have been without a permanent child health consultant for well over eighteen months now.

The figures for speech therapy have been considerably less this year but, of course, this is due to lack of staff. However, we have been fortunate enough to secure the services of Miss Bromley, who works six sessions per week within the Division and it may well be that further staff will be recruited during 1970.

Dr. K. Hopkirk left us during the year to take an appointment at Leicester. Dr. Shirley Hoyes replaced him within a few weeks. It was a particularly pleasing development to secure a first class successor to Dr. Hopkirk so rapidly, as I believe that before he came to the area in 1966, there had been a gap of at least two years without a consultant child psychiatrist.

to the appropriate Colleges were examined and reports submitted to the appropriate Colleges -: nose stneited laubivihat to reduct norblidd

Number of cases carried forward

143

							Application of the second			
yxanuat	5.479									
	2,042									
	2, 341						181			
							981			
YeM										
		A	мв	U	LA	N C	E	SER	VI	CE
		242	188	13	40	261 2	821	839	316	87.2
	NE ,S 258.									
	, S 8 8 2.3 4 2.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5									
nly August September October	,633 2,348 2,667 2,83									
nly August September	. 633 2, 348 2, 667 2,830,5 Z,25									

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AMBULANCE SERVICE - Statistical Return 1.1.69. to 31.12.69.

Miles:	Stretcher Patients	Sitting Patients	Emergency Patients	or me	Accident Patients	Transfers	Discharges	Admissions	Out-patients	Patients
22,009	316	2, 673	177	2, 989	62	16	167	265	2,479	January
18, 900	324	2, 238	175	2, 562	84	22	174	240	2,042	February
20, 543	339	2, 545	181	2,884	59	14	196	274	2, 341	March
19, 721	310	2, 587	156	2,897	60	10	186	248	2, 393	April
21, 359	390	2, 702	204	3,092	57	30	203	291	2, 511	May
20, 589	313	2,674	167	2, 987	69	16	182	261	2,459	June
22,873	316	2, 839	158	3, 155	75	17	188	242	2, 633	July
19, 721 21, 359 20, 589 22, 873 21, 157	351	2,487	142	2,838	67	14	174	235	2,348	August
21, 255	321	2, 791	161	3, 112	65	9	147	224	2,667	September
23, 207	355	3,007	189	3, 362	56	20	157	299	2,830	October
20, 531	333	2, 427	153	2,760	74	17	165	252	2, 252	November
21, 774	381	2, 518	175	2,899	82	23	184	259	2, 351	December
253, 918	4,049	31, 488	2,038	35, 537	810	208	2, 123	3,090	29, 306	Total

Depts Service

Taglor, Coun

· Number

In comparison with last year's figures, it is pleasing to note that the number of hospital out-patients using the service have fallen from 31,600 to 29, 300. One can only conclude that more use is being made of cars and other forms of public transport to attend hospital. This is a highly desirable state of affairs since many man hours are wasted in the ambulance service waiting to collect out-patients from various hospital departments. - 45 -

forms of public transport to aftend hospital. This is a highly desirable state of affairs since many man hours are wasted in the ambulance service waiting THE REPORT OF PUBLIC HEALTH INSPECTOR

46 -

Housing Statistics Number of dwellinghouses in the District 21,620 Number of back-to-back houses included in the Houses in Clearance Areas and Individual Unfit Houses Number of houses included in representations made during the year :-(a) Clearance areas (b) Individual Unfit Houses Houses Demolished Displaced during year Houses Demolished Persons In Clearance Areas: -Houses Unfit for Slum Clearance human habitation Not in Clearance Areas :-As a result of formal or informal procedure under Section 17(1) Housing Act, 1957 Local Authority owned houses certified unfit Unfit Houses Closed :-Under Section 16 (4) 17 (1) and 35 (1) Housing Act, 1957 Parts of Buildings Closed under Section 18, Housing Act, 1957 In addition to the above 48 prefabricated dwellings owned by the local authority were demolished during the year and 6 privately owned houses were

demolished to enable road development works to proceed.

Unfit Houses made fit and Houses in which defects were remedied

	By Owner	By Local Authority
After informal action by Local Authority	157	Houses offered for Sa
After Formal Notice under Sections 9 & 16 of the Housing Act, 1957	dioque banad	The Comoil a

During the year under review, formal action was taken in respect of 58 houses. Of this number 49 were repaired by owners and 9 by Local Authority acting in default of the owners. If Hoger & of told a way as and to told and the Holes Hole

Extensive proposals for the repair and improvement of one house in the parish of Whiston were accepted by the Council and as a result the Closing Order was revoked.

New Houses

Number of new houses completed during the year :- A some selo at sessoit

By Local Authority	steenmants of he	169
By Private Enterprise	ottong iday m no	293

Overcrowding

Number of dwellings known to be overcrowded at the end of the year ... 5

Number of families dwelling therein ... 8

Number of new cases of overcrowding reported during the

Number of cases of overcrowding relieved during the year by Local Authority

Slum Clearance

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

Action taken resulting in re-housing

	1951/60	1961	1962	1963	1964	1965	1966	1967	1968	1969
Demolition Orders	173	20	10	2	9	8	5	5	6	-
Closing Orders	19	3	2	2	1	Sect be	1	. 5	worl4	1
Undertakings	10	-	-	-	1	-	1	-	-	-
Clearance Areas	117	1	-	2	-	3	: blac	1010	12	12.1

Houses Unfit for

As a result of formal

or informal procedure

Four persons comprising three families living in Slum Clearance properties were re-housed during the year.

All the above houses were in the extended Slum Clearance Programme which has been further extended so that there are now 96 houses to be dealt with in that programme.

Grants for Conversion or Improvement of Housing Accommodation

80 applications were received for grants for conversion or improvement of housing accommodation, 74 of which were approved. In 113 cases, works of improvement were completed during the year.

Rent Act, 1957

One Certificate of Disrepair was issued during 1969.

Houses offered for Sale to the Council odgu A Ispal yd golfon Ismrolai 1911A

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.

- 71 - 48 -

Unfit Houses made fit and Houses in which defects were remedied

Reports on 106 houses were submitted for consideration during the year.

Mortgages devel & sparawed notable bas gotes T. ellisted discovering

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 24 houses were dealt with during the year.

Nuisances

Nuisances outstanding at end of 1	968	then 0	87
Nuisances found in 1969	a trive of	PERMIT	255
Total requiring abatement	80101	nov ga	342
Total abated during 1969	1876 8	Promer	250
Number of nuisances outstanding	at end	of	
ozeni bezewes ion ers noinw T	1969	801 10	92
Informal Notices served		oodusi	255
Informal Notices complied with		···	250
Statutory Notices served			128
Statutory Notices complied with			99

Noise Abatement Act, 1960

Seven noise nuisances were reported during the year. Three of these were industrial noises and four were of domestic origin.

All the domestic noise nuisances were remedied. One industrial noise was not established; one was remedied by the repair of defective silencers on excavation equipment and the remaining industrial noise, arising from steam exhaust, was still outstanding at the end of the year although there was a reduction in the frequency of occurence.

In all, 60 visits were made in connection with these matters.

Drainage and Sewerage

	houses conn houses with			•••	
drainage	DIEM DOIDOLL		***	OWER	50
Number of	houses with	satisfacto	ry pri	vate	
drainage	aliebt				438

Aughton Sewerage and Swallownest Sewage Disposal Schemes were completed during the year.

Listerdale Sewage Works and Netherthorpe (Aston Common) Sewer extensions were under construction at the end of the year.

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

Bramley Sewerage Scheme

Maltby/Rotherham R.D.C. Sewerage & Sewage Disposal Scheme Brinsworth, Catcliffe, Treeton and Whiston Sewerage & Sewage Disposal

Scheme

Dalton, Thrybergh, Silverwood Sewerage & Pumping Station Scheme Slade Hooton Sewage Disposal Works Extensions

Brampton Bierlow and Cortonwood Sewerage & Sewage Disposal Works
Scheme

Improvements of Sewage Disposal Works were also in hand at Ravenfield Common, Hooton Levitt and Bramley.

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

Private Drainage

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 cesspools was still being persued and there were II 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, 1969 was £25. 8s. 3d.

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.

Earl Fitzwilliam's Wentworth Estates' 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 No. 1 - Sheffield Yorkshire Derwent Water (Taken at Thrybergh)

Sample No. 2 - Sheffield Redmires Water - (Taken at Aston)

Physical Character	Number 1	Number 2
Suspended Matter Appearance of column 2 ft. long	None Clear: Colourless	None Clear: Slightly Yellow
Taste Odour Beams of Age to ylege	Normal None	Normal None
Chemical Examination	Number 1	Number 2
	Parts per	Million Million
Total Solids dried at 180°C	252.0	218.0
Chlorides in terms of chlorine	37.0	14.0
Equivalent of Sodium Chloride	61.0	23.0
Nitrates	None	Faint Trace
Nitrates as Nitrogen	1.46	0.97
Poisonous metals (lead, etc.)	Less than 0.04	Less than 0.04
Total hardness	94.0	62.0
Temporary hardness	20.1	15.1
Permanent hardness	73.9	46.9
Oxygen absorbed in 4 hours at 80°F	0.32	0.76
Ammoniacal Nitrogen	0.040	0.032
Free Chlorine	None	0.17
pH Value	8.0	8.0
Fluoride as F by the distillation method	0.09	. 0.12
Albuminoid Nitrogen	0.080	0.040

The new Pumping Station at Dalton was completed, but further associated pipework has still to be laid.

The 12" diameter main from Dalton Reservoir to Wickersley Reservoir was completed and the 15" diameter main from Doncaster Road, Dalton to Dalton Reservoir was under construction.

Towards the end of the year, work was started on new suction and delivery pipework at Wickersley booster station.

The laying of approximately 4,800 yards of 3", 4" and 6" diameter mains was carried out in the districts listed below:-

Wickersley	Bramley	Thurcroft
Aston	Thrybergh	Brinsworth
Orgreave	Laughton	Whiston
Swallownest	AND DESCRIPTION OF PERSONS IN	

There was an estimated increase of 1.6% in the water consumption during the year which was slightly less than the 3% increase estimated for 1968. It is estimated that the annual water consumption in the district is 790 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 Spa Farm, Treeton Spa Farm Cottages, Treeton (2 houses) Spring Supply Spring Supply

Spring Supply

All samples of the spring water supply at Spa Farm and Cottages, Treeton revealed contamination and the owner in liaison with the Ministry of Agriculture Fisheries and Food, continued their efforts to eliminate the source of pollution. This water was fit for human consumption until it became polluted last year. The provision of a public supply is difficult to arrange because of the remote situation of the property.

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.

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.

Six applications were received during the year; all the applicants were granted permission to occupy caravans in the area initially for periods of six months.

Eight applications were received for extended permission from persons living in caravans in the area, all of which were granted.

On the 31st December, 1969 there were eight caravans sited in the area, compared with ten on the 31st December, 1968.

Factories Act, 1961

Inspections for purposes of provisions as to Health :-

Premises_	No. on	No. of	Written	Occupiers
	Register	Inspections	Notices	Prosecuted
1. Factories in which Secs. 1, 2, 3, 4 & 6 are to be enforced by the Local Authorities 2. Factories not included in (1) in which Sec. 7 is enforced by the Local	they have the wind the wind to be gatts at the many of properties at the many of the many was th	examined period	as slightly I	Water say
Authorities 3. Other premises in whic	bedsliomeb a			
Sec. 7 is enforced by Loca	1			
Authority (Excluding Out-		uses had privat		The follow
Workers' premises)	114	56	10	ALL SALES AND

Cases in which defects were found

Premises	Found	Remedied	Refe	erred	
					No. of cases in which pros ecutions were instituted
Want of cleanliness Overcrowding Unreasonable Temperature Inadequate ventilation Ineffective drainage of Floo	on chuin on vilaus	mmi to solb	during the	the sparal didence of p the draw of p the draw of the	the year,
Sanitary Conveniences					
 (a) Insufficient (b) Unsuitable or defective (c) Not separate for sexes Other offences against the Act (not including Offences 	16961		nts were re	amalidates starger off	premises on
relating to outwork)	the sta	the year and	ada during	sits were in	to be satisfied
	18	18	W bus dal	Safety Hea	Agriculture (

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 of the district was completed during the year, but the completion coincided with the problem which arose as a result of the shortage of solid smokeless fuel. This was a regrettable and untimely coincidence as far as this district was concerned, particularly as it is situate in a 'black area'.

When the question of 'Clean Air' arises in coal mining areas, there is an inherent interest in the use of solid fuel as a medium for compliance with Smoke Control Orders and an acknowledged national shortage, which should have been foreseen - creates a suspicion of possible repetition which is not easily overcome. For this reason the formation of a National fuel policy is most desirable.

Rodent Control

Two full-time Rodent Operatives were employed in the Department.

During the year 578 premises were visited in connection with rodent infestations.

414 premises were infested with rats and 110 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.

Rodent control work at farms was undertaken by the staff of the department. The work entailed the surveying of premises and where evidence of infestations was found, the disinfestation work was carried out at a charge of 12s. ld. pr. hour. In all 84 farms received attention during the year.

No evidence of poison prejudice or immunity to poisons was noted during the year.

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 50 premises on the register on the 31st December, 1969.

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

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

No action was necessary during the year.

Offices, Shops and Railway Premises Act, 1963

Details of registrations and general inspections are as follows :-

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. Inspects in yr.
Offices out bud rasy add		25	19
Retail Shops	roblem which arose as a	154	142
Wholesale Shops & Wareho	uses I Tron a sav	5	talets 4 and as
Catering Establishments o		featilizating eas	7-12-21-11-0-11-0-1
public, canteens	2	33	33
Fuel Storage Depots	U DEOD UT SABLISOUINIUS	To some add with	toroto toronotot

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

Class of Workplace	Number of Persons Employed
Offices were employed in the Department savitare	
Retail Shops Wholesale Department, Warehouses	496 61 anima
Catering Establishments Open to the Public	165 Amoltatechat
Canteens Fuel Storage Depots band arew Off bas star driw be	414 premises were infes with mice. Two sewer maintens
Total (Total Males - 276: Total Females - 662)	938

Number of infringement notices outstanding	g on the
1st January, 1969	19
Number of infringement notices served du	ring 1969 73
Number of infringement notices complied	with during
1969	58
Number of premises not complying with A	ct on 31st
December, 1969	34

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

There were only two accidents reported during the year, both of which were investigated. One accident occurred in a warehouse and the other in an office, but neither case involved negligence on the part of the firm.

MUNLAGION, Negavo, 32 5

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

the promines (1) the pr	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	Matters found Requiring attention No.
16 5	W. Health and Welfare Provisional Act, 1956	Offices noted Remedied
165 113	20 11 - 17 12 4 5 111 7 13 4 9 4 	No. noted Remedied
9	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Wholesale Shops & Warehouses No. noted Remedied
4	3 1 1 1 1 1 1 1 1 1	Catering Establishments and Canteens No. noted Remedied

×

THE PARTY OF THE PROPERTY 1909

Supervision of Food Supply in neewest temporal accompany a way and There is no state of the same and Rayman Rayman District Council and Rayman Distri

Milk Supply

During 1969 287 samples of milk were taken compared with 220 samples taken in 1968.

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	198	sess [5:129qanl redmul	
Sterilized	25	1	
Untreated	47	II Diseases except Tub	
U.H.T.	3	nd Cysticercosis dibes	

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.

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

Ring	Test	Crea	m Cul	ture
Positive -	6	Positive	me et	2
Negative -	29	Negative	some	2
Doubtful -	3	nder the ero		

During the year, notices were served prohibiting the sale of 'untreated'

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 £5 was imposed with 2 guineas costs.

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:-

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

These charges were arrived at after taking 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 £135. 1s. 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, 1969 :-

Carcases and Offal Inspected and Condemned in Whole or in Part

	Cows	2 2 5 5	Calves	Sheep and Lambs	Pigs
Number Killed	583	3		1,265	824
Number Inspected	583	3	-	1,265	824
2				Stordiged	
All Diseases except	Tuberculosis				
and Cysticercosis	2			T.H.U	
Whole carcases cond Carcases of which so	me at the Miller				
part of organ was c					M Book
demned Percentage of the nur	124	-		38	34
inspected affected v diseases other than tuberculosis and cysticercosis					4.24
Tuberculosis Only					
Whole carcases cond	emned +		-0	Positive -	1219-
Carcases of which so part or organ was condemned	me avHagaN		- 1 85	Negative - Doubtful -	2
Percentage of the				During the ve	
number affected	-			surrey owl mo	0.23
Cysticercosis					
A fine of £5 was	a dirty bottle.		us odw ra:		
Carcase of which son	ne		as costs.	Ewith 2 guine	
part or organ was					
condemned	-	t Inspection	as and-Mas	Ming Faciliti	THEO AL
Carcase submitted to					
treatment by		as the day appear	ry, 1962 w		
refrigeration	lations to apply	truction Regul	or the-cons	tood and Food 1	range
Generalised and total	ly al assuodant	icensed slaugh	I Tuol stay	rea. There v	o the a
	maximum pres	opied were the	charges ad	The scale of	

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

2s. 6d. per horse or bovine animal

Tu	be	rc	ul	08	is

2 sets of intestines Pigs

These charges were arrived at after taking bead longideration the time spent (including overtime each weekend) by members of the Staff on meat inspection

Cattle Nil -2 - 58 -

Other Diseases

Cattle 56 part livers	Distomatosis
26 livers	Distomatosis palet the T
Packethed tapon 31 livers 581	Abcesses Apple
3 skirts oa	Abcesses by anast need D
7 Statistical admon 1 liver as	Hydatid Cysts
. and B .adi 7 2 kidneys	Nephritis atomaD
4 sets lungs	Pneumonia
adiei l heart si	Pericaditis gmlbbus solM
6 lb. beef	Bruising Man hetanogavil
	he manufacture, storage and sale agro?
Sheep	
2 Ibs. 12 ozs.	
13 livers	Distomatosis
a see the or see see 3 livers	Abcesses asidetagov boxiM
3 hearts	Cysts
2 sets lungs	Abcesses Abcesses
a follows 1 heart	Pericarditis
aso Si 16 livers	Parasitic establish
Pigs 1 carcase and a	all organs Acute Septic Pneumonia
and among the 12 hearts	Pericarditis essed
8 sets lungs	Pneumonia threat balad
ll livers	Ascariasis essay sasM
as a spile of search liver	Abcesses
3 livers	Cirrhosis June 9
man was a soud ses 1 liver	Congestion 189M ws H
1 hock ESI	Trauma self teeM

There are only four licenced slaughterhouses in this district, and each has a limited throughput, and there are no facilities for the sterilisation of condemned meat.

In each case exemption was granted under the provisions of Part II of the Meat (Sterilisation) Regulations, 1969 by an arrangement in writing with the Chief Public Health Inspector whereby condemned meat was removed to a place where it was sterilised.

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.

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 stologi		
Boiled Ham	119	de de la		
Other Meats	563	Packet 1901 lbs.		
Fruit In passage Leedfood duties und	149	158 lbs. 12 ozs.		
Tomatoes	105	83 lbs. 4 ozs.		

Canned Foods	Cans	Weight Sassid 45410
Fish Washington	347 ril insq de	155 lbs. 12 ozs.
Fruit Juice slaotamotald	24 amovil dS	33 lbs. 4 ozs.
Peas	182	117 lbs.
Green Beans	3 skirts 05	24 lbs. 4 ozs.
Potatoes stayO bitsbyH	26 abvil I	30 lbs 12 ozs.
Carrots	2 kidneys11	7 lbs. 8 ozs.
Beans	4 sets lurgs	3 lbs. 4 ozs.
Rice Pudding shibspire9	12 Jased I	19 lbs.
Evaporated Milk	flood did	3 lbs. 12 ozs.
Soups	3	2 lbs. 8 ozs.
Chicken	2	8 lbs. 12 ozs.
Curry	2	2 lbs. 12 ozs.
Tomato Puree standard	2 stevil 81	4 lbs. 12 ozs.
Mixed Vegetables	4 stovil 8	3 lbs. 8 ozs.
Cysts	3 bearts	
Other Foods	2 sets lungs	
Pericarditis 1800 1800 1800 1800 1800 1800 1800 180	I heart	
Pickles officeraq	l Jaremovii di	12 ozs.
Jam	6 Jars	6 lbs.
Cake Minomusing Siles? stunA anagro		3 lbs.
Cheese Walingsons	12 hearts	19 lbs. 4 ozs.
Dried Fruit	8 sets lungs	9 lbs. 4 ozs.
Meat Paste	11 livers	4 ozs.
Bacon Water Water Address of A	l liver	1,482 lbs. 12 ozs.
Peanuts Other the hisodayio		6 lbs. 8 ozs.
Raw Meat	1 liver	252 lbs.8 ozs.
Naw Meat		
Unfit Food through Break-down in Re	123	49 lbs. 12 ozs.
Unfit Food through Break-down in Re	efrigeration	49 lbs. 12 ozs. of vinc ers eredT pudgwords besimil s as
Unfit Food through Break-down in Re	efrigeration	49 lbs. 12 ozs. 7 lbs. 8 ozs.
Unfit Food through Break-down in Res 15 Packets of Sausage 15 Packets of Peas	efrigeration	49 lbs. 12 ozs. 7 lbs. 8 ozs. 62 lbs. 12 ozs.
Unfit Food through Break-down in Re 15 Packets of Sausage 15 Packets of Peas 26 Packets of Beans	efrigeration assil the	49 lbs. 12 ozs. 7 lbs. 8 ozs. 62 lbs. 12 ozs.
Unfit Food through Break-down in Re 15 Packets of Sausage 15 Packets of Peas 26 Packets of Beans 7 Packets of sprouts	and there are no is a prior was granted u	7 lbs. 8 ozs. 62 lbs. 12 ozs. 11 lbs. 8 ozs. 4 lbs. 4 ozs.
Unfit Food through Break-down in Res 15 Packets of Sausage 15 Packets of Peas 26 Packets of Beans 7 Packets of sprouts 12 Packets of Broadbeans	and there are no is a prior was granted u	7 lbs. 8 ozs. 62 lbs. 12 ozs. 11 lbs. 8 ozs. 4 lbs. 4 ozs. 4 lbs. 12 ozs.
Unfit Food through Break-down in Received Packets of Sausage Packets of Peas Packets of Beans Packets of sprouts Packets of Broadbeans Packets of Mixed Vegetables	and there are no is a prior was granted u	7 lbs. 8 ozs. 62 lbs. 12 ozs. 11 lbs. 8 ozs. 4 lbs. 4 ozs. 4 lbs. 12 ozs. 5 lbs.
Unfit Food through Break-down in Res Packets of Sausage Packets of Peas Packets of Beans Packets of sprouts Packets of Broadbeans Packets of Mixed Vegetables Packets of Sweet Corn	and there are no la aption was granted un tegulations, 1969 by sector whereby conde	7 lbs. 8 ozs. 62 lbs. 12 ozs. 11 lbs. 8 ozs. 4 lbs. 4 ozs. 4 lbs. 12 ozs. 5 lbs. 2 lbs. 4 ozs.
Unfit Food through Break-down in Re Packets of Sausage Packets of Peas Packets of Beans Packets of sprouts Packets of Broadbeans Packets of Mixed Vegetables Packets of Sweet Corn Receptables Packets of Chips	and there are no la aption was granted us tegulations, 1969 by sector whereby conde	7 lbs. 8 ozs. 62 lbs. 12 ozs. 11 lbs. 8 ozs. 4 lbs. 4 ozs. 4 lbs. 12 ozs. 5 lbs. 2 lbs. 4 ozs. 14 lbs. 12 ozs.
Unfit Food through Break-down in Res Packets of Sausage Packets of Peas Packets of Beans Packets of sprouts Packets of Broadbeans Packets of Mixed Vegetables Packets of Sweet Corn Research	and there are no la aption was granted un tegulations, 1969 by sector whereby conde	7 lbs. 8 ozs. 62 lbs. 12 ozs. 11 lbs. 8 ozs. 4 lbs. 4 ozs. 4 lbs. 12 ozs. 5 lbs. 2 lbs. 4 ozs. 14 lbs. 12 ozs. 14 lbs. 12 ozs.
Unfit Food through Break-down in Re Packets of Sausage Packets of Peas Packets of Beans Packets of sprouts Packets of Broadbeans Packets of Mixed Vegetables Packets of Sweet Corn Received Sproach Packets of Spinach Packets of Puffed Pastry	and there are no la aption was granted us segulations, 1969 by sector whereby conderater confederment:	7 lbs. 8 ozs. 62 lbs. 12 ozs. 11 lbs. 8 ozs. 4 lbs. 4 ozs. 4 lbs. 12 ozs. 5 lbs. 2 lbs. 4 ozs. 14 lbs. 12 ozs. 14 lbs. 12 ozs. 19 lbs. 12 ozs.
Unfit Food through Break-down in Res Packets of Sausage Packets of Peas Packets of Beans Packets of sprouts Packets of Broadbeans Packets of Mixed Vegetables Packets of Sweet Corn Research Packets of Chips Packets of Spinach Packets of Puffed Pastry Packets of Raspberries	and there are no la aption was granted us tegulations, 1969 by sctor whereby conderaghtermen:	7 lbs. 8 ozs. 62 lbs. 12 ozs. 11 lbs. 8 ozs. 4 lbs. 4 ozs. 4 lbs. 12 ozs. 5 lbs. 2 lbs. 4 ozs. 14 lbs. 12 ozs. 14 lbs. 12 ozs. 19 lbs. 12 ozs. 7 lbs. 8 ozs.
Unfit Food through Break-down in Re Packets of Sausage Packets of Peas Packets of Beans Packets of sprouts Packets of Broadbeans Packets of Mixed Vegetables Packets of Sweet Corn Read Packets of Chips Packets of Spinach Packets of Puffed Pastry Packets of Raspberries Packets of Kippers	and there are no la aption was granted us tegulations, 1969 by sctor whereby conderaghtermen:	7 lbs. 8 ozs. 62 lbs. 12 ozs. 11 lbs. 8 ozs. 4 lbs. 4 ozs. 4 lbs. 12 ozs. 5 lbs. 2 lbs. 4 ozs. 14 lbs. 12 ozs. 1 lb. 8 ozs. 1 lb. 8 ozs. 1 lb. 8 ozs. 9 lbs. 8 ozs. 9 lbs.
Unfit Food through Break-down in Re Packets of Sausage Packets of Peas Packets of Beans Packets of sprouts Packets of Broadbeans Packets of Mixed Vegetables Packets of Sweet Corn Packets of Chips Packets of Spinach Packets of Puffed Pastry Packets of Raspberries Packets of Kippers Packets of Haddock	and there are no faregulation was granted us segulations, 1969 by sector whereby condersal aughtermen :-	7 lbs. 8 ozs. 62 lbs. 12 ozs. 11 lbs. 8 ozs. 4 lbs. 4 ozs. 4 lbs. 12 ozs. 5 lbs. 2 lbs. 4 ozs. 14 lbs. 12 ozs. 19 lbs. 12 ozs. 7 lbs. 8 ozs. 9 lbs. 6 lbs. 12 ozs.
Unfit Food through Break-down in Res Packets of Sausage Packets of Peas Packets of Beans Packets of Broadbeans Packets of Mixed Vegetables Packets of Sweet Corn Research Packets of Spinach Packets of Spinach Packets of Puffed Pastry Packets of Raspberries Packets of Kippers Packets of Haddock Packets of Plaice	and there are no faregulation was granted us segulations, 1969 by sector whereby condersal aughtermen :-	7 lbs. 8 ozs. 62 lbs. 12 ozs. 11 lbs. 8 ozs. 4 lbs. 4 ozs. 4 lbs. 12 ozs. 5 lbs. 2 lbs. 4 ozs. 14 lbs. 12 ozs. 1 lb. 8 ozs. 1 lb. 8 ozs. 19 lbs. 12 ozs. 7 lbs. 8 ozs. 9 lbs. 6 lbs. 12 ozs. 7 lbs. 12 ozs. 7 lbs. 12 ozs.
Unfit Food through Break-down in Res Packets of Sausage Packets of Peas Packets of Beans Packets of Broadbeans Packets of Mixed Vegetables Packets of Sweet Corn Packets of Chips Packets of Spinach Packets of Puffed Pastry Packets of Raspberries Packets of Kippers Packets of Haddock Packets of Plaice Packets of Cod	and there are no faregulation was granted us segulations, 1969 by sector whereby condersal aughtermen :-	7 lbs. 8 ozs. 62 lbs. 12 ozs. 11 lbs. 8 ozs. 4 lbs. 4 ozs. 4 lbs. 12 ozs. 5 lbs. 2 lbs. 4 ozs. 14 lbs. 12 ozs. 19 lbs. 12 ozs. 7 lbs. 8 ozs. 9 lbs. 6 lbs. 12 ozs. 7 lbs. 12 ozs. 7 lbs. 8 ozs. 9 lbs. 6 lbs. 12 ozs. 7 lbs. 12 ozs. 7 lbs. 12 ozs. 7 lbs. 12 ozs.
Unfit Food through Break-down in Re Packets of Sausage Packets of Peas Packets of Beans Packets of Broadbeans Packets of Mixed Vegetables Packets of Sweet Corn Packets of Chips Packets of Puffed Pastry Packets of Raspberries Packets of Kippers Packets of Haddock Packets of Plaice Packets of Cod Packets of Fish Fingers	and there are no faregulation was granted us segulations, 1969 by sector whereby condersal aughtermen :-	7 lbs. 8 ozs. 62 lbs. 12 ozs. 11 lbs. 8 ozs. 4 lbs. 4 ozs. 4 lbs. 12 ozs. 5 lbs. 2 lbs. 4 ozs. 14 lbs. 12 ozs. 1 lb. 8 ozs. 1 lb. 8 ozs. 1 lb. 8 ozs. 1 lbs. 12 ozs. 7 lbs. 8 ozs. 7 lbs. 12 ozs. 7 lbs. 8 ozs. 9 lbs. 6 lbs. 12 ozs. 7 lbs. 8 ozs. 7 lbs. 8 ozs. 7 lbs. 8 ozs.
Unfit Food through Break-down in Re Packets of Sausage Packets of Peas Packets of Beans Packets of sprouts Packets of Broadbeans Packets of Mixed Vegetables Packets of Sweet Corn Packets of Chips Packets of Spinach Packets of Puffed Pastry Packets of Raspberries Packets of Kippers Packets of Haddock Packets of Plaice Packets of Cod Packets of Fish Fingers Packets of Fish Cakes	and there are no faregulation was granted us segulations, 1969 by sector whereby condersal aughtermen :-	7 lbs. 8 ozs. 62 lbs. 12 ozs. 11 lbs. 8 ozs. 4 lbs. 4 ozs. 4 lbs. 12 ozs. 5 lbs. 2 lbs. 4 ozs. 14 lbs. 12 ozs. 1 lb. 8 ozs. 1 lb. 8 ozs. 1 lb. 8 ozs. 1 lb. 8 ozs. 7 lbs. 12 ozs. 7 lbs. 12 ozs. 7 lbs. 8 ozs. 9 lbs. 6 lbs. 12 ozs. 7 lbs. 12 ozs. 7 lbs. 8 ozs. 1 lbs. 8 ozs. 11 lbs. 8 ozs.
Unfit Food through Break-down in Re Packets of Sausage Packets of Peas Packets of Beans Packets of Broadbeans Packets of Mixed Vegetables Packets of Sweet Corn Packets of Chips Packets of Puffed Pastry Packets of Raspberries Packets of Kippers Packets of Haddock Packets of Plaice Packets of Fish Fingers Packets of Fish Cakes Packets of Fish and Chips	and there are no fare and the segulations, 1969 by actor whereby conders and the slaughter men :- Bolt was the instrument and animals and the shaughter all animals animals.	7 lbs. 8 ozs. 62 lbs. 12 ozs. 11 lbs. 8 ozs. 4 lbs. 4 ozs. 4 lbs. 12 ozs. 5 lbs. 2 lbs. 4 ozs. 14 lbs. 12 ozs. 1 lb. 8 ozs. 1 lb. 8 ozs. 1 lb. 8 ozs. 1 lbs. 12 ozs. 7 lbs. 8 ozs. 9 lbs. 6 lbs. 12 ozs. 7 lbs. 8 ozs. 9 lbs. 6 lbs. 12 ozs. 6 lbs. 8 ozs. 11 lbs. 8 ozs. 6 lbs. 8 ozs. 6 lbs. 4 ozs.
Unfit Food through Break-down in Re Packets of Sausage Packets of Peas Packets of Beans Packets of Broadbeans Packets of Broadbeans Packets of Mixed Vegetables Packets of Sweet Corn Packets of Chips Packets of Spinach Packets of Puffed Pastry Packets of Raspberries Packets of Kippers Packets of Haddock Packets of Plaice Packets of Fish Fingers Packets of Fish Cakes Packets of Fish and Chips Steak and Kidney Pies	and there are no fareful and there are no fareful and there are no fareful and the standard and the slaughter all animals and animals and the slaughter all animals animals animals animals and the slaughter all animals anim	7 lbs. 8 ozs. 62 lbs. 12 ozs. 11 lbs. 8 ozs. 4 lbs. 4 ozs. 4 lbs. 12 ozs. 5 lbs. 2 lbs. 4 ozs. 14 lbs. 12 ozs. 1 lb. 8 ozs. 1 lb. 8 ozs. 1 lb. 8 ozs. 7 lbs. 12 ozs. 7 lbs. 12 ozs. 7 lbs. 12 ozs. 7 lbs. 8 ozs. 9 lbs. 6 lbs. 12 ozs. 42 lbs. 6 lbs. 8 ozs. 11 lbs. 8 ozs.
Unfit Food through Break-down in Res Packets of Sausage Packets of Peas Packets of Beans Packets of Broadbeans Packets of Mixed Vegetables Packets of Sweet Corn Packets of Chips Packets of Puffed Pastry Packets of Raspberries Packets of Kippers Packets of Haddock Packets of Plaice Packets of Fish Fingers Packets of Fish Cakes Packets of Fish and Chips Steak and Kidney Pies Chicken Pies	and there are no fareful and there are no fareful and there are no fareful and the standard and the slaughter all animals and animals and the slaughter all animals animals animals animals and the slaughter all animals anim	7 lbs. 8 ozs. 62 lbs. 12 ozs. 11 lbs. 8 ozs. 4 lbs. 4 ozs. 4 lbs. 12 ozs. 5 lbs. 2 lbs. 4 ozs. 14 lbs. 12 ozs. 1 lb. 8 ozs. 1 lb. 8 ozs. 19 lbs. 12 ozs. 7 lbs. 8 ozs. 9 lbs. 6 lbs. 12 ozs. 7 lbs. 8 ozs. 9 lbs. 6 lbs. 12 ozs. 7 lbs. 8 ozs. 11 lbs. 8 ozs. 14 lbs. 8 ozs.
Unfit Food through Break-down in Res Packets of Sausage Packets of Peas Packets of Beans Packets of Broadbeans Packets of Mixed Vegetables Packets of Sweet Corn Packets of Chips Packets of Spinach Packets of Puffed Pastry Packets of Raspberries Packets of Kippers Packets of Haddock Packets of Plaice Packets of Fish Fingers Packets of Fish Cakes Packets of Fish and Chips Steak and Kidney Pies Chicken Pies Packets of Sliced Beef	and there are no fare and the same and the slaughter all animals aloughter alought	7 lbs. 8 ozs. 62 lbs. 12 ozs. 11 lbs. 8 ozs. 4 lbs. 4 ozs. 4 lbs. 12 ozs. 5 lbs. 2 lbs. 4 ozs. 14 lbs. 12 ozs. 1 lb. 8 ozs. 1 lb. 8 ozs. 1 lb. 8 ozs. 1 lbs. 12 ozs. 7 lbs. 8 ozs. 9 lbs. 6 lbs. 12 ozs. 7 lbs. 8 ozs. 9 lbs. 6 lbs. 12 ozs. 7 lbs. 8 ozs. 1 lbs. 8 ozs. 1 lbs. 8 ozs. 1 lbs. 8 ozs. 6 lbs. 8 ozs.
Unfit Food through Break-down in Res Packets of Sausage Packets of Peas Packets of Beans Packets of Broadbeans Packets of Mixed Vegetables Packets of Sweet Corn Packets of Chips Packets of Spinach Packets of Puffed Pastry Packets of Raspberries Packets of Kippers Packets of Haddock Packets of Plaice Packets of Fish Fingers Packets of Fish Cakes Packets of Fish and Chips Steak and Kidney Pies Chicken Pies Packets of Sliced Beef Packets of Steaklets	and there are no fareful and there are no fareful and there are no fareful and the standard and the slaughter all animals and animals and the slaughter all animals animals animals animals and the slaughter all animals anim	7 lbs. 8 ozs. 62 lbs. 12 ozs. 11 lbs. 8 ozs. 4 lbs. 4 ozs. 4 lbs. 12 ozs. 5 lbs. 2 lbs. 4 ozs. 14 lbs. 12 ozs. 1 lb. 8 ozs. 1 lb. 8 ozs. 1 lb. 8 ozs. 1 lbs. 12 ozs. 7 lbs. 12 ozs. 7 lbs. 12 ozs. 7 lbs. 8 ozs. 9 lbs. 6 lbs. 12 ozs. 7 lbs. 12 ozs. 7 lbs. 12 ozs. 11 lbs. 8 ozs. 6 lbs. 8 ozs. 11 lbs. 8 ozs. 6 lbs. 8 ozs. 15 lbs. 8 ozs. 16 lbs. 8 ozs. 16 lbs. 8 ozs. 17 lbs. 8 ozs. 18 lbs. 8 ozs. 19 lbs. 8 ozs. 19 lbs. 8 ozs. 19 lbs. 8 ozs. 19 lbs. 8 ozs.
Unfit Food through Break-down in Res Packets of Sausage Packets of Peas Packets of Beans Packets of Broadbeans Packets of Mixed Vegetables Packets of Sweet Corn Packets of Chips Packets of Spinach Packets of Puffed Pastry Packets of Raspberries Packets of Haddock Packets of Plaice Packets of Fish Fingers Packets of Fish Fingers Packets of Fish Cakes Packets of Fish and Chips Chicken Pies Packets of Sliced Beef Packets of Steaklets Packets of Rissoles	and there are no fare and the same and the slaughter all animals aloughter alought	7 lbs. 8 ozs. 62 lbs. 12 ozs. 11 lbs. 8 ozs. 4 lbs. 4 ozs. 4 lbs. 12 ozs. 5 lbs. 2 lbs. 4 ozs. 14 lbs. 12 ozs. 1 lb. 8 ozs. 1 lb. 8 ozs. 1 lb. 8 ozs. 1 lbs. 12 ozs. 7 lbs. 8 ozs. 9 lbs. 6 lbs. 12 ozs. 7 lbs. 12 ozs. 7 lbs. 8 ozs. 9 lbs. 6 lbs. 12 ozs. 1 lbs. 8 ozs. 1 lbs. 8 ozs. 1 lbs. 8 ozs. 6 lbs. 8 ozs. 6 lbs. 8 ozs. 7 lbs. 8 ozs. 6 lbs. 8 ozs. 6 lbs. 8 ozs.
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30	Packets of Liver	15 lbs.
28	Packets of Kidney	14 lbs.
13	Packets of Deel	14 lbs. 8ozs.
5	Packets of Rappit	boxil starages 13 lbs.
3	Packets of Dacon	4 lbs. 8 ozs.
8	Packets of Savoury Cakes	d of Betleper eres 2 lbs.
7	Packets of Salmon Cakes	1 lb. 12 ozs.

Ice-Cream Premises tol been seelmend to sobtheen vromets bear and pribreger bearing as to sell a bas bereivnes as testiment and to see off .book

There were 167 premises in the area registered for the sale and storage of ice-cream and 2 shops registered for the manufacture, storage and sale of ice-cream.

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

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

Samples	classified	in	Provisional	Grade	1	89
Samples	classified	in	Provisional	Grade	2	26
Samples	classified	in	Provisional	Grade	3	14
			Provisional			13

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.

63 of the 142 samples taken were from retail vehicles, the remaining 79 were samples of wrapped ice-cream taken from registered shop premises.

These can be further classified :-

		31	Vehicles		Premises		
he supply of all dustbin	101	2	3	4	regl p	2 3	4
Soft Ice-Cream	24	7	10	12	-1 691 pone	lorage lo	the st
Wrapped Ice-Cream	5	5	in to	bengt	60	14 4	1

Supervision of Food Premises

wing bins were

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

Food Factories	3
Grocers and General Dealers 1	79
Hotels and Licensed Premises	54
Butchers' Shops	45
Fish Frying Premises	34
Canteen Premises	33
Bakehouses	7
Registered Food Preparation Premises	36
Slaughterhouses	4
Chemists' Shops	12
Cafes	7

In connection with duties under the Food Hygiene Regulations, 623 visits were made to food premises and mobile shops. As a result, 92 informal notices were addressed to the occupiers of the premises and proprietors of mobile shops of which 66 were abated.

signatorio of collection

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

In connection with Regulations 15, 16 & 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 water 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.

Legal action was taken under the provisions of the Food Hygiene Regulations regarding the unsatisfactory condition of premises used for the preparation of food. The user of the premises was convicted and a fine of £20 was imposed.

There were 167 premises in the area registered for the

fice-cream and 2 shops registered for the manufacture,

Public Cleansing

The Chi ef Public Health Inspector was also Cleansing Superintendent and was responsible for the operation of the refuse collection and cesspool emptying services of the Council. cases the premises were found to be antisfactory.

The public cleansing fleet consisted of :-

- Karrier Ramillies continuous loading refuse vehicles
- 3 Dennis (10 cubic yard) side loading refuse vehicles
 - Dennis Paxit III Continuous loading refuse vehicles 4
 - Dennis Cesspool Emptying Vehicles
 - Bedford Cesspool Emptying Vehicle 1
 - Chaseside Mechanical Shovel
 - 1 International 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 dustbins in the area for the storage of household refuse. Under this scheme, the following bins were supplied during 1969 :-

> 300 Dustbins supplied to new private houses Replacement dustbins supplied to private

> > 843

Dustbins supplied to new Council houses

163

Replacement dustbins supplied to Council

houses

A total of 1,767 dustbins were issued at a cost of £3,481. 1s. 6d.

Operational Statistics

Total amount of refuse collected and disposed of 23,814 tons Number of premises from which refuse was

> 22,188 premises collected

Average haul by vehicles to disposal point

in connection with duties under the Food Hygiene Rogulations, 623 visits

4 miles

Cost per 1,000 population :-

€895

Disposal

Collection

£86

were made toolgod premises and mobile shops. As a result, 92 informal notices

Incentive Bonus Scheme ald notgmand) tolttalb edt to trag mediton edt al

In all probability this year will mark the end of the refuse collection bonus scheme which was introduced in 1954 at a time when it was difficult to maintain a labour force sufficient to provide a satisfactory service. The Council was in competition with local industry where there was a high level of employment at enhanced rates of pay, together with overtime.

The working of overtime on refuse collection failed to improve the service. The average frequency of collection was fortnightly and, on occasions, extended to almost three weeks, and to say that complaints were numerous is no understatement.

It was decided to abandon overtime and embark on an incentive bonus scheme which was simple in its concept.

A target was fixed according to the number of men constituting a team on any given day and each day stood on its own for bonus working purposes. Payment was made for each dustbin emptied in excess of the daily target and the total amount was divided equally among the men. The bonus entitlement was calculated daily and paid weekly.

At the outset this scheme was met with suspicion by the workmen and was frowned upon by the employers representatives, but the Council remained inflexible and it was eventually accepted in good faith by all parties.

The scheme has been invaluable in maintaining a satisfactory service in that it attracted labour, introduced a sense of urgency, and proved economical and I hereunder set out brief statement which makes this self-evident.

Date	No. of Men		e Frequency ollection
1954 (Pre Bonus)	r of abandoned care found fac	sedmin eds at Hat tdglle a 51,280 -: 7897	There was district during 14
1969	benobnada32muol eras è	66,690	8

The workmen's Union applied for an adjustment in the rate of unit payments and when the amended rate was submitted for approval the Ministry of Housing & Local Government gave consent subject to the Council giving an undertaking to apply work study to the Service. An undertaking was given and London Boroughs' Management Services were engaged, and their findings were awaited at the end of the year.

This is sound policy if the advantages of the original scheme are to be preserved in a form acceptable to the trade union and employer alike and if the good relationship between Management and men is to be maintained which is an essential element for the success of any project.

Refuse Disposal

Refuse was disposed of by controlled tipping at five sites in the district. In the southern part of the district sufficient land was available to ensure continuity of disposal facilities for a considerable period but, evenso, proposals were in hand for the purchase of quarries and railway cuttings to make further provision for refuse disposal.

In the northern part of the district (Brampton Bierlow and Wentworth) the position is less satisfactory in that the disposal sites used at present are the only known sites suitable for this purpose.

It is important that the policy of acquiring land be pursued because it would appear that local authorities will be faced with the possibility of having to extend their collection services to deal with garden refuse, bulky household articles, and a free service for the collection of trade refuse as a contribution towards the preservation of the amenities of their districts.

The question of the provision of refuse treatment plants is becoming of increasing importance so as to extend the life of land available for final disposal.

The Council provided a free service to residents in the area for the collection and disposal of old cars, and bulky articles. Both services are available on request.

One person was convicted for sorting refuse on a refuse tip and a fine of £5 was imposed.

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 102 miles of Unclassified roads in the district and two machines were employed on this work.

Civic Amenities Act, 1967 - Abandoned Cars

There was a slight fall in the number of abandoned cars found in the district during the year:-

1965	d marke H	4	cars found abandoned
1966		24	cars found abandoned
1967	d for an a	56	cars found abandoned
1968	dun in ou a	67	cars found abandoned
1969	Aggardia e	60	cars found abandoned

lement for the success of any project.

Abandoned vehicles were collected for disposal by a private firm at a cost of £1 per vehicle, and costs were recovered in accordance with the provisions of the Civic Amenities Act, where owners were traced.

Chie is sound policy if the advantages of the griginal scheme are to be

preserved in a form acceptable to the trade union and employer alike and if the good relationship between Management and men is to be maintained which is an

Resource of the district sufficient/and was available to con-

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Chief Public Health Jaspector.

