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Contributors

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BOROUGH OF PUDSEY

ANNUAL REPORT

ON THE

HEALTH OF THE BOROUGH

FOR THE YEAR

1971

Medical Officer of Health:

A. TELFORD BURN, T.D., M.B., B.S., D.P.H., M.F.C.M.

Chief Public Health Inspector:

G. HOLMES, M.R.S.H., M.A.P.H.I., M.INST.P.C.



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BOROUGH OF PUDSEY

HEALTH COMMITTEE 1971

HIS WORSHIP THE MAYOR

CHAIRMAN: ALDERMAN Miss S.M.E. MUSGRAVE

DEPUTY CHAIRMAN: COUNCILLOR J. CHEETHAM

Alderman J.O. Cowgill

Alderman D. Merritt

Councillor G. Dunkerley

Councillor J.R. Fairbank

Councillor P. Kersting

Councillor D.R. Pease

Councillor E.E. Simmons

Councillor E. Stockhill

Councillor R.G. Tee

MEDICAL OFFICER OF HEALTH: A. Telford Burn, T.D., M.B., B.S., D.P.H., M.F.C.M.

DEPUTY MEDICAL OFFICER OF HEALTH:

Helen M. Mitchell, M.B., Ch.B., M.F.C.M.

CHIEF PUBLIC HEALTH INSPECTOR: G. Holmes, M.R.S.H., M.A.P.H.I., A.M.Inst. P.C.

DEPUTY CHIEF PUBLIC HEALTH INSPECTOR: H.M. Battye, M.R.S.H., M.A.P.H.I. A.M. Inst. P.C.

ADDITIONAL PUBLIC HEALTH INSPECTORS:

B. Chamley, M.R.S.H., M.A.P.H.I.

A. Thompson, M.R.S.H., M.A.P.H.I.

B. Snelson, M.A.P.H.I.

SENIOR CLERK:

Mrs F.M. Cummings

DIVISIONAL HEALTH OFFICE: Divisional Administrative Officer:

A. Hartley

BORGUGH OF PUSERY

HIS WORSHIP THE MAYOR

CHATRIMAN ALDERMAN MISS S.M.E. MUSCHAVE

DEPUTY CHAIRMAM: COUNCILLOR J. CHESTHAM

Alderman J.O. Cowgill

Alderman D. Merritt

Councillor G. Dunkerley

Councillor J.R. Fairbank

Councillor P. Kerating

Councillor D.R. Pease

Councillor E.E. Sigmons

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Councillor R.G. Tac

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Helen M. Mitchell, M.B., Ch.B.,

DEPUTY MADICAL OFFICER OF

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DEPUTY CHIEF PUBLIC HEALTH

H. Chamley, M.R.S.H., M.A.P.H.I. A. Thompson, M.R.S.H., M.A.P.H.I.

ASDITIONAL PUBLIC SEALTH INSPECTORS:

B. Sucluon, M.A.P.H.I.

SERVICE CLEVE:

Mrs F.M. Cumulings

Divisional Administrative Officer:

To the Chairman and Members of the Health Committee

Madam Chairman and Gentlemen,

I have pleasure in presenting my report of the Health of the Borough during 1971, and the work of the environmental health services provided to maintain and improve it.

The Registrar General estimated that the population of the Borough rose by 500 during the year, 125 being natural increase, that is the difference between the numbers of births and deaths. The number of births was almost the same as in the previous year, but there was some rise in the deaths. However, most of the rise was due to deaths of elderly persons. The general level of personal health has remained high as shown by the number of claims for sickness benefit from the Department of Health and Social Security, from the incidence of notifiable infectious diseases, and from our knowledge of the health of school children and infants in the Borough.

In that part of the report dealing with the environmental health services, prepared by Mr Holmes, the extensive work which has been done in connection with slum clearance, housing improvement and clean air, the programmes for which are well ahead of schedule, are outlined. Our activities in these fields as well as in those of provision of greater facilities for the personal health services are spurred on by the knowledge that in 1974 the Borough will become part of a large authority of nearly 800,000 population and the personal health services will pass from the existing health authorities to the newly reorganised National Health Service. In the larger authorities of which we will only form a small part, and in the shakedown period which is likely to persist for a long time after the change over, it is quite probable that schemes which are not well advanced could be left completely in abeyance. While most of the environmental health work will remain with the reorganised local government the post of Medical Officer of Health will disappear, and the notifications of births, deaths, and infectious disease will be transferred to the Area Health Authority of the National Health Service, as will the provision of clinics and health centres and the school health service with which I am associated as Divisional Medical Officer. Arrangements are to be made for close liaison between the new authorities, but it appears that the direct responsibility of the Medical Officer to a Local Authority will cease.

In the midst of all these changes it is most helpful to me and to the other officers of the Health Department to receive the support and encouragement of the Committee which we have enjoyed during the year. I am particularly grateful to you for your kindness and forebearance during my illness in the spring and to Dr Mitchell for deputising for me, and I would also thank Mr Holmes and the other officers of the Council for their help and co-operation at all times.

A. TELFORD BURN

MEDICAL OFFICER OF HEALTH

and Social Security, from the incidence of notifiable infectious diseases, the Borough will become part of a large authority of nearly 800,000 population and the personal health services will pass from the existing health authorities of which we will only form a small part, and in the shakedown period which is likely to persist for a long time after the change over, it Health will disappear, and the notifications of births, deaths, and infec-

BOROUGH OF PUDSEY

SECTION I

GENERAL AND VITAL STATISTICS

Population (Registrar General's Estimate for mid 1971) 38,240
Area of the Borough in acres 5,323
Rateable value £1,212,545
Income of a penny (lp) rate £11,645

BIRTHS

There were 584 infants (302 boys and 282 girls) born alive to mothers normally resident in the Borough during the year, almost the same as the number of live births in 1970. However, because of the increase in total population the live birth rate per thousand fell from 15.6 to 15.3. For comparison with the national rate, and that of other areas the rate is adjusted by a factor which takes into account the sex and age composition of the population. The adjusted rate is 14.5 compared with a rate for England and Wales of 16.0. 31 births were illegitimate, equivalent to 5.3% of all live births. The national illegitimacy rate was 8%.

In addition to the live births there were four stillbirths. In 1970 there were 11 stillbirths but in 1969 the figure was the same as in this year. All the stillbirths were legitimate as they were last year.

17 infants (11 boys and 6 girls) died before reaching their first birthday. Five of these died during the first 24 hours of life, and two others died a day or two later from severe congenital malformations. Two children died from smothering in their cots, and two other children were found dead in their cots from fulminating infections of the lungs and bronchi, a condition which so far, medical research has not been able to anticipate and prevent. At 29 per thousand births this is one of the highest infantile mortality rates which we have had in recent years, and comes at a time when the figure for England and Wales has fallen to 18 per thousand.

DEATHS

459 residents (233 male and 226 female) died during the year, equivalent to 12.0 per thousand of the population, which is slightly higher than last year. It rises to 12.8 when adjusted for comparison with the national rate of 11.6. Heart disease continues to be the major cause of death being responsible for 165, cerebrovascular disease (stroke etc) and cancers with 93 and 92 deaths respectively are the next major causes. The highest single form of fatal cancer was that affecting the lungs which caused 20 male and two female deaths.

I append a table showing the causes of death at different ages and by sex from which it can be seen that over half the female deaths occurred at over 75 years, while there was a much wider spread in the ages at which male deaths occurred.

There were no maternal deaths associated with pregnancy, abortion or childbirth.

BOROUGH OF PUDSEY

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SUMMARY OF VITAL STATISTICS

LIVE BIRTHS

	Male	Female	Total
Legitimate	284	269	553
Illegitimate	18	13	31
Total:	302	282	584
Live birth rate per thousand population (crude)			15.3
Live birth rate per thousand population (adjusted)			14.5
(comparability factor 0.95)			
Illegitimate live birth per cent of all live births			5.3%
STILL BIRTHS			
(All legitimate)	1	3	4
Still birth rate per thousand total live and still births			6.8
TOTAL LIVE AND STILL BIRTHS	303	285	588
INFANT DEATHS			
Under 1 week of age - legitimate	3	3	6
illegitimate	1	2.3	1
total:	4	3	7
1 week and under 4 weeks of age (legitimate) 1	1	2
4 weeks and under 1 year - legitimate	4	2	6
illegitimate	2	-	2
total:	6	2	8
Total deaths under 1 year - legitimate	8	6	14
illegitimate	3		3
total:	11	6	37

SUMMARY OF VITAL STATISTICS

LIVE BINTER

	Legitimate

INFANT MORTALITY RATES

Total infant deaths per thousand live births		29
Deaths of legitimate infants per thousand legitimate live births		25
Deaths of illegitimate infants per thousand illegitimate live births		97
Neonatal mortality rate (deaths under 4 weeks)		15
Early neonatal mortality rate (deaths under 1 week)		12
Perinatal mortality rate (still births and deaths under one week per thousand total live and still births)		19
Maternal mortality		Nil

TOTAL DEATHS					Males	Females	Total
					233	226	459
Crude death	rate per	thousand	population				12
Adjusted de	ath rate (comparab	ility factor	1.07)			12.8

COMPARATIVE VITAL STATISTICS

	Pudsey	West Riding	England and Wales
Live birth rate	14.5	17.2	16.0
Still birth rate	6.8	12.3	12.5
Infantile mortality rate	29.1	18.4	17.5
Death rate	12.8	12.3	11.6

THEANT HORTALITY BATES

Total infant deaths per thousand live births
Deaths of legitimate infants per thousand legitimate live births
Zeaths of illegitimate infants per thousand illegitimate live births
Hecnatal mortality rate (deaths under 4 weeks)
Barly meonatal mortality rate (deaths under 1 week)
Crude death rate per thousand population
Adjusted death rate (comparability factor 1.07)

COMPARATIVE VITAL STATISTICS

CAUSES OF DEATH AT DIFFERENT PERIODS OF LIFE

Cause of death	Sex	Under weeks	weeks to 1 year	1 - 4	5 - 14	15-24	25-34	35 44		55-	65	75+	Total
Non-respiratory	M	-	-	-	-	-	-	-	1-	1-	1-	†	1
tuberculosis	F	-	-	1	-	-	-	-	-	-	1 -	1 -	-
Syphilis	M	-	-	-	_	-	-	-	-	-	1 -	1 1	1 1
	F	-	-	-	-	-	-	_	-	-	-	1	1
Malignant neoplasm				OWNER I		PE 19	e Hat	1	1		Jany	-	-
Stomach	M	-	-	-	-	_	- 10	_	1 -	11	3	2	6
Medica	F	-	1	-	-		13-10	_	-	1 1	li		2
Lung & bronchus	M	-	- 1	-	-	-	-	-	1 3	1 5	10	2	20
117 01	F	- 1	- 1	-	-	- 1	- 1	-	2	1	1 -	1000	2
Breast	M	- 1	-	-	-	-	- 1	-	-	-	-	the	_
	F	-	- 1	-	-	-	-	-	1 3	1 1	2	2	8
Uterus	F	- 1	-	-	- 1	- 1	-	_	3		4	-	7
Other sites	M	-	- 1	-	-	- 1	- 1	-	5	5	6	10	26
	F	-	-	- !	-	-	-	-	2	1 7	4	6	19
Leukaemia	M	-	- 1	- 1	-	- 1	-	-	-		he i		-
	F	-	- 1	- 1	1	- 1	- 1	-	-	1	_	-	2
Diabetes	M	-	- 1	- 1	- 1	- 1	-	-		-	_	_	_
	F	-	- 1	- 1	-	- 1	1	29	-	-	1	_	2
Ischaemic Heart	M	-	- 1	-	- 1	- !	-	4	10	16	25	14	69
Disease	F	- 1	-	- 1	-	- 1	- 1	-		8	19	34	61
Other heart	M	-	1	- 1	- 1	-	- 1	2	1	3	5	7	19
diseases	F	-01	18±1	- n - i	-	- 1	- 1	1	-	2	1	12	16
Cerebrovascular	M	-	1-0	11-	- 1	- 1	- 1	1	-	5	12	17	35
disease	F	-	- 1	-	- 1	- 1	- 1	-1	2	2 1	11	43	58
Pneumonia	M	-	2	1	- 1	-	- 1	-1	10.0		3	5	11
	F	- 1	- 1	- 1	- 1	-	- 1	-1	-	- 1	6	5	11
Bronchitis, emphysem		-	-	- 1	- 1	-	- !	-	1	4 1	3	4	12
and asthma	F	- 1	-	-	(- 1 to	- 1	- 1	-	-	1	1	2	4
Nephritis and	M	-	-	- 1	- 1	-	- 1	-1	1	-	_	- 1	1
nephrosis	F	-	-	-	- 1	- 1	- 1	-1	1	-	-	1	2
Congenital	M	1	1	-	-	- 1	- 1	-	- 1	-	-	- 1	2
anomalies	F	1	1	-	- 1	- 1	-	-	-	-1	-1	- 1	2
Birth injury, diffi-	M	3	_	_	_ 1	-				1		tough	
cult labour and	1	200		- 1		-	-	-	-	-	-	- 1	3
other perinatal causes	F	2	-	-	-	-	-	-	-	-	-	-	2
all other diseases	M	1	1	-	- of	-	V_site	1	3	1	5	8	20
	F	1	-	- 1	-	- !	- 1	1	1	2	5	13	
lotor vehicle	M	- 1	- !	- 1	- 1	1	1	-1		- 1	-	-	23
accidents	F	- 1	-	-	- 1	- 1	_	_	- 1	_	1		
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causes	F	-	-	-	-	-10	-	1	-	-	-	-	1
OTAL ALL CAUSES	M	5	6	1	-	3	1	8	26	40	73	70	233
SEV SE	F	4	2	1	1	- 1	1	-		1			
		-			- 1		-	3 !	14	26	56	118	226

Missister Miss	75+	65-74	55-		35-	25-34	15-24	5 - 14	1-4		Under		Cause of death
Marchaell Marc			_			-	-	-	-	-	-	M	
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SECTION II

GENERAL PROVISION OF HEALTH SERVICES FOR THE BOROUGH

LOCAL HEALTH AUTHORITY SERVICES

Services under Part III of the National Health Service Act 1946 are provided by the West Riding County Council. The Borough forms part of the County Health Division No. 5 and the Medical Officer of Health is also Divisional Medical Officer. During the year the supportive services for mentally handicapped and mentally ill at home were transferred from the County Health Department to the Social Services Department as was the provision of Home Helps. Towards the end of the year the Tyersal Infant Welfare Clinic was transferred from the mobile unit to a special extension built by the Borough Council as part of the pavilion at the Tyersal Sports Ground. The School Health Clinic at Richardshaw Lane was closed but the Dental Clinic continues to operate there.

Clinic services are provided at five centres:

St Lawrence House, Pudsey Park (ante-natal, infant welfare, cervical cytology, chiropody).

Farfield House, Farsley (ante-natal, infant welfare, chiropody).

Chapel Street, Calverley (ante-natal, infant welfare, chiropody).

Cringleber, Bradford Road, Thornbury (ante-natal relaxation, infant welfare).

Tyersal, Tyersal Park (infant welfare).

The ambulance service operates from Westroyd, Farsley, but since the vehicles are radio controlled all calls are made through the County Ambulance Headquarters, Birkenshaw, Bradford (telephone Bradford 682211).

A report on the work of the Divisional Health Services is appended to the main report.

HOSPITAL SERVICES

General hospital services are available in Leeds and Bradford.

Geriatric cases are usually admitted to St Luke's Hospital, Bradford, or St James Hospital, Leeds, in the first instance.

Maternity services are available at the general practitioner maternity unit at Four Gables, Horsforth. Consultant obstetric beds are at St Lukes' Hospital, Bradford, or Leeds Maternity Hospital, which also provides "Flying Squad" services.

Infectious diseases needing hospital admission are dealt with at Seacroft Hospital, Leeds, or Leeds Road Hospital, Bradford.

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LABORATORY SERVICES

Bacteriological examinations are provided by the Public Health Laboratory Service at Bradford.

Chemical examination of water, milk or foods is undertaken by Messrs. Richardson and Jaffe, Bradford.

NATIONAL ASSISTANCE ACT 1948 - SECTION 47

No action was taken during the year to apply for the compulsory removal to hospital or welfare accommodation of any person who was unable to look after themselves and not receiving care from others, as provided for in this section of the Act.

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SECTION III

INFECTIOUS DISEASES

There was a marked reduction in the number of cases of infectious disease notified during the year as compared with 1970, mainly due to the occurrence during the latter of an extensive outbreak of measles, from which we were fortunately free during 1971. However, after a year free from whooping cough we did have 21 cases this year. There were 29 cases of bowel infections, two of which required hospital care, one proving fatal. These were mainly family outbreaks. While almost all of the dysentery cases were bacteriologically positive, only three of the food poisoning cases were confirmed. These were all due to an organism which had been very rare in this country before 1970, but which has been recovered frequently since then in certain meat products.

Tuberculosis

We have had a sharp reminder that tuberculosis is still with us, in that we have had one of the highest incidences of this disease in recent years. In particular we were reminded of its high infectivity, in that four cases, one of them fatal, occurred in one family.

At the end of the year there were 115 pulmonary and 21 non-pulmonary cases remaining on the register.

	Pulm	onary	Non-pu	lmonary
	Male	Female	Male	Female
On register 1st January 1971	63	43	8	12
Notified during the year	8	2	1	1
Added to register	diag	ley ley	vecle	y _
Removed from register	1	- 2	-4	1
Remaining on register 31st December 71	70	45	9	12

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Alsoluprodul

We have had a sharp reminder that tuberculosis is still with us, in that we have had one of the highest incidences of this discase in recent years. In particular we were reminded of its high infectivity, in that four cases, one of them fatal, occurred in one family.

At the end of the year there were 115 pulmonary and 21 non-pulmonary cases remaining on the register.

AGE INCIDENCE

Disease	Under 1	1	2	3	4	5-9	10-14	15-19	20-34	35-44	45-64	65+	Total
Measles	3	1	2	1	3	9	-	-	-	-	-	-	19
Whooping Cough	2	-	3	1	4	9	2	-	-	-	-	-	21
Scarlet Fever	-	-	-	1	2	8	1	-	1	-	-	-	13
Dysentery	-	1	1	3	1	5	1	-	3	2	-	-	17
Food Poisoning	-	1	1	-	-	1	-	-	4	2	1	2	12
Infective Jaurdice	-	-	-	1	1	1	-	1	3	-	-	-	7
Meningitis	-	-	-	-	-	-	-	-	2	-	-	-	2
Tuberculosis - Pulmonary													
	-	-	-	1	-	1	1	-	3	-	3	1	10
Ncn-Pulmonary	-		-	1	-	-	-	-	-	1	-	-	2
TOTAL	5	3	7	9	11	34	5	1	16	5	4	3	103

WARD INCIDENCE

Disease	Fulneck	Chapel- town	Green- side	Lowtown	Stan- ningley	Fars- ley	Cal- verley	Total
Neasles	6		-	7	-	2	4	19
Whooping Cough	-	-	-	-	3	16	2	21
Scarlet Fever	-	-	9	-	1	-	3	13
Dysentery	-	-	2	2	1	12	-	17
Food Poisoning	-	1	6	1	-	4	-	1.2
Infective Jaundice	-	-	1	1	2	3		7
Meningitis	-	-	-	1	1	-	-	5
Tuberculosis -								
Pulmonary	1	2	6	1		-	A.L.	10
Non-pulmonary	-	1	1	-	-	-	-	2
TOTAL	7	4	25	13	8	37	9	103

AGE, INCIDENCE

						15-19			45-64		
							-				
						-		-			
						-				-	
	-					-					
					-						
Infective Jami'ce					-			-		-	
ely igninol		-		-	-			-			
Pulmonary Nen-Pulmonary	-				I -		5				
					3						

WARD INCIDENCE

			-		
				4	
- 1					
		1			

BOROUGH OF PUDSEY

1971

REPORT

of

CHIEF PUBLIC HEALTH INSPECTOR

BOROUGH OF PUDSEY

CHIEF PUBLIC HEALTH INSPECTOR

MR. G. HOLMES

M.R.S.H. M.A.P.H.I. M.Inst.P.C., Certs. R.S.H. (Smoke, Meat and Food) Testamur of the Institute of Public Cleansing.

DEPUTY CHIEF PUBLIC HEALTH INSPECTOR

MR. H. M. BATTYE

M.R.S.H. M.A.P.H.I. M.Inst.P.C., Certs. R.S.H. (Smoke, Meat and Food) Testamur of the Institute of Public Cleansing.

ADDITIONAL PUBLIC HEALTH INSPECTORS

MR. B. CHAMLEY

M.R.S.H. M.A.P.H.I. Certs, R.S.H. (Meat and Food, Sanitary Science).

MR. A. THOMPSON

M.R.S.H. M.A.P.H.I. Dip. Public Health Inspectors Education Board. Cert. R.S.H. Smoke.

MR. B. SNELSON

M.A.P.H.I. Dip. Public Health Inspectors Education Board. Cert. R.S.H. Smoke.

TECHNICAL ASSISTANT

MR. A. PEASE

L.I.O.B.

STUDENT PUBLIC HEALTH INSPECTOR

MR. I. A. FRASER

Awarded Dip. Public Health Inspectors Education Board June 1971. RESIGNED: 3rd September 1971

CLERICAL STAFF

MRS. F. M. CUMMINS

MRS. M. MEACHIN

MISS C. A. GARDNER

Senior Clerk/Shorthand Typist

Clerk/Shorthand Typist

Junior Clerk

REFUSE COLLECTION AND DISPOSAL

MR. W. HODGKINSON

MR. E. BICKERDIKE

MR. A. BELCHER

General Foreman

Deputy Foreman

Plant Engineer/Motor Mechanic

idependent Education Heard. Cort.

Public Health Inspectors Department, 27, Lidget Hill, Pudsey, LS28 7LF

August 1972

To: The Chairman and Members of the Health Committee of the Borough of Pudsey.

Madam Chairman and Gentlemen,

I have pleasure in submitting my report on the work of the Public Health Inspectors' Department for the year 1971. As in previous years, the report places on record the work of the administrative, technical, clerical and manual staff of the department in such varied fields as slum clearance, refuse collection and disposal, food hygiene, shop and office administration and clean air. In these and many other fields good progress was made during the year.

Mr. Fraser, who had been with us as a student public health inspector for five years, obtained his diploma from the Public Health Inspectors Education Board and took up a post in September with the County Borough of Halifax. There were no other staff changes during the year and this was helpful from the point of view of work continuity which is so necessary in a small department.

1971 saw no lessening of the increasing pressure on our time, noted in the report for 1970. Reference to the statistical section will show that upwards of 25,000 inspections and visits were made and to these could be added many thousands of enquiries, interviews and telephone calls. Furthermore, the effects of new legislation, which seemed to arrive in the office daily, contributed increasingly to the work-load so that so far as the Fealth Department was concerned, 1971 was another busy year.

In December the department was transferred to new office accommodation in Lidget Hill, as the site of the office in Church Lane was required for shop and office redevelopment. The department had been housed at Church Lane since April 1965 and, during its tenancy there, had been instrumental in carrying through many projects leading to substantial environmental improvements in the borough. The virtual completion of the Council's slum clearance programme and the dramatic reduction in atmospheric pollution were two such projects as was the bringing into use of the new refuse disposal plant to replace tipping of refuse at Uppermoor Quarry. Our pleasure at the prospect of moving into the new office accommodation had, though, been dimmed somewhat by the uncertainty of our prospective length of tenancy, an uncertainty which had been brought about by the publication of the Government's Local Government Bill dealing with local government reorganisation.

Under the terms of the Bill, Pudsey in 1974 is to become part of a large metropolitan district council based on Leeds and covering some 250 square miles and having a population of approximately three quarters of a million. The prospect is not a happy one as, having had the experience of working for authorities of various sizes, I do not contribute to the belief than an organisation has to be large to be effective and efficient. In fact, I think that more often the opposite is the case and that above an optimum size a local government unit ceases to be "local" and that the personal approach, which is so essential in good public relation work, becomes increasingly difficult

to achieve. I found it hard to believe that the proposed reorganisation would do anything to remove the short-comings which are supposed to exist in the present service, rather that the ensuing remoteness from the public would lead to a more apathetic attitude towards community affairs. I regret having to sound what must seem to be a pessimistic note in a report which should record progress and achievement but my feelings on the proposed form of reorganisation laid down by the Government are shared by many others in the service and I can only hope that events will prove that our fears are ill-founded. I am sure that the majority of those directly involved, elected representatives and officers alike, will strive after April 1974, as in 1971, to provide the best possible service in their areas.

HOUSING

The Council's Clearance Area Programme entered its final phase in 1971. It is unlikely that in future further large areas of unfit houses will be recommended for Clearance Area treatment. Individual houses will need to be closed or demolished but greater emphasis is now being given to improvement of our older housing stock both individually and by area treatment.

The following Clearance Areas were declared by the Council in September and acquisition was recommended by Compulsory Purchase:-

The Brayshaw Street and Peel Street, Pudsey, Clearance Area No. 97.

The Carlisle Street, Mulberry Street, Westfield Street and Beechwood Street, Stanningley, Clearance Area No. 98.

The Brayshaw Street and Peel Street, Pudsey, Clearance Area No. 97 comprised 34 houses and the Carlisle Street, Mulberry Street, Westfield Street and Beechwood Street, Stanningley, Clearance Area No. 98 40 houses.

During the year the following Orders were confirmed by the Seeretary of State for the Environment:

The Lowtown, Pudsey, No. 89 Clearance Order, 1970 in January.

The Valley Road, Pudsey, No. 86 Compulsory Purchase Order, 1970 in March.

The Bethel Terrace and Intake Road, Pudsey, No. 96 Compulsory Purchase Order, 1971, in October

The Primrose Hill, Watson Square and Richardshaw Lane, Stanningley, Nos. 93 and 94 Compulsory Purchase Orders, 1971

The Croft Street and Ebenezer Street, Farsley, No. 95 Compulsory Purchase Order, 1971 in November.

Properties in Albert Street, Pudsey, Lowtown, Pudsey, Valley Road, Pudsey, Laburnum Street, Pudsey, Mulberry Street, Stanningley, Back St. Lawrence Terrace, Pudsey, Crimbles Road, Pudsey, Woodhall Road, Calverley, Uppermoor, Pudsey, Smalewell Road, Pudsey, Carlisle Street, Stanningley, Woodvine Street, Stanningley, Peel Street, Pudsey, Lane End, Pudsey and South Parade, Pudsey, were dealt with by way of Closing Orders or Demolition Orders and the occupants were re-housed by the Council.

In the private housing section the tendency towards owner/ occupation which has been noted in recent years, continued and this tendency has inclined towards an improvement in the general condition on it said on the same and the fact that the proposed prompt in Parage, terring Street, Pelace, Mclorer Street, Streets Ind. St.
Lowerner Terring, States, Crishian Mark, Sader, Street, States, Calrocks
Terrings, Polacy, Sealoull Med. Palacy, Scribin Street, as antarby,
wooderns Street, States and Street, States, Into Mai, Intopy,
Love Prince, Polacy, ware dealer with My way of Clubin School or
Local Prince States and the occurants were rechaused by the Council. -3-

of the private houses. Owner/occupiers are, naturally, more prepared to invest in improvements and repairs than the owners of tenanted houses. The availability of Improvement Grants and Improvement Loans from the Council contributed in no small way during 1971 to this improvement in the situation.

The increase in property values continued during 1971 and the department had many enquiries regarding houses which were the subject of Closing Orders. Some such houses, which could not be made fit to live in at a reasonable cost only a relatively short time ago, are now, in the changed circumstances and with the help of grants and loans, "desirable properties" and are in some demand.

One aspect of house improvement which gave rise to quite acute problems during the year was the recently introduced process of stone cleaning by the sand-blasting method. There is no doubt that the treatment improves the external appearance of buildings but, whilst it is being carried out, nuisance from air-borne dust and sand can occur at nearby premises. The law dealing with the abatement of statutory nuisance does not help in the matter due to the time delay involved and, although the Department of the Environment was approached in the matter, no assistance was forthcoming.

FOOD HYGIENE

The inspection of shops, vehicles, stalls and other premises where food is stored, prepared for sale or sold forms an important part of the department's work. Much time was spent in 1971 in informal discussions and persuasion in order to maintain a satisfactory standard of food hygiene throughout the borough. Only in those cases where informal action failed were cases reported to the Health Committee with a recommendation that statutory action be taken. Unfortunately it was found necessary to institute proceedings in six cases under the Food & Drugs Act, 1955 and twelve cases under the Food Hygiene (General) Regulations, 1970.

I am satisfied that a good standard exists throughout the town. In most cases it is not possible to inspect premises more often than once a year but we are helped increasingly ty members of the public whom we find to be more and more food hygiene conscious and who soon inform us if they feel that everything is not right.

Routine sampling of milk and ice-cream was continued during the year and swabs were taken from food equipment, mainly canteen utensils, and subjected to bacteriological examination.

REFUSE COLLECTION AND DISPOSAL

A very satisfactory service was maintained throughout the year in what is, after all, one of the most basic of local government functions. Our aim was to give a regular weekly collection from each of the 15,000 or so premises in the borough and this we achieved.

The practice of closing the refuse collection section for one week in August was not followed in 1971 which meant that more men were on holiday each week during the "summer" season. This strained the section's resources a little but the General Foreman, Mr. William Hodgkinson, and his staff were able to cope in such a way that the service did not suffer.

It is ironical to note that the successful operation of the refuse collection service can have its own disadvantages. I am familiar with places where the collection of refuse is irregular to say the least but where the public accept the situation, apparently without complaint.

of the primate brunce. Densy toropiers are, refundity, mire pripared to

In Pudsey we have reached the stage now where if, say, the dustbin was emptied at 9 a.m. last Tuesday and the men have not arrived by 10.30 a.m. the following Tuesday, it is possible that the housewife will ring the department to see what has gone wrong!

The refuse disposal plant continued to operate satisfactorily although we continued to have problems with the screenings sticking in the hoppers and with the refractory work in the trades waste incinerator cell. The defects were not such as to prevent the day-to-day operation of the plant and they were referred again to the plant manufacturers, Messrs. Redman, Heenan, Froude Ltd., together with other minor items.

Residue from the plant was disposed of in the disused railway cutting between Mount Pleasant Road and Lowtown but not without problems. Residents of houses in the Rosemont area nearby complained about smells allegedly arising from the tipped material and we resorted to the daily spraying of industrial deodorants which led to a cessation of complaints.

The salvaging of saleable material from the refuse continued in 1971 and for the first time income from this source topped the £10,000 mark. This in spite of the fact that for much of the year our despatches of waste paper were subjected to quota limits because of the general stagnation of the national economy.

It was gratifying to note that the cost of refuse collection per head of population and the income from salvage sales were the lowest and the highest respectively of authorities in the immediate Leeds area, a further justification, perhaps, of the view that authorities of a certain size can operate at optimum efficiency.

The manual labour force remained fairly static during 1971 due, no doubt, to the relatively high local rate of unemployment and also, perhaps, to the improved rates of pay which were received. The weekly wage of £20 for a refuse collector was still, in my opinion, not over generous particularly when one considers the onerous nature of the work which is carried out in all types of weather. The time is surely fast approaching when the services of men engaged in this very necessary work are more adequately rewarded.

In all 8,014 tons of refuse were collected during the year, an increase of 530 tons over the 1970 total.

CLEAN AIR POLICY

When the Council's Clean Air Policy was first published, the target date for completing the programme of Smoke Control Areas was 1980. Our penultimate Smoke Control Area was surveyed in 1971 and it is anticipated that work on the last area will commence early in 1972. The whole of the borough should be subject to Smoke Control Orders by 1973 or early 1974 at the latest. This means that the programme will be completed six of seven years in advance of the target date.

1971 saw a further reduction in the amount of solid impurities in the air in Pudsey. On average, throughout the year, there were 45 microgrammes of smoke, dirt, etc. present in each cubic metre of air. When one considers that ten years ago this figure was over 200 microgrammes, one gets some measure of the effect of the Council's Clean Air Programme.

In the early days of the Clean Air Campaign it was anticipated that the open fire with its bituminous coal, which was the principal means of house heating, would be replaced by appliances burning solid smokeless fuel, such as coke. This anticipation was justified in the late 1950's and early 1960's but, with the discovery and exploitation

of North Sea Gas and the diminishing production of coke, the trend of conversions has been increasingly to the use of the labour-saving "piped" fuels. In 1971 the vast majority of conversions were from coal to gas heater appliances.

GENERAL

The daily cleaning of the Public Conveniences continued during the year. New conveniences were put into use at Waterloo and were almost immediately subjected to vandal damage. The other conveniences were subjected to similar attacks and the damage at Hainsworth Park at Farsley was so bad that the building was closed as the conveniences were more often than not out of use.

I again represented the Council on the Executive Committee of the West Riding Advisory Council for Clean Air and Noise Control and on the Yorkshire Divisional Council of the National Society for Clean Air. I attended several meetings during the year.

Reference to the statistical section which follows outlines the type and volume of work undertaken by the department during the year. In this I acknowledge with thanks the ready co-operation and assistance which was always made available by colleagues in other departments of the Council. The successful completion of the year's programme was made possible only by virtue of the devotion to duty of the department's manual, professional, clerical and technical staff. For their loyalty and effort during 1971 I record my deep appreciation as I do to the Chairman and members of the Health Committee for their continued support and interest.

Yours faithfully,

G. HOLMES.

Chief Public Health Inspector

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REPORT OF PUBLIC HEALTH INSPECTOR

From: 1st January 1971 To: 31st December 1971

INSPECTIONS MADE	Vici	to
PUBLIC HEALTH ACT	Visi	ts Revisits
Houses inspected		
Houses needing repair	29	
Nuisances	12	7
Complaints investigated	16	
Drainage visits	74	
Sanitary accommodation	37	
Public Conveniences	1	, ,,
Depot Visits	45	
Tips	38	
Refuse Collection/Disposal	33	
water Supply	631	
Water samples: bact. exam.	3.	
Chemical Analysis	44	
Filthy Premises	3	100000
Verminous Premises	25	
Disinfestation	67	7/
Infectious Disease	184	
Disinfection	21	-
Stables, piggeries etc.	.7	9
Miscellaneous	49	32
NOISE ABATEMENT ACT	112	2
Inspections	0.0	
ANIMAL BOARDING ESTABLISHMENTS ACT	20	64
Inspections		
CIVIC AMENITIES ACT	8	5
Inspections		
RIDING ESTABLISHMENTS ACT	55	140
Inspections		
HOUSING (FINANCIAL PROVISIONS) ACT	10	12
Inspections		
HOUSING ACT	60	14
Overcrowding		
Council House visits		1
Section 9 Inspection	536	89
Section 16 & 17 Inspection	31	56
Section 30 Inspection	73	144
Section 42 Inspection	2	
Section 60 Inspection	175	316
Improvement Grants	7	14
Improvement Area Inspections	175	237
Miscellaneous	14	71
Qualification Certificates	83	13
FOOD AND DRUGS ACT	66	117
Samples taken: milk chem.	2.4	
Milk bact. Untreated	14 204	
Ice Cream Samples Bact.	16	
Butchers & Meat Premises		
Canteens, Cafes, Restaurants	44	7
Ice cream premises	72	20
Bakehouses	45	5
Confectioners shops	34	12
Grocers shops	14	6
Greengrocers & Fishmongers	99	46
Fried Fish Shops	34	9
Dairies	29 21	12
Meat & Food Inspection	50	11
Sweet shops	20	21
	20	

	Ingenoment Course
	ampliformant area immediate

	Visits	Revisits
Market Stalls & Delivery Vehicles		MCVISIUS
Food Hygiene Swabs	28	4
Agriculture, Safety, Health & Welfare	76	4
Licensed Premises	11	
Miscellaneous	24	21
FACTORIES ACT	5	
Factories with power	3.40	
Factories without power	142	20
Outworkers	6	
Miscellaneous	28	11
SHOPS ACT	2	
Miscellaneous	9	
PETROLEUM ACT	7	
Petroleum Stores	78	
OFFICES, SHOPS & RAILWAY PREMISES ACT	10	69
Inspections	201	
PESTS ACT	201	59
Rat Infestation	189	200
Mouse Infestation	90	192
Sewer Manholes	345	61
DISEASES OF ANIMALS ACTS	747	
Visits	3	7
W.R.C.C. (G.P.) ACT	,	3
Hairdressers	29	0
Hawkers Premises	2	8
CARAVAN SITES & CONTROL OF DEVELOPMENT ACT	-	
1707.00		6
CLEAN AIR ACT		0
Smoke Control Area Inspections Visits	2348	771
Observations	8694	32
	278	32
Pollution Measurements	254)2
LAND CHARGES ACT		
Inspections MISCELLANEOUS	557	
Interviews		
Meetings etc.	1330	
Court Cases attended	92	
Public Transfer	14	
Public Inquiries attended	4	
	20933	1603
		4601

NOTICES

	Served: Informal	Formal	Complied Informal	with: Formal
Public Health Act	166	41	147	33
Factories	4		5	1
Clean Air Act		30	2	4
Shops			2	-
Rats	1		1	
Food & Drugs	32	3	14	
Housing	62	29	35	18
Fetroleum	12		7	10
Milk & Dairies			3	
Offices, Shops & R.P.	18		26	7
Noise Abatement	2		2	3
Civic Amenities	3	13		
Default action		-/	1	11
		200		13
	300	116	245	83

UNSOUND FOOD DESTROYED

Biscuits 66 33 Cheese 8 5 Confectionery 24 3 Dairy Products 29 11 Fish & Fish Products 272 40 Frozen Foods 222 113 Fruit & Vegetables 327 153 General Provisions 24 7 Meat & Meat Products 676 1444 Milk Puddings 9 5 Puddings 9 7 Soup 27 20		Tins/Packets etc.	Weight (1bs)
Cheese 8 5 Confectionery 24 3 Dairy Products 29 11 Fish & Fish Products 272 40 Frozen Foods 222 113 Fruit & Vegetables 327 153 General Provisions 24 7 Meat & Meat Products 676 1444 Milk Puddings 9 5 Puddings 9 7 Soup 27 20	Biscuits		
Confectionery 24 3 Dairy Products 29 11 Fish & Fish Products 272 40 Frozen Foods 222 113 Fruit & Vegetables 327 153 General Provisions 24 7 Meat & Meat Products 676 1444 Milk Puddings 9 5 Puddings 9 7 Soup 27 20	Cheese	8	
Dairy Products 29 11 Fish & Fish Products 272 40 Frozen Foods 222 113 Fruit & Vegetables 327 153 General Provisions 24 7 Meat & Meat Products 676 1444 Milk Puddings 9 5 Puddings 9 7 Soup 27 20	Confectionery	24	
Fish & Fish Products 272 40 Frozen Foods 222 113 Fruit & Vegetables 327 153 General Provisions 24 7 Meat & Meat Products 676 1444 Milk Puddings 9 5 Puddings 9 7 Soup 27 20	Dairy Products	29	
Frozen Foods 222 113 Fruit & Vegetables 327 153 General Provisions 24 7 Meat & Meat Products 676 1444 Milk Puddings 9 5 Puddings 9 7 Soup 27 20	Fish & Fish Products		
Fruit & Vegetables 327 153 General Provisions 24 7 Meat & Meat Products 676 1444 Milk Puddings 9 5 Puddings 9 7 Soup 27 20	Frozen Foods		
General Provisions 24 7 Meat & Meat Products 676 1444 Milk Puddings 9 5 Puddings 9 7 Soup 27 20	Fruit & Vegetables		
Meat & Meat Products 676 1444 Milk Puddings 9 5 Fuddings 9 7 Soup 27 20	General Provisions		
Milk Puddings 9 5 Puddings 9 7 Soup 27 20	Meat & Meat Products		
Fuddings 9 7 Soup 27 20	Milk Puddings		
Soup 27 20	Puddings		
	Soup		
1/1-			
1693 1841		1693	1841

SUMMARY OF WORK DONE

Floors repaired	65	CIVIC AMPRITATIO	
Wallplaster repaired	54	CIVIC AMENITIES	
Ceilingplaster repaired	60	Abandoned vehicles removed	2:
Windows repaired	138	NOISE ABATEMENT	
Doors repaired	57	Noise abated	
Fireplaces repaired		FACTORIES	
Staircases repaired	5	Ventilated space provided	1
Sinks replaced/repaired	200	Conveniences repaired	3
Waste pipes repaired	24	Conveniences cleansed	7
Water supply repaired	16	FOOD PREMISES	
Water supply improved	7	Cleansed	23
Roofs repaired	8	Improved	23 33 76
Chimneys repaired	35	Food Hygiene swabs taken	76
Walls repaired	29	PETROLEUM REGULATIONS	
Eavesgutters repaired/renewed	37	Petroleum Regs. complied with	17
R.W.Ps repaired/renewed	57	Petroleum tanks tested	9
Vent Shafts	28	Petroleum tanks provided	5
W.Cs provided	9	Petroleum tanks inspected	22
	18	Petrol lines tested	10
W.Cs repaired W.Cs cleansed	13	Petrol lines inspected	8
W.Cs abolished	1	Petrol pumps tested	35
	17	Petrol pumps inspected	38
Pailelosets replaced	1	CLEAN AIR ACT	,0
Dustbins provided	110	Fireplaces converted	261
Rooms disinfected	4	Remedial measures taken	1
Rooms disinfested (vermin)	118	MISCELLANEOUS	1
Premises disinfested (rats)	149	Offensive Accum. removed	11
Premises disinfested (mice)	64	Wasps nests destroyed	
Houses demolished	45	OFFICES, SHOPS & RAILWAY PREMISES	4
Houses closed	22	Cleansed	,
Qualification Certificates issued	42	Temperature improved	1
Drains tested	183	Thermometer provided	4 7 1 7 7
Drains cleared	211	Ventilation improved	1
Drains repaired	39	Abstracts posted	1
Drains provided	14	First Aid Equipment provided	1
Inspection chamber provided	12	Sanitary Conveniences:	7
Inspection chamber repaired	7	1. Repaired	-
Cesspools emptied	34	2. Cleansed etc.	5
Septic tank & filters repaired	3	Hot water provided	1
Septic tank & filters provided	4	Floore Paggages Status	1
Dampness excluded	56	Floors, Passages, Stairs: 1. Lighted	-
Culverts repaired	1	2. Cleansed	1
Matercourses cleansed			2
Fip fences provided	3 2	3. Stairs renewed	4 2
	-	4. Handrails provided	2
		5. Floors repaired	2

STATE NAME OF THE PARTY.

Refuse Collection and Disposal

(Weight in long tons - Avoirdupois)

Statistical information showed that during the year 8,014 tons, 2 cwts. 2 qrs. of refuse were received at the Disposal Plant. 7,114 tons, 18 cwts of refuse passed through the entire plant and 319 tons, cwts of trade refuse were incinerated direct in the trade waste furnace cell. 38 tons, 6 cwts of incombustible refuse were disposed of at the tip.

Waste paper collected by trailer amounted to 541 tons, 9 cwts, 2 qrs, and 159 tons, 5 cwts, 3 qrs. were removed by hand from the picking belt.

Glass and other miscellaneous rubbish amounting to 391 tons, 7 cwts, 1 qr. were removed by hand from the picking belt.

392 tons, 1 cwt, 3 qrs. of tins were removed by the overband magnetic separator. 88 tons, 17 cwts, 2 qrs. of other metal objects and 8 cwts, 2 qrs. of rags were removed by hand.

2,481 tons, 10 cwts, 2 qrs. of dust, small cinder and other fine refuse were extracted by the rotary screen. Although the material has a horticultural value as a soil lightener only a small proportion was taken by the trade, the main being tipped upon the Corporation's tip, together with 1,303 tons, 14 cwts of furnace clinker residue.

Referring to the refuse collection graph, there are two peaks of collection which reflect the accumulated refuse after the Christmas and Easter holidays, the antipodes indicated by the troughs of low collection. It is interesting to note only three months of "low" collection in July, August and September.

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Startfartest information above that during the year 8,014 tems, 2 coins, 2 que, 3 refuse very respect to the Disposal Plant. 7,114-9 rems, 16 coins of refuse persent through the Coins and 113 tems. 9 rots of trails makes were included already to the fact the coin trails and the coins of inconductible rifess was disposed of at the size.

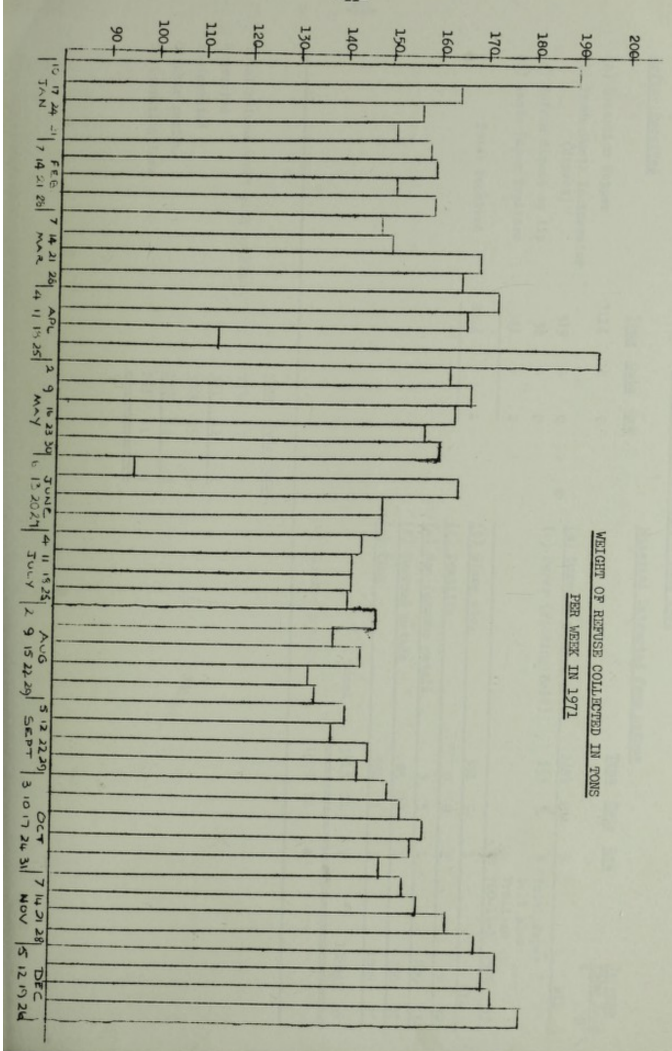
dere, and 159 hare, 5 cvts, 3 que, were consent to 541 tons, 5 cvts, 5 cvts, 5 que, were consent to hand from the plaining

Claim and other nigonalization contribute to 350 room, 2 or, were necessarily band from the picking jorder.

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REFUSE DISPOSAL PLANT - YEAR 1971

		-12-								
Total refuse dealt with by Plant Extracted Incinerated Clinker residue Incineration loss						Total received	(d) Waste Paper Trailers	(c) Refuse direct to tip	(a) Reception Hopper (b) Trade Waste Incinerator	Refuse Received
#					1	8014	541	319	7114	Tons
Tons 7434 3513 3920 1303 2617						2	9 0	0 4	18	Cwts
Tons Cwts 7434 7 3513 11 3920 15 1303 14 2617 1					1,	0	N 0	0	0	रिप्र
ts Ors	14	Total 3513 11 1	-	tals 3 5	Textiles 0 8		,	(b) Paper (Picking Belt) 159 5	STATE STOTE	-
		10294		22	NIL NIL	7925		2 NIL NIL	from Sale	

					-			

REFUSE DISPOSAL - YEAR 1971

Percentage tins extracted (392 tons)	Percentage ferrous metals extracted (85.6 tons)	Percentage non-ferrous metals extracted (3.25 tons)	Percentage textiles extracted (0.4 tons)	Percentage glass extracted (391 tons)	Percentage dust extracted (2481 tons)	Percentage refuse extracted (3513 tons)	Percentage paper removed from belt (159 tons)	Percentage total paper (700 tons)	Percentage separated paper (trailers) (541 tons)	Percentage clinker residue (1303 tons)	Percentage loss by Incineration (2617 tons)	Percentage Incinerated (3920 tons)	Description of Item
4.89%	1.06%	0.0405%	0.0049%	4.87%	30.96%	43.84%	1.985%	8.736%	6.751%	16.26%	32.65%	48.91%	Total Refuse Received (8014)
						47.27%				17.53%	35.20%	52.73%	Total Refuse to Plant (7434)
5.511%	1.203%	0.046%	0.0066%	5.50%	34.88%	49.39%	2.24%					50.61% (3601 tons)	Refuse to Reception Hopper (7114)
										33.26%	66.74%		Refuse Incinerated (3920)

THE PLANT AND SHIPTED

Refuse Collection and Disposal Staff

- At the end of the year the normal establishment was:
- 1 General Foreman
- 1 Assistant Foreman
- 1 Plant Engineer/Vehicle Mechanic
- 6 Chargehands
- 18 Dustmen
 - 3 Paper Balers
 - 1 Tin Baler
- 10 Drivers
- 1 Hopper Attendant
- 2 Furnace Men
- 2 Picking Belt Attendants
- 1 Cleaner (part time)

The number of vehicles comprised:

- 1 S.& D.Pakamatic (20 cu.yd.)
- 1 Karrier Musketeer (18 cu.yd. air space)
- 2 S. & D. Fore & Aft. tippers with compression plates (18/25 cu.yds.)
- 2 Karrier Ramillies Compression vehicles (35 cu.yds.)
- 1 Karrier Dual Tip with bin lifter (25 cu.yds.)
- 1 Austin 5 ton tipping truck.
- 1 Austin van.
- 1 Morris van.
- 1 Fordson Super Major Tractor with bulldozer blade.
- 1 J.C.B. loading shovel.
- 1 Land Rover.

Salvage Scheme

The total amount of salvage collected in the year 1971 realised the sum of £10,442.

Since salvage work commenced in the Borough in July 1940 the total amount collected is 15,635 tons, valued at £105,881.

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Salvage Figures

Tons	£
700	7993
1/2	13
3	227
86	309
392	1900
11812	£10442
	700 ½ 3 86 392

Salvage Floures

TOTAL DIRECT

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TOTAL SALVAGE YIELD 1940 - 1971, INCLUSIVE 15635 TONS VALUE £105,881

		TOTALS	waste	Kitchen	Rubber	Bones	Glass	Sur. Dereg	Do Lab	serrous	To the same of the	serap	Non-ferrous	Metals	Textiles	Paper		Contract with a	MATERIAL
	1 10 10	21311	2016		13	22	100	1	1			1	suc	784	116	8561	1	SUOT	-
	10144	70744	4603		31	100	400		1			1		1768	2120	61722	+	value	10
	465	16	1		-			-	1		1	,		,	1	464	1	Tons	15
	3815		,		-	1	1	,	1		1			,	27	3788	2	Value	1966
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	3581						1	1	1		1		-	10	18	3553	3	Value	67
	414	-		-	-				1		,		1		,	413	1	Tons	1968
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	156352 105881	2016		13	22	100	758	162		7			785	1223	11650		Tons	To	
	105881	4603		31	100	400	3889	548		410		-	1778	2251	91871	849	Value	Totals	

*from 1970 onwards metals shown separately as non-ferrous and ferrous

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FACTORIES ACT, 1961

Inspections for purposes of provisions as to health:

Premises	Number	Num		
(1)	on Register (2)	Inspect- ions (3)	Written Notices (4)	Occupiers prosecuted (5)
(i) Factories in which sections 1,2,3,4 and 6 are to be enforced by Local Authority	13	6		
(ii) Factories not included in (i) in which section 7 is enforced by the Local Authority	205	162	6	
(iii) Other premises in which section 7 is enforced by the local authority (excluding out-workers' premises)	_	-	-	
TOTAL	218	168	6	-

Cases in which defects were found:

- I						
Particulars	Numbe	Remedied		By HM Inspector	Number of cases in which prosecutions	
(1)	(2)	(3)	(4)	(5)	were instituted (6)	
Want of cleanliness (S.1)	_	-	-		-	
Overcrowding (S2) Unreasonable	-	-	-	-		
temperature (S3)	-	4	-	-	_	
Inadequate ventil- ation (S4)	-	-	_		_	
Ineffective drain- age of floors (S6)	_	-	_	_		
Sanitary Conven- iences (S7) (a) Insufficient	-	-	_	_		
(b) Unsuitable or defective	11	11	-	-	_	
(c) Not separate for sexes	_	_	_	_	-	
Other offences against the Act (not including offences relat- ing to Outwork						
TOTAL	11	11	-	-	-	

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allered were applied dollar of books

Outworkers

The number of outworkers notified within the borough are as follows by type:-

Nature of	No.of	ction 133			Section :	134
Work	outworkers	of default in send-	No.of prosecu- tions for failure to supply lists	No.of instances of work in unwhole-	Notices served	Prosec- ution
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Wearing Apparel (Making etc. cleaning & washing)	1				(U)	
			_	-	-	-
Total	1	-	-	-	-	-

GENERAL PUBLIC HEALTH WORK

During the year 166 nuisances were dealt with as compared with 164 in 1970. The number of complaints made to the department was 740. Visits made by the inspectorial staff cover a wide field as shown in the statistics. Amongst the visits were:-

373 primary visits to inspect drainage work.

183 visits to test drains (tests include the hydraulic, colour and chemical tests).

638 visits were made to supervise the refuse collection service.

25 visits were made to investigate infectious diseases.

536 visits were made to applicants for Council houses who pleaded overcrowding or living in insanitary conditions.

Water Supply

All the 14,235 dwellinghouses within the borough are connected direct to the public supply. The water is supplied in bulk by Bradford County Borough Council, and has a natural fluoride content of between 0.1 and 0.2 parts per million.

The quality of the supply has been satisfactory but the quantity in certain pockets of older property is only fair, being in the main due to inadequate service pipes which elderly owner/occupiers are unwilling to replace.

During the year 1,506 metres of 4" main extension have been effected and the replacement of the 9" main in Carr Road, Calverley has been completed.

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to 1970. The number of carplaints made to the department on 740, visit as an 1970. The transmission of carplaints and the department of the visit of

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No chemical or plumbo solvency samples have been taken but samples were submitted for examination as follows:

Bacteriological

Total	Satisfactory	Unsatisfactory
44	42	2

Swimming Baths and Bathing Pools

There is one public swimming bath and one private school swimming bath within the borough.

2 samples of the bath water were taken and proved to be satisfactory.

Sewerage and Sewage Disposal

The arrangements for sewerage and sewage disposal within the borough are reasonably adequate. 99.5% of the houses are served by waterclosets, and there are 75 private domestic disposal installations.

Parts of the borough requiring sewers are:

Roker Lane, Pudsey,

Part of Woodhall Road, Calverley,

Calverley Bridge, Rodley.

During the year approximately 1,506 metres of new sewers were constructed in connection with building development and the reconstruction of the storm water overflow at Carr Bottom, Calverley, to serve the outfall sewer has been carried out.

Common Lodging Houses

There are no Common Lodging Houses or Houses $L_{\mbox{\scriptsize et}}$ in Multiple Occupation within the area.

INSPECTION OF FOOD AND SUPERVISION OF FOOD PREMISES

(1) Milk Supply

The Ministry of Agriculture, Fisheries and Food is responsible for the supervision of the production side of the milk trade. This authority is responsible for ensuring satisfactory distribution.

Milk (Special Designation) Regulations, 1949 to 1960

37 samples of designated milk were taken in the borough for bacteriological examination as follows:

	Satisfactory	Unsatisfactory
Untreated Milk	37	2
Pasteurised	-	_
Brucella abortus	197	3

14 samples of milk have been taken for analysis under the Food and Drugs Act.

Ice Cream

16 samples of Ice Cream were submitted for bacteriological examination, 13 proved to be satisfactory.

(2) Registration of Food Premises

156 premises are registered under section 16 of the Food and Drugs Act, 1955 and 234 visits were made during the year. These food premises, by type, and the number of visits made to each are as follows:

	Premises	Visits
Ice Cream Premises	70	50
Fish and Chip Shops	25	41
Cafes, Snack Bars etc.	18	92
Meat Products	42	51

Premises registered for the manufacture of Ice Cream: 1.

(3) Food Premises

The number of food premises in the borough, by type of business is:

Bakehouses	17
Ice cream Manufacturing	1
Fish and Chip Shops	25
Butchers	33
Grocers etc.	120
Greengrocers	38
Confectioners	33
Fishmongers	12
Sweet shops	40
Restaurants, Cafes, Snack Bars	18
Ice Cream Retailers	70
Supermarkets	4

There are no slaughterhouses or poultry processing premises within the district.

Milk and Dairies (General) Regulations, 1959

There are 50 registered distributors of milk within the borough and 2 registered dairy premises.

Bacteriological Examination of Food Equipment

During the year 76 swabs of food equipment were submitted for

bacteriological examination to determine the degree of contamination. The results revealed that the highest colony counts were from Works canteen equipment. There was only one high colony count from retail premises.

In all the cases of high counts appropriate measures were taken to secure an improvement.

Swab sampling is of great benefit to identify to the food handler, malpractices and unhygienic equipment.

Food and Drugs

Six prosecutions were taken under section 2 of the Food and Drugs Act, 1955 resulting in fines of £156-00 being imposed on the defendants. Twelve prosecutions were instituted under the Food Hygiene (General) Regulations, 1970, fines of £100 being imposed on the defendants.

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In all the cases of high termin appropriate sensors were taken

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ATMOSPHERIC POLLUTION

General

The Borough Council has continued to support the Department in the drive to reduce the atmospheric pollution of the area, and excellent progress has been made.

The Chatsworth, Ederoyd & Waterloo Smoke Control Order No. 10 involving 1,891 premises received confirmation on the 7th September 1971, and the Stanningley West Smoke Control Order No. 11, 1971 involving 1,749 premises received confirmation on the 6th September 1971, both Orders to become operative on the 1st July 1972.

The survey of the Pudsey Central and Stanningley East Smoke Control Order No. 12, 1972 involving 3,186 premises was completed during the latter part of the year.

There is only one further area to survey involving approximately 2,000 premises, and the whole of the Borough should be the subject of confirmed Smoke Control Orders in 1973.

Householders carrying out adaptation work are preferring the labour saving fuels to the traditional open fires.

Daily measurements of suspended solids and sulphur dioxide continued to be taken by the apparatus situated in the Department and the records verify the Corporation's determination to carry out the Clean Air Programme.

Graph 1 illustrates the monthly average concentrations of smoke and sulphur dioxide in the air in Pudsey during 1971.

Graph 2 shows how the level of smoke in the air in Pudsey has fallen between the winter of 1961/62 and the winter of 1971/72. The peaks on the graphs are the high concentrations of pollution measured in winter whilst the troughs are the summer measurement.

Smoke Control Orders made by the Borough Council

	Acreage	Private Dwellings	Local Authority Dwellings	Total Premises
Calverley West S.C.O. No. 1, 1961	8.65	88	-	88
Farsley North S.C.O. No. 2, 1962	7.04	85	-	86
Valley Road, Pudsey S.C.O. No. 3, 1963	191.8	103	264	379
Farsley North S.C.O. No. 4, 1965	70.5	530	32	593
Farsley South S.C.O. No. 5, 1966	118.5	357	514	892
Woodhall Park & Calverley North S.C.O. No. 6, 1967	1317.4	927	109	1059

MARGINET OTHERSONS

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		E.C.O. No. 4, 1965
		Sanday South

	Acreage	Private Dwellings	Local Authority Dwellings	Total Premises
Calverley & Sunnybank S.C.O. No. 7, 1968	697•2	924	143	1146
Rodley & Farsley East S.C.O. No. 8, 1968	325	662	13	774
Tyersal S.C.O. No. 9, 1969	601.5	792	52	872
Chatsworth, Ederoyd & Waterloo S.C.O. No. 10, 1970	320	1563	284	1891
Stanningley West S.C.O. No. 11, 1971	260.27	1076	535	1749
	3917.77	7109	1946	9528

207 observations were made on domestic premises within operational Smoke Control Orders and 29 warnings were issued. Only two cases of the illegal sale of coal were noted and appropriate warning was issued to the merchants.

Industrial Pollution

Local industry is aware of the economical and aesthetic benefits to be gained from the policy of clean air and their co-operation has been maintained throughout the year. 103 observations were made but it was necessary to prosecute only in one case for contravention of section 1 of the 1956 Act. A demolition contractor, after disregarding repeated warnings for burning piles of debris, was successfully prosecuted under section 1 of the 1968 Act.

Notification of New Furnaces

Five notifications of new furnaces were received under section 3 of the Clean Air Act, 1956.

Type	Number
Oil fired furnaces	2
Gas fired furnaces	1
Solid fuel furnaces	2

Height of Chimneys

Four applications were received for chimney height approval and alterations were required in two cases. An application for the installation of a new cupola was rejected because of insufficient stack height.

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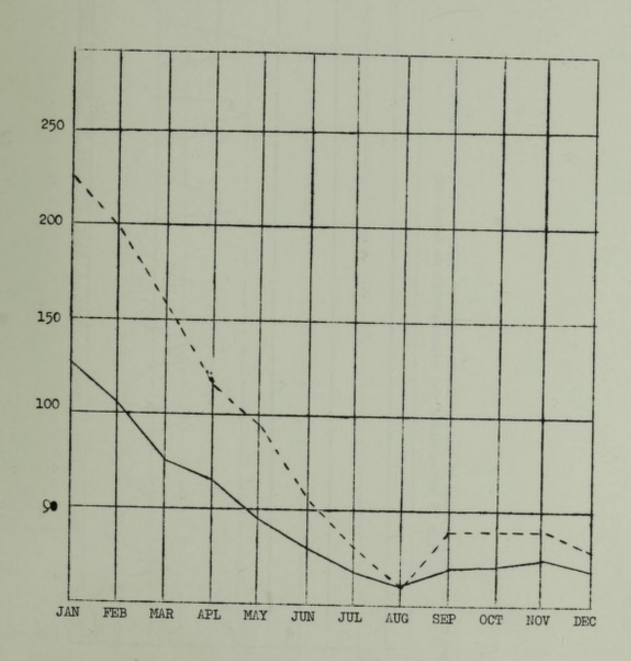
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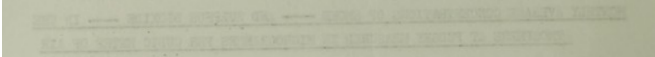
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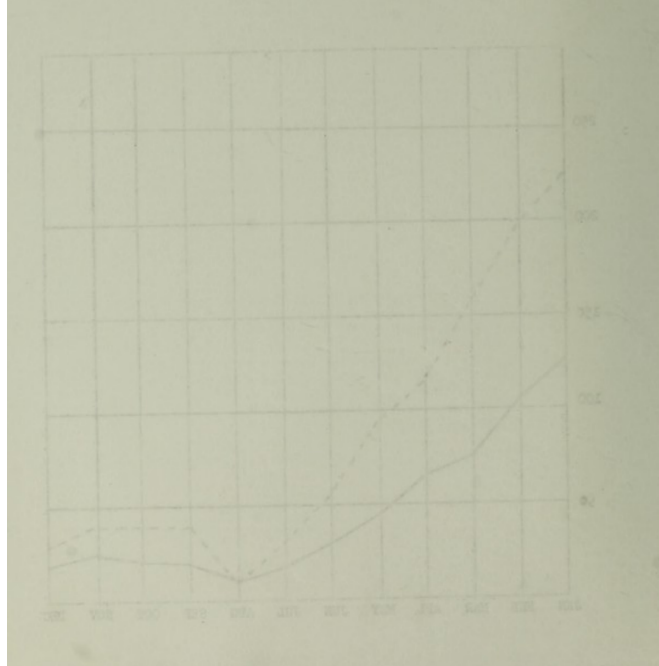
GRAPH NO. 1

MONTHLY AVERAGE CONCENTRATIONS OF SMOKE —— AND SULPHUR DIOXIDE —— IN THE ATMOSPHERE AT PUDSEY MEASURED IN MICROGRAMMES PER CUBIC METRE OF AIR

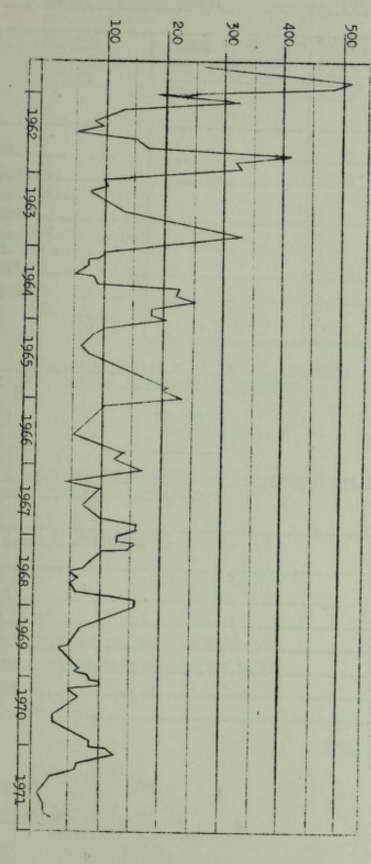


LACE PROPE





GRAPH NO. 2



This graph shows the average monthly concentrations of smoke in the air in Pudsey. (measured in microgrammes per cubic metre of air)

OFFICES, SHOPS AND RAILWAY PREMISES ACT, 1963

The following is an extract from the Annual Report submitted to the Department of Employment:

Table A - Registration and General Inspections, 1971

Class of Premises	Number of Premises newly registered during the year	Total number registered premises at end of year	Number of Registered Premises receiving one or more general inspections during the year
(1)	(2)	(3)	(4)
Offices	2	65	44
Retail shops	12	145	106
Wholesale shops, Warehouses	4	21	20
Catering Establishments open to the public, canteens	1	18	12
Fuel storage depots		1	12
TOTALS	19	250	183

Table B - Number of Visits of all kinds (including general inspections) to Registered Premises:

260

Table C - Analysis by Workplace of Persons employed in Registered Premises at end of year

Number of Persons employed
413
703
490
88
-
12
1706

Total Males:

789

Total Females:

917

HOUSING

1. Number of dwellinghouses in distric	ot:	14235	
Number of houses included as above(a) back-to-back: 732 approx.(b) single back: not known.			
 Number of houses included in representations made during the year (a) in Clearance Areas 	entations 81		
(b) individual unfit houses	26		
A. Houses Demolished			
In Clearance Areas	Houses Demolished	200000000000000000000000000000000000000	ed during ear Families
(1) Houses unfit for human habitation	n 36	19	10
(2) Houses included by reason of bad arrangement etc.	-	Alter Inner	
(3) Houses on land acquired under sec. 43 (2) Housing Act, 1957	_		
Not in Clearance Areas			
(4) As a result of formal or informal procedure under secs. 16 or 17(1)	9	11	10
(5) Local authority owned houses cert unfit by the Medical Officer of H	ified ealth -	_	-
(6) Houses unfit for human habitation action has been taken under local	where acts -	_	-
(7) Unfit houses included in Unfitness Orders	s _	_	
B. Unfit Houses Closed			
	Houses Closed		
(8) Under secs. 16(4), 17(1) and 35(1) Housing Act, 1957	22	50	10
(9) Under secs. 17(3) and 26, Housing Act, 1957	-	_	-
(10) Parts of buildings closed under Sec. 18 Housing Act, 1957		_	
C. Unfit Houses made fit and houses in which defects were remedied	By Owner	By Local Author	ority
(11) After informal action by local authority	41	-	
(12) After formal notices under			
(a) Public Health Acts	10	-	
(b) Secs. 9 & 16 Housing Act	1	1	
(13) Under Sec. 24 Housing Act, 1957	-	-	

D. Other houses in which defects were remedied	
After formal notice under Public Health Acts	5
After formalaction under Section 9 (1A) Housing	
(a) by owner	3
(b) by local authority	_
After informal action by local authority	52
Number of Families re-housed during the year into Council owned dwellings:	
(a) Clearance Areas	13
(b) Closing Orders/Demolition Orders	26
(c) General Register	176
Housing Act, 1969 - Qualification Certificates	
Return of Certificates issued for the period 1st January 1971 to 31st December 1971	
Improvement Cases	
Number of applications for Qualification Certificates under section 44(2) under consideration at end of period	2
Number of Certificates of Provisional Approval issued	16
Number of Qualification Certificates issued under section 46(3)	
Standard Amenities already provided	6
Number of applications for Qualification Certificates under section 44(1) under consideration at end of period	16
Number of Qualification Certificates issued under section 45(2) in respect of:	16
(i) dwellings with rateable value of £60 or more	7
(ii) dwellings with rateable value of £40 to less	3
(111) dwellings with rateable value of last the care	24
xemption for low-income tenants rom Section 54	
umber of Certificates issued under section 55	
NI	L

to the standard to the

CIVIC AMENITIES ACT, 1967

Abandoned Motor Vehicles

Number dealt with by department	20
Number removed by owners after notice	NIL
Number removed by Corporation in default of owners	8
Number incapable of removal	· NIL
Number removed by persons unknown	2
Number being dealt with at end of year	10

MISCELLANEOUS DUTIES

(a) Petroleum (Consolidation) Act, 1928

Licences were granted in respect of premises under this Act as follows:

Licences to store Petroleum Spirit: 55

147 visits and revisits were made to such premises.

(b) Diseases of Animals Acts

The department co-operated with the West Riding County Police in this matter.

(c) Pests Act, 1949

A free advisory and disinfestation service for destruction of mice and rats has been given to householders over a period of many years. Furthermore, practical assistance at reasonable charges and and free advice on rat-proofing has been available to occupiers of industrial premises.

532 visits and revisits were made by the Public Health Inspectors in respect of 213 rat and mouse infestations.

I am satisfied that the incidence of infestation in the borough remains at a comparatively low level.

345 visits were made in connection with sewer baiting.

(d) Rag Flock and Other Filling Materials Act, 1951

There is one registration in the borough under this Act.

(e) West Riding County Council (General Powers) Act, 1951

50 hairdressers are registered under section 120 of this Act and 37 visits were made to inspect premises.

30 hawkers are registered under section 76 of the Act and 2 visits were made in this connection.

THE APPLICATION ACT. 1967

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(a) Pulroleum (Consolidation) Act, 1928

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Licences to store Pointlant Spirite

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The department co-spended with the West Hidles County Police

(c) Peats Ant. 1949

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552 vielts and revisits were cade by the Public Health Inspectore

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(4) Bas Flook and Other Fillian Paterials Act, 1953

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(a) West States County County (Coners) Ant 1991 (a)

to belignessers and registered under section 120 of this fet

50 handers are registered under seatton 76 of the Act and 2 visits were state in this consection.

(f) Animal Boarding Establishments Act, 1963

4 licences to keep premises for the boarding of animals were issued for the twelve months period of this report.

(g) Pet Animals Act, 1951

5 licences were issued to keep a Pet Shop in the borough.

(h) Riding Establishments Act, 1964 & 1970

2 licences were issued in this connection for a period of twelve months. The premises in question were inspected and found to be satisfactory.

(1) Antes Sorrelling Parellinescott (2)

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APPENDIX

HEALTH SERVICES PROVIDED BY THE WEST KIDING COUNTY COUNCIL

PUBLIC HEALTH DIVISION 5

The Division consists of the following Districts:-

	Population (mid 1971)	Area (in acres)
Pudsey Borough	 38,240	5,323
Horsforth Urban District	 19,640	2,706
Aireborough Urban District	 29,600	6,856
Ilkley Urban District	 21,990	8,610
Otley Urban District	 13,150	2,934
Wharfedale Rural District	 7,300	39,378

DIVISIONAL STAFF

Divisional Medical Officer and Divisional School Medical Officer:A. TELFORD BURN, T.D., M.B., B.S., D.P.H.

Senior Departmental Medical Officers:-HELEN M. MITCHELL, M.B., Ch.B.

Departmental Medical Officers:-JOAN M. MURDOCH, L.M.S.S.A. A. CRONE, M.B., Ch.B. (Part-time Permanent) A. WHALLEY, M.B., Ch.B., (" " ")

Dr R.V. Read, M.R.C.S., L.R.C.P., D.P.M.

Educational Psychologist
Mr H.B. VALENTINE (resigned 1971)
Mr G.L. ACKROYD (appointed 1971)

Clinic Medical Officers (part-time)
J.A. BINNIE, M.B., Ch.B.
D. CRAWSHAW, M.B. Ch.B.
J.G.EDGAR, M.B. Ch.B.
W.W. POLLOCK, M.B. Ch.B.
G. TWYNHOLM-MASON, M.B., Ch.B.
K.H.L. TODD, M.B., Ch.B.

Dental Officers:-S. MITCHINSON, L.D.S. G.E. HOPPER (Mrs) D.K. GOODWIN

Divisional Nursing Officer:D. TOPLEY, S.R.N., S.R.F.N., S.C.M., H.V. Cert., Q.I.D.N.S.

Nursing Officers:-G.M. ELLISON, S.R.N., H.V. Cert (Health Visiting) P. MAIN, S.R.N., S.C.M. (Queen's Nursing Sister) (Home Nursing)

APPENDIX

BEALTH BEAVIORS PROVIDED BY THE WEST RIDING COURTY COUNCIL

PUBLIC HEALTH DIVISION 5

The Division consists of the following Districts:-

Area (in acres)	Population (mid 1971)	
5,323 2,706 6,856 8,610 2,934 39,378	38,240 19,640 29,600 21,990 13,150 7,300	 Pudsey Borough Horsforth Urban District Aireborough Urban District Ilkley Urban District Otley Urban District Wharfedale Rural District

DIVISIONAL STAFF

Divisional Medical Officer and Divisional School Medical Officer;-

Senior Departmental Medical Officers:-NELEW M. MITCHELL, M.B., Ch.B.

Departmental Medical Officers:JOAN N. MURDOCH, L.H.S.S.A.
A. CRONS, M.B., Ch.B. (Part time Termament)
A. WHALLEY, M.B., Ch.B. (" " " "

County Psychlatrist Dr R.V. Read, M.R.C.S., L.R.C.P., D.P.M.

Mucational Psychologist
Mr H.B. VALENTINE (resigned 1971)
Mr G.L. ACKROYD (suppinted 1971)

Clinic Medical Officers (part-rime)
J.A. BUNNE, M.B., Ch.B.
D. CRAVSHAV, M.B. Ch.B.
J.G.EDGAR, M.B. Ch.B.
W.V. POLLOCK, M.B. Ch.B.
G. TYYMOLM-MASON, M.B., Ch.B.
K.H.L. TODD, M.B., Ch.B.

Dental Officers:-S. MITCHINSON, L.D.S. G.S. HOPPER (Mrs) D.T. GOODWIN

D. TOPLEY, S.R.W., S.R.F.W., S.C.M., H.V. Cort., C.I.D.W.S.

G.M. ELLISON, S.R.W., H.V. Cert (Health Visiting)
P. MAIN, S.R.W., S.C.M. (Queen's Nursing Sister) (Home Nursing)

```
Health Visitors and School Murses:-
  Mrs E. ALLAN, S.R.N., H.V. Cert.
  Mrs C.M. BAILEY, S.R.N., H.V. Cert.
  Mrs I. BLACK, S.R.N., S.C.M., H.V. Cert.
  Mrs E. BARRETT (Part-time) S.R.N.
  Mrs J.M. ERCALEY, S.R.N., H.V.Cert. (Commenced 16.8.71)
  Miss A.T. BROWN, S.R.N., S.C.M., H.V. Cert.
  Mrs E.M. BROWN, S.R.N., N.N.E.B. Queen's Nurse
  Miss E. BROWN, S.R.N., S.C.M. (Commenced 1.9.71)
  Mrs A.J. BRADBURY, S.R.N., H.V. Cert.
  Mrs Y.C. BRADBURY, S.R.N. (Part-time)
  Miss A.T. CCBREY, S.R.N., S.C.M., H.V. Cert. (Resigned 31.3.71)
  Mrs B.M. CONLON, S.R.N., S.C.M., H.V. Cert.
  Mrs J. ENGLAND, S.R.N., S.C.M., H.V. Cert. (Commenced 27.9.71)
  Mrs N.S. HOLLIDAY, S.R.N., S.C.M., H.V. Cert.
  Mrs E. JAMES, S.R.N., S.C.M., H.V. Cert. (Queen's Nursing Sister)
                                            (Part-time)
  Mrs T.E.A. GARDNER, S.R.N., H.V. CErt. (
  Mrs J. JOHNSON, S.R.N. (Part-time)
  Mrs A. KERTON, S.R.N., S.C.M., H.V. Cert.
  Mrs M.E. LAWSON, S.R.N. (Part-time)
  Mrs V.D. LEES, S.R.N., S.M.B. (Part 1) (Part-time)
  Mrs P.M. LLOYD, S.R.N. (Part-time)
  Mrs P. MARANIAN, S.R.N., Part 1 C.M.B., H.V. Cert.
  Miss J.D. METTHAM, S.R.N., H.V. Cert.
  Mrs I. MORTIMER, S.R.N., S.C.M., H.V. Cert. (Resigned 28.2.71)
 Miss A.J , MOVERLEY, S.R.N., S.C.M., H.V. Cert.
  Mrs Y. NELL, S.R.N., S.C.M., H.V. Cert.
  Mrs A. RAWSTHORNE, S.R.N., H.V. Cert. (Commenced 1.5.71)
  Mrs J.B.R. REES, S.R.N., S.C.M., H.V. Cert.
 Mrs J.A. RIGBY, S.R.N. , H.V. Cert.
  Mrs. H.E . ROBINSON, S.R.N., H.V. Cert.
 Mrs S.J. SMITH, S.R.N., H.V. Cert. (Commenced 27.9.71)
  Mrs SNOWDEN, S.R.N., H.V. Cert (Part-time) (Resigned 31.7.71)
  Mrs E. SCWDEN, S.R.N. (Part-time)
  Mrs M.A. WILLMORE, S.R.N., R.M.N., C.M.B. (Part 1) H.V. Cert.
Midwives:-
 Mrs J. ASHWORTH, S.R.N., S.C.M.
  Mrs D. LAURIB, S.C.M.
  Mrs E. MYERS, S.R.N., S.C.M.
  Mrs M.A. PARKER, S.C.M.
  Mrs R.P. ROCHE, S.C.M. (Commenced 1.6.71)
 Mrs A. STRACEY, S.R.N., S.C.M.
Homa Nurses:
 Mrs J.C. ALCORN, S.R.N. (Resigned 30.6.71)
 Mrs M. Allan S.R.N. (Commenced 7.6.71)
 Mrs C.M.W. COLVIN, S.R.N. (Queen's Nursing Sister)
 Mrs H.L. CROFT, S.R.M.
 Mrs M.L. DOBRE, S.R.N. (Queen's Mursing Sister)
 Mrs E. FAGAN, S.R.M.
 Miss J.E. HARDY, S.R.N., S.C.M. (Queen's Mursing Sister)
 Miss D. HALPPRIMIY, S.R.H., S.C.M. (Queen's Mursing Sister)
 Mrs M.L. HENDY, S.E.N.
 Hrs M. McMANEY, S.R.N. (Queen's Mursing Sister)
 Miss D. FALFRAMAN, S.R.N. (Queen's Wursing Sister)
 Mrs E. BARWICK, S.R.N. (Queen's Mursing Sister)
 Mrs C. JOYNSON, S.R.N., Part 1 C.M.B.
 Mrs J. PRIESTLEY, S.R.N. (Commenced) 1.8.71)
```

Mrs P.M. LLOYD, S.R.M. (Part 1) (Part-time) Mrs P.M. LLOYD, S.R.M. (Part-time) Mrs P. MARAHIAM, S.R.M., Part I C.M.B., M.V. Cert.

Home Nurses contd.

Miss E. ROBINSON, S.E.N. (Commenced 1.7.71)

Mrs M. SMITH, S.R.N.

Mrs J. SUGDEN, S.R.N.

Miss J. WHITFIELD, S.R.N., S.R.F.N., S.C.M. (Queen's Nursing Sister)

Mrs M. WILKINSON, S.R.N. (Resigned 31.7.71)

Mrs J. WILSON, S.R.N. (Commenced 1.10.71)

Home Nurse/Midwives:-

Mrs N. MELVILLE, S.R.N., S.C.M.

Miss M. MILLER, S.R.N, S.C.M. (Queen's Nursing Sister) H.V. Cert.

Miss S. RHODES, S.R.N., S.C.M. (Queen's Nursing Sister)

Miss E. SUGDEN, S.R.N., S.C.M. (Queen's Nursing Sister)

V.D. Social Worker

Mrs S.E. MACDONALD S.R.N., C.M.B. (Part 1) H.V. Cert.

Speech Therapists:-

Mrs C.L.M. CLARKE

Mrs G.B. SMITH

Miss P.C. FURMAN

DIVISIONAL PUBLIC HEALTH OFFICE:-Divisional Administrative Officer

ALTON HARTLEY

Senior Clerk

S.W. STEMP

8 Whole-time Clerks

12 Part-time Clerks

CONSULTING STAFF AT SPECIALIST SCHOOL CLINICS

(Provided by Leeds Regional Hospital Board)

Consultant Ophthalmologist:-

Dr R. HAWE, M.B., Ch.B., B.A.O., D.C.L.

Consultant Audiology Clizic

J.R. REES, M.R.C.S., L.R.C.P., D.L.O.

Home Murses contd.

MIDWIFERY AND MATERNITY SERVICES

1. Births

The births notified during the year assignable to the Division were as follows:

District	Domic	ciliary	Institu	Total	
	Live	Still	Live	Still	
Pudsey M.B.	50	-	538	4	592
Horsforth U.D.	16	-	311	5	332
Aireborough U.D.	18	-	461	4	483
Ilkley U.D.	5	1-	267	1	275
Otley U.D.	3	1	229	3	236
Wharfedale R.D.	2	-	52	- 1	54
Total:	94	1	1860	17	1972

The proportion of institutional births - 94.32% is above the national average, and is probably accounted for by the fact that there are three general practitioner maternity units in the Divisional Area.

2. Domiciliary Midwifery

There are six Midwives and four Home Nurse/Midwives in the Division one of whom undertakes relief duties.

93 domiciliary confinements were attended during the year.

Ten domiciliary midwives are qualified to administer Analgesics in accordance with the requirements of the Central Midwives' Board and are equipped with the necessary apparatus. Analgesics were administered by domiciliary midwives as follows:-

Dethiding	Trilene					
Pethidine only	Alone	With Pethidine				
14	35	12				

3. Institutional Confinements

All applications for Regional Hospital Board maternity accommodation for expectant mothers in this Divisional area are made by the antonatal clinic or the patient's own doctor to the Wharfedale Hospital.

REDIVERS YTTHERETAN CHA YERSTRUTH

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The blitte notified during the year assignable to the Bivision were as officers:

	-	Fudang M.B.
	- 1	
		Airebenough U.D.
		Otlay U.D.
	-	
		Totals

The proportion of institutional births - 94.32% above the national everage, and is probably accounted for by the fact that there are three general practitioner maternity units in the Divisional area.

2. Domioiliary Midwifory

There are als Midelyse and four Home Mores/Midelyse in the Division one of whom undertakes rollef duties.

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3. Inctitutional Confinences

All applications for Regional Hospital Road maternity accommodation for expectant mothers in this Divintered area are made by the ante-

Management Committee, and accommodation is booked in one or other of the following General Practitioner Maternity Units according to the wishes of the patient:

At each of these units it is possible for the patient's own doctor to attend the confinement if desired.

Prior notice of the discharge of maternity cases from the Maternity Units under the control of the Ilkley and Otley Hospital Management Committee is sent direct to the Division of Public Health Office, thus enabling immediate follow-up by the midwife, or health visitor, as appropriate, to be arranged.

4. Anto-Natal and Post-Natal Clinics

Prior to the inception of the National Health Service ante-natal care was mainly provided at the ante-natal clinics of local authorities. Now an increasing number of general practitioners are providing ante-natal care for their booked patients under the Maternity Medical Service of the National Health Service and more women are seeking a bed in hospital.

The following attendances were made during the year:-

Name and address of	Num	ber of s	eparate s luring yea	essions r		No. of women in attendance (including combined infant welfare & ante-natal sessions)				
Ante-Natal/Post Natal Clinic (whether held at Infant Welfare Centre or other premises)	Local Health Autho- rity Medical Offi-	ding mother-	on ses- sional	Hospi- tal medical staff	Tota			(including combined infant welfare and ante-natal sessions)		
	cers	relaxa- tion			1	Ante- Natal	post- natal		Post- Natal	
FARSLEY Ante-natal and Post-natal linic now closed January 1974		-	1	or a return	1	-	we be	-	-	
CALVERDI; Ante-natal and Post-natal			24		24	27	28	174	29	
RAWDON Ante-natal and Post-natal	-	-	12	-	12	47	-	177	-	
TOTALS			37		37	74	23	351	28	

Management Committee, and accommodation is booked in one or other of the following Coneral Precitioner Maternity Units according to the wishes of the patients.

the confinement if desired.

reduce the control of the ilkiley and Otley Hospital Management Committee is sent direct to the Division & Rebits Hespital Management Committee is sent direct to the Division & Rebits Hespital Office, thus spalling inveligies follow-up by the midwife, or health visitor, as appropriate, to be arreaded.

As Anta-Hatal and Post-Hatal Clinica

results provided at the ante-matal clinics of local suthernates, flow and provided at the ante-matal clinics of local suthernates, flowers and ante-matal come increasing number of greatest predictions are providing ante-matal come for their bodied solutions and more women the Materialty Medical Souvice of the Mational Medical Souvice and more women are seeking a bed in hospital.

The following astendances were nade during the years-

5. Ante-Natal Relaxation Exercise Clinics

These clinics, by teaching the mother the functions of labour pains and the course of labour, by teaching her relaxation and preparing her for labour by a course of ante-natal exercises, can do much to help her to approach her confinement with understanding and confidence.

The following attendances were made during the year:-

B1 4 mm mm 1	held du	sessions ring the ear		omen who	Total number of attendances made during the year			
Name and Address of Centre	Separate Sessions		Institu- tionally booked	Domici- liary booked	Total	Institu- tionally booked	Domci- liary booked	Total
PUDSEY C.W.C.	5	44	60	2	62	480	16	496
ILKLEY H.C.	50	-	78	-	78	495	-	495
GUISBLEY C.W.C.	50	22-	75	4	79	454	27	481
CRINGLEBER C.W.O.	. 50	-	44	4	48	128	24	152
CALVERLEY C.W.C.	50	-	21	9	30	84	50	134
FARSLEY C.W.C.	38	-	26	4	26	158	-	158
BURLEY C.W.C.	41	-	54	-	54	126	-	126
OTLEY C.W.C.	49	13_	105	129_	105	676	-	676
HORSFORTH C.W.C.	46	172	56	5	61	438	30	468
TOTAL	376	44	519	24	543	3039	147	3106

6. Dental Treatment of Expectant Mothers

Facilities are available for expectant and nursing mothers to receive priority dental treatment through the County Council's Scheme at the County Dental Clinic at the county Dental Clinic at the county Dental practicioner can, however, only be utilised under the scheme when it is not reasonable to expect the patient to attend a County Dental Clinic. Under the scheme all treatment, including the provision of dentures, is entirely free. Dental treatment for nursing mothers under the County Scheme extends up to twelve months after confinement.

With effect from the 15th May 1961 the N.H.S. Dental Service undertook provision of free dentures to expectant or nursing mothers, thus providing a service identical with the County Scheme. This causes a substantial reduction in the number of applications for dental treatment through the Clinic Service.

These elinios, by teaching the mother the functions of labour pains and the course of labour, by teaching her relaxation and preparing her for labour by a course of ante-natal exercises, can do much to help her to approach her confinement with understanding and confidence.

The following attendances were made during the years-

bac						
OT			Institu- tionally booked			
4						
1		-				
1						COURSELEY C. V.C.
1				-		
+				-		DALVERIEY O.W.O.
r		-		-		PARELEY C.W.C.
r					41	BUHLLEY C.W.C.
3				-		OTHE C.W.C.
A						HOMEPONEH G.W.C.
1E						

Dontel Treatment of Recorded Indust

Facilities are available for expectant and numbers at the founty femted Olinio dental treatment through the County County Femted Olinio dental treatment the county femted only be which the school of the county femted and a county for colors when the school to expect the patient to attend a County femted and of the county fine points of treatment, including the provision of dental Clinic. Under the school treatment for mursing mothers under the County Sohous autent of treatment for mursing mothers under the County Sohous autent up to treatment after confinement.

With effect from the 15th May 1961 the H.H.S. Dental Sorvice undertook provision of free dentures to expectant or nursing methers, thus providing a service identical with the County Scheme. This causes a substantial reduction in the number of applications for dental treatment through the Clinic Service.

CERVICAL CYTOLOGY.

Name and ddress of Clinic	No of sessions held during year	No of patients attending for first time during year	No of	No of patients with positive smears	No of patients referred to general practitioners for ? breast tumours
St Lawrenc & House					
Pudsey	56	639	639	3	1
Oxford Road,	858	206	8 8 8	8288	ES E
Guisele y	31	326	326	-	1
Health C intre,	PAR	N R R		1355	PFIE!
Ilkle	31	324	324	1	-
Church Lane,	8 8 8			FFF	1 3 8
Hors Corth	21	276	276	0 - 89	2
Manor Square,					
Ot ey	20	258	258	-	
Far ield House	BRR	2.0		NO RE	10 3
I arsley	13	129	129	-	-
TOTALS	172	1952	1952	4	4

		Mars and direct
		Padmey House Conford Holds
-		Gulseley Health Cuntre,
		Obnich hane,
		Mora lower Manor Square,
		Fax 1eld House
		BIATOT

Name address ned1-h Autho-Health Autho-Health rity Visi- of Centre cal only oers PUDSEY 47 51 FARSLEY CALVERLEY 1 24 25 TYERSAL 9 8 (commenced 28.8) HORSFORTH 71) HORSFORTH 752 52	\$,	Take a		Total 752 55 55 55	9 (10)	and who born in 1970 119	in in 1966-	dren who atten	the by ch	the year made by children who	ade n who	Total atten-
re oal Offi- oers 1 28.8 9 1 28.8 9				98 48 20 20 20 20 20 20 20 20 20 20 20 20 20	A STREET OF THE PARTY OF THE PA	A REAL PROPERTY AND ADDRESS OF THE PARTY.	1966	during				dances during the
1 28.8 9 9 7 71) 52		1 1 1		8 8 2 8	83 89	182		the	1971	1970	1966-	year
1 28.8 9 9 7.1) 52		1 1 1		52 24	83		142	546	1893	1171	352	3416
1 28.8 9 9 7.1) 52		1 1	1 1 1	2 22	64	95	49	224	619	685	114	1478
1 28.8 9 9 71) 52	10 m		1 1	2	64	89	150	322	691	555	282	1528
d 28.8 9 77) 52		-	1	-	-	80	80	224	535	844	211	1590
71) 52		-		9	14	2	41	58	138	82	77	291
52			S H	-	-			DUI				
-	-	ī	,	104	310	308	341	626	2911	2592	1324	6827
-	-	52	1	52	113	88	103	304	821	584	525	1930
	-	1	1	48	121	134	233	488	1089	1089	880	3058
LEY	-	1	1	100	192	124	100	416	1212	980	992	3184
		1		104	222	238	141	601	2671	2524	670	5862
52	-	1	1	52	134	149	138	421	859	874	312	2045
BURLEY 37 12		1	-	49	47	32	20	149	407	342	848	1597
MENSTON - 40	2	12	,	52	46	55	7	172	545	609	1011	2165
- SHOPE	-	48	-	48	27	40	92	159	185	255	. 7	851
POOL - 24		-	1	24	12	19	18	49	74	213	I.	342
Closed 13.8.71) 14	-	1	,	15	15	50	36	77	89	125	(5	259
TOTAIS 439 261	214		6	914 1	1702 1656 1805	929	805	5163 14778 13521	47781		8124 36423	6423

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198					1							
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	LASSES 13.8.14							(accreased 59*8				

PREMATURE INFANTS

Special equipment for use in the nursing of premature babies at home is stationed at the Pudsey (Westroyd, Farsley) Ambulance Depot and Menston (Buckle Lane) Ambulance Depot, from which it can be delivered to a home at any time day or night, at the request of a doctor or midwife.

Provision is made on the notification of birth card for the birth weight of the infant to be stated, and if it is 52 lbs or less, the infant is considered to be premature.

Of the 94 premature babies born alive during the year, 91 were born in hospitals or maternity homes and 3 were domiciliary births. There were no premature births referable to this Division in private nursing homes.

Those born alive and surviving over 28 days numbered 90, and this gave a survival rate of 90% as compared with 84% for 1970.

PREMATURE BABIES BORN DURING 1970 TO MOTHERS NORMALLY RESIDENT IN THE DIVISION

Born in Hospital	Born		fi 24		2nd	d on to day	81	h to	0			ived lays		OTA	L
or Maternity Home	Under 3 1b 3 1b to 4 1b	41b to 5½ 1b	nder 3 lb	3 15 to 4 1b 415 to 54 1b	r 3 1b	3 10 to 4 1b	der 3 1b	3 1b to 4 1b	41b to 5½ 1b	-	3 1b to 4 1	41b to 房1b	See 3	3 1b to 4 1b	41b to 5½1b
PUDSEY HORSFORTH AIREBOROUGH ILKLEY OTLEY WHARFEDALE	1 1 1	2 1			=					-11-	3 - 4 1 1 -	27 14 12 14 9	7 1 - 2	3 - 4 1 2 -	30 15 12 14 10
Born at home PUDSEY HORSEY HORSES ATE BOROUGH ILKLEY OTLEY WHARFEDALE			1									1 - 1	1	7	1 - 1

PRESEATED THEY AVERS

Special equipment for one in the nursing of premature babies at home is statione at the Pudesy (Ventroyd, Fareley) Ambulance Depot and Memerica (Buckle Lene) Ambulance Depot, from which it can be delivered to a home at any time day or night, at the request of a doctor or might.

Provision is made on the notification of birth card for the birth weight of the infant to be stated, and if it is 5% lbs or less, the infant is considered to be premature.

Of the 94 presenture babies born alive during the year, 91 were born in hospitals or maternity homes and 3 were doubtliary births. There were no premature births referable to this Division in private numera homes.

Those born alive and surviving over 28 days numbered 90, and this gave a nurvival rate of 90% as compared with 84% for 1970.

PREMATURE RABIES BORN DURING 1973 TO MOTHERS NORMALLY RESIDENT IN THE DIVISION

	3 10 to 4 15	cupie 3 15		3 Th to 4 Th 88 of E		trp to of 10 % of	t d		St Ip		mater 3 10 th		3 lb to 4 lb bra			3 Tp to 4 Tp Sent		Hospital. or Maternity Home
	101413	11011740	14 12 14 14 14 14 14 14 14 14 14 14 14 14 14	BIALLI	1 44 1 1 74 1	111111	111111	111111	111111	11111	11111		111111	11111	111141	111111	1-1111-1	
111+1112		11111		1111111	111111	1111111	111111	111111	111111		111111	11111	111111	411111	111111			POTES SE PROSENTA POR SE PROPORCEA PRINCE POTES POTES POR SE PRINCE POTES POTE

Care of the Unmarried Mother and her Child

The Health Visitors visit all unmarried mothers and their children who come to the notice of the Health Department to give any necessary help and advice. Effective co-operation exists between the Divisional Public Health Office, and the various statutory and voluntary bodies who may be concerned in dealing with the many social problems which these cases frequently present.

The County Council accept financial responsibility within prescribed limits for unmarried mothers admitted to Homes established for their care by voluntary bodies or other authorities, as the authority itself has no such provision.

The number of illegitimate live births in the Division during the year is as follows:-

	Area	Illegitimate live births	Percentage of Total live births
1	Pudsey M.B.	19	3.09
1 1	Horsforth U.D.	7	2.139
1 1	Aireborough U.D.	16	3.34
1	Ilkley U.D.	9	3.28
1	Otley U.D.	12	5.17
1	Wharfedale R.D.	4	7.40

Care of the Uneartled Mcther and her Child

The Health Visitors visit all unmarried mothers and their children
she come to the notice of the Health Department to give my necessary
help and advice. Effective co-operation exists between the Divisional
Tublic Health Office, and the various statutory and voluntary bodies who
may be concerned in dealing with the many social problems which these
cases frequently process.

The County Council accept financial responsibility within prescribed relating for their limits for americal actions admitted to Homes established for their case by voluntary bodies or other authorities, as the authority itself has no such provision.

The monder of illegitimate live birthm is the Division during the year

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Horsforth U.D.
Otlay U.D.
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DISTRIBUTION OF TELFARE FOODS

Address of Distribution Centre	Day	Time
Child Welfare Centre, St Lawrence House, Crawshaw Rd, Pudsey	Monday Wednesday	2.Op.m to 4.Op.m 2.Op.m to 4.Op.m
Child Welfare Centre, Farfield House, Farfield Estate, Farsley	Thesday	2.Op.m to 4.Op.m
Child Welfare Centre, Chapel St. Calverley	Wednesday	2.0p.m to 4.0p.m
Child Welfare Centre, "Cringleber" Galloway Lane, Pudsey	Friday	1.30p.m to 4.0p.m
Child Welfare Centre Tyersal Park, Tyersal	Alt.Fridays	9.45a.m to 11.45a.m
Divisional Public Health Office The Green, Horsforth	Monday Tuesday Wednesday Thursday Friday	9.0a.m to 5.0p.m daily
Child Welfare Centre, Church Lane Horsforth	Wednesday	10. Da.m to 12 noon 2. Op.m to 4. Op.m
Child Welfare Centre, Oxford Rd Guiseley	Tuesday Thursday	2.Op.m to 4.Op.m 2.Op.m to 4.Op.m
Child Welfare Centre, Town Fill Yeadon	Thesday	2.0p.m to 4.0p.m
Child Welfare Centre, Greenacre Hall New Road Side, Rawdon	Thursday	2.Op.m to 4.Op.m
Child Welfare Centre, Grange Road Burley-in-Wharfedale	Tuesday	2.0p.m to 4.0p.m
Health Centre, Springs Lane Ilkley	Wednesday	2.Op.m to 4.Op.m
Health Centre, Tredgold Crescent Bramhope	Monday	2.Op.m to 4.Op.m
lool-in Wharfedale	At.Tuesday	3.0p.m to 4.0p.m
Child Welfare Centre Manor Square, Otley	Thursday	10.0a.m to 12 noon 2.0p.m to 4.0p.m

DESCRIPTION OF CHURCH POODS

2.0p.m to 4.0p.m 2.0p.m to 4.0p.m		Child Telfere Centre, St Laurence House, Gravehaw Bd, Padaey
2.0p.m to 4.0p.m		Caila Telfare Contro, Farffeld House, . Farffeld Hatato, Fareley
m.q0.4 of m.q0.5		Child Telfare Centre, Chapel St.
1.30p.m to 4.0p.m		
9.45a.m to 11.45a.m	.Alt.Fridaya	
9.Ca.m to 5.Op.n daily		
lo Ja.m to 12 noon 2. up.m to 4.0p.m		
2.0p.m to 4.0p.m 2.0p.m to 4.0p.m		
m.qO.h of m.qC.S		Child Welfare Contro, T and F 11
2.0p.m to 4.0p.m		
2.0p.m to 4.0p.m		
		Health Centre, Springs Lane
2.0p.m to 4.0p.m		
3.0p.m to 4.0p.m		

HEALTH VISITING

Prior to 1946 the health visitor was concerned mainly with the welfare of mothers and young children under five years, and although this still continues to be an important part of her work, she is now also concerned as health teacher and family adviser, with the promotion of health within the whole family. This extension of her work is reflected in the number of other visits made by the health visitors.

During the year practical work was arranged in the Division for health visitor students, who were taking the course of training arranged jointly by Local Health Authorities and the University of Leeds, for the Health Visitors' Certificate.

Details of the lealth visitors' work are given in the following table:-

	Cases visited by health visitors	No. of cases (i.e. first visits)
1.	Total number of cases	14,928
2.	Children born in 1971	1,962
3.	Children born in 1970	2,054
4.	Children born in 1966-69	5,343
5.	Total number of children in lines 2 - 4	9,359
6.	Persons aged 65 or over (excluding 'domestic help only' visits)	2,085
7.	Number included in line 6 who were visited at the special request of a general practitioner or hospital	540
8.	Mentally disordered persons	61
9.	Number included in line 8 who were visited at the special request of a general practitioner or hospital	21
10.	Persons, excluding maternity cases, discharged from hospital (other than mental hospitals)	190
1.	Number included in line 10 who were visited at the special request of a general practitioner or hospital	138
12.	Number of tuberculous households visited (i.e. visits by health visitors not employed solely on tuberculosis work)	277
13.	Number of households visited on account of other infectious diseases	
4.	Other cases	2,624
15.	Number of tuberculous households visited by tuberculosis visitors (i.e. employed solely on tuberculosis work)	NIL

REALTH VISITING

Prior to 1945 the health visitor was concurred entally with the welfare of mothers and young children under five years, and although f this still continues to be an important part of her work, she is now also concerned as health teacher and family adviser, with the promotion of health within the whole family. This extension of her work is reflected in the number of other visits made by the health visitors.

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	1.
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	4.
Total number of children in lines 2 - 4 9,359	5.
Persons aged 65 or over (excluding !domestic 2.005	6.
	7.
dentally disordered persons 61	
	9.
	10.
the special request of a general practitioner or hospital	11.
humber of tuberculous households visited (1.e. visits by health visitors not employed solely on tuberculosis work)	
	13. 1

HOME NURSING

The work undertaken by the Home Nursing Service continues to be very heavy. The Service has, however, by enabling more patients to be nursed at home and by making possible the early discharge of patients from hospitals, fulfilled an urgent need by relieving the pressure on hospital accommodation.

The number of cases attended during the year was 2,379.

The practice whereby extensive use is made of the home nurses by general practitioners for the giving of injections is still considerable and visits made by the nurses for this purpose only continues at a very high level.

Very close and effective liaison is maintained with general practitioners and the various hospitals in relation to this service.

Each nurse has under her care articles of equipment for loan to patients who are being nursed at home. Large articles of equipment such as wheelchairs etc. are stored in the Division and are available for loan to patients as required.

The work performed by Home Nurses during the year is indicated by the following figures:-

Type of Case	No. of cases lattended by Home Nurses	No. of visits paid by Home Nurses
Medical Surgical Infectious Diseases Tuberculosis Maternal Complications Other	1817 472 33 14 34 9	46109 9389 350 632 318 147
Totals	2379	56945
Patients included in above who were aged 65 or over at the time of the first visit during the year	1449	39514
Children included in above who were under 5 years at the time of the first visit during the yea		421
Patients included in above who have had more than 24 visits during the year	660	40749

SOME BURSENG

The work enderteless by the Morai Mureing Corvice continues to be very heavy. The Service has, however, by enabling more patients to be nursed at home and by making possible the early discharge of patients from hospital hospitals, fulfilled an urgent head by relieving the processes on hospital accommodation.

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of neof not inecquipe to madeline care ned as an loss form and such dous found and selected at home. Large articles of equipment and second in the Division and are evaluable for loss to patients as required.

The work performed by Home Murses during the year is indicated by

Type of Case	Ho. of cases attended by Home Marses	
Medical Eurgical Infections Diseases Tuberculosis Maternal Complications Other		
	1449	
Oblider included in solve with under with which with the solve and the year of the year the year		457

-						
Io. of treatments given including domciliary and in chiropodist's surgery) P P.H. E.M.	7		1773	, is	79	LIN
o. of treatments give including domciliary and in chiropodist's surgery) P.H. E.M	41	25	38	62	54	237
No. of includ and in	5029	1569	2916	5166	2623	17303
treated ciliary cery) E.M.	ing co	a) I rugh)	1 1 1 1 1 1 1 1	U	95	Nil
No. of patients treated (including domiciliary and in surgery) P.H. E.M.	50	15	50	35	16	106
No. of i (includance)	1241	392	099	1126	643	4062
No. of sessions held	397	112	216	72	526	1023
District	Pudsev Municipal Borough	Horsforth Urban District	Aireborough Urban District	Ilkley Urban District	Otley Urban District	Totals

P. H. = Physically Handicapped
E. M. = Expectant Mothers

CHINDSODE SERVICE - JALL

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1023				navismen la .oM
	Otley Trban District			District

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VACCINATION OF PERSONS UNDER 16 COMPLETED DURING 1971 - PRIMARY COURSES

	Type of vaccine or dose	1971	1970	1969	1968	1964-	Others under age 16	Total
1.	Quadruple DTPP	-	-	-	-	-	-	
2.	Triple DTP	39	1287	385	19	6	-	1736
3.	Diphtheria/Pertussis	-	-	-	-	-	-	_
4.	Diphtheria/Tetanus	h-s	1 10	8	2	15	15	50
5.	Diphtheria	-	-	-	-	-	_	_
6.	Pertussis	1 41	-	-	-			
7.	Tetanus	01-1	1	-	-	3	27	31
8.	Salk	-	-	-	_	-	_	_
9.	Sabin	39	1305	397	21	23	14	1799
10.	Measles	-	795	609	144		9	1708
11.	Rubella	_	-	-	-	-	339	339
12.	Lines 1+2+3+4+5(Diphtheria)	39	1297	393	21	21	15	1786
	Lines 1+2+3+6(Whooping cough)		1287	385	19	6		1736
	Lines 1+2+4+7(Tetanus)	39	1298	393	21	24	42	1817
	Lines 1+8+9(Polio)	39	1305	397	21	23	14	1799

Table 2 - REINFORCING DOSES - Number of persons under age 16

Type of vaccine or dose	1971	1970	1969	1968	1964- 1967	Others under age 16	Total
1. Quadruple DTPP	-	-	-	-	-	_	_
2. Triple DTP	1	24	14	4	120	4	167
3. Diptheria/Pertussis	-	-	-	-	3	_	3
4. Diphtheria/Tetanus	-	-	1	3	1384	76	1464
5. Diphtheria	-	-	-	-	0-10	1	1
6. Pertussis	-	-15	-	-	-	-	_
7. Tetanus	-	1	2	3	26	106	138
8. Salk	-	-	-	-	- 1	-	-
9. Sabin	1	28	17	7	1473	94	1620
10. Lines 1+2+3+4+5(Diphtheria)	1	24	15	7	1507	81	1635
11. Lines 1+2+3+6(Whooping cough)	1	24	14	4	123	4	170
12. Lines 1+2+4+7 (Tetanus)	1	25	17	10	1530	186	1769
13. Lines 1+8+9 (Polio)	1	28	17	7	1473	94	1620

VACCIMATION OF PERSONS UNDER 16 COMPLETED DURING 1971 - PRIMARY COURSES

Type of vaccine or						Others under age 16	Total
. Ousdruple DIPP			-	-		-	
1. Diphtheria/Pertusais				-	-		
1. Diphtheria/Tetanus							
i. Diphtheria		-				-	_
alsertussis .							
				-			
. Salk					-		
. Sabin							
2. Lines 1+2+3+4+5 (Diph	39						
						-	
Lines 1+2+4+7 (Teranus							
. Lines 1+8+9(Polio)							

Table 2 - REINFORCHUG DOSES - Mumber of persons under age 16

	Others under age 16				Type of vaccine or dose
					. Quadruple DTFP
					. Digitheria/Pertussis
					. Diphtheria/Tetanus
					. Diphtheria
					. Pertussis
					. Tetanus
					. Salk
162			27		nide3 .
163					. Lines 1+2+3+4+5 (Diphtheria)
17					. Lines 1+2+3+6(Whooping cough)
	186				
					Lines 1+2+4+7 (Tetanus) Lines 1+8+9 (Folio)

IMMUNISATION AND VACCINATION

Immunisation and vaccination procedures are carried out free of charge at all the Infant Welfare Clinics, at special sessions held in the schools, or by private medical practitioners.

Children can be protected against Diphtheria, Whooping Cough, Tetanus, Poliomyelitis, Measles, Rubella, and Tuborculosis by vaccination and immunisation.

The following programme shows how this can be done.

This schedule may not suit all children however, and parents are advised to discuss the matter with their family doctor or at the clinic soon after the baby is born so that suitable arrangements may be made to ensure early protection against certain of these diseases.

USUAL AGE	FOR PROTECTION AGAINST
6 months	Diphtheria, Poliomyelitis, Whooping Cough and Tetanus (1st dose)
8 months	- do - (2nd dose)
14 months	- do - (3rd dose)
16 months	Measles Vaccination
5 years	Diphtheria, Tetanus, Poliomyelitis and Smallpox Re-vaccination
11 years	Rubella
11-12 years	Tuberculosis
15 years	Poliomyelitis, Tetarus and Smallpox Re-vaccination

THERETARY WEAR THAT THE TOTAL PROPERTY OF THE PARTY OF TH

Installantian and recolarion procedures are carried out from of charges at all the Infant Welfers Clinical, at special assetues held in the schools, or by private medical practitioners.

Children can be protected against Diphtheria, Whooping Cough, Tetamis, Policyelitin, Messles, Enbella, and Toborowlesis by veccination and Launisation.

The following programs show this can be done.

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	EPA JAURU
Dishtheria, Policemelitie, Whooping Cough and Tetamus (ist dose)	
(escb baS) - ob -	
	16 months
Diphtherin, Tetamus, Polionyelitis and Smallpox Re-vaceination	excey &
	11-12 years
	15 years

POLIOMYELITIS VACCINATION

From the commencement of the scheme to the end of 1971, 57,893 persons had been vaccinated in the area.

TUBERCULOSIS

There has been close co-operation between the Chest Physicians and the Health Department. Under the agreement reached between the Leeds Regional Hospital Board and the County Council, the Chest Physicians employed full-time by the Board undertake on behalf of the County Council certain specified duties in relation to the care, after-care and prevention of tuberculosis.

Tuberculous patients in the Division are visited by the Health Visitor for the area in which they reside.

A more realistic appraisal is now made of the patients before extra nourishment is recommended, and the number still receiving free milk at the end of the year was 8.

One hundred and eighty-six contacts of known cases of tuberculosis in the Division were vaccinated by the Chest Physicians on behalf of the County Council during the year.

B.C.G. VACCINATION OF 13 YEAR-OLD SCHOOL CHILDREN

B.C.G. vaccination continues to be available to the 13 year-old school children so that they may be given opportunity of immunisation against tuberculosis before they leave school and come into contact with the mass of the general public when risk of infection is greater.

1. Acceptances

	Manuschause Street, and a stre	
	(a) No. of 13 year-old children on registers at beginning of year	2,168
	(b) No. of (a) offered tuberculin testing and vaccination if necessary	
	(c) No. of (b) found to have been vaccinated previously	2,168
	(c) No. of (b) found to have been vaccinated previously (d) No. of acceptances (e) Percentage of acceptances, i.e. (d) to (b) - (c)7	2,041 94%
2.	Pre-vaccination Tuberculin Test	
	(a) Number of children tested (b) Result of test (final) if two tests used	1,782
	(i) Positive (ii) Negative	193
	(ii) Negative	1,478
	(c) Percentage positive, i.e. (b)(i) to (b)(i) + (ii)7	111 125
3.	Vaccination	

Number	vaccinated	 	 	 	1,478

POLICOVERLIETS VACCUIAGEORIA

From the commenceant of the scheme to the end of 1971, 57,693 persons had been vancinated in the area.

TUESTOURSELS

There has been close oc-operation between the Chest Thysicians and the Health Lepartment. Under the exceeds reached between the Loods Health Mospital Board and the County Council, the Chest Health State Sound undertake on behalf of the County Council certain appointed duties in relation to the care, after-care and provention of tubercolosis.

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B.C.C. VACCINATION OF 13 YEAR-OLD SCHOOL CHILDREN

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(1) Foultive (1)	
	3.6

Mass Radiography

The following surveys were undertaken by the Mass Radiography Unit of the Leeds Regional Hospital Board during 1971:-

Public beating set, 1935, were to	No.	Abnormalities Discovered					
Survey undertaken at	exam- ined	Tube:	rculosis				
	Ined	Active	Inactive	Other	Total		
Pudsey A. W. Hainsworth & Sons Ltd. Springhead Mills Play Group, Ben Rhydding Naylor, Jennings & Co. Highroyds Hospital Scott & Rhodes L. J. Booth & Son Wade, Holroyd & Co. Rawdon Engineering & Tool Co. Edward Denison & Son L. J. Booth & Son Manorfield House, Horsforth Crowtrees All Saints College Peate's Mill, Guiseley Heather Court Moor Court Burley Hall	137 173 210 76 149 1670 112 32 52 56 365 154 36 25 281 310 38 22 35	1	17	239	3 3 - 1 16 2 3		
TOTALS	3933	3	11	14	28		

*The non-tuberculous abnormalities are classified as follows:-

Condition	No.
Abnormalities of the Bony Thorax and Soft Tissues - acquired Bacterial and virus infections of the lungs Bronchiectasis Pulmonary fibrosis - non-tuberculous Metastases in the lung and mediastinum Abnormalities of the diaphragm and oesophagus - congenital & acquired Acquired abnormalities of heart and vessels	1 4 1 1 1 2 4

The following surveys were undertaken by the stone Sellography Unit of the Louis Regional Hospital Board during 1971:-

THE METTING THE PARTIES		111146111111111111		137 173 210 1670 149 112 1670 112 156 55 56 56 56 56 56 56 56 56 56 56 56 5	Padasy A. W. Hainsworth & Sons 18d. Epringheed Mills Flay Group, Ben Haydding Highroyds Hospital Soots & Hoodes L. J. Booth & Son Handon Engineering & Tool Co. Rivaid Denison & Son Minoritield House, Horsforth All Saints College Hoor Court Hoor Court Hoor Court Hoor Court

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REGISTRATION AND INSPECTION OF NURSING HOMES

The following Nursing Homes which are registered under the Public Health Act, 1936, were inspected by the medical staff of the Division during the year:-

Name and Address	No. of beds provided						
Jesmond Nursing Home New Street, Farsley					7		
St Joseph's Convalescent Home Outwood Lane, Horsforth					44		
Oakbank Nursing Home Outwood Lane, Horsforth					13		
Marie Curie Nursing Home Ardenlea, Queen's Drive, Ilkley					33		
Hanford House Nursing Home Ben Rhydding, Ilkley					7		
Beckfield House Church Lane, Pudsey					8		

REGISTRATION AND INSPECTION OF DISABLED AND OLD PERSONS' HOMES

The following Homes, registered under the National Assistance Act, were inspected jointly with the Divisional Social Services Officer:-

Champion House, Clare Drive, Calverley

Ernest Ayliffe Home for Deaf and Dumb, Rawdon

Gratton Home for Agèd Ladies, Otley

Haversham Court, Ben Rhydding

Methodist Home for the Aged (Glen Rosa) Ilkley

Ghyll Court, Ilkley

Brooklands, Harper Lane, Yeadon

Lynwood, 18 Alexandra Road, Pudsey (Closed 1971)

Wyncliffe, Wilton Road, Ilkley

Welland Villa, 53 Richardshaw Lane, Pudsey (Closed 1971)

Fellstow, 5 Clifton Road, Ilkley

REGISTRATION AND INSPECTION OF MURRING HOMES

The following Nursing Homes which are registered under the Fublic Health Act, 1936, were inspected by the medical staff of the Division during the year:-

Jesmond Wursing Home New Street, Farsley	
St Joseph's Convalescent S Outwood Lame, Horsforth	
	13
Marie Curie Nursing Home Ardenles, Queen's Drive, 1	
Hanford House Mursing Home Hem Rhydding, Ilkley	
Reckfield House Church Lane, Pudsey	

REGISTRATION AND INSPECTION OF DISABLED AND OLD PERSONS' HOMES

The following Homes, registered under the Mational Assistance Act, were inspected jointly with the Divisional Social Services Officer:-

Champion House, Clare Drive, Calverley
Ernest Ayliffe Home for Deaf and Dumb, Rawdon
Gratton Home for Agad Ladies, Otley
Haversham Court, Ben Rhydding
Hathodist Home for the Aged (Glen Bosa) Ilkley
Ghyll Court, Ilkley
Brooklands, Harper Lane, Yeadon
Lymwood, 18 Alexandra Road, Pudsey (Closed 1971)
Wymcliffe, Wilton Road, Ilkley
Velland Villa, 53 Richardshaw Lane, Fudsey (Closed
Fallstow, 5 Clifton Road, Ilkley

MEDICAL SUPERVISION OF CHILDREN'S HOMES

There were five Homes within the Divisional Area under the administrative supervision of the Director of Social Services.

These Homes are visited at least monthly as a matter of routine, and a full scale medical examination is held twice yearly.

Names and number of places provided are:-

Southville, Stanningley	 	 	 3 boys 8 girls
Crawshaw House, Pudsey			 7 boys 5 girls
Hill Top, Ilkley	 	 	 26 boys
Wheatley Lawns, Ilkley			 24 Infants (Nursery)
Inglewood, Otley	 		 7 boys 9 girls

MEDICAL EXAMINATIONS

The following medical examinations were carried out by the Divisional Medical Officer of Health and Assistant County Medical Officers in the Division during the year:-

Medical Examination of Staff of Local Authorities for Superannuation Purposes etc.

West Riding County Council	••	 	64
Pudsey Borough Council		 	16
Horsforth Urban District Council		 	25
Aireborough Urban District Council	١	 	22
Ilkley Urban District Council		 	9
Otley Urban District Council		 	-
Wharfedale Rural District Council		 	-
Rombalds Water Board		 	3

MEDICAL SUPERING OF CHILDREN'S ROUSE

There were five Homes within the Divisional Area under the administrative supervision of the Director of Social Services.

These Homes are visited at least monthly as a matter of routine, and a full mosts medical examination is held twice yearly.

Hanss and number of places provided area.

		**	
			Hill Top, Elkley
			 Laglawood, Obley

MEDICAL EXAMINATIONS

Inchelving medical examinations were country by the Divisional Medical Officers in Medical Officers of Health and Amsterdamt Country Medical Officers in the Division during the years-

Medical Examination of Staff of Local Authorities for Supermonation Purposes etc.

	 	flamed vinuod galbin sach
	 	Pudany Borough Council
	 	Howelorth Urban District Council
		ItompoD seizself medal deperdenta
9		Ilkley Orban District Council
	 	Honson Saladeld nedal volde
-	 	Hamist dered District Council

SCHOOL HEALTH SERVICE

Medical Inspection of Pupils attending Maintained Primary and Secondary Schools in the Division during the year ended 31st December 1971

Periodic Medical Ins	spections	Phy	sical Cond	ition of	Pupils	
		Sati	sfactory	Unsatisfactor		
Age Group inspected (by years of birth) (1)	No. of pupils inspected (2)	No. (3)	% of Col 2 (4)	No. Co.	% of Col 2 (6)	
1967 and later 1966 1965 1964 1963 1962 1961 1960 1959 1958 1957 1956 and earlier	332 1411 680 121 56 60 53 29	331 1401 668 117 55 58 53 28	÷	1 10 12 4 1 2 - 1		
Total:	2742	2711	98.86%	31	1.149	

Number of individual pupils found at Periodic Medical Inspection to require treatment (excluding Dental Diseases and Infestation with Vermin)

Age Groups inspected (by year of birth)	For defective vision (exluding squint)	For any of the other conditions recorded in Return of Defects	Total Indi- vidual pupils
1967 and later	4	10	14
1966	19	32	51
1965	5	24	27
1964	2	8	9
1963	- 2	1	1
1962		1	1
1961	2	-	2
1960	2	-	2 2
1959	-	-	-
1958	-	-	-
1957	-	-	-
1956 and earlier	-	-	-
Total:	-34	76	107

Infestation with Vermin

- (i) Total number of individual examinations of pupils in schools by school nurses or other authorised persons .. 35,012
- (ii) Total number of individual pupils found to be infested .. 470
- (iii) Number of individual pupils in respect of whom cleansing notices were issued (Section 54(2), Education Act 1944).. 4
- (iv) Number of individual pupils in respect of whom cleansing orders were issued (Section 54(3), Education Act 1944) ..

SCHOOL HEALTH SERVICE

Medical Inspection of Pupils attending Maintained Primary and Secondary Schools in the Division during the year ended 31st December 1971

Pugdle									
	No. (5)		No. (3)						
	100000000000000000000000000000000000000	***************************************	331 1401 568 55 55 58 58 28 28	332 560 56 56 56 56 56 56					
1.14%	31	308.86	2711						

Number of treatment (excluding Dental Discusses and Infostation to require treatment (excluding Dental Discusses and Infostation with Vermin)

LateT -15el Laubly sliquq	redito edd to yns roll bebroos anoldifinos anoldi lo metum of Defents	Por defective anihulxa) noisiv squint)	
11 S S 1 1 S S 1 1 1 1 1 1 1 1 1 1 1 1	10 22 24 24 24 24 24 24 24 24 24 24 24 24		1967 and later 1966 1964 1964 1964 1961 1960 1959 1959 1959

Infontation with Variety

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- OTA .. besselut ed of howel silique lashivitat to medenn lator (11)
- aniscosio mode lo toequer ni alique isobiviani lo medena (111) notation sere isomis (8eotion 54(2), Education Act 1944).
 - (iv) Humber of individual pupils in respect of whom olevating orders were lesued (Section 54(3), Education Act 1944) ..

Minor Ailments Clinics

Number of Defects treated, or under treatment during the year 1971

(a)	Skin -	
	Ringworm - Scalp	-
	body	2
	Scabies	8
	Impetigo	9
	Other skin diseases	58
	Eye diseases (external and other, but excluding errors of refraction and squint)	-
	Ear, Nose and Throat Defects	6
	Miscellaneous (e.g. minor injuries, bruises, sores, chilblains, etc.)	- 75
(b)	Total number of attendances at Minor Ailments Clinics	545

Minor Allments Clinics

Number of Defects treated, or under treatment during the year 1971

-		
_	Eye diseases (external and other, but excluding errors of refraction and squiat)	
	Miscellaneous (e.g. minor injuries, bruisës, sores, chilblains, atc.)	

PERIODIC INSPECTIONS

	ENTE (T)	(O)	LEAVERS (T) (0)	OTHERS (T) (0)	TOTAL (T) (L 0)
Skin	3	98	to morem	- 3	3 10	01
Eyes - (a) Vision	28 17 1	131 68 16		6 14 3 2 - 3	20	45 70 19
Ears - (a) Hearing	4 4 -	75 50 12	= : :	- 6 - 1 	.4	81 51 12
Nose and Throat	11	140		- 6	11 1	46
Speech	12	96		- 1	12	97
Lymphatic Glands	-	22		1 -	1 :	22
Heart	-	37		- 3		40
Lungs	1	65		- 2	1	67
Developmental - (a) Hermia (b) Other	3	16 103		- 4 2 10		20 13
Orthopaedic - (a) Posture (b) Feet (c) Other	- 1	1 62 28	==	2 3		1 65 31
Nervous System -						
(a) Epilepsy (b) Other	1	8 22	= ;	- 1	1 :	8 23
Psychological - (a) Development (b) Stability	1 -	29 67	[[- 5 1 5		34 72
Abdomen	1	13		- 3	1	16
Other	^3	162		1 17	4 1	79
Ophthalmic Clinics						
No. of sessions held during ye	ar .				41	
Errors of refraction (inclu	ding	anint)	24	713	
Other conditions No. of pupils for whom glas					290	
Child Guidance Clinic				** -		
No. of cases seen					125	

PERSONAL DISCOURSE

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SPEECH THERAPY

1.	Number of half-day sessions held dur	ing t	the ye	ar				588
2.	(a) Number of children seen for the(b) Number of children attending for							198 195
	Total number of children treated (2(Form 8M(iii)F)	a) +	2(b)	to :	agree	with		393
3.	Number of children awaiting treatmen	t at	end o	of y	ear			31
	(a) Interviewed and placed on waitin (b) Not seen	g lis	st ••	::	::	::	::	18 13
4.	Children Discharged during the year:						Boys	Girls
	Total						61	34
	Analysis			••		••	36	27
	Speech improved	***	***	*	**	9203	36	3
	Unsuitable for treatment	::	::	::	::	::	2	1
	Non-co-operation	::					8	1
	Admitted to special schools						3	1
	Left school						3	-
	Left District						5	1
	Other reasons		••				-	3,345
5.	Number of visits made to schools							298
6.	Number of home visits				:			124
Anal	ysis of Children treated						Boys	Girls
1.	Stammerers (Dysrhythmia)						25	6
2.	Defects of Articulation due to:-							
	(a) Cleft Palate						3	1
	(b) Cerebral Palsy						1	_
	(c) Other structural malformations						3	3
	(d) Other causes, e.g. neurological						3	-
	(e) No specific cause found	••		••		••	145	71
3.	Disorders of Language due to:-							
	(a) Retarded language development (r	non-s	pecif	ic)			24	14
	(b) Retardation associated with cabe						11	7
	(c) Retardation associated with deal		-				5	3
	(d) Dysphasia						-	-
	(e) Aphasia						-	-
	(f) Other reasons					••	-	-
4.	Dysphonia						1	-
5.	Other Defects						-	-

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YOUTH EMPLOYMENT SERVICE

Very close co-operation is maintained with the Youth Employment Officers regarding children leaving school who are medically unfit to follow certain types of occupation.

EMPLOYMENT OF CHILDREN

The County Council's byelaws require that where a child of compulsory school age is employed there shall within fourteen days from the date when the employment began be produced to, and endorsed by, the employer a certificate from the School Medical Officer that such employment will not be prejudicial to his health or physical development and will not render him unfit to obtain proper benefit from his education. 36 children were medically examined for this purpose during the year.

Sixty-six children were also examined as to their fitness to take part in entertainment under the provisions of the Children and Young Persons Act 1933.

DENTAL INSPECTIONS AND TREATMENT

Number of children inspected	 	 ••	11,942
Number of children found to require treatment	 	 	6,316
Number of children treated	 	 	3,349
Number of attendances for treatment	 ••	 	9,962
Number of extractions - temporary teeth			
permanent teeth	 	 ••	751
Number of general anaesthetics	 	 	1,467
Number of fillings - temporary teeth			
permanent teeth	 	 	7,439

AUDIOLOGY CLINIC

A Specialist Audiology Clinic is held monthly in Otley at the premises in Manor Square, Otley.

During the year 19 individual children were referred, of these 4 were found to have significant hearing loss and 2 are at present undiagnosed.

Three children were recommended to wear hearing aid, one recommended to sit in front of the class, two recommended for speech therapy, three recommended for special supervision by Peripatetic Teacher and eix were referred to Ear. Nose and Throat Consultant.

YOU'RE SHEEL OYNERS SERVICES

Very close co-operation is maintained with the Youth Employment Officers regarding children leaving school who are assically unfit to follow certain types of occupation.

EMPLOYMENT OF CHILDREN

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DESITAL INSPECTIONS AND TESATMENT

11,942	24		 	 	beforeent northing to reduce
6,316			 		
					Number of children treated
9,962			 		
3,399		::	 		Number of extractions - temporary
1,846			 		Number of fillings - temporary t

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A Specialist Audiology Clinic is held southly in Otley at the progless in Manor Square, Otley.

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