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Contributors

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DISTRICT COUNCIL

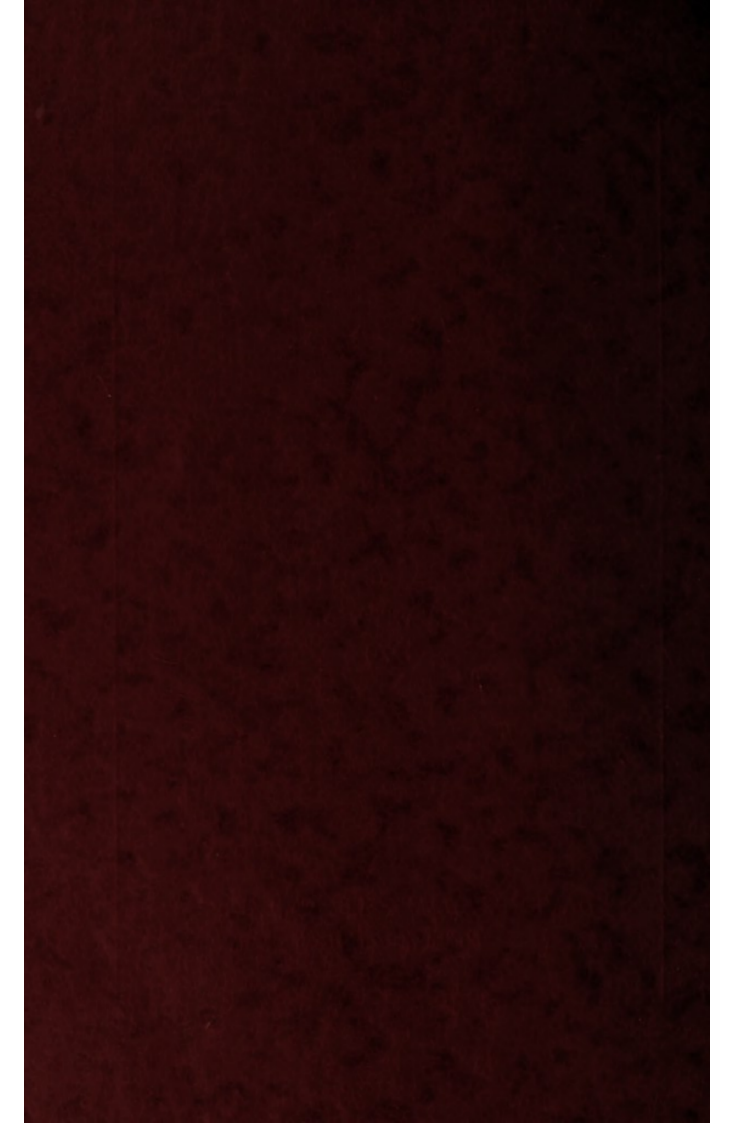
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OF THE

WENCAL OFFICER

FOR THE YEAR

DAUD P. SDAMS, M.B., Ch.B., D.P.H.



STAVELEY URBAN DISTRICT COUNCIL

ANNUAL REPORT

OF THE

MEDICAL OFFICER OF HEALTH

FOR THE YEAR 1970

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

Medical Officer of Health

STAVELEY URBAN DISTRICT COUNCIL.

Chairman of the Council-Councillor F. A. Madin

PUBLIC HEALTH COMMITTEE.

Chairman-Councillor J. R. Huckle

Members as at 31st December, 1970

Councillor A. Coleman

Councillor H. Commons

Councillor W. E. Edwards

Councillor E. Fairs

Councillor I. Hodgson

Councillor Mrs. S. A. Jervis

Councillor F. A. Madin

Councillor S. Meakin

Councillor V. H. Schofield

Councillor J. Sedgwick

Councillor J. Smith

Councillor W. Smith, J.P.

Councillor G. W. Stevenson

Councillor I. O. H. Thorneycroft

Councillor C. C. Weighill

Councillor J. Wickins, M.B.E., J.P.

PUBLIC HEALTH STAFF:

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

Rural Council House, Saltergate, Chesterfield. Telephone-Chesterfield 3171

Chief Public Health Inspector and Cleansing Superintendent:

A. MURRAY, C.S.I.B., M.A.P.H.I.

Council Offices, Staveley Hall, Staveley, Chesterfield.

Telephone No.—Staveley 3131

Additional Public Health Inspector:

J. W. STORER, Dip. P.H.I.E.B., M.A.P.H.I., M.R.S.H.

(Left April, 1970)

J. W. GARDINER, M.A.P.H.I., (Commenced September, 1970)

Clerk: Mrs. M. B. COMPTON Mr. Chairman, Lady & Gentlemen,

I herewith present the Annual Report on the health of the Urban District for the year 1970. The birth rate at 15.1 per 1,000 population showed a decrease from the rate of 15.6 in 1969. In absolute terms this is a decrease of 10 live births from 288 to 278 for 1970. This is the second year the rate has fallen.

The crude death rate at 11.8 per 1,000 population has decreased from the rate of 12.07 for 1969. This decrease in absolute terms was by 6 deaths from 223 to 217. The commonest causes of death were ischaemic heart disease, cerebrovascular disease and bronchitis. Cancer caused 41 deaths, thirteen due to cancer of the lung. Hence approximately one third of all cancer deaths could theoretically be preventable, coupled with a significant proportion of the other common causes of death could the public be persuaded to abandon the habit of polluting their body with tobacco smoke.

There is currently an awakening to the problems of polluion, and during the year much publicity was given to the topic through 1970 being designated 'Conservation Year'. The Council is aware of its responsibilities in this direction and is actively progressing several schemes to improve the environment of the district.

Mr. J. W. Storer, the additional Public Health Inspector resigned in April and was replaced in September by Mr. J. W. Gardiner.

It is again a pleasure to record my sincere appreciation of the help and co-operation given by the Council and my colleagues during the year.

> I am, Mr. Chairman, Lady and Gentlemen, Your obedient Servant,

> > DAVID P. ADAMS,

Medical Officer of Health

STATISTICS OF THE AREA

STATISTICS OF THE	LANLA		
Area in Acres	*****	6,504	
Population (Estimated mid-year)		18,430	
Number of Inhabited houses and caravans at 3		6,313	
Rateable Value at 31st March, 1970		£749,593	
Product of 1d. Rate		£2,880	
LIVE BIRTHS:	Male	Female	Total
Legitimate	118	136	254
Illegitimate	10	14	24
Total		150	278.
		15.1	
Ratio of local adjusted rate to national rate		0.05	
		0.95	
Illegitimate Live Births percent of total live birt Standardised Birth Rate (Comparability Factor		15.3	
Standardised Dittil Kate (Comparability Factor	1.01)		
STILL BIRTHS:	Male	Female	Total
Legitimate	1	-	1
Illegitimate		1	1
Total	1	1	2
D 1000 11: 10:11	D:L.	7.1	
Rate per 1,000 total Live and Still	Dirths	/.1	
			Total
TOTAL LIVE AND STILL BIRTHS	S: Male	Female	Total 278
TOTAL LIVE AND STILL BIRTHS Live Births			Total 278 2
TOTAL LIVE AND STILL BIRTHS Live Births Still Births	S: Male 128	Female 150	278
TOTAL LIVE AND STILL BIRTHS Live Births	S: Male 128	Female	278
TOTAL LIVE AND STILL BIRTHS Live Births Still Births	S: Male 128 1 1 129	Female 150	278 2 280
TOTAL LIVE AND STILL BIRTHS Live Births Still Births Total INFANT DEATHS UNDER ONE YE	S: Male 128 1 1 29 AR: Male	Female 150 1 —————————————————————————————————	278
TOTAL LIVE AND STILL BIRTHS Live Births Still Births Total INFANT DEATHS UNDER ONE YE Legitimate Illegitimate	S: Male 128 1	Female 150 1 —————————————————————————————————	278 2 280 Total
TOTAL LIVE AND STILL BIRTHS Live Births Still Births Total INFANT DEATHS UNDER ONE YE Legitimate Illegitimate Total	S: Male 128 1 129 AR: Male 5	Female 150 1 —————————————————————————————————	278 2 280 Total
TOTAL LIVE AND STILL BIRTHS Live Births Still Births Total INFANT DEATHS UNDER ONE YE Legitimate Illegitimate Total	S: Male 128 1 129 AR: Male	Female 150 1 —————————————————————————————————	278 2 280 Total 6
TOTAL LIVE AND STILL BIRTHS Live Births Still Births Total INFANT DEATHS UNDER ONE YE Legitimate Illegitimate Total INFANT MORTALITY RATES:	S: Male 128 1 129 AR: Male 5	Female 150 1 —————————————————————————————————	278 2 280 Total 6
TOTAL LIVE AND STILL BIRTHS Live Births Still Births Total INFANT DEATHS UNDER ONE YE Legitimate Illegitimate Total INFANT MORTALITY RATES: (under one year of age)	S: Male 128 1 129 AR: Male 5	Female 150 1 151 Female 1 — 1	278 2 280 Total 6
TOTAL LIVE AND STILL BIRTHS Live Births Still Births Total INFANT DEATHS UNDER ONE YE Legitimate Illegitimate Total INFANT MORTALITY RATES: (under one year of age) Infant deaths per 1,000 total live births	S: Male 128 1 129 AR: Male 5 5	Female 150 1 151 Female 1 - 1 21.6	278 2 280 Total 6
TOTAL LIVE AND STILL BIRTHS Live Births Still Births Total INFANT DEATHS UNDER ONE YE Legitimate Illegitimate Illegitimate Total INFANT MORTALITY RATES: (under one year of age) Infant deaths per 1,000 total live births Deaths of legitimate infants per 1,000 legitimate	S: Male 128 1 129 AR: Male 5 5 5	Female 150 1 151 Female 1 - 1 21.6	278 2 280 Total 6
TOTAL LIVE AND STILL BIRTHS Live Births Still Births Total INFANT DEATHS UNDER ONE YE Legitimate Illegitimate Illegitimate Total INFANT MORTALITY RATES: (under one year of age) Infant deaths per 1,000 total live births Deaths of legitimate infants per 1,000 legitimate Deaths of illegitimate infants per 1,000 illegitimate	S: Male 128 1 129 AR: Male 55	Female 150 1 151 Female 1 - 1 21.6 23.6	278 2 280 Total 6
TOTAL LIVE AND STILL BIRTHS Live Births Still Births Total INFANT DEATHS UNDER ONE YE Legitimate Illegitimate Total INFANT MORTALITY RATES: (under one year of age) Infant deaths per 1,000 total live births Deaths of legitimate infants per 1,000 legitimate Deaths of illegitimate infants per 1,000 illegitimate live births	S: Male 128 1 129 AR: Male 5 5 5	Female 150 1 151 Female 1 - 1 21.6 23.6 NIL	278 2 280 Total 6 - 6
TOTAL LIVE AND STILL BIRTHS Live Births Still Births Total INFANT DEATHS UNDER ONE YE Legitimate Illegitimate Illegitimate Total INFANT MORTALITY RATES: (under one year of age) Infant deaths per 1,000 total live births Deaths of legitimate infants per 1,000 legitimate Deaths of illegitimate infants per 1,000 illegitimate Deaths of illegitimate infants per 1,000 illegitimate Deaths of illegitimate infants per 1,000 illegitimate NEO-NATAL MORTALITY RATE:	S: Male 128 1 129 AR: Male 55	Female 150 1 151 Female 1 - 1 21.6 23.6	278 2 280 Total 6
TOTAL LIVE AND STILL BIRTHS Live Births Still Births Total INFANT DEATHS UNDER ONE YE Legitimate Illegitimate Illegitimate Total INFANT MORTALITY RATES: (under one year of age) Infant deaths per 1,000 total live births Deaths of legitimate infants per 1,000 legitimate Deaths of illegitimate infants per 1,000 illegitimate Deaths of illegitimate infants per 1,000 illegitimate Under 4 weeks of age)	S: Male 128 1 129 AR: Male 5 5 5	Female 150 1 151 Female 1 - 1 21.6 23.6 NIL	278 2 280 Total 6 - 6
TOTAL LIVE AND STILL BIRTHS Live Births Still Births Total INFANT DEATHS UNDER ONE YE Legitimate Illegitimate Illegitimate Total INFANT MORTALITY RATES: (under one year of age) Infant deaths per 1,000 total live births Deaths of legitimate infants per 1,000 legitimate Deaths of illegitimate infants per 1,000 illegitimate Deaths of illegitimate infants per 1,000 illegitimate Under 4 weeks of age) Legitimate	S: Male 128 1 129 AR: Male 5 In Since births mate Male 5	Female 150 1 151 Female 1 - 1 21.6 23.6 NIL	278 2 280 Total 6 - 6
TOTAL LIVE AND STILL BIRTHS Live Births Still Births Total INFANT DEATHS UNDER ONE YE Legitimate Illegitimate Total INFANT MORTALITY RATES: (under one year of age) Infant deaths per 1,000 total live births Deaths of legitimate infants per 1,000 legitimate Deaths of illegitimate infants per 1,000 illegitimate live births NEO-NATAL MORTALITY RATE: (under 4 weeks of age) Legitimate Illegitimate Illegitimate	S: Male 128 1 129 AR: Male 5 5 live births mate Male 5	Female 150 1 151 Female 1 - 1 21.6 23.6 NIL	278 2 2 280 Total 6 - 6 Total 6 - 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TOTAL LIVE AND STILL BIRTHS Live Births Still Births Total INFANT DEATHS UNDER ONE YE Legitimate Illegitimate Total INFANT MORTALITY RATES: (under one year of age) Infant deaths per 1,000 total live births Deaths of legitimate infants per 1,000 legitimate Deaths of illegitimate infants per 1,000 illegitin live births NEO-NATAL MORTALITY RATE: (under 4 weeks of age) Legitimate Illegitimate	S: Male 128 1 129 AR: Male 5 5 live births mate Male 5	Female 150 1 151 Female 1 - 1 21.6 23.6 NIL	278 2 280 Total 6 - 6

EARLY NEO-NATAL MOR (under 1 week of age)	RTALITY	RATE:	Male	Female	Total
Legitimate			4	1	3
Illegitimate			_	_	_
Total			4	1	3
Deaths under 1 week per 1,000	total live	births		18.0	
PERINATAL MORTALITY Still births, and de combined, per 1, still births	aths under			25.0	
MATERNAL MORTALITY Number of Deaths Rate per 1,000 live and still bis				NIL NIL	
DEATHS			Male	Female	Total
Deaths Registered			143	74	217.
Crude Death Rate per 1,000 per	pulation				11.8
Standardised Death Rate (Comp	arability E	actor, 1.23	3)		14.5
Ratio of local adjusted rate to					1.24

CAUSES OF DEATH IN THE STAVELEY URBAN DISTRICT.

Cause of Death		Male	Female	Total
Meningococcal Infection		-	1	1
Malignant Neoplasm, Oesophagus	******	-	1	1
Malignant Neoplasm-Stomach		3	2	5
Malignant Neoplasm-Intestine		4	3	7
Malignant Neoplasm-Lung, Bronchus		12	1	13
Malignant Neoplasm-Breast		-	5	5
Malignant Neoplasm-Buccal Cavity, of	etc.	2	1	3
Malignant Neoplasm-Uterus	******	-	1	1
Malignant Neoplasm-Prostate		1	-	1
Leukaemia	******	1	_	1-
Other Malignant Neoplasms		3	1	4
Benign and unspecified Neoplasms		-	1	1
Other Endocrine etc. diseases		-	1	1
Mental Disorders	******	1	1	2
Other Diseases of Nervous System	*****	3	1	4
Chronic Rheumatic Heart Disease		2	_	2
Hypertensive Disease		3	1	4
Ischaemic Heart Disease		40	15	55
Other Forms of Heart Disease		6	3	9
Cerebrovascular Disease		14	14	28
Other Diseases of Circulatory System		8	5	13
Influenza		1	1	2
Pneumonia		6	3	9
Bronchitis and Emphysema		14	2	16
Other Diseases of Respiratory System		5	3	8
Cirrhosis of Liver		_	2	2
Intestinal Obstruction and Hernia		1	_	1
Other Diseases of Digestive System		1	_	1
Diseases of Musculo-Skeletal System		1		1
Congenital Anomalies		1		1
Birth injury, difficult labour etc.		1	1	2
Other causes of perinatal mortality		3	_	3
Motor Vehicle Accidents		2	_	2
All other Accidents		2	4	6
All other external causes		2	_	2
******				-
		143	74	217

DEATHS IN AGE GROUPS

Age	Group		Males	Females	Total
Under 4 weeks			 5	1	6
4 weeks and un	der 1 ye	ar	 -	-	-
1-4 years			 1	-	1
5-14 years			 1	-	1
15-24 years			 _	-	-
25-34 years			 1	1	2
35-44 years			 4	1	5
45-54 years			 11	9	20
55-64 years			 29	6	35
65-74 years			 50	25	75
75 years and	over		 41	31	72
			143	74	217

COMPARATIVE TABLES

Year	Population	Birth Rate per 1000 population	Death Rate per 1000 population	Infant Mortality Rate per 1000 live births
1935	17,500	10.20	6.28	27.77
1936	17,110	13.56	10.05	81.89
1937	16,970	15.67	10.54	48.87
1938	16,960	15.44	11.49	57.27
1939	16,890	15.45	9.23	58.18
1940	16,350	16.75	11.13	76.65
1941	16,350	17.48	8.58	44.21
1942	16,190	21.62	9.62	29.98
1943	16,140	18.58	11.09	67.96
1944	16,470	22.52	8.92	40.42
1945	16,700	19.34	8.68	58.82
1946	17,260	18.71	9.73	49.53
1947	17,480	20.93	8.98	19.12
1948	17,580	18.09	10.35	56.60
1949	17,670	17.26	9.05	22.95
1950	17,960	15.25	9.74	18.24
1951	17,890	15.93	10.62	38.59
1952	18,010	14.21	8.66	46.87
1953	17,940	14.43	7.47	19.30
1954	17,950	13.98	10.14	31.90
1955	17,490	14.40	9.26	47.60
1956	17,510	14.79	9.76	23.16
1957	17,530	17.45	10.95	32.68
1958	17,510	17.93	11.42	28.66
1959	17,420	16.53	9.30	24.30
1960	17,480	17.16	9.32	20.00
1961	18,080	17.53	10.29	22.08
1962	18,200	17.47	10.82	28.30
1963	18,280	I9.58	10.45	11.17
1964	18,450	18.97	9.81	28.57
1965	18,510	16.48	9.18	29.51
1966	18,570	16.15	12.22	30.00
1967	18,480	15.47	8.28	17.48
1968	18,540	16.18	12.35	33.30
1969	18,480	15.58	12.07	17.36
1970	18,430	15.08	11.80	21.58
		7		

SOCIAL CONDITIONS

The Chief industries in the area are coal mining, iron and chemical manufacturing. The manufacture of chemicals is expanding whilst there is a decline in the other processes on the Works which dominates the town. With such a concentration of industry the environment is affected to a substantial degree.

The newly created Industrial Estate at Speedwell and Duke Street is making encouraging progress.

GENERAL PROVISION OF HEALTH SERVICES

Midwives and Nursing in the Home

These are under the supervision of the Derbyshire County Council.

Laboratory Facilities

Bacteriological work is carried out by the Public Health Laboratory Service at Sheffield. Chemical analyses are carried out by the Public Analyst at Sheffield. The service of the Public Analyst of Derbyshire County Council is also available.

Hospitals

The majority of patients from the urban area are catered for by the Chesterfield Royal Hospital and Scarsdale Hospital. Lodge Moor Hospital deals with infectious diseases and maternity cases are received at Ashgate or at the maternity wards of Scarsdale Hospital.

Treatment Centre, Poolsbrook

The Treatment Centre at Poolsbrook is operated by six adjoining Local Authorities for the treatment of Scabies and Head Lice. During the year 53 cases were treated at the Centre, 16 of which were from this Urban District.

ELDERLY CITIZENS WELFARE

The activities of the local Voluntary Committees still continue and successfully brighten the lives of the elderly people living in their neighbourhoods. The provision of rest rooms by the Council is highly commendable and reflects a sympathetic understanding of the needs of these people.

NATIONAL ASSISTANCE ACTS, 1948 & 1951 (Sect. 47)

Several persons were kept under observation during the year and attempts made to assist in their problems. Statutory action was not required.

INFECTIOUS DISEASES

There were no outbreaks of food poisoning or dysentery during the year. It is hoped that the hard work done in the past to improve the standard of food hygiene may now be bearing fruit. Measles was again troublesome, 125 cases being notified during the year.

Diphtheria immunisation showed a substantial improvement, 195 primary immunisations being performed against 87 for the previous year. This is an important protection and it should be remembered that it is only a few years since an outbreak of diphtheria occurred in the town causing two deaths.

Immunisation against Diphtheria

The Derbyshire County Council has carried out immunisation against Diphtheria on the following number of children during the year:—

Primary immunisations ... 195 Booster immunisations ... 162

NOTIFIABLE DISEASES

Disease	Total No. Notified	Cases admitted to Hospital
Acute Encephalitis	-	_
Acute Meningitis	-	-
Acute Poliomyelitis	-	-
Anthrax	-	-
Cholera		10 -
Diphtheria	-	-
Dysentery (amoebic or bacillar	y) 1	-
Food Poisoning	1	-
Infective Jaundice	-	-
Leprosy	-	-
Leptospirosis	-	-
Malaria	-	-
Measles	125	-
Ophthalmia Neonatorum	-	-
Paratyphoid Fever-	-	-
Plague	-	-
Relapsing Fever	-	-
Scarlet Fever	2	-
Smallpox	-	-
Tetanus	-	-
Tuberculosis	1	-
Typhoid Fever	-	-
Typhus	-	-
Whooping Cough	1	-
Yellow Fever	-	-

OPHTHALMIA NEONATORUM

	Cases Treated	:	Vision				
Notified	At Home In Hosp		Unim- paired	Vision Impaired	Blindness	Deaths	
	_	_	_	_	_	_	

CASES OF TUBERCULOSIS NOTIFIED 1961-70

		Pulmonary			Non-Pulmonary		
Year	M	F	Total	M	F	Total	Total Cases
1961	2	2	4	-	1	1	5
1962	3	-	3	2	-	2	5
1963	2	2	4	-	-	-	4
1964	3	1	-4	-	1	1	5
1965	1	1	2	-	2	2	4
1966	1	1	2	-	-	-	2
1967	2	1	3	-	-	-	3
1968	1	2	3	-	-	-	3
1969	1	-	1	-	-	-	1
1970	1	-	. 1	-	-	-	1

NOTIFIABLE DISEASES ACCORDING TO AGE GROUP

TOTAL	11 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1900 % 69	
49-55	111111111111111111
+5-5+	
44-25	111111-1111111111111111
≯ €=0Z	
61–51	111111111111111
₽ I−0I	111111111111111111111111111111111111111
6-5	111111 1111 1111 111111
4 Years	111111111111111111111111111111111111111
3 Years	111111111111111111111111111111111111111
2 Years	111111111111111111111111111111111111111
l Year	111111111111111111111111111111111111111
Under 1 Year	111111111111111111111111111111111111111
Disease	Acute Encephalitis Acute Meningitis Acute Poliomyelitis Anthrax Cholera Diphtheria Diphtheria Dysentery (amoebic or bacillary) Food Poisoning Infective Jaundice Leprosy Leprospirosis Malaria Measles Ophthalmia Neonatorum Paratyphoid Fever Scarlet Fever

SEASONAL INCIDENCE OF NOTIFIABLE DISEASES

TOTAL	111111111111111111111111111111111111111	- 1
December	111111111111111111111111111111111111111	11
November	111111111111111111111111111111111111111	11
October		- 1
September	1111111-1111	11
1suguA	11111-1111=111111 1111	11
July	111111111111111111111111111111111111111	11
]nue		11
YeM	111111111111111111111111111111111111111	11
lingA	111111111111111111111111111111111111111	11
March	111111111111111111111111111111111111111	11
Еергиягу		ij
January	111111111111111111111111111111111111111	11
		!!!
DISEASE	Acute Encephalitis Acute Meningitis Acute Poliomyelitis Anthrax Cholera Diphtheria Dysentery (amoebic or bacillary) Food Poisoning Infective Jaundice Leprosy Leptospirosis Malaria Measles Ophthalmia Neonatorum Paratyphoid Fevers Plague Relapsing Fever Scarlet Fever Smallpox Tetanus Tuberculosis: Pulmonary Non-Pulmonary Typhoid Fever	Vellow Fever

ANNUAL REPORT

OF THE

CHIEF PUBLIC HEALTH INSPECTOR & CLEANSING SUPERINTENDENT

for the year ended 31st December, 1970

To the Chairman and Members of the Public Health Committee.

Mr. Chairman, Lady and Gentlemen,
I have pleasure in submitting my Annual Report in respect of
the work carried out during 1970, as follows:—

	HOUSING	
Ins	pection of Dwelling Houses	
1.	housing defects (under Public Health or Housing Acts)	285 516
2.	Number of dwelling houses found to be in a state so	310
	dangerous or injurious to health as to be unfit for human habitation	104
3.	Number of dwelling houses (exclusive of those referred to under the preceding sub-heading) found not to be in all respects reasonably fit for human habitation	43
4.	Number of defective dwelling houses rendered fit in consequence of informal action by Local Authority or	
	their officers	28
Ac	tion Under Statutory Powers	
1.	Proceedings under Sections 9 and 10 of the Housing Act 1957:	
	 (a) Number of dwelling houses in respect of which notices were served requiring repairs (b) Number of dwelling houses which were rendered fit after service of formal notice:— 	Nil
	(i) By owners	
2.	Proceedings under Public Health Acts: (a) Number of dwelling houses in respect of which	
	notices were served requiring defects to be remedied (b) Number of dwelling houses in which defects were	Nil
	remedied after service of formal notice:— (i) By owners	
	(ii) By Local Authority in default of owners	_

3.	Proceedings under Sections 16, 17 and 35 of the Housing Act 1957:	
	(a) Number of dwelling houses in respect of which	
	Demolition Orders or Closing Orders were made	1
	(b) Number of dwelling houses demolished in pursuance	
	of Demolition Orders	
	(c) Number of dwelling houses demolished by informal	
	action	
	(d) Number of families displaced	1
	(a) Nough and Comment displaced	2
	(f) Number of dwelling houses in respect of which	4
	undertakings were given not to use for human	
	habitation.	Nil
		INII
	(g) Number of dwelling houses made fit after under-	NEI
	takings	Nil
4.	Proceedings under Section 18 of the Housing Act 1957:	
	(a) Number of separate tenements or underground	
	rooms in respect of which Closing Orders were made	Nil
	(b) Number of separate tenements or underground	
	rooms in respect of which Closing Orders were	
	determined, the tenements or rooms having been	
	rendered fit	Nil
5.	Proceedings under Part III of the Housing Act 1957:	
	(a) Number of Clearance Areas declared	5
	(b) Total number of houses in such areas	103
	(c) Number of Clearance Orders confirmed	1
	(d) Number of houses demolished	13
	(e) Number of families displaced	30
	(f) Number of persons displaced	87
	The number of houses included in Clearance Areas during	
Ven	ar included the following:—	5 the
yea	No. 31 Area Hartington Cottages 47 houses	
	No. 32 Area Renshaws Row 12 houses	
	No. 34 Area Gregorys Row 18 houses	
	No. 35 Area Woodthorpe Almshouses 4 houses	27
CI	The thirteen houses demolished were included in the No	
	esterfiled Road and No. 30 Lowgates Clearance Areas which	nad
ord	lers confirmed in previous years.	

Housing Act, 1957, Part IV-Overcrowding.

During the year no cases of statutory overcrowding were discovered.

Rent Act, 1957

No action has been found necessary during the year under the provisions of this Act.

Housing Act 1969-Qualification Certificates

No applications were received for Qualification Certificates.

Improvement Grants

The Applications for Standard Grants totalled 19 for the provision of the following amenities:— ...

Bath				 17
Washha	nd Basi	n		 18
Hot wat	er supp	oly to 2	points	 8
Hot wat	er supp	oly to 3	points	 9
Internal	water	closet		 19
Sink				 _

One Improvement Grant was approved and a Grant of £258.25 was made.

The Housing Act 1969 confers powers on Local Authorities to deal with the living conditions in predominantly residential areas in their districts by declaring general improvements areas and improving the amenities of those areas, or the dwellings therein, or both. The effort and resources devoted to improvement provide a much better return when directed to the upgrading of whole areas — the houses and the environment. The remaining useful life of improved residential areas is extended by many years.

The energies of the Council in declaring such areas can be very demanding but well worth while. It is hoped that the Council will take full advantage of this opportunity.

Caravan Sites

One privately owned caravan site at Riverdale Park, Bent Lane, Staveley containing 76 caravans continues to operate satisfactorily. The majority of the caravans have their own drainage, water supply and electricity fitted into them. Central toilet blocks, firefighting appliances, standpipes, telephone, street lighting and recreational facilities are also provided.

Two other licences are operative in respect of single caravans for residential purposes.

Infectious Diseases

Particulars will be found in the Medical Officer's Report of the number of cases of infectious diseases which were notified during the year.

Only one case of suspected food poisoning was notified and investigated. The illness was restricted to one member of the household only and on investigation and enquiries it proved not to be caused by one of the food poisoning organisms.

Filthy and Verminous Premises

The incidence of vermin found in houses is negligable but the number of complaints relating to ants and crickets usually found outside the houses is increasing. Householders are given advice and assistance with insecticides to control these pests.

The number of houses in an unsatisfactory state of cleanliness is of concern.

In co-operation with the County Council a meeting was convened to discuss the social problems relating to one particular area. As an outcome of this meeting the County Council commissioned the University of Nottingham to undertake a study of an area where conditions are particularly difficult. The report of the Applied Social Studies Department was presented in the middle of the year which indicated that steps should be considered by both Local Authorities to achieve any measure of improvement. So far as this Council is concerned, consideration needs to be given to the adequacy of sufficient play spaces for children; the provision of bathrooms and hot water supplies within the houses; and the purchase of houses as they become vacant. The County Council are asked to consider the rationalisation of Social work help; the appointment of a community worker; the provision of a Social Work Department Area Office and residential training in housekeeping for some families.

In order to achieve the recommendations that bathrooms and hot water supplies be provided within the houses, the owners of the property have been approached and their co-operation has been solicited. As a result of this discussion I am confident that progress will be made in providing these amenities especially within a declared general improvement area.

Meat Inspection

There are no licenced slaughterhouses within the Urban District. Meat traders operating in the area obtain their supplies from the Chesterfield and Sheffield districts.

Inspection of Other Foods

Foods surrendered as being unfit for human consumption was as follows:—

1 Tin Pears
1 Tin Cream
2 Tins Soup
1 Tin Tomatoes
36 Tins Raspberries
721 Items Frozen Food
23¼ lbs. Shoulder Mutton
78 lbs. 12 ozs. Topside Beef
58 lbs. 12¼ ozs. Chuck Steak.

Food Hygiene (General) Regulations, 1960

Trac	ie		Total	Number complying with Reg. 16	Number to which Reg. 19 applies	Number complying with Reg. 19
Butchers			 8	7	8	7
Works canteens		***	 6	6	6	6
Catering			 3	3	3	3
Fish and chips			 8	8	8	8
Grocer and General			 43	40	43	41
Grocer and off-licen	ce		 6	6	6	6
Licensed premises			 17	17	17	17
Mineral water manu	factur	ers	 2	2	2	2
School canteens		***	 3	3	3	3
Cooked meats			 1	1	1	1
Fishmongers			 1	1	1	1
Greengrocers			 5	5	5	5
Chemists			 2	2	2	2
Confectionery			 1	1	1	1
Sweets			 8	8	8	8

Ice Cream Premises

The total number of registrations operative under Section 16, Food and Drugs Act 1955, is as follows:—

Manufacture and Sale —
Sale only 37

One application for transfer of registration was received during the year for the sale of ice cream. This was granted.

Brucellosis

Brucellosis is a disease in man caused by drinking untreated milk from a herd infected by the organism brucella abortus. This disease is difficult to diagnose from the symptons, and the present intention, by the sampling procedure is to eradicate animals from a herd where they are found to excrete the organism.

There are two producer/retailers who offer raw milk for sale in the Urban District.

One sample of milk was taken from each of the herds during the year and examined for the Brucella organism. Both samples were reported negative.

Food and Drugs Act, 1955

Investigations were carried out on six complaints, relating to food. Four of the complaints related to mould growth in bread, cheese and fruit pies. In each case the manufacturer's attention was drawn to the condition of the food and efforts made to improve stock rotation to ensure that food is only sold in a fresh condition. An unsatisfactory packet of biscuits was found to be 36 weeks old before being sold, the remainder of the stock was immediately withdrawn. One complaint regarding a bottle of milk was investigated but no unsatisfactory condition could be found.

The County Analyst submits information that the County Council as Food and Drugs Authority obtained 55 samples of food including nine milk samples. All milk samples were satisfactory. Salad seasoning had an unsatisfactory label and a sample of zinc and castor oil cream was not of B.P. quality.

Markets, Stalls and Delivery Vehicles

The newly equipped market stalls at Market Place, Staveley, opened for business on the 26th June, 1970. The stalls operating for the sale of food stuffs are especially equipped to comply with the provisions of the Food Hygiene Regulations. In addition washing facilities consisting of wash hand basins, sinks and hot and cold water supply are provided within the market area and are available for use by stall holders.

Delivery vehicles operating throughout the district are subject to inspection under the regulations and generally speaking conditions are found to be improving.

Common Lodging Houses

There are no common lodging houses in the district.

Animal Boarding Establishments

There are no licenced establishments for the boarding of animals within the district.

Places of Entertainment

Inspections have been made of the sanitary accommodation provided at the Bingo Hall. Conditions are generally satisfactory.

Hairdressers and Barbers

Under the provisions of the Derbyshire County Council Act 1954, a total of 17 Hairdressers are registered, three of which were registered during the current year.

Pet Animals Act, 1951

Two applications for licence to keep a pet shop were received during the year. Both were granted. One of the Licences relates to a stall on the Market.

Shops Act, 1950

Visits have been paid to various shops regarding health provisions, keeping of required records and notices, and the closing of shops at regulation hours.

Offices, Shops & Railway Premises Act, 1963

TABLE A Registrations	Class of Premises	No. of premises registere during the year	registered d premises	No. of registered premises receiving a general inspection during the year
Registrations and General Inspections	Offices	- 4 - 2 -	21 58 3 6	24 - 2 1
TABLE B	Number of visits of all kinds	by Inspect		27
TABLE C	Class of Workplace	No. of persons	employed	
Analysis of Persons	Wholesale departments, wareh	200	193 16	
Employed in Registered Premises by Workplace	Catering establishments open to public		24 - 1	

One accident was reported at a shop during the year. This related to a man employed in a food preparation room where he was slicing meat with a knife. There was no failure on the part of the employer to meet requirements which could have caused the accident. No further action was appropriate.

341

281

TOTAL

Total Males

Total Females

Rodent Infestation

The Rodent Control work continues with the services of a part time operator. The work carried out during the year is indicated by the following Table:—

	Type of Property	
	Non Agricultural	Agricultural
Number of properties in the district	7469	42
Total number of properties inspected following notification	156	6
Number of such properties infested by:-	117	6
(b) Mice Total number of properties inspected for rats or mice for reasons other than notification	25	_
Number of such properties infested by:— (a) Rats (b) Mice	1	- 5

Water Supply

The Engineer and Manager of the Water Board submits the following information:—

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

- (a) (i) Treatment Plants at Ogston and Barlow provide the source of water to the area, both supplies are chlorinated. Distribution is from covered service reservoirs. The resultant quality of supplied waters is satisfactory.
 - (ii) The quantity proved adequate for normal household purposes.
- (b) Chemical and Bacteriological analyses are carried out in the Board's laboratories. All raw, treated and distributed waters are examined at least monthly. The number of examinations involved in 1970, being:—

Bacteriological	 	270
Chemical	 	243

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

pH	 7.0 —	9.0 mg/l
Alkalinity (CaCO ₃)		200 mg/l
Hardness (Ca CO ₃)	 50 —	220 mg/l
Chloride (Cl)	 16 —	125 mg/l
Fluoride (F)	 0.2 —	1.0 mg/l

Water Supply (continued)

- (c) The treated waters in the area have given rise to no concern on the grounds of plumbo solvency, and analyses on the supply water at source, in distribution and after overnight standing in lead service pipes have yielded figures within the recently revised acceptable lead concentration.
- (d) (i) The number of houses connected during the year was 89.
 - (ii) No major schemes were undertaken in the year in this area.
 - (iii) 1,812 yards of main were laid for housing developments.
- (e) Before being brought into service all newly laid mains were washed out, sterilized and samples examined to ensure satisfactory bacteriological and physical results were obtained.

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

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

Monthly reports of current bacteriological and physical results were forwarded to the Medical Officer of Health.

Public Swimming Bath

The Parks and Cemetery Superintendent submits the following report on the public swimming bath:—

The open air swimming bath at Ringwood Park is 75 ft. x 30 ft. and has a variable depth of 3 ft. to 6 ft. It is constructed in reinforced concrete, has a painted surface with blue lane markings and black scum channel. There is enclosed changing accommodation together with showers and foot baths.

The capacity of the bath is 64,000 gallons and is filled from the main town's supply. The water is heated to 72°F. by a coke fired boiler and is filtered and chlorinated. There is a complete change of water every four hours.

Bacteriological and chemical examinations of the water are taken at frequent intervals and have been found to be satisfactory.

Sewerage and Sewage Disposal

The Engineer and Surveyor submits the following report on the district's sewerage system and sewage disposal:—

1. Sewage Disposal Works

There are no problems being experienced at the present time at the Sewage Disposal Works. Re-construction of the existing sludge beds is taking place, the work being phased over a number of years to reduce capital costs.

Sewerage and Sewage Disposal (continued)

2. Sewerage System

With regard to the sewerage system, the scheme for the surface water sewer from the River Doe Lea to the town centre is due to start within the very near future. This scheme will go a long way towards overcoming the problems of surcharge in the existing combined system.

The Consultant Engineers are, at the present time, preparing a scheme for the re-laying of the foul water sewer at Poolsbrook, together with the construction of a new pumping station on ground away from the present site which is liable to flooding.

Public Sanitary Conveniences

The cleansing and maintaining of the Public Conveniences is vested in the Public Health Department. The following is a list of conveniences provided:—

Situation Market Place, Staveley	 Accommodation for females 4 W.C.'s	Accommodation for males 3 W.C.'s
Private Drive, Hollingwood Barrow Hill		1 Urinal Stall 1 Urinal Stall 1 W.C. 1 Urinal Stall

All accommodation at all conveniences is available free of charge. The Gentlemen's urinal at Inkersall Road, Staveley was demolished during the year to make way for the redevelopment of the south side of Market Street.

Dustbins, Privy Middens & Closet Accommodation

The undermentioned Table gives the estimated number of sanitary conveniences provided at all types of premises in use at the end of 1970.

No. of Water Closets	 	6,800
No. of Pail Closets	 	6
No. of Privies	 	21
No. of Dustbins	 	6,628
No. of Ashpits	 	1
No. of Cesspools	 	48

Scrap Metal Dealers

Three persons have been registered during the year as scrap metal dealers in respect of premises as follows:—

1 — Old goods yard, Lowgates 2 — Land at Netherthorpe

3 — Kirkland Garage, Barrow Hill.

These registrations remain effective for three years.

Noise Control

Investigation was carried out on one complaint regarding noise. This noise emission was the result of passing steam through a turbine at high velocity. This turbine was in the process of being commissioned. The steam was passed through it to remove all traces of scale and rust. The noise was of an unacceptable level and for some days conditions were quite intolerable. Representations to the Company resulted in a reduction of the periods of emission and subsequently the nuisance ceased to exist completely.

Atmospheric Pollution

Recordings of atmospheric pollution have continued during the year by the use of Standard Deposit Gauges and Lead Peroxide instruments. The recordings are taken in co-operation with the Department of Scientific and Industrial Research. The Analyst's reports of this deposited matter and estimation of sulphur, together with the rainfall, are as indicated in the following Table:—

	Milligrams/	sq. mtr.			
Month	King George Playing Field	Staveley Works Canteen	Average Rainfall in mm. per day	Lead Peroxide gauge reading milligrams per 100 sq. cm. per day	
JANUARY	70.8	75.7	72.5	1.41	
FEBRUARY	50.3	210.2	55.5	2.08	
MARCH	72.9	-	48.0	1.94	
APRIL	87.6	_	83.0	1.93	
MAY	58.5	144.3	12.5	1.67	
JUNE	53.3	121.7	20.0	1.00	
JULY :	43.4	165.3	33.5	1.17	
AUGUST	52.1	124.5	74.5	0.73	
SEPTEMBER	69.0	140.3	23.0	0.88	
OCTOBER	62.1	220.7	48.5	1.40	
NOVEMBER	54.1	152.9	113.5	1.26	
DECEMBER	49.2	151.3	34.5	1.83	
ANNUAL TOTAL	723.3	1506.9	619.0	17.30	
MONTHLY AVE.	60.3	125.5	51.5	1.44	

The amount of pollution recorded at Staveley Works Canteen does indicate a reduction in the total solids. This gauge is situated between the Hollingwood Smoke Control Area and the industrial complex of Staveley Works. The cupolas on the Works show a very considerable emission of pollution but the installation of wet arrestors has obviously made a substantial contribution in reducing the amount of pollution as recorded during the previous year.

Domestic Smoke Control

The Council's Smoke Control Area at Hollingwood is continuing to operate satisfactorily and in spite of fears of the shortage of solid smokeless fuel experienced in some other districts, no representations have been received from any tenant that they have had difficulty in obtaining supplies. It should be noted, however, that the majority of the householders in Hollingwood use gas as the primary fuel for the heating of their homes. The reduction in the amount of pollution, recorded by the standard deposit gauge at Staveley Works Canteen, can be somewhat attributed to the smokelss conditions now enjoyed in the Hollingwood area.

Petroleum Licensing

The number of licences granted to store petroleum spirit and petroleum mixtures was 20, and the quantity to be stored totalled 3,863,860 gallons. Further licences were issued to store 39 tons of Carbide of Calcium. Three installations were tested in accordance with Home Office Regulations and all satisfied the test. A new building to store a small amount of petroleum spirit in cans was considered and came into use during the year.

FACTORIES ACT, 1961 1.—INSPECTIONS FOR PURPOSES OF PROVISIONS AS TO HEALTH

		N	Number of			
Premises 1.	Register 2.	Inspections 3.	Written Notices 4.	Occupiers Prosecuted 5.		
Factories in which Sections 1, 2, 3, 4, & 6 are to be enforced by Local Authorities	-	_	-	_		
Factories not included in above in which Section 7 is enforced by Local Authority	40	13	2	- 3		
Other Premises in which Section 7 is enforced by the Local Authority excluding Outworkers Premises	3	-	1	-		
TOTAL	43	13	3	-		

2.-CASES IN WHICH DEFECTS WERE FOUND

	No. of	cases in wh	ich defects	were found	No. of
			Referred	Referred	cases in which
			го Н.М.	by H.M.	prosecutions
Particulars	Found	Remedied	Inspector	Inspector	were instituted
1.	2.	3.	4.	5.	6.
Want of cleanliness (S.1)	_	-	-	-	_
Overcrowding (S.2)	-	-	-	-	-
Unreasonable Temp. (S.3)	-	-	-	-	-
Inadequate Ventilation(S.4)	-	-	-	-	-
Ineffective drainage of floors (S,6) Sanitary Conveniences	-	-	-	-	-
(a) Insufficient (b) Unsuitable	2	1	-	2	-
or defective (c) Not separate	1	-	-	1	_
for Sexes	-	-	-	-	-
Other offences against the Acr (not including offences relating to Outwork).	-	_	1	_	_
TOTAL	3	1	1	3	_

3.-OUTWORK

Nature of Work	No. of Outworkers	No. of cases of default in sending lists to the Council.
		-
TOTAL	-	-

SUMMARY OF SANITARY WORK DONE IN THE PUBLIC HEALTH DEPARTMENT DURING 1970

							ations made
	Drainage						23
	Filthy and Verminous	Conditio	ons				38
SANITATION	Caravan Sites				*****		2
	Places of Entertainment						1
	Petroleum Stores						7
	Shops Act						14
	Atmospheric Pollution	*****					95
	Factories				*****	******	13
	Rats and Mice				*****	******	74
H	Poultry and other Anir	nals	******		*****		5
8	Water Supply	*****	*****	*****	*****	******	21
国	Cesspools	******					1 20
GENERAL	Public Conveniences	******					11
9	Hairdressers	 D			******		71
	Offices, Shops and Raily	vay Pre	mises		******	******	8
	Noise Miscellaneous	******	*****		*****	******	59
				*****	******	******	
C	Refuse Collection						50
UZ	Refuse Disposal						46
SISI	Salvage		*****				10
PUBLI	Privies	******					_
EE	Scrap Metal Dealers		******	******			4
O	Abandoned Motor Veh	icles	******				79
	Civic Amenities Act	******					,
	Under Public Health	Acts					
	No. of Houses insp	pected			******		65
0	Additional visits to	above	houses				4
Z	Under Housing Acts						
US	No. of Houses insp	pected					220
ō	Additional visits to		houses				227
工	Improvement Grants				*****		54
	Rent Act						-
	Houses in Multiple Occ	upation	*****	*****			1
	Environmental Improve	ement			*****		-
	Qualification Certificate	s					1
	Bakehouses						_
	Provision Merchants						36
			******	******	******		9
INSPECTION	Fried Fish Shops Ice Cream Premises	*****				******	1
			******		******		10
5	Butchers Licensed Premises		******				16
EC	Preserved Food Manufa	crurers	******	******	*****		1
ISI	Unfit Food	acturers	*****	******	******		13
	Mineral Water Manufa	crurers		******	******	*****	2
Q		cturers		*****			8
FOOD	Greengrocers Street Traders						15
F	Distribution of Milk						2
	Restaurants and Cafes	******					2
	Market Stalls	******			******		6
S		******	*****	******	******		2
E	Milk Sampling	*****		******	******		2
CTIO	Chicken Cooking						
	Enquiries into Cases						28
E	Disinfections						-
Z			26				

Salvage of Waste Paper

The quantity and value of waste paper sold during the year was as follows:—

ao iono no.		No. of		
		Bales	T. C. Q.	£ s. d.
January	 	100	6 17 0	70 4 3
February	 	285	15 18 0	174 10 6
March	 	140	6 8 0	76 16 0
April	 	_		
May	 	225	16 18 0	193 11 9
June	 	130	5 1 0	60 12 0
July	 	_		
August	 	_		
September	 	_		
October	 			
November	 	_		
December	 	126	5 13 0	67 16 0
		1,006	56 15 0	643 10 6

A Karrier Bantam with Derby Type Body, 10 cu. yds. capacity is used for the special collection of salvage from commercial premises.

The amount of waste paper salvaged during the year decreased in amount. This was solely due to considereble sickness within the Cleansing Department, and the baling of paper had to be suspended for a time. It is however, intended to increase output substantially during the coming year with the provision of a 5 H.P. electrically operated press in place of the existing hand operated press.

Refuse Collection

All household refuse is stored in $3\frac{1}{4}$ cu. ft. metal dustbins. A back door collection is given and organised on a once weekly collection basis. The vehicles maintained for the work of the Department are as follows:—

- No. 9 Karrier Gamecock Dual Tip, 18 cu. yds capacity, Year 1962
- No. 10 Karrier Gamecock Dual Tip, 18 cu. yds. capacity, Year 1964
- No. 11 Karrier Gamecock Dual Tip, 18 cu. yds. capacity, Year 1965

Refuse continues to increase in bulk but the density tends to decline. The bulky nature of the refuse, particularly at Hollingwood which is a smoke controlled area, does have an effect on collection. The payload of a vehicle decreases with the added volume. Vehicles to be purchased in the future as replacements for existing vehicles will be fitted with compacting devices. These devices will break down larger items of refuse during the loading process and campact them to a degree within the vehicle body. This will increase the payloads and reduce the number of journeys to the tipping site. One such vehicle is already on order and should come into service early next year. This vehicle will also be fitted with mechanism to lift 1\frac{1}{4} cu. yd. containers which will be available for use at premises which normally require a substantial number of 3\frac{1}{4} cu. ft. dustbins.

Refuse Collection (continued)

Refuse containers will be new in this District and it is hoped that they will appeal to establishments producing substantial waste material. They will be available for hire or obtainable by purchase. They will be particularly attractive to newly constructed premises where the amount of space available for the storage of waste is limited.

The Depot at Lowgates was vacated during December and a new Depot came into use on the Speedwell Industrial Estate. This new Depot provides excellent facilities for the garaging of vehicles, for the sorting and baling of waste paper, messroom facilities, sanitary accommodation including shower baths, and general stores. The Council is to be congratulated for providing such excellent facilities. Salvage work is now carried out under ideal working conditions, and refuse collectors are able to travel home from their work in a clean state. These improved conditions will undoubtedly encourage men to take a pride in the important work that they undertake. Refuse collection is a vital part of public health work which needs to be done regularly and efficiently. A breakdown in the service quickly has its repercussions It is a dirty and unattractive job and demanding on the physical capabilities of the workmen. To provide the men with good vehicles and decent messroom and working facilities encourages a good standard throughout the service.

A rate of 18.6% of days were lost due to sickness and 1.3% days were lost due to absenteeism. This is a high rate of lost time and creates difficulties in maintaining a satisfactory service.

A total of 317,013 dustbins were emptied during the year and 12,491 miles were travelled by the vehicles.

Refuse Disposal

All refuse is disposed of on land at Cemetery Lane. A Fordson Super Major equipped with Muledozer for the levelling of refuse was replaced by a Massey Ferguson Crawler Loader. This machine is capable of dealing effectively with the refuse to be disposed of on land at Cemetery Lane. It is regrettable to have to record that the machine together with the building in which it was garaged was burnt out by fire some few months after it came into use. It was later established that children had broken into the building and set the contents on fire. The machine had to be replaced by a new one.

Trespassers on the tip site do create problems with indiscriminate tipping and outbreaks of fires on the tip itself can be attributed to their activities.

This area of land has been in use since 1935 and is rapidly reaching the end of its useful life for refuse disposal purposes. Consideration has been given to a Regional Refuse Disposal Scheme but with proposals for Local Government reorganisation near at hand and the proposed transfer of this function to the County Council it does appear that a regional scheme by existing Local Authorities is unlikely to make much progress. Refuse disposal has, however, to continue and consideration is being given to acquiring land at Springwell. The need for alternative refuse disposal facilities is becoming a matter of urgency.

Civic Amenities Act, 1967

The Council has provided a central point where the public may themselves deposit refuse, other than trade refuse, free of charge. The object is to try to discourage people from dumping waste materials around the countryside.

Action has been taken to deal with twenty one abandoned motor vehicles during the year. The time taken in trying to locate the owners of the vehicles can be quite substantial and protracted. Where they are on private land they cannot be removed expeditiously and can therefore be a potential source of danger particularly to children.

I am, Mr. Chairman, Lady and Gentlemen, Your obedient Servant,

A. MURRAY,

Chief Public Health Inspector

