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BOROUGH OF RUGBY



ANNUAL REPORT

of the

Medical Officer of Health

for the

Year 1953

David J. Jones



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To the Mayor, Aldermen and Councillors of the Borough of Rugby.

MR. MAYOR, LADIES AND GENTLEMEN,

I present herewith the report on the health and statistics of the Borough for the year ended 31st December, 1953.

The section of the report on statistics shows no startling tendencies. The population estimated mid-year 1953 was 46,400, an increase of 200 over the figure for 1952. The natural increase (excess of births over deaths) was 261.

The birth-rate has again shown a fall, from 15.58 per 1,000 population to 15.15, compared with a birth-rate for England and Wales of 15.5. This falling birth-rate has been evident since 1949, as can be seen by consulting the table on page 35.

The total number of deaths in 1953 was 442, just 5 less than in 1952. In the analysis of deaths it can be seen that 73 were due to cancer, a little more than one sixth of all deaths. Cancer of the lung and bronchus accounted for 18 of these.

The close co-operation between the Health Department and the Coventry Public Health Laboratory has been maintained. Dr. Ewart Jones' interest in all matters of preventive medicine has been much appreciated by myself and Mr. Bartlett, and we could not wish for a more close liaison.

The year was comparatively free from serious outbreaks of infectious disease. Anterior poliomyelitis was notified in 10 patients, of which number 3 were paralytic. Of the 3 paralytic cases, 2 died within just a few days of noting the first symptoms. Again it is noted with great satisfaction that there have been no cases of diphtheria. This happy state can only be maintained by ensuring that every child is immunised against the disease during the first year of life. Mothers must not be allowed to forget this important piece of preventive medicine, and it is necessary to remind mothers of young children that they should see that their babies are immunised against the disease that not so very long ago killed thousands of children each year.

Housing remains a great social problem, and no great inroads have been made into the waiting list, in spite of the large number of houses which have been built. With the passage of a New Bill through Parliament it is obvious that the long thought of slum clearance will soon commence.

One is glad to see that the Mass Radiography Unit is carrying out its intended annual visit to examine selected groups of the population. The continuation of this survey every year should pay dividends with the passage of time, as the early cases will be found. The response of the general population to the open sessions is heartening, and it is hoped that the education of the public in the use of all measures to further improve the public health will grow.

The water supply was maintained in a good wholesome state—and there was no shortage.

Work was commenced on the main sewage works, and it is anticipated that the modification and additions will in the future deal satisfactorily with the increasing load.

Mr. Bartlett, the Chief Sanitary Inspector, has again been untiring in his work, and the close co-operation which has existed ever since I came to Rugby has been maintained. Mr. Bartlett's contribution to the report in Sections C, D and E, give a complete picture of the control maintained over environmental matters pertinent to the maintenance of good public health.

I would acknowledge too the contributions of Mr. S. G. Fox, Borough Surveyor, and Mr. J. Smedley, Housing Officer, on water and housing, and lastly the Chairman and members of the Health Committee for their great interest and support in matters so important to the public.

> I am, Mr. Mayor, Ladies and Gentlemen, Your obedient Servant,

Albert House,

ALBERT STREET,

Rugby.

August, 1954.

DAVID J. JONES,

Medical Officer of Health.

BOROUGH OF RUGBY

Mayor: COUNCILLOR F. J. PRESS, J.P.

Deputy Mayor: COUNCILLOR W. A. ROBOTHAM, J.P.

Members of the Public Health Committee:

MR. E. T. Hobley (Chairman); Mrs. E. F. Monck; Mrs. J. Tatham; Messrs. P. Brownlow, S. G. Gibson, R. L. Mawby, H. P. T. Phipps, J. L. Skelhorn.

The Mayor is an *ex-officio* member of the Public Health Committee.

Public Health Officers of the Authority:

Medical Officer of Health:
DAVID J. JONES, B.Sc., M.B., B.CH., D.P.H.

Also holds appointments of

Medical Officer of Health—Rugby Rural District Council. Area Medical Officer—Warwickshire County Council. Divisional School Medical Officer—Warwickshire County Council.

Chief Sanitary Inspector:

T. BARTLETT, M.R.San.I., M.S.I.A.

Deputy Chief Sanitary Inspector:

A. J. Masi, M.R.San.I., M.S.I.A.

District Sanitary Inspectors :

- J. R. DAVENPORT, M.R.San.I., M.S.I.A.
- J. W. FINCH. M.R.San.I., M.S.I.A.
- H. C. REEVE, M.R.San.I., M.S.I.A.

Clerical Staff:

Mrs. G. Batchelor.

SECTION A.

STATISTICS AND SOCIAL CONDITIONS.

GENERAL STATISTICS, 1953.

Area in acres Population (estimat Rateable value (1st Product of a penny	April,	1953	3)			$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	VI	TAL	STA	TISTIC	cs.	
Live Births			Male	Female	Total	BIRTH-RATE per 1,000 of the estimated population.
Legitimate Illegitimate			339 17	333 14	672 31	1-7
			356	347	703	15-15
Still Births			Male	Female	Total	Rate per 1,000 of the estimated population. 0.37
Legitimate Illegitimate			9	7	16 1	Rate per 1,000 Total (Live and Still) Births.
			10	7	17	23.61
Deaths			Male	Female	Total	DEATH-RATE per 1,000 of the estimated population.
All causes			210	232	442	9.53
Adjusted death	-rate	•••			• • • •	10.01
Deaths from Puer	rperal	Caus	ses			1
Infant Mortality			Male	Female	Total	Rate per 1,000 Live Births.
Legitimate Illegitimate			7	13	20	28.45
			7	13	20	28.45

Deaths	from	Cancer (al					 	75
"	,,	Gastritis,	Enteritie	s and	Diarrh	oea	 	Nil.
,,	22	Measles					 	1
		Whooping	Cough				 	Nil.

In order to compare the birth and death rates of the Borough with those of other areas, allowance must be made for the difference in the age and sex distribution of the population in each area. The area comparability factors supplied by the Registrar General are used for this purpose and, when applied to the local figures, give adjusted birth and death rates, which are more accurate than the crude rates.

Population. The estimated mid-year population of the Borough was given by the Registrar-General as 46,400. This is not so great an increase as has been noted in other years, but is 200 more than the figure for 1952. The natural increase, the excess of births over deaths, was 261, and this implies a slight outward movement of population from the Borough.

Births. The number of live births in 1953 fell to 703, thirty-one of which were illegitimate. The figures for the previous year were 720 and 41 respectively. The comparability factor for births was again 1·00, and there was thus no difference between the crude and the adjusted birth rate, which at 15·15 per thousand of the estimated population was lower than the rate for England and Wales (15·5), and the Borough rate for the previous year (15·58).

Approximately 72% of the births took place in hospital, the majority at St. Mary's Hospital, Harborough Magna.

Comparative birth-rates for the years 1949-1953 are given below :-

	1949	1950	1951	1952	1953
Rugby	17.38	15.46	15-14	15.58	15.15
Warwickshire	17.22	15.72	15.84	15.56	
England and Wales	16.7	15.8	15.5	15.3	15.5

Still Births. There was an increase in the number of still births in 1953, seventeen being recorded compared with eleven in the previous year. This is reflected in the still birth rate of 23·61 per thousand total (live and still) births when compared with the rate of 22·4 for England and Wales.

The rates for the past five years have been as follows :-

	1949	1950	1951	1952	1953
Rugby	8.71	19.00	26.65	15.05	23-61
Warwickshire	19.42	18-90	23.44	18-16	

Deaths. The total number of deaths assigned to the Borough was 442. This is five less than in the previous year, and the lowest number recorded since 1946. The crude death rate was 9.53 per thousand population, and after applying the comparability factor of 1.05, the adjusted rate of 10.01 compared favourably with the rate of 11.4 for England and Wales, and the rate of 10.16 for the previous year.

The rates for the years 1949-1953 have been as follows :-

	1949	1950	1951	1952	1953
Rugby M.B (No. of deaths)	11·56 (505)	10·82 (482)	12·18 (532)	10·16 (447)	10·01 (442)
Warwickshire	10.78	10.48	11.55	10.35	
England and Wales	11.7	11-6	12.5	11.3	11.4

Maternal Deaths. One maternal death was recorded during the year.

Infant Mortality. The number of infant deaths rose by four in 1953 to twenty (seven males and thirteen females). The death rate of 28.45 per thousand live births was considerably higher than both the rates for the previous year and for England and Wales (26.8).

The infant death rates for the past five years are given below :-

	1949	1950	1951	1952	1953
Rugby	26.35	19.36	25.94	22.22	28.45
Warwickshire	28.80	26.94	28.42	27.88	
England and Wales	32.0	29.8	29.6	27.6	26.8

Neo-Natal Deaths. Of the twenty infants mentioned above, fourteen died within one week of birth. In seven cases the cause of death was prematurity. The death rate of these infants was 19.91 per thousand live births.

The registered causes of death were as follows:—

	Causes of Death		Males	Females	Tota
1.	Tuberculosis, respiratory		7	1	8
2.	Tuberculosis, other	247			_
3.	Syphilitic disease		_	1	1
4.	Diphtheria		_		-
5.	Whooping cough		_		_
6.	Meningococcal infections				
7.	Acute poliomyelitis		2		2
8.	Measles		-	1	1
9.	Other infective and parasitic diseases		_		-
0.	Malignant neoplasm, stomach		6	4	10
1.	Malignant neoplasm, lung, bronchus		15	3	18
2.	Malignant neoplasm, breast			5	5
3.	Malignant neoplasm, uterus			4	4
1.	Other malignant and lymphatic neoplasm		15	21	36
5.	Leukaemia, aleukaemia		1	1	2
3.	Diabetes			1	1
7.	Vascular lesions of nervous system		31	33	64
3.	Coronary disease, angina		39	17	56
9.	Hypertension with heart disease		3	4	7
0.	Other heart disease		21	47	68
1.	Other circulatory disease		12	15	27
2.	Induana		2	4	6
3.	Draumania	***	13	7	20
1.	December 1997	***	9	7	16
5.	Other diseases of receivatory costom		1	í	2
3.	Illoon of stomach and duadenum		3	2	5
7.	Gastritis, enteritis and diarrhoea	***	0	2	U
3.	Nonhaitic and nonhagic	***	5	3	8
9.	TY		4	0	4
).			-1	1	1
1.	Pregnancy, childbirth, abortion			3	3
2.	Congenital malformations Other defined and ill-defined diseases		0	37	45
3.			8 5	200	
	Motor vehicle accidents			1 2	6
1.	All other accidents		6 2	3 5	7
5.	Suicide	***	2	5	/
6.	Homicide and operations of war				
	TOTALS		210	232	442

CAUSES OF DEATH OF CHILDREN UNDER ONE YEAR OF AGE.

	Commercial Devil		T-1-1				
	Cause of Death	Cause of Death	2	3	4	5-52	Total
1.	Congenital malformations	2		_	_	1	3
2.	Diseases of early infancy: (a) Intra cranial and spinal injury at birth (b) Other birth injury	1	_	_		=	1
	(c) Post-natal asphyxia and atelectasis (d) Haemolytic disease of	3	-	_	-	-	3
	newborn (e) Immaturity	7		=	=	_	7
3.	Pneumonia	1		-	_	3	4
4.	Tuberculosis diseases	_		-	_	_	_
5.	Measles	-	-	-	-	1	1
6.	All other causes	-	-	-		1	1
	Totals	14		_		6	20

SECTION B.

GENERAL PROVISION OF HEALTH SERVICES.

LABORATORY FACILITIES.

The Public Health Laboratory Service is directed by the Medical Research Council on behalf of the Ministry of Health. The Coventry Laboratory, under the direction of Dr. R. Ewart Jones, serves the Central and Eastern areas of the County, and full advantage has been taken of the facilities offered for the examination of food, ice-cream and milk samples, specimens taken in connection with cases of notifiable diseases and the bacteriological examination of water samples. The chemical analyses of water and sewage samples taken by the Borough Surveyor cannot be undertaken at the Public Health Laboratory, and such samples are submitted to the Counties Public Health Laboratory, London, for examination.

LOCAL HEALTH AUTHORITY SERVICES.

The Warwickshire County Council provide services under the National Health Service Acts for ambulances, domestic help, health visiting, midwifery, nursing and mental health. The day-to-day administration of these services is carried out from seven area offices, with the exception of the ambulance and mental health services, which are administered from the County Offices at Shire Hall, Warwick. Rugby Borough and Rural District combine to form the Eastern Area of the County for this purpose, and the services functioned satisfactorily. There was little change in the nursing staff position during the year, but at the time of writing this report the majority of the vacancies have been filled.

The increase in the demand for domestic helps has continued. The number of cases in which domestic help was provided was 173, and, of these, 69 were long term cases requiring help for a period of more than three months. At the end of the year 24 part-time domestic helps were employed, and a total of 21,466 hours had been worked.

A list of the Clinics held in the town are given below :-

Clinic	Place	When Held
Ante-Natal and Post-Natal.	Temple Street Clinic.	Every Wednesday afternoon.
CHILD WELFARE CENTRES :		
Bilton	Church House, Bilton.	First and third Wednesday after- noon each month,
Hillmorton	Dorothy Fenwick Memorial Hall.	Second and fourth Monday after- noon each month.
New Bilton	Methodist Hall, Lawford Road.	Every Wednesday afternoon.
Newbold	Church Hall, Newbold.	First and third Friday afternoon in each month.
Temple Street	Temple Street Clinic.	Every Tuesday and Friday after- noon.

Clinic		Place	When Held
Dental	***	The Bungalow, Temple Street.	Daily. (Emergency treatment only 9.00 a.m.—10.00 a.m. At other times by appointment).
Minor Ailments		Temple Street Clinic.	Every Monday morning.
Ophthalmic		Temple Street Clinic.	Every Wednesday and Friday morning, and first and third Wednesday afternoon each month (by appointment).
Speech Therapy		Temple Street Clinic.	Alternate Thursdays (by appointment).

The treatment of scabies and pediculosis is also carried out at the Temple Street Clinic when necessary.

The Clinics and Welfare Centres are staffed by medical officers, specialists and nurses employed by the County Council, and voluntary workers assist at the Child Welfare Centres.

NATIONAL ASSISTANCE ACT, 1948.

It was necessary to use the powers of the above Act to remove two aged ladies to a place of safety, where adequate care and attention could be taken of them. Prolonged and patient efforts had been made by myself, the Area Welfare Officer and the Nursing Officer to resolve the cases in their own homes, without success.

Both ladies are now well cared for, although one is permanently bedridden.

SECTION C.

SANITARY CIRCUMSTANCES OF THE AREA.

Water Supply. The three sources of water supply for the Borough and adjacent Rural areas are Stanford Reservoir, the River Avon at Brownsover and the River Swift feeder at Cosford. Water from the latter source is only taken during the summer months. Although hard in character, the raw water supplies are of reasonable quality, contain no excess of salinity or mineral constituents and only a trace of iron and manganese. No difficulty is experienced in treating the water for public supply purposes.

The quantities of water obtained from the several sources of supply during the year ended 31st March, 1954, were as follows:—

River Avon—Stanford Reservoir ... 509,460,000 gallons River Avon—Brownsover 405,110,000 gallons River Swift—Cosford Feeder ... 65,590,000 gallons

970,110,000 gallons

The average quantity supplied per day to all users was 2,552,822 gallons, and the supply was maintained at all times. The total quantity of water supplied was 29,436,000 gallons more than in 1952. Details of supply are given in the summary overleaf. The quantity of water obtained exceeded the amount supplied by 38,380,000 gallons, an average of 105,178 gallons per day, this being the amount used for washing filters, etc., during purification treatment.

The whole of the Borough, with the exception of 15 houses, is supplied with water from the public mains.

The resident attendant at Stanford Reservoir makes regular inspections of the whole of the catchment area, and permission to enter the Reservoir grounds is restricted.

Extension to the purification works have commenced which when completed will bring the capacity of the plant up to 3,000,000 gallons per day.

Samples of water taken from the sources of supply, at various stages of treatment, from the pumping mains and at points within the Borough, were submitted for bacteriological examination and chemical analysis at regular intervals. The analyst's reports on all samples of water going into public supply stated that the results were consistent with an efficiently treated water, pure and wholesome in character and suitable for public supply purposes.

Drainage and Sewerage. The main sewage disposal works is situated at Newbold, where the dry weather flow is estimated to be 2,100,000 gallons. At the second works in Hillmorton, the flow is 300,000 gallons. Treatment at both works consists of settling tanks, percolating filters, followed by humus tanks with some land irrigation. Practically the whole of the Borough is drained to the public sewerage system, and in most cases the foul and surface water systems are separate or partially separate.

BOROUGH OF RUGBY—WATER UNDERTAKING. GENERAL SUMMARY OF WATER SUPPLIED.

untity day	, mee y	Total	42.45	42.02	39.58	38.16	41.09	38.83	38-17	39-90	41.62	45.28	46.08
Average quantity	ad man	Trade	18.23	18.26	17.58	15.87	16.54	16.40	16.53	16.73	17-42	17.86	17.88
Ave	ind.	Domes- tic	24.22	23.76	22.00	22.29	24.55	22.43	21.64	23.17	24.20	27.42	28.20
Fetimated	popula-	tion in Borough	43,540	43,930	42,820	43,410	44,090	44,420	45,860	46,780	45,418	46,200	46,400
13		Total	2,139,661	2,140,108	2,012,356	1,977,452	2,164,235	2,059,726	2,114,603	2,215,214	2,253,250	2,472,176	2,552,822
Average auantity per day		To Rural Districts	290,912	294,300	317,237	310,525	352,000	334,379	364,098	347,787	362,519	383,113	414,542
verage and	ough.	Trade	794,031	802,074	752,791	689,109	729,476	728,722	758,093	783,047	791,350	822,961	829,881
P	To Borough	Domestic	1,054,718	1,043,734	942,328	977,818	1,082,759	996,625	992,412	1,084,166	1,099,381	1,266,102	1,308,399
ear		Total	783,116,000	781,140,000	734,510,000	721,770,000	792,110,000	751,800,000	772,830,000	808,553,000	824,690,000	902,344,000	931,780,000 1,308,399
blied for the y		To Rural Districts	106,473,946	107,419,716	115,791,600	113,341,586	128,832,000	122,048,300	132,895,600	126,942 500	132,682,000	139,837,200	151,308,000
Total quantity supplied for the year	rough	Trade	290,615,436	292,757,258	274,768,532	251,524,956	266,988,240	265,983,450	276,703,940	286,112,140	289,634,350	300,379,590	302,907,040
Tota	To Borough	Domestic	386,026,618	380,963,026	343,949,868	356,903,458	396,289,760	363,768,250	363,230,460	395,498,360	402,373,650	462,127,210	477,564,960
Veav	ended	31st March	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954

Seventeen samples were taken at various stages of treatment from both works at intervals throughout the year and analyses of the final effluent gave the following results:—

Suspended matter (total) 10–65 parts per million.

Oxygen absorbed (4 hours at 27°C.) ... 15–28 parts per million.

Biological oxygen demand (5 days at 18·3°C.) 10–42 parts per million.

Extensions to the works are in course of construction and are scheduled to be completed during the forthcoming year.

Refuse Collection and Disposal. The system of refuse collection and disposal comes under the direction of the Borough Surveyor. Collections are made approximately every ten days, and disposal is by means of controlled tipping at two points on the outskirts of the Borough. The use of Gammexane dust spread over the tipping face has achieved control over fly breeding and crickets.

Scavenging. Two mechanical sweepers are used for all carriageways in the built-up portion of the Borough, and 26 street scavengers are employed to deal with footpaths and the general cleanliness of the streets.

Street gullies are cleansed mechanically, and the vehicle is used both for the flushing of sewers and gulley cleansing.

Swimming Pools. The indoor swimming pool at the Regent Street Baths has a capacity of approximately 85,000 gallons. The water is filtered by a Royles filtration plant, and chlorinated before entering the pool. Samples of water submitted for examination at intervals throughout the year were all reported to be suitable for swimming bath purposes. The total number of bathers in 1953 was 97,224.

At the open air pool in Newbold Road, where the capacity is 250,000 gallons, the water is filtered and chlorinated by a Paterson plant. Analyses of the water showed it to be of satisfactory organic quality and of a high standard of bacterial purity. The number of bathers during the year was 19,209.

Rodent Control. No marked change in the situation has occurred during the year, but I can report that control is being maintained and it may be significant that there has been no increase in the number of complaints received during the year as compared with last year. In fact there has been a reduction of one. So long as this position is maintained it can be considered satisfactory, but it will only be maintained by persistent work, regular survey and inspection, and the retention of the co-operation of the public.

With regard to the public, I am satisfied that the vast majority of people no longer hesitate to report the presence of rats, but I think there is a tendency "not to bother" about mice, although a number of infestations are reported and dealt with by the Department.

SEWERS. Two maintenance treatments were carried out during the year each in accordance with directions given by the Ministry of Agriculture and Fisheries. No difficulty was experienced this year in carrying out the programmes set, as the timing was outside the snow and frost period which makes manhole lifting almost impossible. The results were undoubtedly satisfactory, but the feature which was most pleasing was that we failed to get any takes at Brownsover and in the Cattle Market area. These were the first occasions in 6 years that this position has been achieved in the two areas mentioned.

DWELLING HOUSES. During the year a smaller number of infestations were dealt with in dwelling houses. The number of complaints was less, the number of infestations were less and the number of inspections was less, and this applied to mice as well as to rats. I feel that the reduction achieved is in no small measure due to the effectiveness of Warfarin, and by reason of the 100% or very near 100% kills achieved, reinfestations either do not take place, or only after a very much longer period. It is of significance that a very high proportion of the infestations found are new.

There has been no recovery of costs in respect of these treatments.

Business Premises. Altogether twenty-five treatments have been carried out during the year, costs being recovered in every case.

Corporation Premises. The routine surveys and treatments have been carried out on Corporation properties. There were 17 treatments in respect of rats and 5 in respect of mice. The situation is very satisfactory as in spite of the risks being high, as on refuse tips, no infestation has been allowed to become established.

Verminous Premises. Again this year bugs and fleas have caused little trouble, and there have been no reports of lice of any description with which we have had to deal.

A considerable amount of work has been undertaken in respect of wood borers, particularly in Council houses. There have been new infestations and as yet no reports have been received that treatments carried out in the past two years have been unsuccessful. As the life cycle of the commonest of these wood borers is given as two years, even in unfavourable conditions, it would appear that the first year's treatments have been successful, and I have no reason to believe that subsequent treatments should be any less successful.

The total number of complaints received in respect of insect pests was 46 and in respect of verminous and/or filthy premises seven. Visits to these filthy premises numbered 54. Pests were dealt with by the Sanitary Assistant and for this purpose he made 180 visits as follows:—17 in respect of bugs and fleas, 118 in respect of wood borers and 45 in respect of other pests.

Barrier treatment by creating a residual toxic film on walls by spraying with benzene hexachloride is being continued in all new council houses, a total of 268 being given the treatment before occupation. Factories Acts, 1937 and 1948. Details of action taken are tabulated below:—

PRESCRIBED PARTICULARS ON THE ADMINISTRATION OF THE FACTORIES ACT, 1937, FOR THE YEAR 1953.

PART I OF THE ACT.

INSPECTIONS for the purposes of provisions as to health (including inspections made by Sanitary Inspectors).

			Number of				
	Premises	No. on Register	Inspec- tions	Written Notices	Occupiers Prosecuted		
(1)	Factories in which Sections 1, 2, 3, 4 and 6 are to be enforced by Local Authori- ties	45		-	_		
(2)	Factories not included in 1 in which Section 7 is enforced by the Local Authority.	-}	148	6	_		
(3)	Other Premises in which Section 7 is enforced by the Local Authority (excluding out-works' premises).	150		_	-		
	Total	195	148	6			

2. CASES IN WHICH DEFECTS WERE FOUND.

		Number of				
Particulars		-	Refe	Cases in which		
	Found	Remedied	To H.M. Inspector	By H.M. Inspector	prosecutions were instituted	
Want of cleanliness Inadequate Ventilation Sanilary Conveniences :	3 1	1	_	=	=	
(a) Insufficient (b) Unsuitable or defective	5 9	1 6		_	=	
(c) Not separate for sexes Other offences against the Act (not including offences	-	_	-	_	-	
relating to outwork)	-	-	-	-	-	
Total	18	8	_		_	

Further progress can be reported and a considerable amount of mprovement in respect of the maintenance of sanitary accommodation. Bakehouses generally are well maintained and are given regular and constant supervision. Smoke Abatement. During the year 102 observations were made on various chimneys in the town.

Considerable trouble was experienced with the chimney at the Grain Drier and Silo, Lawford Road, Rugby, a Ministry of Works property occupied by Messrs. Recommissioned Mills Ltd. As this is Crown property the usual formal action was impracticable and various representations were made to and through the Member of Parliament for Rugby. The outcome of these representations will be seen when the drying plant is re-opened after the inter-harvest overhaul and improvement.

Very early in the year a very considerable emission of dust and/or pulverised fuel took place from the Cement Works chimney during a period of very heavy fog. Investigation indicated that a breakdown had been responsible for the occurrence. A report to the Alkali Works Inspector and a meeting between him and the Members of the Council for the Ward most affected brought out the point that it was accidental, was unlikely to recur, and in any case it was in the interests of the Cement Company that it should not recur.

Some complaints also have been received of the emission of sulphuretted hydrogen from the same chimney, causing considerable smell in the town. Such emissions are usually of short duration and are considered to be inevitable.

Canal Boats. No inspections were carried out during the year.

Shops Act, 1950. No action has been necessary in regard to closing, the requirements of the Act being well observed.

For other purposes 76 visits were made to premises other than those covered by the Food and Drugs Act, 1938.

One notice has been served during the year and this was complied with.

Petroleum Acts. One hundred and thirty-two visits have been made for the purpose of inspection and testing of installations for licensing. One notice has been served and this was duly complied with during the year.

General. A small but definite reduction is shown in the number of complaints received which are analysed in the table which follows.

SUMMARY OF INSPECTIONS MADE DURING 1953

				Visits
Owelling Houses				1247
vercrowding				15
erminous				54
ents, Vans and Sheds				26
ccumulations				67
nimals and Birds				22
esspools				7
Drainage				443
Prain Tests				90
actories Act				148
nterviews				700
nackers' Yards				1
ail Closets				9
ublic Conveniences				10
ats and Mice				48
efuse Collection and Dis				32
ivers and Streams	aposu.			49
ewers, etc				325
hops Acts				76
moke Observations			***	124
ater Closets				83
ater Supply				16
etroleum Acts				132
icensed Premises			***	66
lerchandise Marks Act				209
liscellaneous	0.00		***	106
laughter Houses	***		***	-882
eneral Food				636
leat Shops		***		247
1 75	***		***	249
0	***	111	***	53
	***		***	142
1 1 /	***	***	***	213
CH 1 Th 1 1		***	***	265
			***	193
ood and Drugs Sampling				437
Sacteriological Sampling		***		
Biological Sampling			***	74
Vater Sampling				129
nfectious Diseases			***	A 401.7
et Animals Act				13
	793	otal		7729

ANALYSIS OF COMPLAINTS RECEIVED, 1953.

Cause of Con		Number Received		
Housing Defects			***	111
Defective Dustbins				11
Drainage defects, etc.				110
Animals, Birds, etc., imp	roper	ly kept		6
Conditions in Factories	***			6
Offensive Accumulations				11
Overcrowding				4
Rats and Mice				158
Filthy and/or Verminous	Pren	nises		7
Smell Nuisances				30
Insect Pests				39
Miscellaneous				9
		Total		502

SUMMARY OF NOTICES SERVED DURING 1953.

	Serve	ed	Complied with		
	Preliminary	Statutory	Preliminary	Statutory	
Public Health Acts	142	94	101	40	
Factories Acts	6		5		
Rugby Corporation Acts	8		3		
Shops Acts	1	_	1		
Food and Drugs Act	9	_	10		
Petroleum Acts	1	_	1		
Rugby Urban District Council					
Act		2		2	
Merchandise Marks Act	1	-	1	-	
Total	168	96	122	42	

During the year the Sanitary Assistant made 3,443 visits as follows :-

	and the same of th				
					2148
cc.					95
					414
ood (Collectio	ns		111	186
and	Treatm	nents			348
					221
					31
		Тота	AL		3443
	cc. ood C s and 	ood Collectio and Treatm	ood Collections and Treatments	ood Collections s and Treatments	ood Collections s and Treatments

SECTION D.

HOUSING.

The total number of houses owned by the Corporation prior to the War was 728, of which number 116 were erected by the Rural District Council prior to the extension of the Borough Boundary.

Since the war, to the end of 1953, the number of houses erected is as follows:—

Corporation:		
Parkfield	60	Temporary Arcon 2 bedroom bungalows.
Station	54	Temporary Tarran 2 bedroom bungalows.
Overslade	44	2 bedroom bungalows.
Overslade	272	3 bedroom houses.
Overslade	550	3 bedroom B.I.S.F. houses.
Overslade	9	1 bedroom flats.
Overslade	9	2 bedroom flats.
Millfields	12	3 bedroom houses.
Lawford Lane	30 (30)	3 bedroom houses.
Newbold (Glebe		
Estate)	225 (86)	3 bedroom houses.
Newbold (Glebe	11 (00)	0.1-1 0-1-
Estate)	44 (20)	2 bedroom flats.
Newbold (Glebe Estate)	36 (16)	2 bedroom bungalows.
Rokeby Estate		1 bedroom flats.
Rokeby Estate		2 bedroom houses.
Rokeby Estate		3 bedroom houses.
Rokeby Estate	2 (2)	o bearoom nouses.
Private	261 (45)	
Re-Building:		
(War-destroyed)	7	
Kingsway Housing		
Association	367	
1	,986	

Note:—Figures inside brackets denotes housing accommodation completed during 1953.

The following table gives details of the numbers and types of houses let by the Corporation during 1953:—

20		Total		7:	20	14	16 26	12	27	13	22	200	42	258
19	iancies	(a) Exchanges (b) Transfers	(6)	I	ıs	-	67	1	1	1	2,	-	1	11
	Total No. of Tenancies	(a) Ex (b) Tro	(8)	- 0	24	I	-	1	C1	1	· O	4	3	18
18	Total N	Total Cols.	1-17	13	15	13	14	12	25	13	15	33	39	229
17		Flats	Re-let											
16	c., Re-let	Post-war Bunga-	lows								,	-		-
15	Post-war Houses, etc., Re-let	Prefabs.	Re-let	616	21 01	_	-		2	-	C1 _.		7	16
14	Post-war	B.S.I.F. Houses	Re-let	. — (S1 —	-						5	-	∞
13		Post-war Houses	Re-let						5	1		5	8	œ
12		В.	Bung.				010	0			3	01	4	16
11	es		$\frac{4}{Bed}$.											
10	r Hous	Houses	$\frac{3}{Bed}$.	00	12	10	es u	10	15	0	13	19	12	118
6	Post-war Houses		$\frac{2}{Bed.}$										61	61
∞	P	Flats	$\frac{2}{Bed.}$				oc o	0	3	3		4	3	29
7			$\frac{1}{Bed.}$						60	က			0	=
9		B.		61		-	-	-			18	61	-	7
ıo	38	P.	4		-		-							61
4	Pre-war Houses	7	8		-							-	8	10
60	Pre-war Houses	0.	4										-	-
61		N.P	8				c	4	-				-	8
-			23					-					-	61
		1953		Jan.	Feb.	April	May	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total

Number of houses let = 229. Number of persons (including children) re-housed = 802.

Note:—N.P.2 — Non-parlour, 2 bedroom type.
N.P.3 — Non-parlour, 3 bedroom type.
N.P.4 — Non-parlour, 4 bedroom type.
P.3 — Parlour, 3 bedroom type.
P.4 — Parlour, 4 bedroom type.
B. — Bungalow.

1.		INSPECTION OF DWELLING-H	OUSES DURING THE YEAR.
	1	1 (a) Total number of dwelling-hous defects (under Public Health	
		(b) Number of inspections made f	for the purpose 886
	2	2 (a) Number of dwelling-houses (i 1 above) which were inspected Housing Consolidated Regulati	and recorded under the
		(b) Number of inspections made f	for the purpose —
	3	3 Number of dwelling-houses found to or injurious to health as to be u	
	4	4 Number of dwelling-houses (exclusion under the preceding sub-head) respects reasonably fit for hum) found not to be in all
2.		REMEDY OF DEFECTS DURI SERVICE OF FORMAL NO	
		Number of defective dwelling-hous quence of informal action by their Officers	
3.		ACTION UNDER STATUTORY PO	OWERS DURING THE YEAR.
		(a) Proceedings under Sections Housing Act, 1936 :—	s 9, 10 and 16 of the
		(1) Number of dwelling-houses in were served requiring repairs	
		(2) Number of dwelling-houses whi service of formal notices:— (a) By Owners	
		(b) By Local Authority i	
		(b) Proceedings under Public I	
		(1) Number of dwelling-houses in were served requiring defects	
		after service of formal notices	
		(a) By Owners (b) By Local Authority i	n default of owners —
		(c) Proceedings under Section Housing Act, 1936 :—	as 11 and 13 of the
		(1) Number of dwelling-houses in re Orders were made	
		(2) Number of dwelling-houses der Demolition Orders	

(d) Proceedings under Section 12 of the Housing Act, 1936 :-(1) Number of separate tenements or underground rooms in respect of which Closing Orders were made ... 1 (2) Number of separate Tenements or underground rooms in respect of which Closing Orders were determined, the tenement or room having been rendered fit ... HOUSING ACT, 1936. PART IV. OVERCROWDING. (i) Number of dwellings overcrowded at the end of the (ii) Number of Families dwelling therein (iii) Number of persons dwelling therein Number of new cases of overcrowding reported during the year (i) Number of cases of overcrowding relieved during (c) the year (ii) Number of persons concerned in such cases 18 (d) Particulars of any cases in which dwelling-houses have again become overcrowded after the Local Authority have taken steps for the abatement of overcrowding ... NUMBER OF HOUSES OWNED BY THE LOCAL AUTHORITY ... 1,986 ...

Housing Conditions. Again little change to report. A few more houses inspected, a few more notices served, but a few less complaints received by comparison with last year.

This action resulted in the service of 142 informal notices and 94 statutory notices, a proportion far too high but indicative either of the resistance experienced to the requirements of the Department, or of the difficulties experienced by owners in getting work done. Perhaps of more significance still is that at the end of the year 41 informal and 54 statutory notices were uncomplied with.

No systematic house to house inspections have been carried out and until this can be again undertaken the position can only deteriorate. This is a repetition of what was said last year, but it is futile to build up arrears of work without a reasonable chance of effecting the repairs required. The present method certainly deals almost solely with complaints but, taken generally, the more serious conditions come to our notice in this way. It is not satisfactory, but neither are other aspects of the situation.

During the year 4 complaints of overcrowding were received but none was found to exist. This may sound satisfactory, but having regard to the standard to which the Department has to work, gives no indication of the misery sometimes resulting from two or more families in one house.

SECTION E.

INSPECTION AND SUPERVISION OF FOODS.

Meat and Food Inspection. All slaughtering for Rugby and District is carried out on behalf of the Ministry of Food at the Corporation's Slaughterhouse at Rugby. All animals slaughtered are fully inspected both ante- and post-mortem, and all condemned meat and offals are sent to utilization plants for conversion.

The following tables show the number of animals slaughtered and inspected and the details of meat condemned during 1953:—

	Cattle excl. Cows	Cows	Sheep	Pigs	Calves	Total
Number killed Number inspected	2193 2193	1138 1138	10956 10956	2704 2704	1268 1268	18259 18259
All diseases except Tuberculosis: Whole carcases condemned Carcases of which some part	14	16	181	30	36	277
or organ was condemned Percentage of the number inspected affected with disease other than Tuber-	380	353	640	112	8	1493
culosis	17-97	32.42	7.76	5.25	3.47	9.69
Tuberculosis only: Whole carcases condemned	8	27	_	- 3	- 3	41
Carcases of which some part or organ was condemned Percentage of the number	198	282	-	84	1	565
inspected affected with Tuberculosis	9.39	27.15	_	3.22	0.32	3.32

MEAT CONDEMNED.

	Whol		e carcases	Part	carcases	Offals		
Anim	als	No.	Weight in lbs.	No.	Weight in lbs.	No.	Weight in lbs.	
Beasts		22	8970	48	3543	1015	16840	
Cows		43	21118	55	3805	1489	23336	
Sheep		181	7543	83	649	742	3583	
Pigs		33	2937	117	1477	177	769	
Calves	***	39	1835	4	11	82	487	
Tota	l	318	43303	307	9485	3505	45015	

GRAND TOTAL 43 Tons, 13 cwt., 27 lbs.

Food and Drugs. One hundred and ninety-three samples of food and drugs were submitted to the Public Analyst for chemical analysis and the table given below summarises the results obtained and the action taken:—

			Fo	rmal	Info	rmal	
Article			Gen- uine	Adult- erated	Gen- uine	Adult- erated	Action Taken
Amelost Consorns					1		
Apricot Conserve Beef Paste		130			2		
Beef Steak Puddir					1		
				_	2	_	
William William Co.			1	-	******	-	
			7	2	-	-	Formal Sample No. 78. 51% excess water Supplier prosecuted and fined. No. 127. Contained 9% excess water supplier properties.
Butter Drops			_		1	_	Suppliers warned.
Maria de la companya del companya de la companya de la companya del companya de la companya de l					2		
					1	_	
A William Co.			-		1	_	
- 60			-		1	-	
offee and Chicory		nce			3	-	
orn and Wart Sc	dvent		-	-	1	-	
			2	-	1	-	
and the state of t				-	1	-	
	+ +		=		1		
		**	=		1		
town C D			1		3		
the Affindance			-	1	_	1	Informal No. 39. Unsatisfactory, Formal Sample No. 49 taken, Formu incorrect, Vendor warned,
riars Balsam Pas	stilles	44	-	-	1	-	
ruit Bars			-	-	1	-	
in			1	-		-	
rapefruit Juice	11		-	-	1	-	
round Almonds		**	-	-	5	-	
Channe					i	_	
Commence A.					i		
			_		î	_	
ce Cream			-	-	4	1	No. 116. Informal Sample deficient 3 milk solids. Vendor warned.
- 11	4.4	* *	-		4		
99,188		+ +	_		1		
			2		-	_	
			_	_	1	_	
Ientholated Pasti			-	-	1	-	
filk			65	6	7	_	Sample Nos. 56 and 58—deficient in factories. Producer warned and further sample taken—satisfactory. Samples Nos. 65, 66, 67 and 68—deficient fat. Producer warned and further sample taken—satisfactory.
feat Paste			2-0	_	1		tanes sametaristy.
f . 74 - 371			1	1	1	=	Sample No. 33. Unsatisfactory Label.
							Suppliers warned.
	10		-	-	2	-	11 14 15 2 20 20 20 20 20 20 20 20 20 20 20 20 2
lineral Capsules	4.1		-	-	1	-	
lints	Labla		-	-	1	-	
lixed Dried Vege trange Curd			=	=	1 2	=	
range Curd ineapple Preserv		**	_	_	1	=	
ure Lemon Juice					1		
And work			1		-	-	
um Flavoured S			_		1	-	
alami Sausage .			-	-	1	-	
			4	-		-	
			2	-	-	-	
andwich Cream			=		1	-	
		**	1		1	=	
4.67			1		1		
1 - 1 - VA			_	_	1	_	
A COLUMN TO THE			-	-	1	-	
Annual Vanne	+ +		-	-	1	-	
				1	2	-	No. 102. Deficient 1.8% fat, Manufacturers warned.
angerine Squash		**	_	_	1	=	
ea hroat Sweets				_	1		
omato Sauce			_		2	_	
offees			-	20000	1	-	
rifle Pack			-		1		
urkey Cutlets			_	-	1	-	
inegar			-	-	1	-	
Vhisky			5		1	=	
Vhite Pepper least Flakes	• •		=	-	1	=	
- and - makes				-			
			93	11	87	2	

Proceedings were instituted against the blenders of butter which was found to contain 24.3% water.

A guilty plea was entered and the defendants were fined £7 10s. 0d. with £4 9s: 0d. costs.

The number of samples taken was in excess of the 4 per 1,000 of population standard and the variety of food sampled was sufficiently wide to be representative.

Again this year there has been a decrease in the weight of meat condemned as unfit for human consumption in spite of a slight increase in the number of food animals slaughtered. It will be noted that the proportion of cows has gone down, and this may well account for the reduction in the weight condemned.

Foods condemned, other than meat at the Abattoir, are shown in the following table, in respect of which 267 certificates were issued.

	Article		Tins or Packets	Lbs.	
Bacon		 		26	
Fats		 ***	_	3	
Cheese	111	 	134	205	
Ham		 	38	71	
Fish	***	 ***	57	700	
Flour Confee	ctionery	 	447	10	
Fruit		 	357	278	
Meat		 	132	2184	
Milk		 	25	15	
Ice Cream		 	776	-	
Preserves		 	45	17	
Sausages		 	16	320	
Sugar Confe	ctionery	 	_	45	
Soup		 	12	_	
Vegetables	***	 	396	_	
	Total	 	2435	3874	

Milk and Dairies. There are registered within the Borough 30 distributors of milk, 15 dairy premises and 7 shops, 3 of which sell sterilized milk only. Of the distributors 4 have premises outside the Borough and 3 are dairy farmers.

Licences have been issued to sell designated milks and/or to process milk as follows:—

- 6 to pasteurise and deal in pasteurised milk;
- 3 to deal in pasteurised milk;
- 1 to sterilize and deal in sterilized milk;
- 3 to deal in sterilized milk;
- 7 to bottle and deal in tuberculin tested milk;
- 3 to deal in tuberculin tested milk.

In addition one producer retailer from outside the Borough holding a licence to produce and retail tuberculin tested milk, retails such milk within the Borough.

The following table shows the number of samples of milk examined :-

Total Total	Past ise		Tuber Tested teur	Pas-	Tuber Tes		Sterii	lized	Ungr	aded	To	tal
Type of Test	Sat.	N.S.	Sat.	N.S.	Sat.	N.S.	Sat.	N.S.	Sat.	N.S.	Sat.	N.S
T.B. Inoculation B. Abortus Inocula- tion	24		-	-	12 12	-	_		35 35	- 3	71 47	4
Methylene Blue, etc. Chemical	143 26	11	56 2	4	11	10	24	=	40	6	234 72	27 6
Total	193	11	58	4	39	11	24	-	110	11	424	37

During the year 29 methylene blue tests were declared void on account of atmospheric shade temperature exceeding 65°F.

Frequent and regular visits are paid to pasteurising plants when treatment temperature charts are closely examined as well as routine inspections and checks being made of the premises and plant.

A review of the milk supply of Rugby shows that 89% is either tuberculin tested or is heat treated and sold as pasteurised or sterilized milk. Of the remaining 11%, half of it is heat treated by a pasteurising process by a large dairy before being received by the retailers for distribution.

Little difficulty will be experienced in the Borough when the Ministry decide to include Rugby in a "Scheduled Area."

No report of living tubercle bacilli was received during the year. On the other hand 4 reports were received of milk containing brucella abortus. These samples were obtained from 4 herds and action was taken to ensure that the milk was pasteurised before being sold for human consumption. The Animal Health Division of the Ministry of Agriculture and Fisheries was also informed.

Control has also been exercised over bottle cleansing and action has been necessary at two dairies where unsatisfactory results had been obtained. After a series of tests the dairymen were advised as to steps required to be taken, with satisfactory results.

Ice Cream. A little further progress can be reported. If one accepts as satisfactory only those results which place ice cream in Grades I and II the progress has been from 69% in 1949 to 94% during the year under review, with a 1% improvement in this last year.

It will be appreciated that manufacturers and retailers have achieved a very high standard in attaining 94% in Grades I and II but it is also very significant that out of 158 samples taken only one was placed in Grade IV. Results such as these would produce banner headlines in some of our seaside resorts.

There are 9 manufacturers of ice cream registered in the Borough of whom 7 are using the complete cold mix method of preparation. There are 113 dealers registered and of these 8 sell loose ice cream and 105 the pre-packed product. The majority obtain their supplies from large manufacturers outside the Borough. There are also a number of itinerant vendors from neighbouring towns, the majority of whom are selling ice cream in the pre-packed form.

A total of 158 samples of ice creams were submitted to the Public Health Laboratory, Coventry, for examination and grading under the provisional scheme, the results of which are shown in the following table.

Gr	ades	1	2	3	4	Total
II. A. Miller	Loose	19	8	3		30
Hot Mix	Pre-Packed	54	9	2	-	65
C-11 Mi	Loose	49	3	1	1	54
Cold Mix	Pre-Packed	6	1	2	_	9
	Total	128	21	8	1	158
	%	81	13	5	1	_

Food Premises. The visits of inspection of food premises further increased to 1871 during this year, and this can be taken as a measure of the interest taken in this aspect of the work of the Department.

Improvements in premises help, it makes it easier for the conscientious worker to achieve or maintain a higher standard, but then only if the worker has the necessary knowledge. Equipment too has improved but neither improved premises nor improved equipment of themselves will achieve improved standards independently of the human operators and handlers.

Our approach is therefore mainly educational and I feel that this approach will achieve more than any other. Some carelessness is still noticed, and it does appear to be difficult for some to absorb teaching, and so I am convinced that persistence and vigilance will be needed as much from the trade as from the Inspectorate.

I have repeated what was said last year since it is still applicable and it states the position precisely.

There has been improvement in the open markets, but they remain and will remain a problem so far as food is concerned. I feel quite strongly that despite safeguards the open market stall is not the place on which to display food nor from which to sell it. I see no real hope for the future in this respect except the provision of a covered market.

Merchandise Marks Act. During the year 209 inspections under the Act showed that there was a general compliance with the marking orders.

SECTION F.

PREVALENCE OF, AND CONTROL OVER, INFECTIOUS AND OTHER DISEASES.

INFECTIOUS DISEASES.

There was no major outbreak of disease in the town during 1953, although the incidence of scarlet fever, measles and pneumonia was somewhat higher than the previous year. There has been no case of diphtheria notified for six years, and the number of cases of whooping cough has again decreased.

With the exception of measles, whooping cough and pneumonia, all cases of infectious diseases are investigated in an endeavour to trace contacts and prevent further spread. When necessary, specimens are submitted to the Public Health Laboratory for examination.

The following tables give details of cases notified during the year.

NOTIFICATION OF INFECTIOUS DISEASES (other than Tuberculosis), 1949-1953.

(FINAL FIGURES AFTER CORRECTION).

Disease		1949	1950	1951	1952	1953
Scarlet Fever		70	92	50	22	68
Whooping Cough		84	195	291	110	106
Poliomyelitis :						
Paralytic		} 21	3		-	3
Non-paralytic		3 21	3	1	-	7
Measles		422	1057	469	225	353
Diphtheria		_		_	_	-
Pneumonia		37	39	88	28	39
Dysentery		2	3	5	4	11
Smallpox			-	_		
Acute Encephalitis		2			-	
Enteric or Typhoid Fever	rs			_	_	_
Paratyphoid Fever		1	_	_	-	_
Erysipelas		17	14	8	12	12
Meningococcal infection		_	1	4	2	1
Ophthalmia Neonatorum		2	1	1	2	1
Puerperal pyrexia		1	2	1	1	2
Food Poisoning		27		10	9	2

VACCINATION AND IMMUNISATION.

Vacinnation against smallpox and immunisation against diphtheria and whooping cough continued during the year at Welfare Centres and School Clinics, and by private practitioners. Owing to the prevalence of poliomyelitis in the County, immunisation and vaccination was suspended for a period of more than four months, from mid July until the end of November. The estimates of child population are no longer supplied by the Registrar-General, and the percentage of children immunised is based on local estimates.

Details of the numbers vaccinated and immunised during the year are given in the following tables:—

DIPHTHERIA IMMUNISATION.

	f children who comple immunisation during		Number of children
Under 5 years	5—14 yeas	Total	given reinforcing injection
398	9	407	396

NUMBER OF CHILDREN IMMUNISED AT ANY TIME UP TO 31st DECEMBER, 1953.

Age at 31.12.53 Born in	Under 1 year 1953	1—4 years 1949–1952	5—14 years 1939–1948	Total
Number immunised	29	1,968	4,907	6,904
Estimated mid-year population	3,6	35	6,506	10,141
Percentage immunised	54.5	94	75-42	68.08

WHOOPING COUGH IMMUNISATION.

	immunised during 1	
Inder 5 years	5–14 years	Total
329	5	334

VACCINATION.

	Numb	er of person	is vaccinate	ed during to	he year	
Age at date of vaccination	Under 1 year	1 year	2-4 years	5-14 years	15 years or over	Total
Primary vaccination Re-vaccination	235	18	15 2	9 15	47 142	324 159

TUBERCULOSIS.

The reasons for the continued increase in notifications of the disease cannot be stated emphatically, but it is obvious that certain factors are operating now that were not in being a few years ago—

- (a) Facilities for diagnosis have greatly increased. The chest physician now holds clinics on seven half days per week in the town (contrasted with two half days in 1949–1950).
- (b) The annual visit of the Mobile X-ray Unit—to the factories, for X-ray of selected groups in the town, e.g., school leavers, and additional open sessions for any members of the public.
- (c) Increased nursing and health visiting "persistence" in an effort to persuade all contacts of cases of tuberculosis to submit themselves for clinical and X-ray examination. During 1953 the County Medical Officer of Health agreed to experiment with an intensified health visiting scheme in the area, whereby two health visitors (volunteers) spent at least 50% of their working time dealing with tuberculosis, either in the home or assisting in clinics. These two nurses were responsible for visiting all the Borough cases—and advising them on all matters relative to the disease within the scope of the job. The diligent work of the chest physician and these nurses has undoubtedly led to a much closer watch on contacts, and this is most important if the disease is to be conquered in the years to come.

It is essential that all contacts of cases of tuberculosis should be examined as soon as possible after "the case" has been found, and periodic examinations continued under the careful surveillance of the chest physician.

Treatment of the disease is the concern of the Regional Hospital Board, and, although some cases may wait short periods, admission to sanatoria is not now long delayed.

One important aspect of prevention which concerns the Borough is re-housing of tuberculous persons and their families, where necessary. A close liaison is maintained between the chest physician and myself with regard to re-housing of tuberculous persons, and the Housing Committee have always dealt most expeditiously with recommendations I have made. The long term results of this quick re-housing of suitable cases must be reflected in the notification rates in the years to come.

B.C.G. is being used for the preventive inoculation of contacts whom the chest physician considers should be so inoculated.

89 new cases of tuberculosis were notified during the year (76 respiratory and 13 non-respiratory), compared with 78 (74 respiratory and 4 non-respiratory) during 1952.

In addition to the 89 new cases, a further 20 cases were transferred to the Borough from other areas. At the end of the year there were 476 cases on the Register, classified as follows:—

Respi	iratory	Non-res	piratory	7	otal
Male	Female	Male	Female	Male	Female
234	178	32	32	266	210

The following table gives details of the age incidence of the new cases of tuberculosis and of deaths from the disease during the year :—

AGE INCIDENCE OF NEW CASES AND DEATHS FROM TUBERCULOSIS, 1953.

			New	Cases			De	aths	
4		Resp	iratory	Non-re	spiratory	Resp	iratory	Non-re:	spiratory
Age Group	S	Male	Female	Male	Female	Male	Female	Male	Female
— 1		_	_		_	_		_	_
- 5		_	3	2	_	_	_		-
-15		1	2	2			_	-	_
-25		6	13	1	2 3		-	1	-
-35.		10	9	1	3				-
-45		4	7	-	_		1		_
55		6	1		_	2	-		_
65		6	4	_	_	3	_	_	_
65+		4	-	-	2	1	-	_	_
Total		37	39	6	7	6	1	1	_

AGE INCIDENCE OF CASES OF INFECTIOUS DISEASES (Other than Tuberculosis), 1953.

(FINAL FIGURES AFTER CORRECTION).

Disease	0-	1-	3—	5	10-	15	25—	35-	45	55—	65+	Age Unknown	All
Scarlet Fever		4	10	49	2	1		1	_	_		_	68
Whooping Cough Poliomyelitis :	12	27	29	32	4	1	1	-	-	-	=	-	106
Paralytic	-	-	-	-			3	-	-	_	-		3
Non-paralytic	-	-	1	4		1	1		-				7
Measles	9	77	125	134	2	3	3	-	anne.	-	-		353
Diphtheria	-	-	-	-	-	-	-	-	-	-	-		-
Pneumonia	2	1		5	2	4	2	2	6	3	12		39
Dysentery		2	-	5		- contra	1	2	1				11
Smallpox	-			-	-	_	-	-	-	-			10011
Acute Encephalitis		-					-	-	-	-			-
Enteric or Typhoid Fever	-	-	-	-	-	-	-	_	-	_			
Paratyphoid Fever		-	dustri.	-	-	-	-	-	-	-	-	description of the latest section of the lat	
Erysipelas	-	-	-	-	-	-	1	3	2	2	2	2	12
Meningococcal Infection	-	1	-	_	_	_	_	-	-	-			1
Ophthalmia Neonatorun	1	-	-				-	-	-	-	-		1
Puerperal Pyrexia	areas.	-		-	-	_	1	1	-	-	-		2
Food Poisoning	-	_		-	-	-	_	1	1	-	page 1	-	2

MONTHLY INCIDENCE OF CASES OF INFECTIOUS DISEASES (Other than Tuberculosis), 1953

(FINAL FIGURES AFTER CORRECTION).

Disease		Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	TOTAL
Scarlet Fever		3	4	5	_	4	2	7	_	4	9	17	13	68
Whooping Cough Poliomyelitis :		3	4	4	7	7	8	32	16	9	3	1	12	106
Paralytic		_		-	-	_	-	-	1000	1		_	2	3
Non-paralytic		-	-		-	-		_	3	3	-	1	_	7
Measles		18	10	148	117	41	10	4	4	1				353
Diphtheria		-		-	-		-		-		-	-	-	-
Pneumonia		4	12	5	1	2	3	-	-	2	3	3	4	39
Dysentery		3	-	-	3	1	-	-	1	1	-	2	-	11
Smallpox		-	-	-		-		_	-	-	-	-	-	1000
Acute Encephalitis			-			-	-	-		-	-	-	-	-
Enteric or Typhoid Fever		-	-			-	-	-	-	-	-	-	-	-
Paratyphoid Fever		-	-	-	-	-		-	-	-	-			
Erysipelas		4	_	-	2	-		_	1	-	3	1	1	12
Meningococcal Infection	0.0	-	1	-		_	-	-	*****	_	-	-	-	1
Ophthalmia Neonatorum		-		-		-	-	-	-	-	1			1
Puerperal Pyrexia	**	-	1	1	-	-	-	-	-	-	-			2 2
Food Poisoning			_	-	-	-		_	_	-		1	1	2
Totals		35	32	163	130	55	23	43	25	21	19	26	33	605

SECTION G.

Statistical Tables.

BIRTH RATES, DEATH RATES, ANALYSIS OF MORTALITY AND CASE RATES FOR CERTAIN INFECTIOUS DISEASES FOR THE BOROUGH OF RUGBY AND ENGLAND AND WALES, 1953.

						Rugby $M.B.$	England Wales
							1,000 of lation
Live Births		***				15-15	15.5
Still Births						0.37	0.35
Deaths :							
All causes		444				10.01	11.4
Typhoid and Pa	aratyphoic	1	***	111		0.00	0.00
Whooping Cough	h		***			0.00	0.01
Diphtheria		***				0.00	0.00
Tuberculosis						0.17	0.20
Influenza						0.13	0.16
Smallpox				***		0.00	0.00
Acute Poliomye	litis and	polioen	cephali	tis		0.04	0.01
Pneumonia			***	***		0.43	0.55
							1,000 live
D 11 111	te under	1 year	of age			28-45	26.8
						20 10	200
	astritis,	enteriti				0.00	1.1
Deaths from g	astritis,	enteriti	is and	diarrh	oea	0.00	1.1
Deaths from g (under 2 ye	astritis,	enteriti	is and	diarrh	oea	0-00 Rates per	
Deaths from g (under 2 ye	astritis, ears of ag	enteriti e)	is and	diarrh	oea	0-00 Rates per popu	1·1 1,000 of lation
Deaths from g (under 2 ye Notifications: Typhoid Fever	astritis, ears of ag	enteriti e)	is and	diarrh (—)	oea	0.00 Rates per popul	1·1 1,000 of lation 0·00
Deaths from g (under 2 ye Notifications : Typhoid Fever Paratyphoid Fever	gastritis, cars of ag	enteriti		(—) (—)	oea	0.00 Rates per popul 0.00 0.00	1·1 1,000 of lation 0·00 0·01
Deaths from g (under 2 ye Notifications: Typhoid Fever Paratyphoid Fever Menginococcal in	eastritis, ears of ag	enteriti		(—) (—) (1)		0.00 Rates per popul 0.00 0.00 0.00 0.02	1·1 1,000 of lation 0·00 0·01 0·03
Deaths from g (under 2 ye Notifications: Typhoid Fever Paratyphoid Fever Menginococcal in Scarlet Fever	eastritis, ears of ag ver nfections	enteriti e)		(—) (—) (1) (68)		0.00 Rates per popul 0.00 0.00 0.02 1.47	1·1 1,000 of lation 0·00 0·01 0·03 1·39
Notifications: Typhoid Fever Paratyphoid Fever Menginococcal in Scarlet Fever Whooping Cough	eastritis, ears of ag	enteriti e)	 	(—) (—) (1) (68) (106)		0.00 Rates per popul 0.00 0.00 0.02 1.47 2.28	1·1 1,000 of lation 0·00 0·01 0·03 1·39 3·58
Notifications: Typhoid Fever Paratyphoid Fever Menginococcal in Scarlet Fever Whooping Cougl	ver nfections	enteriti e)	 	(—) (—) (1) (68) (106) (—)		0.00 Rates per popul 0.00 0.00 0.02 1.47 2.28 0.00	1·1 1,000 of lation 0·00 0·01 0·03 1·39 3·58 0·01
Notifications: Typhoid Fever Paratyphoid Fever Menginococcal in Scarlet Fever Whooping Cougl Diphtheria Erysipelas	ver h	enteriti		(—) (—) (1) (68) (106) (—) (12)		0.00 Rates per popul 0.00 0.00 0.02 1.47 2.28 0.00 0.26	1·1 1,000 of lation 0·00 0·01 0·03 1·39 3·58 0·01 0·14
Deaths from g (under 2 ye Notifications: Typhoid Fever Paratyphoid Fever Menginococcal in Scarlet Fever Whooping Cougl Diphtheria Erysipelas Smallpox	ver h	enteriti		(—) (—) (1) (68) (106) (—) (12) (—)		0.00 Rates per popul 0.00 0.00 0.02 1.47 2.28 0.00 0.26 0.00	1·1 1,000 of lation 0·00 0·01 0·03 1·39 3·58 0·01 0·14 0·00
Notifications: Typhoid Fever Paratyphoid Fever Menginococcal in Scarlet Fever Whooping Cougl Diphtheria Erysipelas Smallpox Measles	ver h	enteriti		(—) (—) (1) (68) (106) (—) (12) (—) (353)		0.00 Rates per popul 0.00 0.00 0.02 1.47 2.28 0.00 0.26 0.00 7.61	1·1 1,000 of lation 0·00 0·01 0·03 1·39 3·58 0·01 0·14 0·00 12·36
Notifications: Typhoid Fever Paratyphoid Fever Menginococcal in Scarlet Fever Whooping Coug Diphtheria Erysipelas Smallpox Measles Pneumonia Acute Poliomye	ver nfections	enteriti		(—) (—) (1) (68) (106) (—) (12) (—)		0.00 Rates per popul 0.00 0.00 0.02 1.47 2.28 0.00 0.26 0.00	1·1 1,000 of lation 0·00 0·01 0·03 1·39 3·58 0·01 0·14 0·00
Notifications: Typhoid Fever Paratyphoid Fever Menginococcal in Scarlet Fever Whooping Cougl Diphtheria Erysipelas Smallpox Measles Pneumonia Acute Poliomye phalitis:	ver nfections h blitis and	enteritie)	is and	(—) (—) (1) (68) (106) (—) (12) (—) (353) (39)		0.00 Rates per popul 0.00 0.00 0.02 1.47 2.28 0.00 0.26 0.00 7.61	1·1 1,000 of lation 0·00 0·01 0·03 1·39 3·58 0·01 0·14 0·00 12·36
Notifications: Typhoid Fever Paratyphoid Fever Menginococcal in Scarlet Fever Whooping Cougl Diphtheria Erysipelas Smallpox Measles Pneumonia Acute Poliomye phalitis: Paralytic	ver nfections h elitis and	enteriti	is and	(—) (—) (1) (68) (106) (—) (12) (—) (353) (39)		0.00 Rates per popul 0.00 0.00 0.02 1.47 2.28 0.00 0.26 0.00 7.61 0.84	1·1 1,000 of lation 0·00 0·01 0·03 1·39 3·58 0·01 0·14 0·00 12·36 0·84
Notifications: Typhoid Fever Paratyphoid Fever Menginococcal in Scarlet Fever Whooping Cougl Diphtheria Erysipelas Smallpox Measles Pneumonia Acute Poliomye phalitis: Paralytic Non-Paralytic	ver nfections h elitis and	enteritie)	is and	(—) (—) (1) (68) (106) (—) (12) (—) (353) (39)		0.00 Rates per popu 0.00 0.00 0.02 1.47 2.28 0.00 0.26 0.00 7.61 0.84	1·1 1,000 of lation 0·00 0·01 0·03 1·39 3·58 0·01 0·14 0·00 12·36 0·84
Notifications: Typhoid Fever Paratyphoid Fever Menginococcal in Scarlet Fever Whooping Cougl Diphtheria Erysipelas Smallpox Measles Pneumonia Acute Poliomye phalitis: Paralytic Non-Paralytic	ver nfections h elitis and	enteritie)	is and	(—) (—) (1) (68) (106) (—) (12) (—) (353) (39) (3) (7)		0.00 Rates per popul 0.00 0.00 0.02 1.47 2.28 0.00 0.26 0.00 7.61 0.84	1·1 1,000 of lation 0·00 0·01 0·03 1·39 3·58 0·01 0·14 0·00 12·36 0·84
Notifications: Typhoid Fever Paratyphoid Fever Menginococcal in Scarlet Fever Whooping Cougl Diphtheria Erysipelas Smallpox Measles Pneumonia Acute Poliomye phalitis: Paralytic Non-Paralytic	ver nfections h elitis and	enteritie)	is and	(—) (—) (1) (68) (106) (—) (12) (—) (353) (39) (3) (7)		0.00 Rates per popul 0.00 0.00 0.02 1.47 2.28 0.00 0.26 0.00 7.61 0.84 0.06 0.16 0.04 Rates per 1	1·1 1,000 of lation 0·00 0·01 0·03 1·39 3·58 0·01 0·14 0·00 12·36 0·84 0·07 0·04 0·24
Notifications: Typhoid Fever Paratyphoid Fever Menginococcal in Scarlet Fever Whooping Cough Diphtheria Erysipelas Smallpox Measles Pneumonia Acute Poliomye phalitis: Paralytic	ver nfections h elitis and tic	enteritie)	is and	(—) (—) (1) (68) (106) (—) (12) (—) (353) (39) (3) (7)		0.00 Rates per popul 0.00 0.00 0.02 1.47 2.28 0.00 0.26 0.00 7.61 0.84 0.06 0.16 0.04 Rates per 1	1·1 1,000 of lation 0·00 0·01 0·03 1·39 3·58 0·01 0·14 0·00 12·36 0·84 0·07 0·04 0·24

VITAL STATISTICS FOR 1953 AND PREVIOUS YEARS.

Tuberculosis Death Rate	0.54	0.78	0.62	1.03	1.08	89-0	0.71	0.87	0.61	0.59	0.58	0.77	0.72	0.50	0.55	0.44	0.64	0.71	0.58	99-0	0.82	0.33	0.26	0.33	0.27	0.17
Tuberculosis Deaths	13	19	16	25	22	24	25	31	22	22	22	30	30	22	24	19	28	31	25	29	37	15	12	15	12	8
Infant Mortality	65	48	42	62	62	45	45	28	20	40	39	36	47	44	31	39	34	46	31	36	23.02	26.35	19.36	25.94	22.22	28-45
Infant Deaths	21	16	13	16	25	17	20	=	22	20	21	19	28	31	22	33	30	38	27	31	18	21	14	18	16	20
Death Rate (adjusted)	9.4	11.9	8.6	11.2	11.0	11.2	10.4	11.4	11.5	11.3	10.7	11.6	12.2	11.0	9.6	10.6	9.3	10.0	10.1	11.0	9.85	11.56	10.82	12.18	10.16	10.01
Total No. of Deaths	229	289	239	272	356	392	367	406	412	420	410	459	508	487	419	462	406	429	438	482	445	505	482	532	447	442
Birth Rate (adjusted)	13.1	13.7	12.8	10.5	12.3	10.8	12.6	11.2	12.1	13.4	14.6	14.0	13.9	15.6	17.1	9-61	20.0	19.2	19.7	8-61	17.31	17.38	15.46	15.14	15.58	15.15
No. of Live Births	322	334	311	256	400	379	443	400	436	498	544	534	578	069	705	856	885	823	858	865	782	797	723	694	720	703
Estimated Mid-Year Population	24 290	24.350	24.350	24.310	*34,433	35,070	35,140	35,680	36,080	37,260	38,130	39,190	41,670	44,180	43,770	43,540	43,930	42,820	43,410	43,780	45,180	45.860	46,780	45,850	46,200	46,400
Year	1998	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953

* As constituted on the 1st April, 1932.

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