[Report 1944] / Medical Officer of Health, Rugby Borough.

Contributors

Rugby (England). Borough Council.

Publication/Creation

1944

Persistent URL

https://wellcomecollection.org/works/jxgaec2g

License and attribution

You have permission to make copies of this work under a Creative Commons, Attribution license.

This licence permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited. See the Legal Code for further information.

Image source should be attributed as specified in the full catalogue record. If no source is given the image should be attributed to Wellcome Collection.



Borough of Rugby.

ANNUAL REPORT

OF THE

HEALTH OF THE DISTRICT

FOR THE YEAR 1944,

BY

H. GIBBONS WARD, M.D., D.P.H.,

MEDICAL OFFICER OF HEALTH

OF THE

Warwickshire Combined Districts.

Leamington Spa:

A. TOMES LTD., PRINTERS, 46, BEDFORD STREET.

1945.

1, Milverton Hill,
Leamington Spa,
September, 1945.

To the Rugby Borough Council.

MR. MAYOR, MRS. GREEN, AND GENTLEMEN,

Herewith the Report for 1944, and it is of special personal interest to me as it marks the completion of 25 years in your service.

As instructed by the Ministry of Health, the Report is only a short statement of fact. For the first time for several years, statistics can be printed in connection with population, etc.; it is to be hoped that in the future it will be possible to give further details when printing, paper, etc., are more available.

With many thanks for much kindness on the part of the members of the Council and my colleagues.

I am, Mr. Mayor, Mrs. Green, and Gentlemen,

Your obedient Servant,

H. GIBBONS WARD,
Medical Officer of Health.

Borough of Rugby.

A. EXTRACTS FROM VITAL STATISTICS OF THE YEAR.

Population (estimated) Mid-year, 1944	43,930
2 opulation (estimated) Mid-year, 1944	40,000
Birth Rate	20.0
Still Births—Rate per 1,000 total births	23
Death Rate	9.3
Deaths from Diseases and From Sepsis Accidents of Pregnancy and , other causes Child-birth	de la
Death Rate of Infants under 1 year of age : All Infants per 1,000 live births	34
Legitimate Infants per 1,000 legitimate live births	33
Illegitimate Infants per 1,000 illegitimate live births	35
Death from Measles (all ages)	-
" " Whooping Cough (all ages)	1
,, ,, Diarrhoea (under 2 years of age)	- 1

B. GENERAL PROVISION OF HEALTH SERVICES IN THE AREA.

- 1. Public Health Officers.—Mr. E. R. R. Mengham resigned from the staff in March, and Mr. W. Henderson in October, 1944. It has not been possible to replace either by making temporary appointments.
- 6. Laboratory Facilities.—The following Table shows the number of bacteriological examinations by Birmingham University:—

leave i	Po	sitive.		Negativ	ve.	Total.
Diphtheria		4		93		97
Enteric Feve Tuberculosis		2	011.	12		14
						111

C. SANITARY CIRCUMSTANCES OF THE AREA.

- 1. (1) Water.—(a) The supply has been satisfactory both in quantity and quality.
- (b) Bacteriological examinations have been made of both raw and treated water, and samples submitted for chemical analysis. All gave satisfactory results.

- (c) No contamination was found as a result of analyses or examinations.
- (d) It is estimated that the population supplied by water main direct to houses in 1944 was 43,700, and by means of standpipes 240. The number of houses supplied being 11,930 and 70 respectively.
- (2) Drainage and Sewerage.—Again, working under considerable war difficulties, the two sewage disposal works have continued to give satisfactory effluents.

The total number of cleansings of pail closets during the

year was over 12,000.

- 2. Rivers and Streams.—Steady improvement in the condition of the River Avon can be reported, resulting from the action commenced last year and referred to in the Report for 1943, for the elimination of industrial effluents likely to give rise to pollution. An improvement in the river flow has been brought about by straightening, dredging and cleansing of the river bed by the Catchment Board.
- 3. Closet Accommodation.—(1) Approximately 230 pail and earth closets remain, no reduction having been accomplished during the year.
- (2) Public Cleansing.—Refuse collection has been carried out in a reasonable manner by fortnightly collections of domestic refuse. Continued salvage work is maintained at a good level.
- (3) Swimming Baths.—The purity of the water both in the open and closed baths has been maintained.

D. HOUSING.

General Observations.—No systematic house-to-house inspections have been carried out.

The total number of dwellinghouses inspected under the Public Health or Housing Acts during the year is 110 and the number of visits made for the purpose is 563. In consequence of 155 notices served in respect of houses found not to be in all respects reasonably fit for human habitation 83 houses were rendered fit.

E. INSPECTION AND SUPERVISION OF FOOD.

- (a) Milk Supply.—During the year the following samples were taken:—
 - (1) 7 ordinary milks for bacteriological examination.

(2) 1 ordinary milk for biological examination.

(3) 58 milks for chemical analysis.

Results of the examinations or analyses:—

- (1) 6 were satisfactory.

 1 was not satisfactory.
- (2) I gave negative results.

(3) All were genuine.

The vendors and producers of the unsatisfactory samples submitted for bacteriological examinations were notified of the results and advised in the methods of clean milk production.

Under the National Milk Testing and Advisory Scheme 491 samples were taken and forwarded to the Area Laboratory for examination. Participation in the Scheme was discontinued in July when the results of the examinations were refused to Local Authorities.

(b) Meat Inspection.—All slaughtering for Rugby and district has been carried out at the Ministry of Food Cattle Market Slaughterhouses, and all condemned meat and offals have been sent by the Ministry to a waste utilisation plant at Northampton.

It is necessary for an Inspector to be on duty during the whole of the time that slaughtering is taking place, and the Chief Sanitary Inspector and Mr. Masi act as Meat Inspectors for the Ministry. The centralisation of slaughtering has helped in the inspection of meat in the town, and the following is a summary of the animals slaughtered and the meat condemned during the year:—

Animals slaughtered	Beasts.	Cows.	Sheep.	Pigs.	Calves.	Total.
and carcases inspected Meat condemned.	2,305	633	15,954	286	2,099	21,277
Tuberculosis.						
Whole carcases	18	33		3	7	61
Part carcases						
and/or organs	246	189		41	6	482
% of animals						
affected	11.45	35.07	-	15.38	0.62	2.55

	Beasts.	. Cows.	Sheep.	Pigs.	Calves.	Total.
Other diseases. Whole carcases		12	38	zida u	30	93
Part carcases and/or organs	282	94	163	11	10	560
% of animals affected	12.54	16.74	1.32	5.94	1.91	3.07
% of total of anim affected		51.81	1.32	21.32	2.53	5.62

	Weight of	of n	reat conde	m	red in pour	ids.	
					Organs (estimated).	perla remai	Total.
Beasts	 9,729		2,806		15,320		27,855
Cows	 18,253		2,402		9,211		29,866
Sheep	 1,306	Ų.,	257		541		2,104
Pigs	 1,077		836		338		2,251
Calves	 1,286		23		324		1,633
	31,651		6,324		25,734		63,709

Making a total of 28 tons 5 cwts. and 93 lbs.

- (c) Bakehouses.—There are 26 bakehouses, including factory bakehouses, on the Register, and these have been visited and supervised and are generally well maintained and kept in a clean condition.
- (d) Food and Drugs Act, 1938.—The Corporation are responsible for the Administration of this Act, and during the year 180 samples have been taken by the Sampling Officers of the Corporation and submitted to the Public Analyst for chemical analysis. One hundred and sixty-one samples were reported upon as being genuine, and nineteen samples as not genuine.

VI. PREVALENCE OF, AND CONTROL OVER, INFECTIOUS DISEASE.

Incidence of Commoner Infectious Disease since 1935.

	Smallpox	Diphtheria.	Scarlet Fever.	Enteric Fever.	Paeumonia.	Encephalitis Lethargica.	Puerperal Pyrexia.
$1936 \dots$	_	127	86	-	48		8 22
1937	-	71	163	-	84		22
1938	-	37	55	4	33 53		16
1939	-	5	37	-	53		14
1940		37	144	-	60	-	14
1941	-	49	94	2	85	-	8
1942		13	66	1-12	61	Toront	17
1943		13	43	-	80	-	7
1944		4	90	2	56	0	8

Reference to Table III. will give the age incidence of the cases notified during 1944.

Small pox.—No cases were notified during the year.

Diphtheria.—During the past year there were 4 cases notified, with no deaths.

All the cases were taken to the Isolation Hospital.

The cases were distributed throughout the town. One case had been immunised.

Diphtheria Immunisation.—Continued during the year and at the end of 1944, 3,780 school children had been treated and 1,779 under school age, giving a total of 5,559.

Scarlet Fever.—There was a rise in the number of cases of Scarlet Fever, 90 as compared with 43 in 1943. There was nothing discovered which called for special comment. 81 cases went to Hospital.

School Closures .- Nil.

Non-notifiable Infectious Disease.—There was nothing of special note.

Notification of infectious disease occurring amongst the children at school is duly sent by the teachers.

PREVALENCE OF, AND CONTROL OVER, TUBERCULOSIS.

				N	EW	CA	SES.			Di	EATE			
						1	Non-					N	Von-	
			Puln	nona	ry.	Puli	mona	ry.	Pul	mona	ry.	Pul	mona	ry.
AGE-I	PERIO	DS		M.	F.		M.	F.		Μ.	F.		M.	F
0		***		-	-		-	-		-	-		-	
1					1		1	2		_			1	1
5				1	1		2	1		-	1		-	1
15				8	11		1	1		2	1		1	2
25				6	7		-	_		4	5		_	-
35				4	4		1	1		6	1		_	-
45				4	2		2	1		2	1		1	1
55				3	2		1	-		1	_		1	
65 and	upwa	ards		_	2		-	_		_	_		-	-
	7			-	-		-	-		1.5	-		-	_
	1	STALE		26	30		8	6		15	9		4	5
				-	-			-		-	-		-	

During the past year there have been notified 70 cases. In 56 cases the lungs were affected, and the remaining 14 the disease affected other parts of the body.

Of the 70 new cases notified during the past year, 12 have died during the year.

Treatment.—During the past year 54 cases have been admitted to a Sanatorium for treatment.

50 cases were discharged after treatment.

REPORT OF SANITARY INSPECTOR.

A copy of this report has been received and kept for reference.

TABLE I. BOROUGH OF RUGBY.

SUMMARY OF THE SANITARY WORK DONE IN THE SANITARY INSPECTOR'S DEPARTMENT DURING THE YEAR 1944.

		In	spections	Notices	served.	Nuisances
		Obs	and ervations made	Statu- tory.	In- formal.	Abated after Notices.
Dwelling Houses and	Schools		563	7	148	83
Cow Sheds			62	_	_	_
Lodging Houses			6	-		_
Tents, Vans and She	ds		18	-	_	-
Dairies and Milk Sho	ps		28	-	1	3
Bakehouses			17	-	_	-
Slaughter Houses			615	_	_	-
Deposits of Refuse an	d Manure	·	247	-	72	77
Water-closets	••• 1		29	_	_	-
House Drainage			100	_	-	-
Water Supply			9	-	_	-
Pigsties Animals improperly	 kept	::: }	15	-	-	-
Smoke Nuisances			2	100	-	_
Other Nuisances			94	-	2	1
Totals			1805	7	223	164
Seizures and Surrend	ers of Un	whol	esome F	ood, exce	ept meat	349
Samples of Food take					*	180
Ditto found adultera		*				19
Ditto of Water taken						4
Ditto condemned as						—
PRECAUT	IONS AGA	INST	INFECTI	ous Dis	EASE.	
Lots of Infected Bed	lding, etc	c. Di	sinfected	or Des	troyed	933
Rooms of Houses Dis	infected a	after	Infectiou	s Disease		146
Schools ditto	di	tto	di	tto .		-

TABLE II BOROUGH OF RUGBY.

VITAL STATISTICS OF WHOLE DISTRICT DURING 1944 AND PREVIOUS YEARS.

	ddle	BIR	THS.	NETT DEATHS BELONGING TO THE DISTRICT.						
	d to Mi ar.	Ne	tt.		1 Year age.	At all Ages.				
YEAR.	Population estimated to Middle of each Year.	Number.	Rate.	Number.	Rate per 1,000 Nett Births.	Number.	Rate.			
1	2	3	4	5	6	7	8			
1938	38,130	544	14.6	21	39	410	10.7			
1939	39,190	534	14.0	19	36	459	11.6			
1940	41,670	578	13.9	28	48	508	12.2			
1941	44,180	690	15.6	31	44	487	11.0			
1942	43,770	705	17.1	22	31	419	9.6			
1943	43,540	856	19.6	33	39	462	10.6			
1944	43,930	885	20.0	30	34	406	9.3			

VITAL STATISTICS IN ENGLAND AND WALES, 1944.

ENGLAND AND WALES.

Birth-rate, Death-rate, and Infantile Mortality during the Year 1944. (Provisional Figures).

Annual Rate per 1,000 Population.

	Live	Still	one	eaths under e year to 1,000
	Births	Births.	Deaths.	Births.
England and Wales	17.6	0.50	11.6	46
126 Great Towns, including London	20.3	0.64	13.7	52
148 Smaller Towns	20.9	0.61	12.4	44
London	15.0	0.42	15.7	61

TABLE III.

BOROUGH OF RUGBY.

CASES OF INFECTIOUS DISEASE NOTIFIED DURING THE YEAR 1944.

				Number of Cases notified.								
NOTIFIABLE DISEASE.		At Ages—Years.								d cases remo	Deaths	
		At all Ages.	Under 1.	1 to 5.	5 to 15.	15 to 25.	25 to 45.	45 to 65.	65 and upwards.	Total cases removed to Hospital	Total Deaths.	
Small-pox												
Plague												
Diphtheria (including M branous Croup)	fem-	4		1	1	1		1		4		
Erysipelas		10					1	6	3		ļ	
Scarlet Fever		90	1	30	42	7	7	3		81		
Typhus Fever												
Enteric Fever		2			2							
Pneumonia		56		8	8	12	6	15	7		18	
Malaria												
Dysentery		19			8	11						
Puerperal Pyrexia		8				2	6					
Cerebro-spinal Meningiti	s											
Poliomyelitis		1				1						
Encephalitis Lethargica												
Ophthalmia Neonatorun	a											
Polio-Encephalitis												
Pulmonary Tuberculosis		56		3	19	13	14	5	2		20	
Other forms of Tubercul	osis	14		3	5		5	1			8	
Totals		260	1	45	85	47	39	31	12	85	46	

TABLE IV. BOROUGH OF RUGBY.

Causes of Death during the Year 1944.

CAUSES OF DEATH.			MALES.	FEMALES.
All Causes			208	198
1 Typhoid and Paratyphoid Fe	vers		With in the second	
2 Cerebro Spinal Fever			HOHOMOR	-
3 Scarlet Fever			acr socramist	AU KISKO
4 Whooping Cough			-	1
, 5 Diphtheria			No	-
6 Tuberculosis of Respiratory S	System		12	8
7 Other Forms of Tuberculosis	A 1.2		3	5
8 Syphilitic Diseases			3	Transania -1
9 Influenza			5 21	3
10 Measles			1000	
11 Ac. Polio-Myel and Polio-Enc	eph.			
12 Ac. Infant Enceph			_	1
13 Cancer of B. Cav. and Oesopl Uterus (F.)	h (M.)		. A	integration (metal
14 Cancer of Stomach and Duod			5	CHOICE SHORT OF
15 Concer of Present			6	animalees a
16 Concer other Sites			21	15
17 Dichetes	***		2	4
18 Intra Cran. Vasc. Lesions			21	25
19 Heart Disease		"	50	40
20 Other Dis. Circ. Sys		***	10	12
21 Bronchitis		***	10	4
22 Pneumonia				6
23 Other Resp. Diseases				Service Servic
24 Ulcer of Stomach and Duod.		***		1
25 Diarrhoea (under 2 years)				
26 Appendicitis				too Z aleatening O
27 Other Digestive Diseases				5
28 Nephritis				6
29 Puer, and Post Abort Sepsis				
30 Other Maternal Causes				1
31 Premature Birth			4	2
32 Con. Mal., Birth Inj., etc			8	9
33 Suicide			1	2
34 Road Traffic Accidents			4	4
35 Other Violent Causes			2	3
36 All Other Causes			17	27