### Contributors

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## SELBY URBAN DISTRICT COUNCIL

# ANNUAL REPORT

### OF THE

## MEDICAL OFFICER OF HEALTH

### AND

## SENIOR SANITARY INSPECTOR



E. M. RIMMINGTON & CO., FINKLE STREET

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SELBY URBAN DISTRICT COUNCIL.

Chairman: Councillor S. B. Mooney, J.P. Vice-Chairman: Councillor N. E. Reasbeck.

GENERAL PURPOSES COMMITTEE.

Chairman: Councillor the Very Rev. Dean L. J. Flynn. Vice-Chairman: Councillor D. Foster.

Medical Officer of Health: S. KENNAUGH APPLETON, M.D., Ch.B., D.P.H., D.T.M.

Senior Sanitary Inspector:

WILKINSON LITTLE, M.S.I.A., Cert. S.I. Board, Cert. Meat and Food Inspection R.S.I.

Pupil Assistants:

ERIC K. PHILPOT (on National Service from July, 1950). JOHN BASIL SAWDON.

Clerk:

JOAN SMITH.

To the Chairman and Members of the Selby Urban District Council. Gentlemen,

I have the honour to present to you my fifth Annual Report on the health of the Urban District, and the work of the Public Health Department for the year 1951. Incorporated in the Report for your information and interest is a summary of the work of the County Health Services in Selby during the year.

The Birth Rate of 16.1 per thousand of population shows a slight increase on the previous year and is rather higher than the rate for the County and England and Wales as a whole.

The Infant Mortality Rate of 31 per thousand live births, although less satisfactory than the 1950 rate, is comparable with the aggregate for West Riding Urban Districts. The national rate of 29.6 is again a record. There were no deaths from maternal causes.

The Crude Death Rate was 15.0 per thousand population and is the highest figure recorded since 1918. Two-fifths of the deaths resulted from diseases of the heart and circulation, and there was a sharp rise from respiratory diseases, which included eight deaths attributable to influenza. The Tuberculosis Death Rate of 0.10 per thousand (one death) is the lowest ever recorded.

The expected epidemic of measles occurred in the early part of the year and accounted for 216 of the 245 cases of infectious diseases notified. There was one death from this cause. No cases of diphtheria or poliomyelitis were notified.

A figure in the School Health Section calls for comment. 356 children, or approximately 25% of the school population, were found to be infested with head lice. This is a marked increase and is the more regrettable in that it is an entirely unnecessary infliction in these days of quick curative and preventive preparations. Most, but not all of the infested children, are girls, and some of them are old enough to care for their own hair.

One can sympathise with the horrified mother making her first acquaintance with this pest, knowing that freatment will be thorough and supervision afterwards adequate. What of the mother who at one time or another sends all her children to school lousy, and who has to be persuaded or threatened into temporary improvement? Having cleansed the child, how many mothers think of checking their own hair and that of other females in the home?

A few mothers are too mentally defective to be able to care for their children's hair, and in these cases the Health Visitors must assume responsibility for the cleansing. For the others there is no excuse. A persistently lousy child is indicative of an indifferent, indolent and, probably, lousy mother or guardian.

Although the School Health Service will continue by persuasion and education to combat the head louse, it is enlightened public opinion which will ultimately defeat this pest.

I would draw your attention to the Senior Sanitary Inspector's comments on the last page of his report, regarding staff requirements, which I strongly support.

In conclusion I would record my appreciation of your co-operation and that of the Officers of the Health Department and Council, and of the continued assistance of the voluntary workers at the Clinic.

I remain, Your obedient servant,

S. KENNAUGH APPLETON,

Medical Officer of Health.

July, 1952.

## GENERAL STATISTICS, 1951.

Area of Urban District		3,883	acres
Population (mid 1951)		10,110	
Number of Inhabited Houses		3,059	
Rateable Value		£59,588	(Mar. 1952)
Product of Penny Rate	£2	24/15/5	(Mar. 1952)

## VITAL STATISTICS.

	SELBY U.D.	Aggre- gate West Riding U.Ds.	West Riding Admin. County	England and Wales (Provi- sional)
BIRTH RATE (per 1,000 population)	16.1	15.6	15.8	15.5
CRUDE DEATH RATES (per 1,000 population)				
All causes	15.0	13.5	12.7	12.5
Infective & Parasitic Diseases	0.10	0.11	0.10	
Respiratory Tuberculosis	0.10	0.24	0.24	0.28
Other forms of Tuberculosis	0	0.04	0.04	0.04
Respiratory Diseases (excluding Tuberculosis)	2.77	1.90	1.81	-
Cancer	2.18	1.89	1.80	1.96
Heart and Circulatory Diseases	5.93	5.10	4.72	
Vascular Lesions of Nervous System)	1.58	1.86	1.72	-
INFANT MORTALITY (Deaths under one year per 1,000 live births)	31	31	32	30
INFANT DIARRHŒA (Deaths under 2 years of age per 1,000 live births)	0		-	1.4
MATERNAL MORTALITY (Deaths of mothers in child- birth per 1,000 total births)	0	0.81	0.93	0.79

## Comparability Factors:

For	Births,	1.04	Adjusted	Birth	Rate,	16.8	
	Deaths,		Adjusted				

### BIRTH RATE

(per 1,000 population)

1051 16.1

1951 .... 18.1

10 1

1051

1201	 10.1				
1950	 15.8	1947	 22.4	1944	 21.1
1949	 16.0	1946	 21.3	1943	 16.2
1948	 16.6	1945	 15.2	1942	 17.4

### STILLBIRTHS

- (per 1,000 total births)

1991	+ + + + + +	10.1				
1950		18.1	1947	 12.9	1944	 39.4
1949		29.2	1946	 31.3	1943	 52.3
1948		22.5	1945	 19.6	1942	 82.5

### ILLEGITIMATE BIRTHS

## (per 1,000 total births)

	 * ~~ *				
1950	 24.2	1947	 60.1	1944	 79.8
1949	 39.3	1946	 54.1	1943	 87.2
1948		1945	 45.7	1942	 77.3

### TOTAL DEATH RATE

(per 1,000 population)

1951	 15.0	(Per spec	 		
1950		1947	 12.6	1944	 12.5
1949		1946	 10.6	1943	 13.8
1948	 11.9	1945	 14.0	1942	 12.8

### ZYMOTIC DISEASES

### (principal notifiable diseases)

1951	 0.10	(principal in	 	~	
1950		1947	 0.10	1944	 0.09
1949	 0 .	1946	 0	1943	 0
1948		1945	 0.20	1942	 0

### PULMONARY TUBERCULOSIS

1951	 0.10				
1950	 0.29	1947	 0.49	1944	 0.31
1949		1946	 0.29	1943	 0.50
1948	 0.19	1945	 0.20	1942	 0.39

### NON-PULMONARY TUBERCULOSIS

1951	 0					
1950	 0	1947	 0.10	1944	 0	
1949	 0.19	1946	 0.20	1943	 0	
1948	 0.10	1945	 0	1942	 0	

### RESPIRATORY DISEASES

1951	 2.77					
1950	 1.27	1947	 1.46	1944	 1.54	
1949	 1.73	1946	 1.96	1943	 2.10	
1948	 1.05	1945	 2.42	1942	 2.15	

### CANCER

1951	 2.18					
1950	 2.34	1947	 1.66	1944	 1.65	
1949	 1.54	1946	 1.96	1943	 2.21	
1948	 2.10	1945	 2.53	1942	 2.00	

### HEART AND CIRCULATORY DISEASES

1951	 5.93				
1950	 5.37	1947	 2.34	1944	 2.24
1949	 3.18	1946	 1.17	1943	 2.62
1948	 3.44	1945	 2.53	1942	 2.26

### INFANTILE MORTALITY

(per 1,000 live births)

1221	 JI				
1950	 19	1947	 52	1944	 49
1949	 72	1946	 41	1943	 74
1948		1945		1942	 62

1051 31

1051

### MATERNAL MORTALITY

### (per 1,000 total births)

1201	 0					
1950	 0	1947		0	1944	 0
1949	 0	1946		4.5	1943	 10.6
1948	 0	1945	,	0	1942	 10.3

## BIRTHS, 1951.

Live Births	Legitimate Illegitimate	 Male 82 1	Female 78 2	Total 160 3
Stillbirths	Tota	 83 2	$\frac{-}{80}$	163 3

## CAUSES OF DEATH, 1951.

			Male	Female	Total
Measles			1	0	1
Tuberculosis (Respiratory)	)		0	1	1
Tuberculosis (Other forms			0	Õ	0
Cancer			11	11	22
Influenza			5	3	8
Vascular Lesions of Nervo	us Sys	stem	8	8	16
Heart Diseases			30	25	55
Other diseases of circulato	ry sys	stem	4	1	5
Bronchitis			11	4	15
Pneumonia			1	3	4
Other respiratory diseases			0	1	1
Nephritis			2	1	3
Motor Vehicle Accidents			0	1	1
All other accidents			0	0	0
Suicide			0	0	0
All other causes			10	10	20
				-	
	Fotal		83	69	152

### INFANTILE MORTALITY.

Causes of Death in Age Groups.

	Under 1 week	1 to 2 Weeks	2 to 3 Weeks	3 to 4 Weeks	1 to 3 Months	3 to 6 Months	6 to 9 Months	9 to 12 Months	TOTAL
Prematurity	1								1
Pneumonia							1		1
Foetal Asphyxia	1								1
Convulsions						1			1
Measles								1	1
	2					1	1	1	5

CASES	OF	INFE	CTIC	DUS	DISEASE	
not	ified	during	the	year	1951.	

					Num	BER (	DF CA	ses ]	Notti	FIED		ED	
Notifiable Disease.			ges.	According to Age							CASES REMOVED TO HOSPITAL	DEATHS	
			At all Ag	Under 1	1 to 4	5 to 14	15 to 24	25 to 44	45 to 64	Over 65	CASES TO H	DR	
Small-pox													
Cholera (C) Plague (P)													
Diphtheria (including Men			oup)										
Erysipelas				2						1	1		
Scarlet Fever				7		2	5					6	
Typhus Fever													
Enteric Fever													
	inued		1.000										
Puerperal Pyrexia													
Cerebro-spinal Meningitis													
Acute Poliomyelitis, para													
,, ,, non-p		tie											
Acute Encephalitis													
Ophthalmia Neonatorum				2	2							2	
Pulmonary Tuberculosis				7				1	5	1			1
Other forms of Tuberculo				2					2				
Measles				216	4	104	105	3				1	1
Primary Pneumonia				6		1	3			1	1		4
Influenzal Pneumonia													
Whooping Cough				3		3							
Dysentery													
Encephalitis Lethargica													
									-				
Tot	als			245	6	110	113	4	7	3	2	9	6

## TUBERCULOSIS

New cases in 1951.

Pulmonary Non-Pulmonary					Male 6 0	Female 1 2	Total 7 2
			Total		6	3	9
	To	tal ca	ses on	Regist	er.		
Pulmonary Non-Pulmonary	····				27 4	14 12	41 16
tion i unionary			Total		31	26	57

## NATIONAL ASSISTANCE ACT, 1948. Section 47.

No action was required under this section of the Act during 1951.

### FACTORIES ACTS, 1937 and 1948.

(Extract from separate report to the Director of Statistics of the Ministry of Labour on Form 572, 1951).

Premises	No. on Register	Inspec- tions	Written Notices	Owners Prosecuted
Factories with Mechanical Power	69	33	0	0
" without Mechanical Power	0	0	0	0
Workplaces	0	0	0	0

		- · ·	
	<b>A</b> 1	-0.0	ts.
	P		
~	~,		

Particulars	Defects Found	Defects Remedied	Referred by H.M. Inspector	Prosecu- tions instituted
Want of Cleanliness	0	0	0	0
Inadequate Ventilation	0	0	. 0	0
Sanitary Conveniences unsuitable or defective	2	2	2	0
	2	2	2	0

### WEST RIDING COUNTY DIVISIONAL HEALTH SERVICES IN SELBY, 1951.

The Public Health Nursing Staff in this Division no longer works according to County District boundaries. Most of the figures in the following summaries refer to Selby U.D., but in a few cases the figures are those for the Urban and Rural Districts combined, or for Division No. 10 as a whole.

1. BIRTHS.

Live Births	 	 	 	163
Stillbirths	 	 	 	3
Illegitimate	 	 	 	3
Males	 	 	 	85
Females	 	 	 	81

## 2. PREMATURE BABIES. Babies weighing 5½ lbs. or less at birth.

		home an insti			 Living 6 4	Stillborn 1 0
			-			-
			10	otal	 10	1

### 3. HEALTH VISITING (Selby U.D. and R.D.).

			First Visits	Other Visits	Total
Expectant Mo	others		45	111	156
Children unde			215	2365	2580
Children betw	een 1	and 5		1324	1324
Other cases			47	538	585
Ineffective					685
		Total	307	4338	5330

### 4. CHILD WELFARE CLINICS.

(a) Total number of children under 5 yrs. of age who first attended the Clinics during the year, and who at the date of their first attendance were:
(i) under 1 year .... .... .... .... 69
(ii) over 1 year .... .... .... .... 11

(b) Total number of children under 5 years of who attended the Clinics during the year who at the end of the year were:		
(i) under 1 year (ii) over 1 year		76 131
Number of Sessions held:		
Selby Methodist School Room Total Attendance		50 1689
Average per session		33.8
5. SCHOOL HEALTH SERVICE. Attendances at Clinic (S.U.D. and S.R.D.) Number attending Pædiatric Consultant (at C Number attending Orthopædic Surgeon (at C Number attending County Oculist Number prescribed spectacles Number attending Speech Therapy Number inspected in School by School M.O. Number inspected in School by School Nurse	Goole Goole 	) 3
Number of verminous heads Tests for mental defect, primary		356 7 6
Re-examinations Reported to M.D. Authority as ineducable		1
Recommended for Residential Schools		5

The following defects were found at medical inspections:

				Requiring treatment	For ob- servation
Verminous heads	s	 		356	
Skin		 		0	2
Vision		 		33	21
Other eye condit	tions	 		5	7
Hearing		 		0	0
Other ear defect	s	 		6	2
Nose and throat		 		14	16
Speech		 		5	5
Cervical glands		 		5	3
Heart and circula	ation	 		0	4
Lungs		 		0	2
Developmental		 		1	2
Orthopædic		 	····	9	20
Nervous system		 		1	2
Psychological		 		0	1
Other conditions		 		5	3

### 6. MATERNITY SERVICES.

### Ante-natal Clinics:

Number of patients attending	 	 167
Total number of attendances	 	 688
Number of sessions held	 	 49
Average attendance per session	 	 14

### Mothers Confined in Hospital.

Leeds Hos	pitals					 11
York Mate	rnity H	ome				 17
Hazlewood	Matern	ity He	ome			 48
Harrogate	Materni	ty Ho	me			 1
London						 1
				1	otal	 78

### County Midwives.

There were 81 domiciliary confinements in Selby Urban District in 1951.

The following summary of the work of the County Midwives is for Division 10 as a whole:---

Number	of Cases	 	449
Number	of Visits	 	13995
Gas and	air analgesia		269
Number	of midwives	 	11

### 7. HOME NURSING.

Number	of	new cases	 	89
Number	of	visits	 	2787

### 8. HOME HELPS.

There were 3 full-time and 4 part-time Home Helps employed during the year and they attended the following cases:

Lying 1	n	 30	Expectant Mothers	3
Illness		 9	Aged and Ill	4

### 9. IMMUNISATION AGAINST DIPHTHERIA.

Children under 5 years Children over 5 years	
	201

Refresher Dose .... 128

Total 329

Total number of children under 15 years of age who have been immunised up to the 31st December, 1951:

Age-Years	0-1	12	2—3	34	4-5	5-10	10-15	Total
Number	. 13	106	106	130	143	743	654	1895
Percentage .		6	1.41%			10	0%	85.55%

### 10. MENTAL HEALTH.

The number of mentally defective persons under supervision at the end of 1951 was as follows:

	Male	Female	Total
Under Guardianship	0	0	0
Under Statutory Supervision	6	2	8
Under Voluntary Supervision	0	0	0
On Licence from Institutions	0	3	3

### 11. COUNTY AMBULANCE SERVICE.

The following are the details of patients from Division No. 10 carried by the W.R.C.C. ambulances during 1951:

Maternity cases	 	238
Accident cases	 	310
Other urgent cases	 	236
Journeys made	 	3878
Total patients carried	 	10205
Mileage travelled	 	166151 miles

A large proportion of cases were taken to hospitals in Leeds, Wakefield and York, but journeys were made over a large area of the West and East Ridings.

### CLINICS.

The following Child Welfare, Maternity, School Health Service, and Specialists' Clinics are now held in the Methodist School Room, Selby:—

Monday 10-12: Minor Ailments	Dr. E. M. R. Bell-Syer Miss C. M. Richardson
Monday 2-4: Ante-Natal Clinic	Dr. E. M. R. Bell-Syer Miss A. Ridsdale Miss C. M. Richardson
Tuesday 2.30-4: Remedial Exercises	Miss E. M. Alderson (physiotherapeutist)
Friday 10-12: Minor Ailments	Miss A. Ridsdale Miss C. M. Richardson
Friday 2-4: Child Welfare	Dr. E. M. R. Bell-Syer Miss C. M. Richardson Miss A. Ridsdale

The School Oculist holds eye-testing sessions 3 times a month in the Selby Abbey School.

The Children's Specialist and Orthopædic Surgeon have a monthly session in Goole which is available to the chidren of Selby. Speech therapy and sun-ray treatment are also available at Goole.

### SANITARY INSPECTOR'S ANNUAL REPORT. Inspection Work, 1951.

Inspections (including re	-inspect	ion of	dwell	inghou	ises)	1032
Visits in connection with	1 Lettin	g of I	Touses			202
Visits in connection with	Vermin	ious P	remise	S		33
Visits in connection with						52
Factories inspected						33
Inspection of Milkshops						19
Street work in connectio	n with	Milk a	and Da	iries		
Acts and Orders						35
Inspection of Food						192
Premises used for the pr					d	294
Pigstyes and premises us	sed for 1	keepin	g of a	nimals		6
Tents, vans and sheds						33
Water Samples taken						9
Water Supply, Inspectio	n					35
Rats and Mice Destructi						1136
Drains inspected						197
Cinemas, Visits						36
Other visits, unclassified,						00
miscellaneous						672
miscenaneous		••••				0/2
						1016
	Total N	umbe	r of V	isits		4016
Housing Applicants inter	viewed	in Of	fice			904

During the year, 78 notices were served under the Public Health and Housing Acts, of which number 64 were complied with.

Details of Sanitary Improvements effected as a result of Inspections made and Notices issued under Public Health and Housing Acts:—

### Dwellinghouses.

Roofs repaired and made weatherpro	of	154
Rainwater gutters repaired or renew	ed	35
Rainwater downspouts repaired or r	enewed	
External walls repaired		
Fireranges and firegrates repaired or	renewed	
Walls plaster repaired		
Ceiling Plaster repaired		
Floors repaired		
Window frames repaired		
Doors repaired or renewed		. 15

Deficient water supply remedied		 	15
Sinks provided		 	13
Worn and defective sinks renewed	d	 	11
Sink waste pipes repaired or rene	ewed	 	7
Paving of yards repaired		 	15
and the second of the second second second			
Vater Closets.			
Roofs repaired		 	17
Basins renewed		 	19
Flushing apparatus repaired		 	15
Doors Repaired or renewed		 	12
Seats repaired or renewed		 	13
Provision of Additional W.C.s		 	5
Drainage.			
Defective drains repaired		 	10
Inspection chambers provided		 	15
Choked drains cleansed		 	253
New drains constructed		 	11
torage of Refuse.			
Defective dustbins renewed		 	85

### Water Supply.

D

S

All houses in the District, except two, have piped water supplied by the Urban District Council. During the year 9 samples were taken and tested, 8 bacteriologically and 1 chemically. All samples were found to be satisfactory.

### Cinemas.

No complaints were received during the year, nevertheless, the conveniences were inspected periodically and all defects were remedied.

### Inspection of Food.

Food found to be unfit: 19 cwts., and 14 eggs.

Not all unfit food is destroyed, about 80% is collected by pigkeepers and used for feeding purposes, the other 20% is too far gone and has to be destroyed, usually in the furnace at the Baths.

### Clean Food.

During the year all shopkeepers selling food of any description were provided with, and asked to place where they could be seen, cards requesting customers to prevent their dogs entering the shops. It is pleasing to observe that most shopkeepers have displayed these cards. Whatever one may think of this, it is now generally accepted that for dogs to enter food shops is an undesirable practice.

One of the most important problems of food hygiene is the one of dirty hands. This does not necessarily mean hands showing visible dirt, it means hands that have not been washed after visiting the toilet. The hands are the most frequent medium through which contamination reaches the food; the establishment of regular hand washing would do much to reduce the incidence of food-borne diseases. In saying this I do not in any way underestimate the importance of clean premises, utensils, etc., but if personal hygiene is neglected all other precautions, however well devised and applied, will fail to afford protection of the food from contamination.

With the object of facilitating the hand washing shopkeepers selling food from premises without running hot water, sinks, etc., have been requested to provide same. The response has been good and eventually it is hoped to see every food shop properly equipped in this manner.

Sweeping of footpaths in the main streets by shopkeepers is still carried on without any thought, apparently, of what happens to the clouds of dust thus raised. Why sweep up the dirt from the footway to send it flying up to and in to your own premises? Surely it would be better to sprinkle water first and sweep afterwards. Again, who wants to breathe in dust? We all want clean, fresh air, not contaminated air.

### Licensed Premises.

There are 27 of these in the town. During the year a survey was made of the sanitary accommodation and the washing facilities for glasses.

Where the sanitary accommodation and washing facilities were defective and inadequate, letters were sent to the companies concerned. I am pleased to report that improvements are in hand,

### Rats and Mice Destruction, 1951.

Rats.

No. of Visits (incl. primary visi	ts and	re-vis	its)	1101
No. of Complaints (Dwellings,	Busines	ss		
Premises and S.U.D.C. pro-	perty)			65
No. of Unpoisoned baits laid				1095
No. of Poisoned baits laid				366
No. of Poisoned baits taken				334
No. of Bodies found				427
Kill, according to Ministry's for	mula			2562
(for avery one body found in				

(for every one body found six undiscovered)

ANALYSIS	Dwelling houses	Busines premises	Selby UDC Tips, etc. property,	TOTALS
No. of Visits	 407	309	385	1101
No. of Complaints	36	20	9	65
Unpoisoned baits laid	331	318	446	1095
Poisoned baits taken	80	65	189	334
Poisoned baits laid	89	78	199	366
No. of Bodies	126	131	170	427

### Mice.

No. of Visits	 	 35
No. of Complaints	 	 8
No. of Unpoisoned baits laid	 	 68
No. of Poisoned baits laid	 	 46
No. of Poisoned baits taken	 	 31
Bodies found	 	 53

#### Sewers.

The sewer system of the town was treated twice. In the first instance a 10% test was carried out to reveal any infested sewer sections. The infested sections were treated, and six months later these sections were again treated, results in both instances were very good. It is difficult to estimate how many rats were killed in the sewers, but the poison takes were very good, indicating that a high proportion of the sewers' inhabitants were wiped out.

### Bondgate and Richard Street Tips.

The above tips were both inspected and treated regularly, with good results, but indiscriminate tipping by tradesmen and factories in the town make baiting a rather difficult and hazardous task.

It is a significant feature of the rat infestations in dwelling houses that in 90% of the cases the householder is in the habit of throwing out food for the birds, or keeping "swill" in an open container for collecton by a pig keeper. The rats are therefore provided with all the food they need, consequently it is no small wonder that they make their residence as near the source of food as possible.

### Insect Infestations.

Disinfestations	carried	outAnts	 8
		Bedbugs	 1
		Flies	 2

### HOUSING ACTS.

Herewith find particulars of condemned properties :---

The following Tables show the amount of work which has been accomplished under the Housing Acts since 1912.

### CLEARANCE AREAS.

		Number of		
•	Situation	Demolished or to be Demolished	Provided	No. of Persons Displaced
1.	Clarkson's Yard	 7	7	41
2.	Cape's Yard	 3	3	9
3.	St. James' Place	 9	8	36
4.	Ladysmith Yard	 18	8	37
5.	Lee's Yard	 5	5	19
6.	Abbey Yard	 6	6	19
7.	Addinal's Yard	 2	1	2
8.	Ouse Court	 7	6	19
9.	Massey Street	 5	5	13
10.	Lee's Terrace	 7	5	21
11.	Pitt's Yard	 8	5	21
12.	Underwood's Yard	 8	7	22
13.	Middleton's Yard	 5	5	16
14,	Adam's Court	 5	5	18

15.	Ocean Terrace		11	11	37
16.	Swifts' Yard		4	4	11
17.	Banks' Yard		5	5	13
18.	Flaxley Road	2	2	2	7
19.	Dam Bank		4	4	14
20.	Burton's Yard		4	4	15
21.	Chapel Yard		4	4	15
22.	Bulmer's Yard		4	4	18
23.	Waddington Place		2	2	9
24.	Wren Lane		3	2	8
25.	Water Lane		5	3	8
26.	Ullathorne's Yard		5	3	27
27.	Kay's Terrace		4	3	12
28.	Midge Yard		2	2	5
29.	Malt Kiln Yard		- 4	4	12
30.	Simpson's Yard		3	3	5
31.	Varley's Yard		2	2	5
32.	Lock Hill		2	2	6
33.	Dobson's Row		7	7	26
34.	Park Row		10	10	30
35.	Varley's Yard		2	2	4
36.	Adam's Square		3	3	9
37.	Brickyard Cottages		6	6	17
38.	Church Lane		4	4	-14
39.	Shipyard		2	2	7
40.	Shipyard		3	3	8
41.	Simpson's Yard		2	2	6
42.	Flaxley Road		4	4	10
43.	Millgate		4	4	15
44.	Otty's Yard		4	4	11
45.	Turner's Square		6	6	14
46,			2	2	5
47.	Addinal's Yard		4	4	16
48.	New Lane		3	3	9
49.	Millgate		2	2	5

## INDIVIDUAL UNFIT HOUSES.

		Demolished or to be	Undertaking	Houses	
Situation		Demolished			Pop.
Smith's Yard		2	0	2	11
Gowthorpe		2	0	2	7
Brewery Yard		2	0	1	4
Riley's Yard		1	0	1	5
Lee's Yard		0	1	1	2
Leaper's Yard		0	1	1	4
Gowthorpe		0	1	0	0
Hope Yard		1	0	1	7
Prospect Place		0	2	1	1
Hodgson's Yard		0	1	1	4
Church Lane		2	0	2	9
26 Bondgate		1	0	1	9
76 & 78 Flaxley	Road	1 2	0	2	6
14 Millgate		0	1	1	7
35 New Lane		0	1	0	0
126 Ousegate		0	1	0	0
11 and 12 Park I	Row	0	2	1	4
6 Prospect Place		0	1	1	3
13 Wren Lane		1	0	1	6
4 Pitt's Yard		0	1	1	2
16 Abbey Yard		1	0	0	0
14 Abbey Yard		1	0	0	7
15 Abbey Yard		1	0	0	0
34 Flaxley Road		0	1	0	2
90 Gowthorpe		1	0	0	0
2 Hope Yard		0	1	0	5
8 Preston's Yard		1	0	0	1
1 Preston's Yard		1	0	0	6
1 Midge Yard 7 Addinal's Yard		1	0	0	2
6 Addinal's Yard		i	0	0	3
17 Water Lane		î	0	0	3 2 3 4
15 Water Lane		1	0	0	6
3 Beaufort Place		1	0	0	2
Brickyard Cottag	ge.	0	1	0	2 1 3 2 7
*3 Hutchinson Ya		0	1	0	3
*4 Hutchinson Ya	ard	0	1	0	47
*19 Westfield		0	0	0	1

		Since 1	939.		
85 and 87 Gowthorpe		2	0	1	4
2 Church Lane		0	1	1	3
4 Church Lane		0	1	1	4
69a Wide Street		0	1	1	12
1 New Lane		0	1	1	7
3 New Lane		0	1	1	5
65 Wide Street		0	1	1	4
1 Haigh's Yard		0	1	0	0
2 Haigh's Yard		0	1	1	3
10 Shipyard		0	1	1	5
8 Market Lane		0	1	1	7

\* Undertakings given to make houses fit for human habitation.

The writing of this part of the Annual Report gives me the opportunity to pay tribute to Mr. Sawdon for the excellent work he did during his short stay with the Selby U.D.C. Mr. Sawdon commenced duties as a workman in November, 1950, studied hard, and passed the qualifying examination for Sanitary Inspector in June, 1951. As so often happens after qualifications are obtained, the individual soon seeks new pastures, and so Mr. Sawdon left the Selby Urban for Selby Rural on the 12th January, 1952. During his stay it was possible to commence duties it would have been impossible to start without proper qualified assistance, as it is not possible for one inspector to carry out all the duties laid down. What is needed in the Health Department is a properly qualified additional sanitary inspector and this should be given sympathetic consideration at an early date.

It is expected that Mr. Eric Philpot will resume duty in July or August, 1952. He will, however, still only be a pupil assistant and when he qualifies will probably also seek fresh pastures. Quite frankly, I do not think the appointment of pupils solve the staffing problem of your Health Department. No sooner do they become of real use than away they go and one has to start training some other pupil.

I also would pay tribute to the very loyal services given by Miss Smith, her cheerful and tactful handling of callers is all that can be desired; in short, she is a very efficient clerk and I hope she stays with us a long time.

#### WILKINSON LITTLE,

Senior Sanitary Inspector.

Since 1020

