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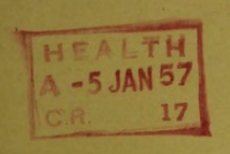
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# Borough of Scunthorpe

# ANNUAL REPORT

ON THE

# HEALTH

AND

# SANITARY CONDITION

OF THE TOWN

1955



## 1955

# BOROUGH OF SCUNTHORPE

(Mayor-Councillor W. ALBANS).

## Public Health Committee.

Chairman—Councillor G. McQUADE.

Vice-Chairman-Councillor C. POGSON.

ALDERMAN MRS. A. EYRE.

ALDERMAN B. HOLLAND.

ALDERMAN W. H. PULLING.

ALDERMAN H. SPENCER.

COUNCILLOR K. ASHWORTH.

COUNCILLOR O. DUFFELEN.

COUNCILLOR J. LLOYD.

COUNCILLOR J. STURMAN.

COUNCILLOR W. C. STIRLING.

COUNCILLOR C. A. WATSON, M.B.E.

COUNCILLOR MRS. V. WILMSHURST.

Ex-officio Member of Committee— COUNCILLOR W. ALBANS, Mayor.

# Public Health Department.

Medical Officer of Health—
S. CHILDS, M.A., M.B., CH.B., D.P.H., D.T.M. AND H., D.P.A.

Chief Sanitary Inspector and Director of Cleansing— DAVID P. NASH, M.S.I.A., CERT. MEAT INSP.

Deputy Chief Sanitary Inspector—
GEORGE O. ALLEN, M.S.I.A., CERT. MEAT INSP.

Sanitary Inspectors-

KENNETH WILLIAMS, A.R.SAN.I., M.S.I.A., CERT. MEAT INSP. CERT. SMOKE INSP.

LEONARD HOWSON, A.R.SAN.I., CERT. MEAT INSP.

JOSEPH B. COMPTON, M.R.SAN.I., CERT. MEAT INSP., CERT. SMOKE INSP. (Resigned 15.5.55).

DONALD B. WHITE, A.R.SAN.I., M.S.I.A. (Commenced 1.7.56).

Pupil Sanitary Inspector—
DONALD B. WHITE. (To 30.6.56).
DAVID BARNES.

Infectious Diseases Nurse—
Mrs. M. FORD, S.R.N., R.F.N.

Chief Clerk—
ALAN J. RIX, D.P.A., M.R.INST.P.A.

Clerks-

Mrs. HAZEL J. THORPE.
Miss PAMELA J. CARNABY.

School Medical Clerk— Miss MARCIA J. GIBSON. To the

CHAIRMAN AND MEMBERS OF THE HEALTH COMMITTEE.

MR. CHAIRMAN, LADIES AND GENTLEMEN,

It is seldom that the ordinary day to day risks of the medical profession are brought to the public notice but when they are they form a most startling and unwelcome reminder that those who are daily in the midst of disease and death themselves bear no charmed lives. When a doctor in your own town and in the public service dies suddenly of an infectious disease such a reminder is all too near and clear.

It is with the deepest regret that I have to record the death of your Deputy Medical Officer of Health, Dr. H. B. Collins, on the 14th November, 1955, from a fulminating attack of paralytic poliomyelitis.

S. CHILDS,

Medical Officer of Health.

NO OFFICE AND ADDRESS OF THE PARTY OF THE PA

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#### STATISTICS SUMMARISED FOR 1955.

7.05

267 201 468

West

STATISTICS SCHMARISED FOR 1999.
Area of the Borough 7,895 acres
Population (Mid-1955 Registrar-General's estimate) 57,440
Population increase 920
Number of inhabited houses (December 1955 rate books) 17,390
Density of population per acre 7.27
Rateable value (31st March, 1955) £382,667
Product of penny rate £1,548
Number of births—(a) Legitimate M. 478 F. 486
(b) Illegitimate M. 13 F. 20 997
Birth rate (per 1,000 population) 17.36
Number of Stillbirths—(a) Legitimate M. 16 F. 12
(b) Illegitimate M. — F. 2 30
Death rate (per 1,000 population) 8.15
Number of deaths under 1 year—M. 21 F. 12 33
Infantile death rate (per 1,000 live births) 33.09
Legitimate infant death rate (per 1,000 legitimate live births) 33.09
Illegitimate infant death rate (per 1,000 illegitimate live
births)
Number of deaths under 4 weeks—M. 14 F. 8 22
Neonatal death rate (per 1,000 live births) 22.06
Number of deaths from cancer 87
Number of deaths from tuberculosis 6
Puerperal deaths—(a) Sepsis
(b) Other
Maternal mortality rate 0.97
BIRTHS AND DEATHS IN INDIVIDUAL WARDS.
Estimated Ward Popu- Births Deaths
Ward Popu- Births Deaths lation M. F. Total Rate M. F. Total Rate
Ashby 13,103 159 156 315 24.04 53 30 83 6.38
Brumby 8,663 63 76 139 16.04 29 30 59 6.81
Crosby 3,850 29 31 60 15.58 24 19 43 11.16
East 2,680 26 27 53 19.77 13 17 30 11.19
Frodingham 10,214 82 98 180 17.62 45 32 77 7.58
Park 7,418 65 54 119 16.04 38 26 64 8.65
Town 3,858 17 23 40 10.36 35 23 58 15.08

57,440 491 506 997

7,654 50 41 91 11.89 30 24 54

# REGISTERED UNEMPLOYED IN THE SCUNTHORPE EMPLOYMENT EXCHANGE AREA.

The following table gives the monthly average figure of the number of unemployed, aged 18 years and over, in receipt of Unemployment benefit:—

			Men	Women	Total
January			11	86	97
February	*****	*****	7	135	142
March	*****		7	116	123
April			12	113	125
May			12	63	75
June			86	60	146
July			4	38	42
August			9	29	38
September	******		6	39	45
October			4	36	40
November			5	35	40
December			1	72	73

# NATIONAL HEALTH INSURANCE—NEW CLAIMS. Monthly Totals.

January				1,191
February			******	928
March				1,065
April				655
May				629
June	******	*****		518
July				413
August	******			552
September				495
October				625
November				1,109
December				862
				9,042

#### MEDICAL SERVICES IN THE AREA.

#### 1. INSTITUTIONS.

# Brumby Isolation Hospital (Scunthorpe Hospital Management Committee).

The following cases were admitted to the Brumby Isolation Hospital during the year:—

Gastro Enter	ritis	*****				64
Measles						43
Dysentery					*****	33
Tonsillitis	*****	*****				25
Scarlet Feve	г					20
Poliomyelitis	(Para	lytic)	*****	*****		12
Poliomyelitis	(Non-	Paraly	tic)	*****	*****	3
Polio-enceph	alitis		*****			1
Impetigo	*****			*****	*****	10
Pneumonia	*****	*****		*****		10
Influenza	*****	*****	*****			9
Whooping C	ough					8
Mumps			*****			7
Croup		*****	*****			5
Meningococc	al Men	ingitis	*****			5
Food Poison	ing					3
Cerebral Ha	morrh	age	*****			2
Other Diseas	ses		*****		*****	9
						_
						269

Five deaths occurred—two from Gastro Enteritis and one each from Poliomyelitis, Croup and Meningococcal Meningitis.

# Scunthorpe Maternity Home (Scunthorpe Hospital Management Committee).

During 1955 there were 1,097 normal confinements, 94 abnormal cases, and 150 emergency cases. The number of cases admitted for ante-natal supervision was 188. A total of 1,289 cases were admitted during the year.

### Glanford Hospital, Brigg (Sheffield Regional Hospital Board).

During the year, 207 patients were admitted from Scunthorpe.

## Bracebridge Heath Mental Hospital.

The number of attendances at the Psychiatric Clinic at the War Memorial Hospital during 1955 was 578.

#### Scunthorpe and District War Memorial Hospital.

This is a General Hospital having the following departments: -

Radiotherapy Medical Orthopædic Surgical Dermatological Dental Ophthalmic Casualty Ear, Nose and Throat Gynæcological Radiological Pathological Dietetic Cardiological Septic Hand Physiotherapy

#### 2. OTHER MEDICAL SERVICES.

#### Private Medical Practitioners.

There are 25 doctors living in the Borough engaged in private practice.

#### Scunthorpe Borough Nursing Association.

The following table gives details of cases nursed and visits paid during 1955:—

Cases Nursed.		VISITS PAID.
Midwifery	185	Midwifery 3,305
Maternity	61	Maternity 1,194
General	1,176	General 38,992
Maternity Home	449	Maternity Home 1,528
Maternal Complaints	1	Casual 305
Miscarriage	2	Ante-Natal 1,930
		Others 206
	1,874	The second second second
		47,415

#### Public Mortuary.

The War Memorial Hospital has been used by the Police 77 times during the year ended 31st December, 1955.

#### CLINICS HELD DURING 1955.

The following special clinics were held during the year:—
Parkinson Avenue Clinic.

Ante-Natal	Eye
Chest	Orthopædic
Infant Welfare	Toddlers
Immunisation	Heart
School	Rheumatism
Sunlight	Vaccination
Female V.D.	Dental
Male V D	

#### Collum Lane Clinic, Ashby.

Infant Welfare Toddlers Immunisation School Clinic Orthopædic Ante-Natal Vaccination Speech Therapy

#### SCUNTHORPE SCHOOLS, 1955.

I am indebted to Mr. F. Ayres, Divisional Education Officer, for the following information showing the number of boys and girls in each school in the Borough during 1955:—

		Nui	mber on	Roll
		Boys	Girls	Total
Ashby Secondary Modern Girls		Minas T	438	438
Ashby County Primary		389	355	744
Ashby County Infant		92	135	227
Lincoln Gardens County Junior		298	271	569
Lincoln Gardens County Infant		200	173	373
Priory Lane County Infant		191	203	394
Priory Lane County Junior		258	229	487
St. Bernadette's R.C		176	166	342
Grange Lane County Infant		155	146	301
Bushfield Road County Infant		105	103	208
Brumby Boys' Secondary Modern		438	_	438
Brumby County Primary		496	391	887
Crosby County Infant	******	132	113	245
Crosby County Junior		272	277	549
Doncaster Road Secondary Modern		404	383	787
Foxhills Secondary Modern	*****	281	268	549
Frodingham County Infant		191	180	371
Henderson Avenue County Junior		344	337	681
Henderson Avenue County Infant		197	175	372
Scunthorpe C.E. Junior		129	142	271
Scunthorpe C.E. Infant	*****	98	82	180
Westcliffe Secondary Modern		236	243	479
Technical High	******	302	296	598
Grammar		340	402	742
		5,724	5,508	11,232
		-	-	-

#### DIPHTHERIA IMMUNISATIONS.

The number of immunisations in children under five years of age and the number of children born each year for the last five years is given in the table. The percentage of total births immunised is 63.3%.

		Children Immunised 0—5 years	Children Born
1951	 	659	1030
1952	 	696	1039
1953	 	598	1060
1954	 	629	1042
1955	 	689	997
		3271	5168
		-	

# IMMUNISATIONS and VACCINATIONS, SCHOOL MEDICAL INSPECTION, MENTAL DEFECTIVES, HOME HELPS.

I am indebted to Dr. C. D. Cormac, County Medical Officer of Health, for the following information on these services:—

#### Immunisations and Vaccinations.

The following numbers of children were immunised in Scunthorpe during 1955:—

No. of initial immunisat	ions-			
Under 5 years of ag	e	*****	*****	164
5—14 years				72
No. of Boosting Doses		******		282
Whooping Cough (under	5 yea	rs)		78
Combined Diphtheria &	Whoo	ping C	ough	
(under 5 years)				525

The following numbers of children were vaccinated in Scunthorpe during 1955:—

Number	of	vaccinations	 	256
Number	of	re-vaccinations	 	31

#### SCHOOL MEDICAL INSPECTIONS, 1955.

15.300	N	umber o	f Childre	en	Gene	eral Con	al Condition	
	Found to require treat- ment (including cases under treatment, but excluding Dental dis- eases, and Infestation with vermin)							
GROUP	In- spec- ted	For Defective Vision (excluding Squint)	For any other condition recor- ded in column (b)	Total individual children requiring treatment	A (Good)	B (Fair)	C (Poor)	
Prescribed Groups Entrants (1st Periodic Exam. after admission to a maintained School)	521		55	55	49	444	28	
Second Age Group (Children in last year of attend- ance at a Prim- ary School)	1035	55	121	163	171	862	2	
Third Age Group (Children in last year of attend- ance at a Secon-	***	arrich .	or he co	- County		A THE		
dary School)	834	40	57	79	120	714	_	
TOTAL	2390	95	233	297	340	2020	30	
Other Periodic Inspections	_	_	_	_	_	_	_	

Number of Supervisory Examinations (Children found defective at previous inspections and re-examined for those defects at this inspection; a child re-examined for 2 defects should be entered as 2 examinations)

Number of Special Examinations

	Periodic I	inspections	Special I	nspections
DEFECT	No. of	Defects	No. of	Defects
to the second se	Requiring treatment	Requiring observation	Requiring treatment	Requiring observation
Skin	25	49	of the last	in -
Eyes (a) Defective Vision (b) Squint (c) Other	95 2 5	131 21 11	2 	=
Ears (a) Hearing (b) Otitis Media (c) Other	7 12 49	23 22 8	=	
Nose and Throat	16	109	odmuvi	_
SPEECH	8	8	1	-
LYMPHATIC GLANDS	5	47	-	_
HEART	16	50	-	-
Lungs	12,	44	-	_
DEVELOPMENTAL (a) Hernia (b) Other	1 8	7 20	=	=
ORTHOPÆDIC  (a) Posture  (b) Feet  (c) Other	2 11 25	38 55 87	=	
Nervous System (a) Epilepsy (b) Other	2 5	4 7	=	=
PSYCHOLOGICAL  (a) Development  (b) Stability	7 2	23 10	2 —	_
OTHER	21	43	2	-

Number of Normal Children—Boys 744, Girls 752.

## MENTAL DEFECTIVES.

# Register of Mental Defectives in Scunthorpe as on 31st December, 1955.

In M.D. Institutions	Males 18	Females 18	Total 36
Under Statutory supervision of whom 9 males and 3 females are awaiting institutional care	54	30	84
In County Council Hostels	_	1	1
Reported from reliable source and kept under voluntary supervision	13	14	27
In Institutions under the Lunacy Act	5	2	7
	90	65	155

## HOME HELPS.

Number	of	Cases Visited		91
Number	of	Domestic Helps	employed	17

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13	Cancer Rate pe populat	er 1,000	.647	.914	1.000	.955	.959	1.400	1.070	1.267	1.151	1.429	1.075	1.252	1.422	1.534	1.129	1.456	1.522	1.627	1.514
	Deaths Cancer	from	18	30	34	37	44	63	48	58	53	20	54	64	74	83	61	80	82	92	87
	Notifica of Tube	ations erculosis	79.	81	65	83	59	40	89	55	80	77	88	28	52	32	49	40	44	43	40
	Notified Infection Disease	ous	391	200	431	377	1,082	485	998	1,219	985	825	1,243	1,054	724	1,729	2,054	841	302	777	1,891
	all ages	Rate per 1,000 population	11.00	8.20	10.20	9.20	8.90	8.69	8.67	8.63	8.78	8.66	8.26	8.43	8.55	8.21	8.77	7.68	8.66	8.89	8.15
	DEATHS ar At all	Number	808	568	349	360	408	391	389	395	404	424	415	431	445	444	474	422	484	543	468
	e ye	Per 1,000 Live Births	86.00	45.00	83.00	56.10	43.07	40.81	47.42	31.87	38.22	29.73	30.09	48.71	44.03	28.77	27.18	35.61	21.69	22.10	33.09
	Under 1	Number	77	31	51	40	37	36	46	35	37	30	35	53	45	53	28	37	23	23	33
	, 1,0	te per 00 oulation			18.10																17.36
	Action 1885	mber	906	819	616	712	855	885	970	1,098	896	1,009	1,163	1,088	1,022	1,008	1,030	1,039	1,060	1,042	266
	No. of inhabit houses	ed ,			7,548																
	Density (person per acr	S	3.49	4.12	4.30	4.90	5.80	5.69	5.69	5.79	5.85	6.20	6.36	6.47	6.58	6.85	6.84	6.97	7.07	7.16	7.27
	Area in	Acres	7,961	7,961	7,895	7,895	7,895	7,895	7,895	7,895	7,895	7,895	7,895	7,895	7,895	7,895	7,895	7,895	7,895	7,895	7,895
	Popula estimat middle each ye	ed to of																			57,440
	Year		1921	1926	1931	1936	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955

#### BIRTHS IN THE BOROUGH OF SCUNTHORPE.

The total number of live births registered during the year was 997. 33 illegitimate births were registered during the year.

The recorded birth rate (i.e. births per 1,000 inhabitants) was 17.36. 30 stillbirths were registered during the year.

Year	Total Births	Recorded Birth Rate	Registrar- General's Compara- bility Factor	Standard- ised Birth Rate	Rate per 1,000 (England and Wales)
1952	1039	18.91	0.97	18.34	15.3
1953	1060	18.98	0.97	18.41	15.5
1954	1042	18.43	0.94	17.32	15.2
1955	997	17.36	0.94	16.32	15.0

#### DEATHS IN THE BOROUGH OF SCUNTHORPE.

The recorded death rate is 8.15. The main causes of death are heart disease etc. in groups 18, 19, 20 and 21, which caused a total of 145 deaths; cerebral hæmorrhage, group 17, caused 75 deaths; the respiratory diseases, groups 22, 23, 24 and 25 which caused 37 deaths; and deaths from violence, groups 33, 34, 35 and 36 which caused 26. Cancer in all its forms, groups 10, 11, 12, 13 and 14 caused 87 deaths. 136 persons (29.1%) were over 75 years of age and 269 (57.47%) were over 65 years of age.

Year	Total Deaths	Recorded Death Rate	Registrar- General's Compara- bility Factor	Standard- ised Death Rate	Rate per 1,000 (England and Wales)
1952	422	7.68	1.34	11.29	11.3
1953	484	8.66	1.34	11.60	11.4
1954	503	8.89	1.36	12.09	11.3
1955	468	8.15	1.36	11.08	11.7

# REGISTRAR-GENERAL'S FIGURES FOR CAUSES OF DEATH DURING 1955.

Cau	se No.		Females	Total
1	Tuberculosis, respiratory	3	3	6
2	Tuberculosis, other	_	-	-
3	Syphilitic Disease	_	_	_
4	Diphtheria	ATTEN	William .	_
5	Whooping Cough	_	All De	_
6	Meningococcal Infections	1-1	-	_
7	Acute Poliomyelitis	1	_	1
8	Measles	_	MININA.	_
9	Other Infective and Parasitic Disease	_	000	_
10	Malignant Neoplasm, Stomach	7	3	10
11	Malignant Neoplasm, Lung, Bronchus	16	3	19
12	Malignant Neoplasm, Breast	_	4	4
13	Malignant Neoplasm, Uterus	mana .	6	6
14	Other Malignant and Lymphatic Neo-			
	plasms	31	17	48
15	Leukemia, Aleukemia		2	2
16	Diabetes	_	4	4
17	Vascular Lesions of Central Nervous			
	System	34	41	75
18	Coronary Disease, Angina	51	21	72
19	Hypertension with Heart Disease	1	6	7
20	Other Heart Disease	20	26	46
21	Other Circulatory Disease	11	9	20
22	Influenza	_	_	_
23	Pneumonia	10	6	16
24	Bronchitis	14	5	19
25	Other Diseases of Respiratory System		2	2
26	Ulcer of Stomach and Duodenum	3	2	5
27	Gastritis, Enteritis and Diarrhœa	_	3	3
28	Nephritis and Nephrosis	6	4	10
29	Hyperplasia of Prostate	4	_	4
30	Pregnancy, Childbirth, Abortion	_	1	1
31	Congenital Malformations	3	_	3
32	Other Defined and Ill-defined Diseases	33	26	59
33	Motor Vehicle Accidents	4	_	4
34	All Other Accidents	10	7	17
35	Suicide	5	1	5
36	Homicide and Operations of War	_	_	_
		007	901	100
		267	201	468

#### DEATHS.

Group No. 32—"Other defined and ill-defined diseases" is a rather vague and too large group and has therefore been analysed further to give more precise information regarding its contents:—

## Group 32.

Prematurity	and	other	infant	causes		23
Senility		*****		*****	*****	11
Intestinal Ob	struc	ctions			*****	5
Disseminated	Scle	erosis			*****	4
Anæmia	******	******			*****	3
Asthma		******				3
Myxœdema						2
Acute Rheun		m				2
Asphyxia						2
Neuro fibron						1
Hæmiplegia						1
Cholecystitis	******		*****			1
Unknown						1
Chanown	*****	******	******	******	******	_

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# AGE AND SEX DISTRIBUTION OF CAUSES OF DEATHS BY REGISTRAR-GENERAL'S RETURNS OF 36 GROUPS.

0—4 Cause No.	5—14	15—24	25—34	35—44	45_54	55—64	65—74	75 and over	TOTAL
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1 2		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	M. F.  1 1 1 1 8 4 12 19 7 9 - 3 7 15 4 9 - 3 7 15 4 9 - 1 2 1 2 1 3 5 12 1 3	
24 13	4 2	5 4	8 4	7 7	34 11	48 29	82 51	55 80	468

#### INFANT MORTALITY.

A total of 33 infants (21 males and 12 females) under the age of one year died during 1955.

## Rate per 1,000 Births.

Year	Scunthorpe	England and Wales
1952	35.61	27.6
1953	21.69	26.8
1954	22.10	25.5
1955	33.09	24.9

## Infant Mortality-Ward Distribution.

				Males	Females	Total
Ashby	*****	*****	*****	7	4	11
Brumby	*****	******		3	3	6
Crosby	*****		******	_		_
East			******	2	1	3
Frodingha	m		******	5	3	8
Park		*****		2	_	2
Town	*****			1	-	1
West			******	1	1	2
				-		_
				21	12	33
				_	_	_

Number of infants dying in hospital		28
(Brumby Isolation Hospital 5, War Memorial		
Maternity Home 15, Children's Hospital, Sheffield	1)	
Number of infants dying at home		5

## NEONATAL DEATH RATE.

Year	England and Wales	Scunthorpe
1947	22.7	20.63
1948	19.7	23.89
1949	19.3	35.22
1950	18.5	20.83
1951	18.8	17.48
1952	18.9	24.06
1953	17.7	10.38
1954	17.7	11.51
1955	17.3	22.06

## CAUSES OF INFANT DEATHS DURING 1955.

Cause of Dear	Sex	Under 1 week	1—2 weeks	2—3 weeks	3—4 weeks	Total Deaths under 4 weeks	1—3 months	3—6 months	6—9 months	9—12 months	Total Deaths under 1 year
Congenital Malformatic	M. ons F.	1	-	-	-	1	2	_	_	_	3
Pneumonia	M. F.	_	1	<u>_</u>	=	1 1	1 1	2	=	=	4 2
Prematurity	M. F.	9 5	<u>_</u>	=	=	9 6	=	-	_	=	9 6
Jaundice	M. F.	1	_	=	=	1	_	_	_	_	1
Gastro Enteri	itis M. F.	_	=	=	=	=	=	<u>_</u>	<u>_</u>	=	_
Intussusception	on M. F.	_		=	=	_	=		1	=	1
Atelectasis	M. F.	2	=	=	=	2	_	=	=	=	2
Accident	M. F.	1	_	=	=	<u>-</u>	_	<u>_</u>	=	=	_
Intestinal Obstruction	M. F.	_	_	=	=	_	1	_	_	=	1
F	Males	13	1 1	_ 1	-	14 8	4	2 2	1 1	-	21 12
Britan	TOTAL	19	2	1	_	22	5	4	2	-2	33

#### CANCER.

Cancer as a cause of death continues to be a serious problem, mainly because most of the people who die of cancer appear to be otherwise fit and well and are persons who could, in happier circumstances, continue to be useful members of the community for an indefinite period.

This year it is interesting to note that 20 people under the age of 55 died of the disease and two of these were less than 10 years old.

#### CANCER, 1955.

Year	Number of deaths from Cancer	Population of Scunthorpe	Cancer fatality rate per 1,000 population	Number of deaths from all causes	Percentage of deaths due to Cancer
1946	70	48,960	1.43	424	16.51
1947	54	50,220	1.08	415	13.01
1948	64	51,100	1.25	431	14.85
1949	74	52,030	1.42	445	16.63
1950	83	54,090	1.53	444	18.69
1951	61	54,030	1.13	474	12.87
1952	80	54,930	1.45	422	18.95
1953	85	55,850	1.52	484	17.56
1954	92	56,520	1.63	503	18.28
1955	87	57,440	1.51	468	18.57

AGE AND SEX DISTRIBUTION OF DEATHS FROM CANCER, 1955.

tal	F.	33
Total	M.   1       1   1   M.   1   1   M.   1   M.   1   1   M.   1   1   M.   1	54
ner nt and chatic lasms	F.	17
Other Malignant and Lymphatic Neoplasms	2 e 11 5 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31
Malignant Neoplasm, Uterus	F.	9
Malig Neop Ute	¥	1
nant lasm, lach	표	3
Malignant Neoplasm, Stomach	M.             M.	7
gnant lasm, ast	F.           1   1   1   1   1   1   1	4
Malignant Neoplasm, Breast	호	1
Malignant Neoplasm, Lung, Bronchus	स:	3
Malignant Neoplasm, Lung, Bronchus	M.             4 6 8 1	16
Age	00 10 10 15 15 15 15 15 15 15 16 17 18 18 18 18 18 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	TOTAL

#### VENEREAL DISEASES.

The following table shows the number of persons residing in Scunthorpe who attended the Clinic during 1955:

		Males	Females	Total
Syphilis	 	3	3	6
Gonorrhœa .	 	7	1	8
Other Conditions .	 	47	9	56
		57	13	70
			1	

#### INFECTIOUS DISEASES.

There were 1,931 confirmed notifications of infectious disease in the Borough during the year. This was a measles year and 1,337 cases were notified; this is the second highest total ever notified in a year but fortunately the patients were well cared for and the disease mild, and there were no deaths.

There were 370 notifications of dysentery during the year but these were only part of an extensive outbreak which is reported on elsewhere. This is the largest number of dysentery notifications ever recorded in one year in the Borough. Whooping cough was notified 96 times and it is ten years since there were less than 100 notifications in any one year.

Scarlet Fever was notified 29 times. This is the lowest number recorded since 1931 and is the second lowest ever recorded.

There were 9 cases of Poliomyelitis in the town. Of these 7 showed some paralysis and two were non-paralytic.

The notifiable infectious diseases accounted for 23 deaths. 16 were from Pneumonia and 6 from Tuberculosis. The only other death was the tragic one of our Deputy Medical Officer of Health, Dr. H. B. Collins, who died of paralytic poliomyelitis.

NOTIFIED INFECTIOUS D	LIOU		ISEASES,	100000	1955 (	(corrected	ed in	cases	o Jo	vised	revised diagnosis)	osis).	31	34
	1 year	Under 1 year	2—3	3—4	4—5	5—10	10—15	15—20	20—25	25—35	35—45	45—65	65 and over	Total
Scarlet Fever		,		70	-	8 12		1	1	-	1	1	-1	29
		53 15	25 16]	1 190	17	9	7	7 2	1	1	1	L	1	1337
ng Cough	-	9	12 1	4 21	1	9 29	2	7	1	1	-	1	1	96
1		2	1	22	3	60	1	-	1	3	2	9	3	25
Poliomyelitis— Paralytic			-			61		2	1	1		1	- Lale	1
lytic		-	1	1	1	1	1	1	1	1	1	L	1	67
Dysentery	2	22	31 2	26 2	22 21	1 129	25	2 10	9 (	40	30	11	9	370
Meningococcal Infections	-	1	1	-	1	_	-	-	1	1	1	1	1	5
Erysipelas	-		-	1	1	1	1	-	-	23	1	1	1	60
Food Poisoning	-	1	1	4	-	1 1			1	1	4	1	1	15
Puerperal Pyrexia	-	1	1	1	-		1	1	1	2	1	1	1	2
Encephalitis	-			-	1	-	1	1	1	1	1	ŀ	1	3
	0	87 16	168 212	2 238	8 218	8 794	35	5 16	9	51	37	20	6	1891
	1		1							1	1	1	-	

TOTAL MONTHLY INCIDENCE OF ALL KNOWN CASES OF INFECTIOUS DISEASE.

Total	424 425 457 9917 1999 11547 1154 1154 1154 1154 1154 1154 115
Dec.	8   1   1   1   1   2   8   2   1   1   1   1   1   1   1   1   1
Nov.	-
Oct.	2    21    88     -2 2 2 2   4   1   1 -1 -1   84
Sept.	2
Aug.	8
July	되   4         8 원     1 명 4   1             5
June	10
May	85
April	523 524 525 526 527 528 528 529 529 529 520 520 520 520 520 520 520 520
March	10   10   10   10   10   10   10   10
Feb.	831   1   1   1   1   1   1   1   1   1
Jan.	16 16 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19
	ver leasles reasles reasle
	Scarlet Fever Chicken Pox German Measles Diphtheria C.S. Fever Pneumonia Broncho Pneumonia Dysentery Observations Puerperal Pyrexia Mumps Gastro Enteritis Measles Whooping Cough Poliomyelitis Erysipelas Erysipelas Frood Poisoning Croup Encephalitis Influenza Glandular Fever Malaria Impetigo
	- 26

# INFECTIOUS DISEASES, SCHOOL DISTRIBUTION, 1955.

Totals	255 146 159 16 179 179 179 179 179 179 179 179 179 179	
Diphtheria	11-111111111111111111111111111111111111	١
Meningitis	111111111111111111111111111111-1	١
Impetigo	0-1	١
Glandular Fever	11111111111111-1111111111111	ı
Polio- myelitis	-     -	١
Food Poisoning	1   -	ı
German Measles	1	ı
Encepha- litis	111111111111111111111111111111111111111	ı
Pneumonia	111111111111111111111111111111111111111	ı
Influenza	01	ı
Observa- tions	8887478821   7880 281148 911 11 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1	١
Chicken Pox	86	I
Dysentery	1284238   1491182328   2444   0   1 1 1   1   1   1   2	١
Scarlet Fever	1	1
Whooping Cough	1     2	
Mumps	85 185 185 187 187 187 187 187 187 187 187 187 187	ı
Gastro Enteritis	111-11111111111111111111111111111111111	н
Measles	1188 138 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
The state of the s		١
953	by Priory Lane Junior by Girls by Junior Mixed by Infants coln Gardens Infants coln Gardens Infants mby Junior Mixed gg Grammar gg Manor House Convent gg Manor House Convent gg Manor House Convent shfield Road sby Junior Mixed sby Infants neaster Road Boys neaster Road Girls dingham Infants man man measter Road Girls dingham Infants nell Street Boys nell Street Girls nell Street Infants nell Street Infants shills measter Avenue Junior nton Private Bernadette's sty Lane Infants gg Preparatory hnical High tesford stcliffe mge Lane Bernadette's—Annes Crescent Bernadette's—Annes Crescent	
,100000	त्र । । । । । । । । । । । । । । । । । । ।	۱
Sept.	Priory Lane Junior Girls Junior Mixed Infants  Gardens Infants  Poys  Junior Mixed  Infants  Junior Mixed  Infants  For Road Boys  For Road Girls  Ham Infants  Street Boys  Street Girls  Street Girls  Street Girls  Street Infants  Street Infants  Street Infants  Street Girls  Street Infants  Street Girls  Street Girls  Street Infants  Street Infant	١
Control of the Contro	Priory Lane Jusirls Iunior Mixed Infants Gardens Infan Gardens Infan Punior Mixed Infants Fer Road Boys Fer Road Girls ham Infants For Road Girls For	١
The same	Priory Lane  Girls  Junior Mixed Infants  Gardens Inf  Boys  Junior Mixer Id Road  Junior Mixer Infants  For Road Boy  For Road Girl  Street Boys  Street Boys  Street Girls  Street Girls  Street Girls  Street Infants  For Road  Junior Mixer  Infants  Street Girls  Street Girls  Street Infants  For Avenue  Son Avenue  Son Avenue  Son Avenue  Junior Mixer  Street Infants  Frivate  Infants	١
200	Priory Girls Junior Infants Infants Infants Infants Y Boys Y Junior Framma Manor H Ster Roa Ter Roa Steret Steret Street	ı
The same of	Ashby Priory Lane Junior Ashby Girls Ashby Infants Lincoln Gardens Infants Brumby Boys Brumby Junior Mixed Brigg Grammar Brigg Grammar Crosby Junior Mixed Crosby Junior Mixed Crosby Infants Doncaster Road Boys Doncaster Road Girls Frodingham Infants Frodingham Infants Gurnell Street Boys Gurnell Street Girls Gurnell Street Girls Henderson Avenue Junior Henderson Avenue Junior Henderson Avenue Junior Henderson Avenue Infants Frincoln Gardens Junior Lynton Private St. Bernadette's Brigg Preparatory Technical High Bottesford Westcliffe St. Bernadette's—Annes Cre St. Bernadette's—Annes Cre	
1 miles	Ashby Ashby Ashby Ashby Ashby Ashby Lincoln Brigg Cosh Brigg Cosh Brigg Cosh Crosby Crosby Crosby Crosby Crosby Doncas Froding Froding Foxhill Gurnell Gurnell Hender Hender Hender Hender Lincoln Lynton St. Ber Priory Brigg I Technig Bottesf Westcli Grange	
-		-

#### ANNUAL RETURN OF FOOD POISONING NOTIFICATIONS, 1955.

#### 1. Notifications.

Local Authority: Scunthorpe M.B. Year: 1955.

Notifications Returned to R.G.

1st Qtr. 2nd Qtr. 3rd Qtr. 4th Qtr.

Outbreaks due to Identified Agents:

Total Outbreaks Total Cases

Outbreaks of Undiscovered Cause:

Total Outbreaks Total Cases

Single Cases (no apparent connection)—8

Agent Identified Unknown Cause

8—Salmonella Typhi Murium Nil

# 2. Food Poisoning Outbreak (summary of details)—Outbreak due to Identified Agent.

Food Causing Outbreak—Unknown (suspected cooked meat). Cases forming outbreak which occurred 26th November to 28th January, 1956:

Total Notified Total Ascertained Total Fatal

Clinical Features: Vomiting and diarrhœa.

Results of laboratory investigations:

Faeces—positive salmonella typhi murium.

Origin and preparation of food causing illness: Unknown.

Place where food causing illness was consumed: At home.

Probable origin of infection or contamination of food: Unknown

#### 3. Outbreaks of undiscovered cause.

No. 1:-

Food causing outbreak: Unknown (? pork pie).

Cases forming outbreak which occurred 3rd to 13th October, 1955—

Total Notified Total Ascertained Total Fatal
2
2
—

Clinical features: Diarrhœa, pains, vomiting.

Results of laboratory investigations: Faeces negative.

Origin and preparation of food causing illness: Unknown (? pork pie).

Place where food causing illness was consumed: At friends' home.

Probable origin of infection or contamination of food: Unknown

Food causing outbreak: Unknown (? pork pie).

Cases forming outbreak which occurred 7th to 28th December, 1955—

Total Notified Total Ascertained Total Fatal

Clinical features: Vomiting and diarrhœa.

Results of laboratory investigations: Faeces negative.

Origin and preparation of food causing illness: Unknown (? pork pie).

Place where food causing illness was consumed: ? at home. Probable origin of infection or contamination of food: Unknown

#### DYSENTERY.

During 1954 and the early part of 1955 there was a fairly extensive outbreak of Sonne type dysentery in the Borough. The outbreak was investigated thoroughly and taxed the resources of the infectious diseases nurse to the limit for a period, so much so that extra part-time help was required for a week or so at the peak of the outbreak.

The total number of persons investigated was 897, involving 313 households. Of these, 650 persons were accepted as being cases of the disease and of the 650, 411 had positive stool results after laboratory examination. Of the 411, 38 were positive carriers and had no symptoms of the disease, 373 had both positive stool results and some symptoms, and 277 had typical symptoms but had negative laboratory results.

48 cases were admitted to hospital.

A total of 1,896 faeces specimens were sent to the Public Health Laboratory Service at Lincoln for testing during the outbreak.

The outbreak started in October, 1954 and continued until early in May, 1955. Ashby was the first area to be markedly affected and the disease then spread fairly slowly through Lincoln Gardens to Brumby and Frodingham. A few cases occurred in the Crosby, West and Town wards, and the disease then moved back into the Ashby area before dying down to its normal proportions. The railway appeared to form quite an efficient barrier to the spread of the disease.

In many cases there was a history of contact with an affected family by visiting and this appeared to be the most likely mode of transfer of the disease. A check-up of the school canteen staff and utensils was carried out where necessary, but this always yielded negative results. A somewhat similar outbreak of Sonne type dysentery occurred in 1951 and was described in the health report for that year. In 1951 considerable attention was paid to school and household lavatories as a likely mode of transfer of the disease but nothing could be proved to help sustain this theory. In the present

outbreak an attempt was made to ascertain whether droplet infection was the main cause of the spread, and throat swabs were taken from several families where more than one case of dysentery existed. All these throat swabs gave negative results.

In 1951 a letter to general practitioners suggesting that they treat each household as an infected unit instead of each individual case appeared to have a considerable effect in cutting short the outbreak but similar methods this time have not had anything like the clear-cut success they appeared to have in 1951. The letter to general practitioners was sent at the beginning of the outbreak but the weekly figures continued to rise for many weeks after this.

The age incidence of the disease is shown in one of the tables and it can be seen that 495 out of the 730 cases were below 15 years of age.

The routine measures for dealing with cases and contacts, and the leaflets distributed were similar to those carried out in 1951 and reported in that year's annual report.

Dysentery can now be considered to be endemic in the town and seldom does a period of more than a week or two pass without a notification of the disease being received.

## Dysentery—Weekly Notifications (Uncorrected) January, 1954 to December, 1955.

1954				1954				
Week endi January	ng	No.	of Cases	Week end Septembe		No	of Cases	
2			_	25			1	
9			1	October				
16			_	2		*****	1	
23		*****	_	9		*****	4	
30			1	16			4	
February				23			10	
6			-	30			27	
13			1	Novembe				
20			<u> </u>	6			30	
27			1	13			19	
March				20			12	
6			-	27		*****	16	
13			100	December		0.00000		
20			100	4			19	
27			1	11			13	
April				18	*****	******	20	
3			1	25	*****	******	10	
10	******	******		January	******	******	10	
17	******	*****	Same la a	1			18	
24		*****		-	10	55	10	
May				January	10	00		
1			1	8			24	
8	******		1	15		******		
15	******	******	1000	22	******	*****	14	
22	******	******		29	******	*****	15	
29	******	*****					26	
		*****	_	February			97	
June			1	5	******		27	
5	******	******	1	12		*****	15	
12	******	******	_	19	*****	******	24	
19	******	*****	2	26	*****	******	10	
26	******	******	- nga	March			10	
July				5			13	
3	******		_	12			26	
10		*****	_	19		******	36	
17			_	26		*****	29	
24		*****	$\frac{2}{2}$	April				
31			2	2			21	
August				9			10	
7			_	16			5	
14			-	23			6	
21			3	30		*****	10	
28		*****		May				
September				7	*****		3	
4		*****	5	14			8	
11		*****	$\frac{2}{2}$	21			8 5 1	
18			2	28			1	

	19	55		1955				
Week end June	ding	No	. of Cases	Week ending September			of Cases	
4			4	24		*****	1	
11	*****	*****	3	October				
18	*****	*****	3	1	*****		5	
25		*****	1	8			3	
July				15			3	
2	*****		2	22			3	
9	******	*****	1	29	*****	*****	3	
16	*****	*****	1	Novembe	r			
23		*****	2	5	******	******	_	
30		*****	5	12			2	
August				19			_	
6			_	26				
13	******	******		December	r			
20			_	3	******		3	
27			3	10	******	******	_	
Septembe	er			17			1	
3	******		2	24				
10		******	1	31			1	
17			5					

# Dysentery-Actual Cases by date of onset or of positive culture.

Week ending October         No. of Cases         Week ending February         No. of Cases           2		19	954		1955				
2		ding	No.	of Cases			No	. of Cases	
9	October				February	7			
16        13       26        26         23        30       March        32         30        32       12        34         November       19        34         November       19        34         13        16       April         20        32       2        23         27        36       9        10         December       16        7        6         4        29       23        12         11        9       30        5         18        21       May        5         25        15       7        6         January       21        3        5         8        16       June        5         8        16       June       4        4         15	2		*****	5	12			25	
23	9		*****	10	19	******		21	
22 Letter sent       5       32         30       32       12       34         November       19       53         6       37       26       30         13       16       April         20       32       2       23         27       36       9       10         December       16       7         4       29       23       12         11       9       30       5         18       21       May         25       15       7       6         January       21       3         1       22       28       5         8       16       June       5         15       14       4       4         22       28       5         8       16       June       4         15       4       4       4         22       28       5         3       4       4       4         4       4       4       4         15       20       41       11       4	16		*****	13	26			26	
30	23		*****	30	March				
November       19	22	Letter	sent		5		*****	32	
6	30		*****	32	12		*****	34	
13	Novemb	er			19			53	
20	6		*****	37				30	
20	13	*****	*****	16	April				
December       16	20	******	*****	32	2			23	
4	27	******	*****	36	9	*****		10	
11        9       30        5         18        21       May        6         25        15       7        6         January       21        10         21        3        5         8        16       June       5         15        14       4        4         22        41       11        4         22        41       11        4	Decembe	er			16	*****		7	
18 21 May 25 15 7 6  1955 14 10  21 21 3  1 22 28 5  8 16 June 15 14 4 4 22 41 11 4	4			29	23				
25 15 7 6  January 1955 14 10  1 22 28 5  8 16 June  15 14 4 4  22 41 11 4	11		*****	9	30		******	5	
January  1955  14 10 21 3 1 22 28 5 8 16 15 14 22 14 22 41 22 41 29 41 20 42	18		*****	21	May				
January  1 22 28 5  8 16 June  15 14 4 4  22 41 11 4	25	*****		15	7		*****	6	
1 22 28 5 8 16 June 15 14 4 4 22 41 11 4	T	19	955		14			10	
8 16 June 4 4 22 41 11 4				00	21				
15 14 June 22 41 11 4		******	*****		28		******	5	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		*****	*****		June				
90 99 11 1		*****	*****					4	
29 32		******	*****		11			4	
		*****	******	32					
February 730		y		10				730	
5 10	5	******	******	10					

## Dysentery-Age and Sex Incidence of Cases.

Age Group			Males	Females	Total	
0- 5 y	years			114	98	212
5—10	,,			115	101	216
10-15	,,			28	39	67
15-20	,,			15	11	26
20-25	,,			7	15	22
25-30	,,		******	15	28	43
30-35	,,			15	26	41
35-40	,,			14	27	41
40-45	,,			8	12	20
45-50	,,			5	6	11
50-55	,,			4	8	12
55-60	,,			3	3	6
60-65	,,			1	2	3
65-70	,,	******		1	2	3
70-75	,,			3	1	4
75—80	,,			1	2	3
				349	381	730

## Dysentery—Annual (corrected) numbers of Notifications, 1921 to 1955.

	No. of		No. of
Year	Notifications	Year	Notifications
1921		1939	_
1922	-	1940	9
1923	-	1941	1
1924		1942	14
1925	——————————————————————————————————————	1943	44
1926	<u>-</u>	1944	20
1927		1945	243
1928		1946	12
1929	<u>-</u>	1947	1
1930	10	1948	4
1931		1949	6
1932	-	1950	16
1933		1951	331
1934		1952	41
1935		1953	25
1936		1954	216
1937		1955	370
1938	— ·		

### INFECTIOUS DISEASE NURSE'S CASES AND VISITS.

							Cases	Visits
Scarlet Fey	ver	*****					40	97
Pneumonia							26	6
Measles							1521	1506
Puerperal :	Pyrexia	1					2	1
Cerebro Sp				*****			5	8
Whooping				******			111	265
Food Poiso							25	68
Dysentery					*****	******	424	1310
Gastro Ent					*****	******	36	41
Chicken Po					******	*****	40	42
Mumps		******	*****	******			85	92
Observation	15	******	*****		*****	*****	841	1289
Poliomyelit		******			*****	*****	6	10
Glandular	Fever	******	******	******	******	******	2	10
Impetigo	rever	******	******	******	******	*****		-
Encephaliti	c	******	******	******	******	******	3	1
Malaria	5	******	******	*****	******	******	3	4
	******	*****					1	1
Diphtheria	******				*****		2	2
Diarrhœa		******	******	******	*****		1	2
Influenza	*****			******		******	4	2
Broncho Pr	neumor	11a	******	*****	*****	*****	2	2
Croup	******			*****	*****	******	1	1
Rubella	*****	*****		******			4	2
							3185	4752

### TUBERCULOSIS, 1955.

			New		s Noti		D		during	
					No				Non	1-
Ag	ge	1	Pulm	onary	Pulmo	nary	Pulmo	nary	Pulmo	nary
	GL.		M.	F.	M.	F.		F.	M.	
Under	1 year		_	_	_	_	-	-	-	_
1—			-	1	-	_	-	_	-	_
5—			_	_	_	1	_	_	_	_
10-			2		-	_	-	-	-	_
15—			2	2	_	2	-	_	10-	_
20		******	_	4	_		_	1	1000	_
25			3	5	_	_	1	2	100-	_
35			4	3	_	1	_	_	_	_
45—	*****		5	1	_	_	2	_	-	_
55—	*****		1		_	_	_	_	_	_
65 and	over		3	-	-	-	-	_	-	-
			20	16	_	4	3	3	_	_

### A DECADE OF TUBERCULOSIS.

			CASI	ES ON			
New	CASES		Borough	REGISTER		DEATHS	
Pul-	Non-Pul-		Pul-	Non-Pul-	Pul-	Non-Pul-	-
monary	monary	Total	monary	monary	monary	monary	Total
66	11	77	307	101	26	1	27
81	8	89	350	104	21	3	24
54	4	58	375	106	17	1	18
50	2	52	384	106	17	1	18
31	1	32	325	72	13	2	15
45	4	49	310	56	7	1	8
35	5	40	299	56	5	3	8
37	7	44	258	48	6	-	6
39	4	43	260	53	9	2	11
36	4	40	297	43	6	Marie I	6
	Pul- monary 66 81 54 50 31 45 35 37 39	monary monary 66 11 81 8 54 4 50 2 31 1 45 4 35 5 37 7 39 4	Pul- Non-Pul- monary monary Total 66 11 77 81 8 89 54 4 58 50 2 52 31 1 32 45 4 49 35 5 40 37 7 44 39 4 43	New Cases         Borough           Pul- Non-Pulmonary monary         Total monary           66         11         77         307           81         8         89         350           54         4         58         375           50         2         52         384           31         1         32         325           45         4         49         310           35         5         40         299           37         7         44         258           39         4         43         260	Pul- Non-Pulmonary monary monary monary         Pulmonary monary monary         Non-Pulmonary monary           66         11         77         307         101           81         8         89         350         104           54         4         58         375         106           50         2         52         384         106           31         1         32         325         72           45         4         49         310         56           35         5         40         299         56           37         7         44         258         48           39         4         43         260         53	New Cases         Borough Register           Pul- Non-Pulmonary monary monary monary         Pulmonary monary monary monary monary           66         11         77         307         101         26           81         8         89         350         104         21           54         4         58         375         106         17           50         2         52         384         106         17           31         1         32         325         72         13           45         4         49         310         56         7           35         5         40         299         56         5           37         7         44         258         48         6           39         4         43         260         53         9	New Cases         Borough Register         Deaths           Pul- Non-Pulmonary monary mon

40 new cases of tuberculosis were notified last year, 20 males and 20 females. There were 6 deaths from the disease, 3 males and 3 females. No children died of the disease and 4 of the 6 deaths were between 20 and 35 years of age. These figures are satisfactory in that the improving figures of the last few years are maintained, the number of deaths is equal to the previous lowest of 1933, and the number of notifications also equals the second lowest figure which occurred in 1952.

### PNEUMONIA.

There were 25 notifications of, and 16 deaths from Pneumonia during the year. This is neither better nor worse than previous years and the disease shows no signs of fading into the background as a public health problem.

Six of the deaths were of children in the first year of life and the rest were of people over the age of 45 years. The figures for this disease show little sign of improvement over the years except that deaths are now confined to the two extremes of life. If the number of infant deaths from this cause could be reduced, much would be gained.

### Decenium of Deaths due to Pneumonia.

	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955
Males	2	7	9	5	5	8	8	10	11	10
Females	6	7	8	6	4	10	6	10	5	6
	8	14	17	11	9	18	14	20	16	16

### Deaths due to Pneumonia, Age and Sex Distribution, 1955.

			Males	Females	Total
0—			4	2	6
1_			-	Iday many	_
5—		*****	-	11 -11	-101-11
10	*****	*****	_	02 -	48-
15—			_	70 -1	-
25—	*****		_	10 -0	11112
35—			_	40 -1	_
45—		******	-	1	1
55—			-	1	1
65—			2	the market	2
75—			4	1	5
85 and over		*****	100	0 1	1
			10	6	16

### METEOROLOGICAL RECORDS, 1955.

			Baron	meter	Therm	ometer	Rainfall
Mont	h		Max.	Min.	Max. (in s	Min. hade)	(inches)
January			30.4	29.1	50°F	21°F	1.31
February			30.4	29.0	57°F	16°F	1.51
March		******	30.5	29.5	54°F	23°F	2.05
April			30.8	29.8	66°F	30°F	0.92
May			30.3	29.3	66°F	32°F	2.92
June			30.3	29.5	73°F	37°F	3.27
July			30.5	29.7	83°F	45°F	0.78
August			30.4	29.9	81°F	44°F	0.66
September	г		30.3	29.6	75°F	41°F	0.96
October	*****		30.3	29.2	72°F	27°F	1.55
November			30.7	29.3	62°F	31°F	0.93
December			30.6	28.9	56°F	21°F	2.16

### ATMOSPHERIC POLLUTION.

It was decided in 1954 that testing of atmospheric pollution in the town should be re-started for a period of twelve months. This was done and six sites were selected and the standard apparatus was set up at these six stations. Monthly readings were taken from July, 1954 until June, 1955 giving a period of six months in each of the two years.

The results of the readings taken at these six stations have already been given in the monthly health reports but are reproduced in detail. The two periods of six months have been dealt with separately in the further tables which have been prepared.

The present scheme is that the same sites will be used in future surveys and the sites have therefore been carefully chosen with this aim in view. However, the town grows and changes so rapidly that in five or ten years new sites may have to be selected to give the maximum possible information.

Previous surveys were made in 1938 and 1947. The actual figures and the monthly averages for these years for total solids deposited are also given.

The siting of the stations has changed through the years and only one site is the same as in the previous years. In 1938 the sites chosen were Brumby Isolation Hospital, Britannia Corner and Santon, and in 1947 the old Police Buildings were added. In 1954 Santon was excluded because Old Row, Santon, had been demolished, the old Police Buildings were excluded because of their doubtful future, and Britannia Corner was excluded because of difficulty in protecting the site from interference. The new sites selected were an inner set of three stations near the large steelworks and an outer set of three away from the industrial zone. Most of the gauges were on open roof tops and this tended to diminish any chances of undue contamination by road traffic and street dust and also prevented the glass from being broken accidentally. It was expected that the inner set at the Health Depot, the new Police Station and Brumby Isolation Hospital would show more contamination than the outer set at Foxhills School, the new Technical College, and the Sewage Works.

The figures show that there has always been a fairly heavy deposit of solids in the town but the most remarkable feature is the sudden increase recorded for the first six months of 1955 when the figures for every station have shown an increase and in some cases have more than doubled. The SO<sub>3</sub> figures giving the amounts of sulphur fumes in the air do not show the same remarkable increase.

The Beaver Committee's report on atmospheric pollution has given the following table for the amount of coal used in the country for 1953 and has allocated it to the various users. It has also given estimates of the amount of smoke, grit and dust, and sulphur dioxide emitted by coal users.

Beaver Committee Report.

Main supplies, users and estimates of pollutants for 1953, for the whole country.

Amounts consumed and pollution in millions of tons.

COAL		SMOKE			AND UST	SULF	
	Million Tons		NO CONTRACTOR OF			Million Tons c	
Domestic	 36.8	0.19	2.44	0.1	0.27	0.9	2.44
Electricity	 36.7	small	-	0.3	0.81	1.0	2.7
Railways	 13.8	0.3	2.17	0.1	0.72	0.4	2.9
Industry	 64.6	0.8	1.23	0.3	0.46	1.8	2.78
Coke Ovens	 25.9	small	11/4	small	-	0.1	0.38
Gas Works	 27.2	small	-	small	-	0.2	0.73

An attempt has been made to correlate these figures to the conditions existing in the Scunthorpe area and an estimate has been made of the amounts of coal consumed under the same headings. From the estimates the amount of pollution under the three headings has been calculated and is given in the table.

## Estimates of monthly fuel consumption in the Scunthorpe area under the same headings.

Amounts consumed and pollution in tons per month.

COAL		Monthly Consumption	Tons of Smoke	Tons of Grit and Dust	Tons of Sulphur Dioxide
Domestic		4,000	97.6	10.8	97.6
Electricity	*****	74,000	_	599.4	1998.0
Railways		1,000	21.7	7.2	29.0
Industry		6,700	82.4	30.8	186.3
Coke Ovens		143,000	_	-	54.4
Gas Works		5,000	-	<u>-</u>	36.5

It will be seen that according to these estimates, the ordinary household fire produces more visible smoke than either the railways or industry, but it should be remembered that household smoke is spread over a much wider area and is never produced in the same concentrated form as the other types. So far as grit and dust, and sulphur dioxide, are concerned, domestic fires are not very important.

These figures relate only to the various forms of pollution caused by the use of coal and do not take account of the grit and dust produced by the special industrial processes such as sintering, ore and slag crushing, and blowing oxygen through the steel furnaces, which are known to produce large quantities of dust and grit.

The number of deaths and percentage death rate for respiratory diseases in Scunthorpe alone and in the county of Lindsey have been extracted and are given in the table. It will be seen that Scunthorpe usually has a larger percentage of such deaths than has the rest of the Lindsey area of Lincolnshire.

ATMOSPHERIC POLLUTION, 1954—COTTAGE BECK DEPOT.

M		oxide Method. O <sub>3</sub> per 100 per day		1	0.91	0.00	1.39	1.68	1.99	
	and	tal Dissolved d Undissolved tter	00 00	28.88	51.08	11.76	17.40	29.05	30.00	17
		tal Dissolved tter	100	10.84	20.50	6.52	8.38	12.63	12.60	
le		Total Undissolved Matter				5.23	9.05	16.38	17.39	
Figures in Tons per Square Mile	ı ter	Lime as Ca + +	1	1.11	3.28	0.74	1.45	2.67	2.03	
Fons per	Included in Soluble Matter	Chlorine as Cl'		0.61	1.01	0.81	1.01	1.79	1.32	
gures in	Sol	Sulphate as SO <sub>4</sub>	1	2.70	5.84	2.97	4.19	5.74	4.83	
Fi	tter	Ash	1	9.73	23.91	3.65	69.9	13.58	14.32	
	Insoluble Matter	Other Combustible Matter		8.14	6.59	1.55	2.30	2.73	2.97	
	Inse	Tarry Matter		0.17	0.07	0.03	0.03	0.07	0.10	
		Rainfall, per in millimetres		53	144	36	78	88	89	
M	<b>Month</b>		July	August	September	October		December		

ATMOSPHERIC POLLUTION, 1954—TECHNICAL COLLEGE, KINGSWAY.

M		oxide Method. O <sub>3</sub> per 100 per day	1111	1	99.0	0.77	0.98	1.55	1.58	
	and	tal Dissolved l Undissolved tter		16.18	13.92	7.57	10.64	9.19	8.55	-
		tal Dissolved tter		8.41	7.03	4.46	5.81	5.91	5.61	100
ile		tal Undissolved tter		7.77	68.9	3.11	4.83	3.28	2.94	The same
Figures in Tons per Square Mile	n ter	Lime as Ca++		0.74	1.28	0.28	0.61	0.74	0.54	The same
Tons per	Included in Soluble Matter	Chlorine as Cl'		0.44	0.61	0.61	89.0	1.25	1.18	BIATE
igures in	So	Sulphate as SO <sub>4</sub>		2.47	3.04	2.03	2.40	2.60	1.96	Sea res
E	Matter	Ash		2.30	5.07	1.72	2.50	2.60	2.20	
	Insoluble Ma	Other Combustible Matter		5.37	1.79	1.32	2.19	0.51	0.71	11500
	Ins	Tarry Matter	100	0.10	0.03	0.07	0.14	0.17	0.03	The second second
		Rainfall, per n millimetres		59	131	40	81	89	99	THE REAL PROPERTY.
		13 11 -		***************************************	-	er		3r	I	NAME OF
N	Ionth			July	August	Septembe	October	Novembe	December	
	-									

ATMOSPHERIC POLLUTION, 1954-POLICE STATION, SHELFORD STREET.

M		oxide Method. O <sub>3</sub> per 100 per day	1	0.83	1.22	1.43	2.37	2.49	
10000	and	tal Dissolved d Undissolved tter	11.00	27.60	11.72	18.25	19.37	17.74	
		tal Dissolved etter	5.01	11.41	6.33	11.28	10.84	9.38	September 1
le		tal Undissolved tter	5.99	16.19	5.38	86.9	8.53	8.36	CALL STA
Figures in Tons per Square Mile	n ter	Lime as Ca++	0.61	1.83	0.74	1.29	1.73	1.42	STATE OF THE PARTY
Fons per	Included in Soluble Matter	Chlorine as Cl'	0.47	0.74	0.95	89.0	1.69	1.42	STATE STATE
gures in	Soos	Sulphate as SO <sub>4</sub>	1.90	4.44	2.44	4.60	3.89	3.66	The state of the s
Fi	tter	Ash	3.56	12.53	3.62	4.98	6.46	6.63	SECTION.
70	Insoluble Matter	Other Combustible Matter	2.40	8.59	1.69	1.93	2.00	1.66	St. P. P. S. S.
	Inse	Tarry Matter	0.03	0.07	0.07	0.07	0.07	0.07	The state of the s
St	tation Footh, in	Rainfall, per n millimetres	38	124	41	88	88	- 51	Second Second
			-	-		-			
M	onth		July	August	September	October	November	December	

ATMOSPHERIC POLLUTION, 1954—FOXHILLS SCHOOL, CROSBY.

M		oxide Method. O <sub>3</sub> per 100 per day		1	0.72	1.03	1.12	2.03	1.58	
1	and	tal Dissolved l Undissolved tter		11.61	20.59	10.40	11.21	20.58	11.58	
200		tal Dissolved tter	1	5.93	10.53	5.69	6.67	10.29	6.26	
lle		tal Undissolved tter	1	2.68	10.06	4.70	4.54	10.29	5.32	
Figures in Tons per Square Mile	n ter	Lime as Ca++		0.47	1.52	0.41	89.0	1.66	0.74	
Tons per	Included in Soluble Matter	Chlorine as Cl'	1	0.58	0.81	0.71	0.64	1.39	1.15	
igures in	So		2.23	4.23	2.47	2.91	4.23	2.71		
F	Matter	Ash	1	2.74	7.18	2.91	3.22	9.07	3.96	
	Insoluble Ma	Other Combustible Matter		2.94	2.81	1.76	1.29	1.08	1.29	
	Ins	Tarry Matter		0.10	0.07	0.03	0.03	0.14	0.07	
S	tation I	Rainfall, per n millimetres	-	45	165	37	82	84	56	
		414						-		
M	Ionth			July	August	September	October	November	December	
	-									

ATMOSPHERIC POLLUTION, 1954—BRUMBY ISOLATION HOSPITAL.

M		oxide Method. O <sub>3</sub> per 100 per day	1	0.85	0.95	1.40	1.91	2.33	
	and	tal Dissolved d Undissolved tter	19.79	33.76	8.13	14.86	20.84	13.16	
000		tal Dissolved tter	10.37	14.52	4.69	7.96	10.44	6.53	The second second
le	2000000	tal Undissolved tter	9.45	19.24	3.43	6.90	10.40	6.63	
Figures in Tons per Square Mile	n ter	Lime as Ca++	1.05	3.06	0.54	66.0	1.70	0.99	
Fons per	Included in Soluble Matter	Chlorine as Cl'	0.58	0.85	0.65	0.88	1.50	1.22	Section Sectio
gures in	Sol	Sulphate as SO <sub>4</sub>	3.09	5.24	2.11	3.26	4.73	3.09	
Fi	tter	Ash	5.27	14.86	2.18	5.10	8.23	4.96	The same of
	Insoluble Matter	Other Combustible Matter	3.95	4.25	1.22	1.70	2.10	1.60	
	Inse	Tarry Matter	0.20	0.13	0.03	0.10	0.07	0.07	
		Rainfall, per n millimetres	57	139	42	87	26	64	
		Major	1			-			
М	onth		July	August	Septembe	October	November	December	
				-	-				

ATMOSPHERIC POLLUTION, 1954-SEWAGE WORKS, ASHBY.

M		oxide Method. O <sub>3</sub> per 100 per day	1	0.68	0.77	1.05	1.46	1.41	
	and	tal Dissolved l Undissolved tter	11.34	24.73	13.73	15.17	18.82		
		tal Dissolved tter	7.58	12.88	8.62	11.14	9.17		The Case
le		tal Undissolved tter	3.76	11.84	5.10	4.03	9.64		S. A. S. LOUIS
Square Mi	n ter	Lime as Ca++	0.67	2.05	0.77	0.81	1.90		Section of
Figures in Tons per Square Mile	Included in Soluble Matter	Chlorine as Cl'	0.50	0.70	0.81	0.81	1.30	Broken	- Carlotte
gures in	So	Sulphate as SO <sub>4</sub>	3.29	4.50	2.95	3.66	4.77	Bowl	
Fi	Matter	Ash	2.25	8.89	3.05	2.65	7.64	Gauge	
	Insoluble Ma	Other Combustible Matter	1.44	2.92	1.98	1.31	1.87		
	Ins	Tarry Matter	0.07	0.03	0.10	0.07	0.13		
		Rainfall, per n millimetres	44	126	44	78	98		
M	lonth		July	August		October	November	December	

ATMOSPHERIC POLLUTION, 1955—HEALTH DEPARTMENT DEPOT.

g. of So	oxide Method.  O <sub>3</sub> per 100  er day	In last	2.47	2.20	1.98	1.04	0.71	1.44	
and	l Undissolved		51.68	60.97	58.96	29.36	49.24	61.52	The second second
		33	17.23	22.16	23.26	69.6	13.57	22.43	10000000000000000000000000000000000000
			34.45	38.81	35.70	19.78	35.67	80.68	THE REAL PROPERTY.
n ter	Lime as Ca++		3.58	3.99	4.05	1.66	2.85	4.15	The same of
included i	Chlorine as Cl'		1.42	2.23	2.12	06.0	1.26	98.0	The Real Property lies
So	Sulphate as SO <sub>4</sub>		7.47	9.12	8.73	3.32	4.11	06.90	The state of the s
tter	Ash		27.06	30.30	29.40	13.64	24.59	29.03	日本 日本 日本 日本
2000	Other Combustible Matter	77.01.15	7.36	8.41	6.17	6.11	10.81	9.75	The state of the
Ins	Tarry Matter		0.03	0.10	0.13	0.03	0.27	0.30	State of the later
			31	43	28	20	7.1	69	一年 日本
11	1-1-1-1								
			January	February	March	April	May	June	
	Insoluble Matter Soluble Matter Solu	Total Dissolved and Undissolved Matter  Total Dissolved Matter  Total Dissolved Matter  Total Undissolved Matter  Lime as Ca + +  Chlorine as Cl'  Sulphate as SO <sub>4</sub> Ash  Other Combustible Matter  Tarry	Total Dissolved and Undissolved Matter  Total Dissolved Matter  Total Dissolved Matter  Total Undissolved Matter  Lime as Ca + +  Chlorine as Cl'  Sulphate as SO <sub>4</sub> Ash  Other Combustible Matter  Tarry Matter  ation Rainfall per	Total Dissolved and Undissolved Matter  Total Dissolved Matter  Total Dissolved Matter  Total Undissolved Matter  Lime as Ca + + \$200 Chlorine as Cl'  Sulphate as SO <sub>4</sub> Ash  Other Combustible Matter  Tarry Matter	Total Dissolved and Undissolved Matter	Included in Soluble Matter  Lotal Dissolved Matter  Lotal Dissolved Matter  Lotal Dissolved Matter  Lotal Dissolved Matter  Total Undissolved Matter  Chlorine as Ca + + Ca + + Chlorine as Cl, Sulbhate as SO, Soluble Matter  Lotal Combustiple Matter  Ash Other Combustiple Matter  Ash Solublate So	Total Dissolved and Undissolved Matter	Total Dissolved and Undissolved Matter	Included in Soluble Matter  Lotal Dissolved and Ratter  Lotal Dissolved Matter  Total Dissolved Matter  Lotal Dissolved Matter

ATMOSPHERIC POLLUTION, 1955-NEW TECHNICAL COLLEGE.

g. of So	O <sub>3</sub> per 100		2.12	1.95	1.50	0.99	1.04	1.11
and	l Undissolved		14.32	6.11	26.38	17.73	8.85	26.01
			5.24	3.51	12.60	8.34	4.63	8.92
			60.6	2.60	13.78	9.39	4.19	17.09
n ter	Lime as Ca++		0.78	0.57	5.09	1.15	0.88	1.89
ncluded ii luble Mat	Chlorine as Cl'	ange.	0.61	0.32	1.62	0.64	0.88	0.51
SoS	Sulphate as SO <sub>4</sub>		1.82	1.45	4.97	2.87	1.89	4.12
tter	Ash		7.20	1.79	10.98	7.47	3.14	11.58
1000	Other Combustible Matter	300	1.82	0.78	2.70	1.89	0.98	5.44
Insc	Tarry Matter		0.07	0.03	0.10	0.03	0.07	0.07
tation Footh in	Rainfall per millimetres		27	31	49	27	20	19
11	11			-				
			January	February	March	April	May	June
	Insoluble Matter Soluble Matter Solu	Ca + +  Chlorine as Cl'  Sulphate as SO <sub>4</sub> Ash  Other Combustible Matter  Tarry	Total Dissolved and Undissolved Matter  Total Dissolved Matter  Total Undissolved Matter  Lime as Ca++  Chlorine as Cl'  Sulphate as SO <sub>4</sub> Ash  Other Combustible Matter  Tarry Matter  Tarry Matter  tation Rainfall per onth in millimetres	g. of SO, per 100 Total Dissolved and Undissolved Matter  Total Dissolved Matter  Total Undissolved Matter  Lime as Ca + +  Chlorine as Cl'  Sulphate as SO,  Ash  Other Combustible Matter  Tarry Matter	g. of SO, per 100   Com. per day   Combine and Undissolved Matter   Combine as Cl'   Combustible Matter   Chlorine as Cl'   Combustible Matter   Combusti	Total Dissolved matter	Collaboration   Collaboratio	Included in Easily Soluble Matter  Lotal Dissolved Matter  Lotal Dissolved Matter  Lotal Dissolved Matter  Lotal Dissolved Matter  Total Dissolved Matter  Total Dissolved Matter  Chlorine as Ca + +  Chlorine as Ci, Solublate as SO, Solublate as

ATMOSPHERIC POLLUTION, 1955-SEWAGE WORKS.

M	ead Perog. of So	oxide Method.  O <sub>3</sub> per 100  er day	1.33	1.28	1.39	0.85	0.89	0.57
3 1	and	tal Dissolved I Undissolved tter	Paragles of the Paragles of th	10000		17.48	20.11	13.64
200		tal Dissolved tter	-	To The	200000	6.10	8.67	6.24
e		tal Undissolved tter	and Land	The second		11.17	11.44	7.40
Figures in Tons per Square Mile	n ter	Lime as Ca++	vailable	do.	do.	1.13	1.57	0.80
Fons per S	Included in Soluble Matter	Chlorine as Cl'	uge bowl broken—no records available	do.	lo.	0.53	1.10	0.50
igures in	Sol	Sulphate as SO <sub>4</sub>	cen—no 1	P .		2.60	4.17	2.63
F	ter	Ash	owl brok	do.	do	8.97	9.37	5.17
1000	Insoluble Matter	Other Combustible Matter	Gauge l	do.	do.		1.97	7 7
2000	Insc	Tarry Matter	W. SERVICE			0.10	0.10	0.13
S	tation F	Cainfall per millimetres		nie	R.y	19	71	64
	11	THE STATE OF				1		-
1000			January	February	March	April	May	June
	200	44	Janu	Febr	Marc	Apri	May	June

ATMOSPHERIC POLLUTION, 1955-FOXHILLS SCHOOL.

M		oxide Method.  O <sub>3</sub> per 100  er day		1.47	0.95	1.38	06.0	0.71	0.55	
10000	and	tal Dissolved I Undissolved tter		18.59	17.84	34.16	16.69	19.50	23.09	
1000		tal Dissolved		10.70	9.62	13.54	6.84	8.06	7.75	
e		tal Undissolved tter		7.88	8.19	20.62	9.85	11.44	15.34	-
Figures in Tons per Square Mile	n ter	Lime as Ca++		1.79	1.42	2.30	1.12	1.29	1.35	
Tons per	Included in Soluble Matter	Chlorine as Cl'		1.59	1.49	1.46	0.58	0.91	0.54	
igures in	So	Sulphate as SO <sub>4</sub>		3.35	4.06	5.11	2.51	3.01	2.57	
H	Matter	Ash		60.9	6.50	3.86	2.37	00.6	9.38	The state of
	Insoluble Ma	Other Combustible Matter		1.76	1.62	16.66	7.45	2.27	5.89	1
B. C.	Ins	Tarry Matter		0.03	0.07	0.10	0.03	0.17	0.07	The second
S	Station I	Rainfall per millimetres	-	23	48	57	30	72	72	
					A	1		-		
				January	Februar	March	April	May	June	

ATMOSPHERIC POLLUTION, 1955—ISOLATION HOSPITAL.

M		oxide Method. O <sub>3</sub> per 100 er day	2.23	1.84	2.01	1.17	1.15	1.11	
	and	tal Dissolved l Undissolved tter	57.36	57.26	50.08	39.34	37.30	45.49	
		tal Dissolved tter	21.86	18.16	19.01	10.95	12.51	15.54	
9		tal Undissolved tter	35.50	39.10	31.08	28.39	24.79	29.95	The second
Figures in Tons per Square Mile	ı er	Lime as Ca++	4.05	3.54	3.30	1.90	2.48	3.26	
Fons per S	Included in Soluble Matter	Chlorine as Cl'	2.01	2.14	1.97	0.75	1.12	0.92	
igures in	IoS	Sulphate as SO <sub>4</sub>	7.62	6.70	6.77	4.76	3.91	5.41	The state of
F	ter	Ash	28.76	31.65	26.08	23.70	20.37	21.96	San Land
TO N.	Insoluble Matter	Other Combustible Matter	6.60	7.38	4.86	4.62	4.11	7.68	Section and
	Insc	Tarry Matter	0.14	0.07	0.14	0.07	0.31	0.31	The same of
		ainfall per millimetres	39	45	99	25	74	11	The state of
1	1 1				1	1	1	-	
			January	February	March	April	May	June	
	-			1	•				

ATMOSPHERIC POLLUTION, 1955-POLICE STATION.

M		oxide Method. O <sub>3</sub> per 100 er day		2.53	2.36	2.20	1.32	1.26	1.11
100	and	al Dissolved Undissolved tter		23.19	24.79	36.30	20.01	23.13	24.47
200		al Dissolved tter		11.38	13.10	16.66	8.06	10.80	9.70
e		al Undissolved tter		11.82	11.68	19.64	11.95	12.32	14.77
quare Mil	ter	Lime as Ca + +		1.76	2.20	1.59	1.39	1.86	1.55
Fons per S	Included in Soluble Matter	Chlorine as Cl'		2.14	2.20	1.59	0.91	1.56	0.74
Figures in Tons per Square Mile	I Sol		4.37	4.91	5.62	2.88	4.27	4.29	
F	tter	Ash	2	8.87	8.90	15.64	9.78	89.6	9.97
1000	Insoluble Matter	Other Combustible Matter		2.88	2.71	3.93	2.10	2.54	4.77
	Inse	Tarry Matter		0.07	0.07	0.07	0.07	0.10	0.03
		ainfall per millimetres		25	43	58	26	81	73
107	1					-			
				January	February	March	April	May	June

	History Ca	Britannia Corner	Brumby Hospital	Santon	Britannia Corner	Brumby Hospital	Santon	Police Station
January			_	_	24.67	30.39	56.59	113.80
February		_	_	-	42.84	39.28	46.18	80.69
March		_	_	10	59.82	30.86	_	6_
April		22.45	16.76	484.6	39.63	16.10		27.02
May		39.85	26.22	145.8	31.28	98.00	_	61.83
June	*****	22.50	11.49	112.6	-	28.06	_	62.74
July	*****	18.71	9.69	85.0	30.90	16.07	-	55.60
August		27.50	21.52	212.9	42.64	28.94	_	111.33
September		18.54	18.39	100.6	18.99	14.99	-	33.86
October		19.85	13.78	104.8	27.38	27.46	_	-
November		19.15	17.93	78.46	10.27	14.62	131.67	19.64
December	*****	24.08	24.86	138.0	34.05	14.11	122.07	38.16

# Monthly Averages in Tons per Square Mile of Total Solids Deposited.

	1938	1947	1954	1955
Britannia Corner	22.62	32.95	_	E -
Brumby Hospital	17.85	29.81	18.42	47.80
Santon	162.53	89.12	_	8 -
Old Police Buildings	_ [6]	60.46	-	2 -
New Health Depot	_	_	28.02	51.95
Technical College	-	100-100	11.01	16.56
Sewage Works	_		16.56	17.07
Foxhills School	-	_	14.33	21.64
New Police Station	_	-	17.61	25.31

### Total Solids Deposited (Tons per square mile).

1954	Health Depot	Technical College	Sewage Works	Foxhills School	Brumby Hospital	Police Station	Totals
July  August  September  October  November  December	28.88 51.08 11.76 17.40 29.02 30.00	16.18 13.92 7.57 10.64 9.19 8.55	11.34 24.73 12.73 15.17 18.82 16.56	11.61 20.59 10.40 11.21 20.58 11.58	19.79 33.76 8.13 14.86 20.84 13.16	27.60 11.72 18.25 19.37	62.31 87.53
Totals	168.14 28.02	66.05	82.79 (5) 16.56	85.97 14.33	110.54	105.68 17.61	1900 H
1955	51.68	14.32	17.07	18.59	57.36	92 10	182.21
January				The same of the sa			1000
February March	60.97	6.11 26.38	17.07	17.84			184.04 222.95
	58.96 29.36	7700	17.07	34.16		B193773	140.61
April May	49.24	8.82	17.48	16.69 19.50			158.10
June	61.52		13.64	23.09		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	194.22
Totals	311.73	99.37	51.23 (3)	129.87	286.83	151.89	137A
Average	51.95	16.56	17.07	21.64	47.80	25.31	
-							

### Lead Peroxide Method (M.g. of SO<sub>3</sub> per 100 sq. cm. per day).

1954	Health Depot	Technical College	Sewage Works	Foxhills School	Brumby Hospital	Police Station	Totals
July	_	0.15	11				
August	0.91	0.66	0.68	0.72	0.85	0.83	4.65
September	0.90	0.77	0.77	1.03	0.95	1.22	5.64
October	1.39	0.98	1.05	1.12	1.40	1.43	7.37
November	1.68	1.55	1.46	2.03	1.91	2.37	11.00
December	1.99	1.58	1.41	1.58	2.33	2.49	11.38
Totals	6.87	5.54	5.37	6.48	7.44	8.34	
Average	1.37	1.11	1.07	1.29	1.48	1.67	
1955							
January	2.47	2.12	1.33	1.47	2.23	2.53	12.15
February	2.20	1.95	1.28	0.92	1.84	2.36	10.55
March	1.98	1.50	1.39	1.38	2.01	2.20	10.46
April	1.04	0.99	0.85	0.90	1.17	1.32	6.27
May	0.71	1.04	0.89	0.71	1.15	1.26	5.76
June	1.44	1.11	0.57	0.55	1.11	1.11	5.89
Totals	9.84	8.71	6.31	5.93	9.51	10.78	
Average	1.64	1.45	1.05	0.99	1.58	1.79	APL

# ANNUAL COMPARISON OF DEATHS FROM RESPIRATORY DISEASES IN SCUNTHORPE AND LINDSEY FOR THE YEARS 1921—1955.

		100 1100	and the state of	No. of		Diller Hand
	No. of deaths	Deaths from	Percentage of deaths	deaths in County	Deaths from	Percentage of deaths
Year	in	Respi-	due to	excluding	Respi-	due to
	Scun-	ratory	Respiratory	Scun-	ratory	Respiratory
1001	thorpe	Diseases	Diseases	thorpe	Diseases	Diseases
1921	308	74	24.02	2673	576	21.54
1922	278	87	31.29	3000	739	24.63
1923	293	94	32.08	2652	582	21.94
1924	324	100	30.86	2754	624	22.65
1925	274	80	29.19	2700	616	22.44
1926	268	60	22.38	2690	508	18.88
1927	321	92	28.66	2978	725	24.35
1928	238	39	16.38	2488	452	18.16
1929	350	117	33.42	3021	710	23.50
1930	327	73	22.32	2724	431	15.82
1931	349	106	30.37	2842	552	19.42
1932	325	65	20.00	2984	525	17.59
1933	359	76	21.17	2852	576	20.19
1934	320	58	18.12	2725	381	13.98
1935	340	60	17.64	2754	384	13.94
1936	360	65	18.05	2892	395	13.65
1937	394	88	22.33	2882	450	15.61
1938	404	85	21.03	2790	333	11.93
1939	388	69	17.78	2944	352	11.95
1940	437	91	20.82	3080	545	17.69
1941	408	67	16.42	2908	424	14.58
1942	391	56	14.32	2783	333	11.96
1943	389	83	21.33	2876	449	15.61
1944	395	60	15.19	2716	332	12.22
1945	404	73	18.06	2787	319	11.44
1946	424	72	16.98	2855	356	12.46
1947	415	64	15.42	3032	392	12.92
1948	431	66	15.31	2817	309	10.97
1949	445	62	13.93	3016	464	15.38
1950	444	51	11.48	3174	434	13.67
1951	474	80	16.87	3147	470	14.93
1952	422	52	12.32	2933	333	11.35
1953	484	76	15.70	2969	423	14.24
1954	503	61	12.12	2986	368	12.32
1955	468	62	13.24			

### ENVIRONMENTAL HEALTH.

Housing.

629 new houses were completed during the year, 417 by the local authority and 212 by private builders.

The remaining house in St. Margaret's Walk became unoccupied and all 6 houses were demolished, as a result of a Demolition Order made in 1954.

12 old houses in Suttons Yard were purchased and demolished by the Council to make way for a much needed car park.

2 old houses in Ashby High Street (206 and 206a) which would have been the subject of Demolition Orders were converted into lock-up shops.

1 house, Cairo Cottage, was purchased and demolished by the Council to allow for bridge improvements at the main railway bridge.

1 house, No. 7 Old Brumby Street, was represented as unfit for habitation. As a result of this the owner has given an undertaking to put it into a proper state of repair. The house is at present empty due to the death of the tenant.

An owner appealed against the Notice served on him to supply a dustbin. The appeal was heard before the local magistrates and was dismissed.

An owner appeared before the local magistrates when a Nuisance Order was made requiring him to abate within two months a nuisance caused by a defective cooking range.

At the close of the year 7 houses (Nos. 54, 56, 58 Old Brumby Street, and Nos. 212, 214, 216 and 218 Ashby High Street), were represented as unfit for habitation.

### Housing Repair and Rents Act 1954.

Of the unfit houses in the town it was found by a survey that 165 needed dealing with under the Housing Act during the next five years.

### Hostels.

Brigg Road—accommodation for 128 British Railways ,, ,, 39 Firth Brown ., ,, 12

Inspections were made during the year and the premises found to be clean. Two of the main hostels were closed during the year owing to the movement of workers.

### Caravans.

The Council's Manifold Road site was completely occupied during the year and a small waiting list for sites remains.

### Public Conveniences.

The new conveniences at Ashby Road were opened during the year. The following table gives details of the income derived from the conveniences during the year:—

# PUBLIC CONVENIENCES—INCOME, 1955.

			_	_	_	_	_	_			_	_	
T	Ti	œ	2	10	1	67	8	0	5	0	0	6	2
Total Receipts	S.	81	9	13 1	15			6		19	18 1	-	2
The state of the s	3	24 ]	35		237 ]		17	61	6	11	26 1	13	15
		45	16	55	25		_	-		_	64		1461
40% Weighing	d.	0.1	10	8	6	1	11	1	1	-	0	7	0
Machine Receipts	s,	6	15	18	2	1	11	1	1	0	9	5	13
A STATE OF THE PARTY OF THE PAR	3	10	32	27	96	1	4	1	1	3	67	5	182
Number of				-	-								
persons using	1710	280	680	16,768	778	1	2,761	1	1	1,806	1,382	3,171	109,626
Weighing Machines		6,	19,	16,	57,	,	0,	'	1	1	1,	3,	60
	34												
	d.	6 5	0	9 ;	9	1	1	100	ul	1	1	1	6 9
Receipts	o,	3	112	2	15		1	1	1		1	1	113
	अ	23	36	13	22	-	1	1	-	-1		1	95
Number of	.02	25	88	00	22		1	,	1			,	35
persons using		1,855	2,938	1,050	1,822	1	1	1	1	1	1	1	7,665
Wash-up			24										
	d.	99	4	00	10	3	6	0	5	11	4	2	10
Receipts	si i	19	18	5	13	5	15	6	12	18	3	16	17
	3	294	92	375	118	12	12	19	9	8	23	7	972
	100	CI		ഓ	-								6
Number of	150	791	300	890	486	942	690	899	589	147	260	874	494
persons using W.C.s	1000	7,0	22,3	90,0	8,4	2,8		4,6	1,5	2,1	5,5	1,8	3,4
11.0.5	1955	7	CI	0	CI								23
	j.	9	1	0	1	1	1	1	1	1	9	1	0
Hozene Receipts	s.	9	i	1	1	i	i	1	i	i	6	i	3
Receipts	48	96	i	112	i	1	i	i	i	1	-	i	210
a Debugg Lan S		0.		-		1	'					340	2
		-	1	(sa	S.)	-	1	1	1	1	es)	S.	Jm
			0740	Britannia Corner (Ladies)	Britannia Corner (Gents.			S.)	(s	~	Queen's Gardens (Ladies)	Queen's Gardens (Gents.)	44
and the same of	1	ies)	ts.)	F	9)	(se	S.)	ent	die	nts	F	9)	
Story b senden als	37 30	pa,	ren	ner	ner	adie	ent	9)	(La	(Ge	sus	sus	
pagels a didown	1 -	T)	9	OLI	COL	F	9	ms	sk	ck	rde	rde	
MIN SHIELD TO SERVE	ME	Hill	Hill	a C	a C	eet	eet	Ar	Bec	Bec	Ga	Ga	
		Market Hill (Ladies)	Market Hill (Gents.)	nni	nni	Cole Street (Ladies)	Cole Street (Gents.)	Furnace Arms (Gents.)	Cottage Beck (Ladies)	Cottage Beck (Gents.)	1,8	J's	
AL LANGE BURNER		ark	ark	ita	ita	ole	ole	ırna	otta	otta	ieer	reer	
In the summer of the	17.30	Ma	Ma	Br	Br	2	2	Fu	3	0	õ	õ	
					-	-	A COL		1			2	-

### Public Baths.

32 samples of the baths water were sent for bacteriological examination and 5 samples for chemical analysis. All were satisfactory.

### REFUSE AND SALVAGE.

### 1. Salvage.

The following is a detailed list showing the amounts of salvage collected during the year:—

Item			Weig	ght			Valu	ie
		Tons	cwt.	qrs.	lbs.	£	S.	d.
Paper	******	1072	8	1	0	9,470	15	6
Baled Tins		51	8	0	0	297	2	7
String, Bagging		3	6	2	0	32	1	6
Rags	******	11	1	2	0	363	8	0
Scrap Metal		10	7	3	26	95	3	3
Wood Wool	*****	3	16	5	0	57	18	9
		1152	9	1	26	10,316	9	7

As will be seen from the tabulated statement above the amount of salvage collected continues to increase yearly, this year being 70 tons above last year. For the last 5 years the amounts are as follows:

			2	5.	d.
1950	*****	*****	745	10	0
1951			897	7	0
1952	*****	*****	921	13	0
1953		*****	1,059	15	0
1954		*****	1,088	18	0
1955		*****	1,152	9	0

It will be noted that since 1950 the tonnage of salvage collected has increased by more than 50%.

During the year a new Brierly and Kershaw paper baling press complete with two boxes was installed. This has proved a very useful machine.

### 2. Refuse.

Approximately 20,850 tons of house and shop refuse have been collected. This, together with 500 loads of trade refuse deposited at the tip by traders, and 200 loads of refuse for which a charge has been made, gives an estimated total of 21,800 tons of refuse disposed of during the year.

### 3. New Depot.

Work on the depot extensions has not been commenced due to the restraint on expenditure.

### 4. Refuse Collection.

The bin bonus scheme for refuse collectors introduced at the end of 1954 is working very satisfactorily. The time lag between collections is now 7—8 days. Refuse is still disposed of by controlled tipping on land at Brigg Road. A large area has now been filled up and sold for light industrial use.

### PUBLIC CLEANSING COSTING RETURN, 1955/56.

### 1. Operational Statistics.

Area of the Borough	 	7,895 acres
Population (mid 1955 estimate)	 	57,440
Total refuse collected	 	22,175 tons
Weight per 1,000 population per day	 	22.1 cwts.
Number of premises	 	18,067
Average haul to point of disposal	 *****	$2\frac{1}{2}$ miles
Total refuse disposed of	 	23,000 tons

### 2. Cost Statement.

Revenue Account	Collection £	Disposal €	Total £
Gross expenditure	27,776	12,344	40,120
Gross income	283	10,965	11,248
Net cost	27,493	1,379	28,872
Unit Costs:	s. d.	s. d.	s. d.
* Gross cost per ton	$23  2\frac{1}{2}$	9 1	32 31
+ Net cost per ton	$24   9\frac{1}{2}$	$1 \ 2\frac{1}{4}$	$25 11\frac{3}{4}$

<sup>\*—</sup>Labour and transport costs only.

+ —All expenditure.

### Rodent Control-Prevention of Damage by Pests Act 1949.

228 reports were received of infestations (198 rats and 30 mice). 74 infestations were found by the rodent operative (69 rats and 5 mice) making a total of 302 properties treated (267 rats and 35 mice). Numerous inspections were carried out to ensure that all types of properties were free from rats and mice and the rodent operative visited 20 owned by the local authority, 2,196 private houses, 108 business premises and 147 agricultural properties. 753 sewers were treated and there was only one complete take and 92 part takes.

### FOOD HANDLING.

### General.

New regulations regarding food hygiene will be coming into force at the end of 1955. The provision of wash-basins for hand washing, sinks for the washing of equipment etc. together with other requirements for personal cleanliness will go a long way towards improving the standards of cleanliness in food shops.

### Bakehouses.

During the year two bakehouses were closed. 49 inspections were made of the remaining 14. Arising out of these inspections one contravention of the Food and Drugs Act 1938, Section 14, was noted in respect to cleanliness etc. and this has been abated.

### Fried Fish and Chip Shops.

There are 49 shops in the town and 144 visits were made. The following improvements were effected:—

Hot and cold water provided ..... 2 Preparation room cleansed ..... 4

During the year the co-operation of the shop-keepers was sought in an effort to prevent as far as was possible the indiscriminate disposal of fish and chip papers. Baskets were fixed wherever possible and suitable notices displayed at the shops.

### Butchers Shops.

One new shop was opened during the year, making a total of 52 in the Borough. 130 visits were made and cleanliness at all shops was found to be good.

### Travelling Shops.

With the development of large housing estates there has arisen a greater need for travelling shops. Many vegetable hawkers have acquired vehicles which enable all food to be kept covered and permit shoppers to enter when making purchases.

### Horse Flesh (for human consumption).

There is one shop in the town and this has been inspected regularly.

### Dairies.

There are only two dairies in the town and these are visited regularly. It will be seen from the tables later in this report that of the 281 samples sent for bacteriological examination only two failed the test. Of the samples tested in our own laboratory by the Gerber method, 64 out of 239 were not up to the required standard but follow-up samples were taken and these were all satisfactory.

### Ice Cream Premises.

There are four premises registered for the manufacture of ice cream and 158 for the sale of ice cream. Three of the manufacturers did not make ice cream during the year. All premises remained in a satisfactory condition.

### Cafes.

There are 8 cafes and 6 snack bars in the town. During the year one cafe ceased business.

### Food Preparing Premises.

There are 39 premises registered under Section 14 of the Food and Drugs Act 1938. 36 premises are registered in respect to the preparation of meat and meat products and 3 in respect to fish and fish products. All have been inspected regularly and were found to be in a satisfactory condition.

### Other Food Premises.

There are three factories in the town where other foods are manufactured, viz. 1 minerals, 1 sweets and 1 crisps. All are clean and satisfactory.

### Other Premises:

### Shops Act, 1950.

There are 870 shops in the town—390 houses and shops, 120 lock-up shops attached to dwelling houses, and 360 separate lock-up shops. 654 inspections were made and 16 contraventions were abated—

Hot and cold water pro	ovided		4
Hot water provided			4
Sink provided			2
Notices provided			2
Cleanliness improved		******	4

Local shop-keepers were warned regarding Sunday trading and one was fined £2 for an offence in this connection.

### Rag Flock and Other Filling Materials Act, 1951.

There are three premises in the Borough. Inspections have been made and no contraventions noted.

### INSPECTION OF FOODSTUFFS.

### 1. Abattoir.

These premises were leased to the Fatstock Marketing Corporation who kill and supply meat to the butchers in the town and surrounding areas. All animals killed are inspected by the Department's Inspectors and killing takes place on almost every day of the week, thus necessitating an Inspector being on duty every week-end.

### 2. Private Slaughterhouse.

There is one licensed slaughterhouse in the Borough. It is kept clean and in good repair. The animals killed are chiefly pigs.

ANIMALS SLAUGHTERED, 1955.

The following table shows the number of animals slaughtered during the year.

Slaughtered at Private Slaughter-	house (Pigs)	241	259	212	300	357	208	201	195	249	271	190	255	2938
to an	Calves	1	1	1	1	1	1	1	1	1	1	1	1	i da
battoir	Pigs	I be	-	1	1	1	1	1	1	1	1	1	1	10
Brought into Abattoir for Inspection	Sheep	1	1	-	1	1	1	1	1	1	1	1	1	I
Brough	Cows	1	1	1	1	1	1	1	1	1	1	1	1	1
2	Beast	1	1	-	1	1	1	1	1	1	1	1	1	1
Calves	local	1	1	1	59	1	4	1	3	4	1	1	2	45
Pigs	100	599	753	805	1082	671	485	422	212	999	989	675	1067	8330
Sheep		762	5101	228	245	156	361	1478	1014	685	899	677	494	301 11866
Cows		23	58	21	20	8	19	14	22	20	16	54	26	301
Beast		278	177	126	196	139	149	182	245	229	589	199	177	2686
or Pro	VIO	-		-	1		-	-	-	-	-	100		TOTALS
Month		January	February	March	April	May	June June	July	August	September	October	November	December	T

# UNFIT MEAT SURRENDERED.

The following table shows the amount of meat surrendered after examination, giving the weight in pounds and the disease or cause of unfitness.

			,		1	,	1	1			1	1	1
	Jan.	reb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
-	2913	2454	2705	3452	4704	1149	3849	2881	2543	8638	3485	3665	42438
-	. 414	. 736	357	515	73	119	129	153	327	566	243	204	3836
	. 50	25	89	19	147	34	20	174	128	58	46	1	799
-	1	. 103	09	30	216	1	30	62	30	202	154	1	887
-	141	836	48	41	36	39	20	22	439	370	164	20	2176
	1	1	1	1	1	360	105	152	98	270	32	1	1005
-	1	. 15	42	1	1	1	1	1	15	10	25	73	180
-	1	1	1	1	1	1	15	1	1	15	10	1	40
-	. 10	6	823	1	92	120	1	722	757	86	1	1	2631
-		61	188	150	1	1	1	1	1	20	11	1	821
	. 111	26	24	479	36	53	173	190	218	129	479	1	1989
Inflammation and Pneumonia	. 1336	1642	2654	2349	1861	792	965	1640	1322	1982	856	1367	18766
-	1	1	224	122	1	1	1	1	96	1	1	1	442
-	302	219	569	272	296	597	716	1103	925	1887	748	758	8092
-	1	1	980	119	30	1	1	1	1	1	1	165	1294
-	. 71	1	226	88	664	393	69	89	730	919	20	1	3299
	1	1	1	1	1	1	1	140	14	1	1	1	154
	6 .	9	21	1	26	1	1	20	1	62	1	1	144
1	1	1	1	1	1	1	1	1	1	2	1	1	5
	1	278	1	1	1	1	1	1	1	1	1	1	278
	. 20	1	1	1	38	1	200	305	528	1	10	1	1691
	1	1	20	1	1	4	50	47	20	13	14	10	148
-	1	1	1	88	1	1	1	1	1	1	1	1	68
-	1	75	47	38	171	65	513	16	71	1	272	1	1268
1	1	1	-	1	1	1	1	1	1	1	1	510	510
	5738	6556	8756	7764	8390	3725	7444	7695	8249	15274	6619	6772	92982
													-

# CARCASES INSPECTED AND CONDEMNED, 1955.

					The second secon	
THE REAL PROPERTY OF THE PERSONAL PROPERTY OF	excl.	Cattle excluding Cows	Cows	Cows Calves and Lamb	Sheep and Lambs	Pigs
Number killed	2,	2,686	301	45	8,266	8,330*
Number inspected	.2	2,686	301	45	8,266	8,330*
All diseases except Tuberculosis and Cysticerci: Whole carcases condemned Carcases of which some part or organ was condemned		9 666	9 102	1 2	100	76
ase other t			36.1% 13.3%	13.3%	1.7%	10.2%
Tuberculosis only: Whole carcases condemned		12	4	23	1	13
rt or organ was condemned nspected affected with Tuberculo		465	73 25.6%	1 6.3%	— %10.	391
Cysticercosis: Carcases of which some part or organ was condemned Carcases submitted to treatment by refrigeration		20 20		ESET		

\*-Plus 2,938 pigs killed at a private slaughterhouse.

Generalised and totally condemned

### Milk.

The following licences are in force: -

Dealer's (Pasteuriser's) licence authorising the use of the special designation "Pasteurised"	2
Dealer's (Pasteuriser's) licence authorising the use of	
the special designation "Tuberculin Tested (Pasteurised)"	2
Dealer's (Steriliser's) licence authorising the use of the special designation "Sterilised"	2
Dealer's supplementary licence authorising the use of the special designation "Sterilised"	149
Dealer's supplementary licence to sell Tuberculin Tested Milk	2

### Bacteriological Examination.

The following are the results from the 281 samples of milk taken during the year:—

	Satisfactory	Unsatisfactory	Total
Pasteurised	 83	plat I back	84
T.T. (Pasteurised)	 84	- 50/19	84
Sterilised	 84	453115	84
Tuberculin Tested	 28	1	29
	279	2	281

### Gerber Samples.

Number	examined			 	 239
Number	deficient in	fat		 	 11
Number	deficient in	solids	s-not-fat	130000	 53

Follow-up samples were taken and all were satisfactory.

### Ice Cream.

### (a) Bacteriological Examination.

10 samples of ice cream were sent for bacteriological examination and all were Grade 1.

### (b) Chemical Examination.

4 samples were sent for chemical analysis and the fat contents were—8.66%, 9.79%, 11.68% and 13.0%.

### FOOD SAMPLING.

132 samples of food and drugs (123 informal and 9 formal) were taken during the year under the Food and Drugs Act, 1938. Details are as follows—

as follows—						
Item				Formal	Informal	Total
Almond Tarts				_	1	1
Angelica	*****			_	1	1
Arrowroot				-	1	1
Aspirin			******	_	2	2
Bicarbonate of Sc				_	4	4
Blackcurrant Core	dial			_	1	1
Butter				_	1	1
Castor Oil				- "	2	2
Camphorated Oil	*****			-	4	4
Cascara Sagrada				-	3	3
Cider Vinegar	******	*****		OF THE PER	2	2
Condensed Milk	******		*****	-	3	3
Cheese	******	*****	*****	-	3	3
Cheese Cakes	*****		******	_	1	1
Custard Powder	*****			-	3	3
Dripping		*****		- 100	3	3
Dressed Crab		******		-	2	2
Fish Paste		******	******	-	3 2	3 2
Flowers of Sulphi	ır		******	-	3	3
Friars Balsam Ground Almonds	******	*****	*****	_	1	1
		*****			1	1
Gravy Browning		*****		_	1	1
Ground Ginger Gelatine	*****	******		100	3	3
Glaubers Salt			******	al The In	3	3
Honor	******		******	N D A	4	4
Horseradish Sauce			******		2	2
Hydrogen Peroxic		*****	******		ī	ī
Ice Cream		*****	******	4	_	4
Iodised Throat T	ablets	******	*****	_	1	1
Jam Tarts		******	******		3	3
Jam					4	4
Jellies					4	4
Lard				_	3	3
Lemonade Crystal				0	2	2
Marjoram					1	1
Marzipan		*****		_	1	1
Milk	*****	*****		5	_	5
Milk Curd				_	1	1
Madiera Buns	*****			-	1	1
Meat Paste	*****			-	3	3
Oatmeal				-	1	1
Orange Crush			******	-	3	3
Peanut Butter				_	1	1
Puff Pastry			*****	-	1	1

Item				Formal	Informal	Total
Pearl Barley				101	1	1
Rum Flavouring				_	1	1
Rice				_	2	2
Sausage, Pork				MOT N	4	4
Squash, Lemon	*****		******	_	1	1
Syrup of Figs		*****		_	3	3
Sago	******			_	1	1
Synthetic Cream	Powd	ler		11-	1	1
Salmon Relish				-	1	1
Sage and Onion	Stuffir	ng		_	2	2
Sponge Mixture					1	1
Soup		******	******	_	1	1
Tea	******			_	1	1
Tomato Sauce				_	1	1
Tomato Ketchup				-	3	3
Tincture of Iodin	e			10	2	2
Walnut Toffee				-	1	1
White Pepper				-	4	4
Yeast				_	1	1
				9	123	132

The following table shows the results of the unsatisfactory samples:—

No. of Sample		Formal/ Informal	Report	Action taken
2409	Potted Meat	Informal	Contained 76.7 per cent. meat. Should have been described as potted meat paste.	Vendor warned.
2410	Potted Meat	Informal	Contained 75.8 per cent. meat. Should have been described as potted meat paste.	Vendor warned.
2481	Plum Jam	Informal	Slightly deficient in soluble solids.	Warning letter to manufacturer
2482	Apple and Plum Jam	Informal	Slightly deficient in soluble solids.	Warning letter to manufacturer
2483	Honey	Informal	Incorrectly described on the label as a blend of Invert Sugar and Honey.	Warning letter to manufacturer

No. of Sample		Formal/ Informal	Report	Action taken		
2542	Glauber Salts	Informal	Did not conform to B.P. stan- dard in regards water content.	Warning letter to manufacturer		
2543	Glauber Salts	Informal	Did not conform to B.P. stan- dard in regards water content.	Warning letter to manufacturer		

### WATER.

42 samples of water were taken from the rising main and sent for bacteriological examination. All proved satisfactory.

9 samples of water were chemically examined, with satisfactory results.

There are four houses only which are not connected to the public supply.

The following information has been supplied by the Borough Engineer:—

### Consumption of Water in the Borough of Scunthorpe.

		Consumption for the year gallons	Average daily consumption gallons	Consumption in galls. per head per day
Domestic		530,493,000	1,453,405	25.7
Metered		147,111,000	403,044	7.1
	TOTAL	677,604,000	1,856,449	32.8

Consumption of water in the Parish of Roxby-cum-Risby, which is included in the statutory area of supply—

Consumption for the year—7,122,000 gallons.

Consumption of water supplied by the Corporation Undertaking outside the Statutory Area (Glanford Brigg Rural District)—

Consumption for the year-4,354,000 gallons.

Total consumption for the year, including Scunthorpe, Roxby-cum-Risby and parts of Glanford Brigg Rural District—
689,080,000 gallons.

### Summary of "Take" from the various sources of supply.

Source of Supply	Total per year —gallons	Average per da —gallons		
Corporation Works:	46 505 000	190,000		
Appleby Risby Warren	46,705,000 205,477,000	128,000 563,000		
North Lindsey Water Board	436,898,000	1,197,000		
TOTAL	689,080,000	1,888,000		

### FACTORIES AND WORKPLACES.

During the year, 180 inspections have been made of factories and workplaces.

### Defects Found.

121		Number of Defects		
Particulars	Found	Remedied		
Cleanliness, want of	 	5	5	
Inadequate Ventilation	 	1	1	
Sanitary Conveniences:				
(a) Insufficient	 	_	- 3	
(b) Unsuitable or defective	 	1	1	

### Factories and Workplaces in the Borough, 1955.

	Type	10.00			With Power	Without Power
Bakehouses	******		*****		12	1
Blacksmiths			*****	*****	1	20 JT 04
Boot and Shoe R	Repairers				10	_
Boot Manufacture	ers				1	DUNG ALBERT
Builders Merchan	ts			*****	2	N. 18-
Cycle Repairers			*****		3	1
Concrete Products	s				1	_
Cellulose Sprayin	g				1	_
Clothing Manufac	cturers		*****		3	_
Dairies				*****	2	_
Dressmakers			*****		2	2
Egg Packing			*****		1	_
Engineers				*****	6	_
Firewood			*****	*****	2	_
French Polishers	*****		*****	*****	100 <u>44</u> 001	2
Food Manufacture	ers				13	-
Gas Works				******	1	-
Iron and Steel an	d Subsidia	ary Co	mpanie	es	26	-
Joinery and Upho	olstery				23	2

Туре						ith			hout wer
Laundries and Dry Cleaner	rs					6		4	2
Marine Stores					none.				2
Mineral Waters						1		_	
Paper Baling						1		_	
Plumbing						3			000
Printers						7			1
Radio and Electrical Repa						5			2
Photographers									1
Scale Repairs						1		_	_
Stone Masons						2			1
Saddlery									1
Tinsmiths						1		_	
Vehicle Repairs						37		_	_
Wagon Repairs						4		1116	26
Watch Repairs				******		1		_	ban
Wreath Making				******		_			2
					1	79		2	0
18100 Self In Self 13 Section						19			
GENER	RAL	INSP	EC1	LION	NS.				
Number of Inspections								3	,233
Number of Nuisances Abar									,230
Number of Nulsances Aba	teu	***	***				******	4	,200
	As	Br	CI	East	Fr	Park	Town	West	TOTAL
	Ashby	Brumby	Crosby	st	odi	rk	WI	tse	N.T.
	A	by	Y		ng		-		-
					Frodingham				
Joseph M Hills	2				-		8_	-	
No. of Informal Notices	300	189	54	57	171	84	57	40	952
No. of Statutory Notices	12	1	17	9	7	_	7	6	59
No. of Complaints	47	15	21	27	22	11	25	21	189
No. of complaints	11	10	21	21	22	11	20	21	100
Total Number of Nuisance	s Ab	ated o	Inrin	og th	e ve	T'-			
					-			-	2000
(1) Abated as a result	oi in	iorma	ıı ac	tion			3 .		2009
(2) Reported to Coun									-
Statutory Not						******			59
Statutory Not	ices r	ot iss	ued						19
DETAILS OF	FNL	JISAN	NCE	SA	BAT	ED.			
			Aft	er In	forma	1 A	fter	Stati	utory
				Acti		-		Notice	
Smoke				18	3			22	
Assumulation of Defuse				7				_	
Fowls, pigs and other anim				1					
Dampness				118				116	
Drainage				921			7 2	_	
Other Nuisances				944				83	
Other Nuisances				-				1700000	

### DISINFECTION, Etc.

(a) Tuberculosis (b) Other Infectious Disease	78 14 64
Rooms stripped and cleansed	6
DRAINAGE AND SEWERAGE.	
Closets.	
Number of houses with privy vaults in Borough Number of houses with pail closets in Borough Number of pail closets repaired	18
Number of houses with water closets in Borough Number of water closets substituted for dry receptacles Number of water closets repaired	17372 
Drains.	
Drains examined, tested and exposed Drains unstopped, repaired, trapped, etc	188 921
Waste pipes, rainwater pipes disconnected, repaired, etc.	6
Sewers.	
New lengths of sewers laid 11,16	7 feet
HOUSING, Etc.	
HOUSING, Etc.  Number of new houses erected during the year:	
	417
Number of new houses erected during the year:  1. By local authority	_
Number of new houses erected during the year:  1. By local authority	417 — 212
Number of new houses erected during the year:  1. By local authority	_
Number of new houses erected during the year:  1. By local authority	_
Number of new houses erected during the year:  1. By local authority	212
Number of new houses erected during the year:  1. By local authority	212 1265
Number of new houses erected during the year:  1. By local authority	212 1265
Number of new houses erected during the year:  1. By local authority	1265 3233
Number of new houses erected during the year:  1. By local authority	1265 3233

fit after service of formal notices:	
(a) by owners	_
(b) by local authority in default of owners	7 -
(b) Proceedings under Public Health Acts:	
1. No. of dwelling-houses in respect of which notices were served requiring defects to be remedied	59
2. No. of dwelling-houses in which defects were remedied after service of formal notices:  (a) by owners  (b) by local authority in default of owners	56 1
(c) Proceedings under Sections 11 and 13 of the Housing Act 1936:	
1. No. of dwelling-houses in respect of which Demolition Orders were made	19
2. No. of dwelling-houses demolished in pursuance of Demolition Orders	18
3. No. of dwelling-houses subject to under- takings or Closing Orders	2
(d) Proceedings under Section 12 of the Housing Act 1936:	
1. No. of separate tenements or underground rooms in respect of which Closing Orders were made	might
2. No. of separate tenements or underground rooms in respect of which Closing Orders were determined, the tenement or rooms having been rendered fit	
(e) Proceedings under Sections 25 and 26 of the Housing Act 1936:	
1. No. of Clearance Orders made	-
2. No. of dwelling-houses demolished in pursuance thereof	111111
vercrowding—Housing Act 1936, Part IV:	
(a) 1. No. of cases of overcrowding relieved during the year	-
2. No. of persons concerned in such cases	411
(b) 1. No. of dwellings overcrowded at the end of the year	1_
2. No. of families dwelling therein	-
3. No. of persons dwelling therein	-

### HOUSING REPAIRS AND RENTS ACT, 1954.

## Return of Proposals in accordance with Part 1 of the Act and Circular 55/54.

Total number of permanent dwellings in the local authority's area	17,390
PART 1. The total problem	
(i) Estimated number of houses unfit for human habitation within the meaning of section 9 of the Housing Repairs and Rents Act, 1954, and suitable for action under section 11 or section 25 of the Housing Act, 1936	668
(ii) Period in years which the Council think necessary for securing the demolition of all the houses in (i)	15
PART 2. Orders already made, etc.	
(iii) Number of houses in (i) in clearance areas and already covered by operative or compulsory purchase orders or owned by the local authority	April 1
(iv) Number of houses which are already in clearance areas and for which clearance or compulsory purchase orders have been submitted to the Minister	
but have not yet become operative	-
PART 3. Action in the first five years	
(v) Number of houses which are already in clearance areas and for which clearance or compulsory purchase orders are to be made or which are to be purchased by agreement within the five years	
(vi) Number of houses which are to be included in clearance areas still to be declared and which within the five years will be owned by the local authority or will have been included in a clearance	
order or a compulsory purchase order submitted to the Minister	56
(vii) Number of houses under (iii), (iv), (v) and (vi) to be patched (if necessary) and retained within the five years under section 2 of the Housing Repairs and Rents Act, 1954, for temporary accommodation	13.97 13.97 Mars tr
(viii) Number of houses under (iii), (iv) and (vi) to be demolished in the five years	56
(ix) Number of houses (including those already comprised in operative demolition orders) to be demolished in the five years as a result of action under section 11 of the Housing Act, 1936	121

### IMPROVEMENTS.

- 1 (1) to (A)	Wards								
Defects	Ashby	Brumby	Crosby	East	Froding- ham	Park	Town	West	TOTAL
Ceilings repaired	-	_	4	4	4	_	10	3	15
Walls	7	-	13	7	4	-	4	1	36
Floors, solid	1	-	-	1		-	2 3	-	2 12
Floors, wood Sashcords renewed	1		2 24	8	5 12	1	8	-	52
Windows and frames re-	_	_	44	0	12	_	0	_	04
paired	_	_	1	2	_	_	1	U_L	4
Doors repaired				1					î
Back boilers and tanks									
repaired	2	1	1	_	_	_	_	_	4
Fireplaces repaired	3	1	12	2	2	_	-	1	21
Smoke nuisances abated	3	-	11	9	2	_	-	1	19
Eaves gutters repaired	3	1	7	9	9	-	9	1	39
Rainwater fall-pipes re-	-			0	0				10
paired	1	-	19	2	2 7	-	5 7	2	10
Roofs repaired	6	3	13	11	1	1	1	2	49
Brickwork and pointing renewed	_	_	5	2	1	_	1	2	11
Chimney pots and stacks				0					
repaired	10	_	4	2	1	-	1	_	117
Dampness remedied	10	203	29 17	26 11	20 137	85	23 20	5 30	117 794
Dustbins renewed Drains cleansed	146	137	86	98	76	94		121	904
Drains cleansed Drains repaired	140	1	1	4	1	94	9	1	17
Inspection chamber covers		-	-	-	-			100	1.
renewed	_	_	_	2	1	_	4	1	8
W.C. pedestals renewed	2	1	2	1	3	_	3	_	12
W.C. seats renewed	_	-	2	1	_	_	2	_	5
W.C. cone joints renewed	2	-	1	1	-	_	1	_	5
W.C. cisterns renewed	-	-	4	4	3	-	1	-	12
W.C. walls re-plastered	1	-	3	1	1	-	3	1	10
W.C. ceilings re-plastered	-	-	3	_	1	-	-	-	4
W.C. roofs repaired	-	-	-	2	-	-	-	-	2
Washing coppers renewed	2	-	1	1	7	-	1	-	5 15
Burst pipes repaired	1	_	3 5	3 2	'	1	3		11
Yards relaid Sink wastepipes repaired	1	7	2	4	2	1	0	WILL.	6
New sinks provided		2		1			1		1
Water supply in house			0	100					2
our Project in mound in in	_	_	2					_	4
Permanent ventilation in	-	-	2	-	1		-	-	4
Permanent ventilation in house	-	_	2					_	2

482 352 260 211 301 181 258 170 2215





