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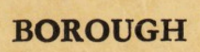
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ACULIZZA) LUTOW







OF LUTON

## ANNUAL REPORT

of the

Medical Officer of Health

and the

Chief Sanitary Inspector

FOR THE YEAR 1944

FRED GRUNDY, M.D., M.R.C.S., D.P.H.,

Medical Officer of Health.

ARTHUR J. NICHOLS, M.R.S.I., M.S.I.A., Chief Sanitary Inspector.



Public Health Department, Town Hall,

LUTON, June, 1945.

The Worshipful the Mayor, Aldermen and Councillors of the Borough of Luton.

Ladies and Gentlemen,

I am glad to be able to submit the Sixty-sixth Annual Report on the health and sanitary conditions of the Borough somewhat earlier than has

hitherto been possible.

It is, in my view, of some moment that an Annual Report should be published soon after the close of the year to which it relates and the better organisation of departmental statistics has speeded the compilation of this Report notwithstanding major amendments to the form of many tables. It will be noticed, however, that page 5, which refers to certain national rates and official statistics has been left blank. This is so because the official figures provided by the General Register Office will not be available for some little time. It is intended to print later in the year a slip for affixing to the blank page. If this practice commends itself to you it will be followed in the future, and provided there is no drastic revision to make, there is no reason why in future years the Annual Report should not be in your hands by February or March. Certain of the rates given on page 4 are provisional and will not necessarily be the same as the final official rates, but I am satisfied that any differences will be so small as not to matter for all practical purposes.

The table of comparative statistics on page 6 is a new feature which I hope will be useful for general reference. It discloses for 1944 a happy state of affairs. There have never before been so many births in the town; the Birth Rate has surpassed all previous rates since 1920; both stillbirth rate and infant mortality rate are the lowest ever recorded. It is not my intention to comment now on these remarkable facts because a detailed analysis is at present being undertaken and it will be the subject of a special

report early in 1946.

The incidence of notifiable infectious diseases during the year was in no way remarkable except for the fact that only two cases of diphtheria were notified and both recovered. Not one death therefore, was attributable to this disease. Notifications of whooping cough amounted to 208 with 3 fatal cases; 229 cases of scarlet fever were notified but there was no death from this cause; there was little measles compared with the two previous years. Fewer children were immunised against diphtheria during the year than in any other year since 1940. Indeed, the number immunised was not enough to maintain the percentage of immunised child population at the end of 1944 at the level it had reached in December, 1943. Active

steps will be taken to remedy this state of affairs. Experience has shown beyond doubt that the consent of parents is best obtained in this Borough by personal contact, and your Health Visiting staff and School Teachers, who have co-operated with the department in a most praiseworthy fashion, will be used as the main channels of contact.

It is with great regret that I have to record that negotiations with the Luton and Dunstable Hospital for the establishment of a joint laboratory service in the Borough came to naught, and in June the existing arrangement with the Hospital was terminated. I would not presume here to pass judgment on the causes of the failure to introduce a scheme which promised to provide an improved service both for the Borough and adjacent County districts, but I feel justified in recording my conviction that in this and other fields the most efficient service will be provided for the community only if the bodies concerned are able to work together fully and harmoniously. To achieve this aim the welfare of the community will have to come before the interests of bodies responsible for individual services and a spirit of give and take will also be essential.

In the Annual Report for 1943 I had occasion to refer to the development of a programme of health education arising out of a campaign against venereal diseases. I am now able to report that in September, 1944, a wholetime biologist was attached to the Health Department for the purpose of developing a scheme of biology teaching in the Council's schools and in connection with adult education in health matters. By the end of the year syllabuses had been drawn up, experimental courses in several schools undertaken and an adult course had been started in the new lecture theatre provided for the purpose at 48, Napier Road. It is too early to report fully on the results of this experiment but it is already safe to say that the Borough Council is pioneering in a new field of public health which is likely to become an accepted part of national health policy in the future.

Another development to which reference must be made is the appointment to the department in November, 1944, of a part-time statistical officer for advisory purposes. The scope of his duties have already been defined and a beginning has been made in building up a system of statistical records which may be expected to yield information of great value to the Council and of no little interest to health officers and demographers in other places.

There were 175 illegitimate live births notified during the year or approximately 7 per cent. of all live births were illegitimate. This is the highest percentage recorded since the years 1917, 1918 and 1919. But it will be seen from the figures on page 4 that the infantile mortality rate of illegitimate infants was only a little less favourable than that of legitimate infants. Your Superintendent Health Visitor has reported on the circumstances of each illegitimate child and the department has given every possible assistance according to the need.

The care of premature infants was reviewed during the year in accordance with Circular 20/44 (Ministry of Health) and since June 1st space has been provided on Notification of Birth cards for the weight at births of infants weighing  $5\frac{1}{2}$  lbs. or less. Special equipment has been made available by the authority for the care of premature infants in the home and it is available on loan to mothers through domiciliary midwives. Your

Supervisor of Midwives and her Deputy who are both experienced in the care of these infants, visit homes for the purpose of advising and assisting district midwives. The services of a home help are provided whenever conditions permit. Arrangements have been made for the immediate follow up of premature infants discharged from the Council's Maternity institutions, and other maternity institutions in the Borough have been requested to notify the department whenever a premature infant is discharged so that similar services may be offered in every case. It has not been possible to improve existing accommodation for premature infants in the Borough maternity institutions but the matter has been reviewed and specially designed accommodation is included in plans for implementation after the war.

Notwithstanding the impact of war the department maintained a high standard of work and no essential services suffered. I should like to refer once more to the loyal and effective support which I have had from every member of the staff and to express my appreciation of the help given by colleagues in other departments. Your committees have supported the department's work with a sympathetic understanding and the exceptional co-operation of citizens, for whom the department's services are provided, has added greatly to the pleasure of my work.

I have the honour to be,
Your obedient Servant,
F. GRUNDY,
Medical Officer of Health.

## STATISTICS AND SOCIAL CONDITIONS OF THE AREA.

## 1. GENERAL STATISTICS.

Area (from 1st April, 1939)	1.	GENERAL	STAT	ISTICS.				
Registrar-General's Estimate for 1944	Area (from 1st April, 19	39)				8.7	36 acre	S
Registrar-General's Estimate for 1944								
Number of inhabited houses, 1st April, 1944						AND DESCRIPTION OF THE PARTY OF		
Rateable value (1st April, 1944)								
Cunreduced   \$\( \) \(								
Sum represented by Penny Rate (est. 1944-45)   1,744,890	Rateable value (1st 21pin	1, 1777)						
Creduced   C744,890   £24,035   £768,925				(unre	amea)			
Sum represented by Penny Rate (est. 1944-45)						£,893,8	375	
Sum represented by Penny Rate (est. 1944-45)				(re	duced	7744 8	90	
Sum represented by Penny Rate (est. 1944-45)				(10		(24)	35	
Sum represented by Penny Rate (est. 1944-45) £3,050						-		
2. EXTRACTS FROM VITAL STATISTICS FOR THE YEAR 1944.  *Notified live births						£,768,9	)25	
2. EXTRACTS FROM VITAL STATISTICS FOR THE YEAR 1944.  *Notified live births	Sum represented by Pen	ny Rate (est. 10	944-45	)		(3)	050	
*Notified live births	built represented by Yes	iii) rente (coti 1)		,		20,0	,50	
*Notified live births	2 EXMPAGMS EDO	A TITMAT COMA	TTCT	TCC FO	D MILI	T TIT	D 1011	
*Notified live births	2. EXTRACTS FROM	M VITAL STA	11151	ICS FO	K TH	E YEA	IK 1944	
Tillegitimate   175   90   85   2,461   1,318   1,143   1,143   1,143   24.5				Total.		Males.	Females	s.
Tillegitimate   175   90   85   2,461   1,318   1,143   1,143   1,143   24.5	*Notified live births	Legitimate		2,286	1	,228	1,05	8
2,461   1,318   1,143   24.5						90	8	5
#Notified stillbirths		Ü					1	_
#Notified stillbirths				2,461	1	.318	1.14	3
*Notified stillbirths Legitimate 53 30 23 Illegitimate 53 30 23 Illegitimate 6 3 3  Formales.  59 33 26  Total Live and Stillbirths 2,520 Rate per 1,000 total (live and still) births 23.4  Total. Males. Females. Registered Deaths 1,027 503 524 Death rate per 1,000 estimated resident population 10.2  Deaths from Puerperal Causes (Headings 29 and 30 of Registrar-General's short list):—  **Rate per 1,000 Deaths.* No. 29 Puerperal Sepsis	Birth Rate per 1 000 of	estimated reside	ent no					
*Notified stillbirths	Dirth Rate per 1,000 or	estimated reside	ent po	-	-			
Illegitimate 6 3 3  Total Live and Stillbirths	43.7 16.1 1111.1							
Total Live and Stillbirths	*Notified stillbirths							
Total Live and Stillbirths		Illegitimate		6		3		3
Total Live and Stillbirths				_			-	-
Rate per 1,000 total (live and still) births				59		33	2	6
Registered Deaths 1,027 503 524 Death rate per 1,000 estimated resident population 10.2  Deaths from Puerperal Causes (Headings 29 and 30 of Registrar-General's short list):—  **  **Rate per 1,000 **Deaths.**  **No. 29 Puerperal Sepsis —	Total Live and Stillbirt	hs					2,52	0
Registered Deaths 1,027 503 524 Death rate per 1,000 estimated resident population 10.2  Deaths from Puerperal Causes (Headings 29 and 30 of Registrar-General's short list):—  **  **Rate per 1,000 **Deaths.**  **No. 29 Puerperal Sepsis —	Rate per 1,000 total (live	e and still) birth	ıs				23.	4
Registered Deaths 1,027 503 524 Death rate per 1,000 estimated resident population 10.2  Deaths from Puerperal Causes (Headings 29 and 30 of Registrar-General's short list):—  **Rate per 1,000 **Deaths.**  No. 29 Puerperal Sepsis —				Total		Malee	Famala	
Death rate per 1,000 estimated resident population 10.2  Deaths from Puerperal Causes (Headings 29 and 30 of Registrar-General's short list):—  **Rate per 1,000  Deaths. total births.  No. 29 Puerperal Sepsis — — — — — — — — — — — — — — —	Registered Deaths							
Deaths from Puerperal Causes (Headings 29 and 30 of Registrar-General's short list):—  Rate per 1,000  Deaths.  No. 29 Puerperal Sepsis — — — — — — — — — — — — — — —			nonu.					
short list):—  **  **  **  **  **  **  **  **  **	Death fate per 1,000 est	illiated resident	popu	iation	•••		10.	4
short list):—  **  **  **  **  **  **  **  **  **	Deaths from Puerperal	Causes (Headin	gs 29	and 30 (	of Re	gistrar-0	General'	S
No. 29 Puerperal Sepsis — — — — — — — — — — — — — — —								
No. 29 Puerperal Sepsis — — — — — — — — — — — — — — —						Rate be	1,000	
No. 29 Puerperal Sepsis — — — — — — — — — — — — — — —				Deaths.				
No. 30 Other Puerperal causes 3 1.2  Total 3 1.2  Death Rates of Infants under 1 year of age:— All Infants per 1,000 live births (provisional) 33  Legitimate per 1,000 legitimate births (provisional) 33  Illegitimate per 1,000 illegitimate births (provisional) 40	No. 29 Puerperal	Sepsis		_		_	-	
Total 3 1.2  Death Rates of Infants under 1 year of age :— All Infants per 1,000 live births (provisional) 33  Legitimate per 1,000 legitimate births (provisional) 33  Illegitimate per 1,000 illegitimate births (provisional) 40				3		1	2	
Death Rates of Infants under 1 year of age:— All Infants per 1,000 live births (provisional) 33 Legitimate per 1,000 legitimate births (provisional) 33 Illegitimate per 1,000 illegitimate births (provisional) 40	110.00 011.01 1	erperm emases						
Death Rates of Infants under 1 year of age:— All Infants per 1,000 live births (provisional) 33 Legitimate per 1,000 legitimate births (provisional) 33 Illegitimate per 1,000 illegitimate births (provisional) 40	Total			3		1	2	
All Infants per 1,000 live births (provisional) 33 Legitimate per 1,000 legitimate births (provisional) 33 Illegitimate per 1,000 illegitimate births (provisional) 40							.2	
Legitimate per 1,000 legitimate births (provisional) 33 Illegitimate per 1,000 illegitimate births (provisional) 40								•
Illegitimate per 1,000 illegitimate births (provisional) 40						•••		
* Corrected for outward transfers.	Illegitimate per 1	,000 illegitimate	e birth	is (provi	sional	)	4	0
	*	Corrected for ou	tward t	transfers.				

## TABLE 1.

BIRTH RATES, DEATH RATES, ANALYSIS OF MORTALITY, MATERNAL DEATH RATES AND CASE RATES FOR CERTAIN INFECTIOUS DISEASES IN THE YEAR 1944.

(England and Wales, London, 126 Great Towns and 148 Smaller Towns).

(Provisional figures based on Weekly and Quarterly Returns).

TABLE 2. COMPARATIVE STATISTICS FOR THE LAST 10 YEARS.

ATHS	Rate	total births	7.46	4.06	3.77	3.71	2.51	1.21	1.29	0.52	3.56	1.2
MATERNAL DEATHS		Total	10	9	9	9	4	2	2	1	7	3
TERNA	Number	Other	7	4	9	4	3	2	2	1	5	3
MA.		Sepsis	3	2	1	2	1	1	1	1	2	1
Rote	per 1000	births	41	34	37	44	37	53	49	4	42	33
THS	TOTAL		53	49	57	0/	57	82	74	81	80	83
INFANT DEATHS	4 weeks	months	26	21	24	25	23	42	36	39	39	43
INFA	Under	, works	27	28	33	45	34	40	38	42	41	40
DEATHS	Rate per 1000	popula- tion	10.6	10.0	10.5	9.6	10.0	11.3	10.0	8.6	10.0	10.2
DEA	Number		845	852	935	872	945	1,128	1,036	866	994	1,027
IRTHS	Rate per 1000	births	42.6	46.3	38.3	30.3	38.4	21.3	31.6	36.5	30.6	23.4
STILLBIRTHS	Number		57	65	61	49	61	35	47	69	09	59
LIVE BIRTHS	Number per 1000 Number per 1000 Number	popula- tion	16.0	16.4	17.1	17.3	16.5	15.0	13.9	18.0	19.2	24.5
LIVE I	Number	,	1,282	1,406	1,530	1,567	1,528	1,543	1,440	1,820	1,902	2,461
	Esti- mated	tion	80,020	85,600	89,360	90,840	94,110	99,440	103,990	101,600	98,950	100,650
	Vegr		1935	1936	1937	1938	1939	1940	1941	1942	1943	1944

TABLE 4. DEATHS OF LUTON RESIDENTS DURING THE YEAR 1944.

Property and a second second		THE PERSON NAMED IN
75+		1//
65-75	1111 6111 11 0 14 8 8 6 8 6 8 8	183
55-65	1111 2000 21 17 4 4	130
45-55	1111 82 81 11 120041 891 6	0/
35-45	11111 04411 11 110004000 4 2	22
25-35	1-111 8 11-1 11 11- 10 1 5	19
15-25		13
10-15	1111 6111 11 1111111 1 6	7
5-10		c
1-5		,
Total under 1 year		4
1 month to 1 year		0
Under 4 weeks	11111 11-11 11 1111111 1 -	1
All	1	043
CAUSE OF DEATH	Respirato Respirato and Polio- cephalitis I Cavity a nd Duoden ites tr Lesions tr Lesions	10tals

DEATHS OF LUTON RESIDENTS DURING THE YEAR 1944 (continued)

75+	7. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	268
65-75	183 13 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	239
55-65	130 130 130 130 131 131 131 131 131 131	178
45-55	5 401 9 1 1 1 1 1 1 1 1 1 1 1 mm	106
35-45	33   1   1   2   1   3   3	63
25-35	61   61   7   1   1   1   1   1   1   1   1	33
15-25	£	21
10-15	2	7
5-10	2   4   1   1   1   1   4   4	13
1-5	r  4           □  4	16
Total under 1 year	4 201 171 1 101 28 1 9 8	83
nder month 4 to eeks 1 year	& 9.0   14       1   8     ee	43
D B	1   1   1   1   6   8   1   8	40
All	643 888 84 24 177 22 18 10 10 25 147 145 116 116 116 116 116 116 116 116 116 116	1027
	ses	:
ATH	Totals	:
CAUSE OF DEATH	Totals  Bronchitis  Pneumonia  Other Respiratory Diseases Ulceration of the Stoma Duodenum  Diarrhoea (under 2 years) Appendicitis  Other Digestive Diseases Nephritis  Nephritis  Other Maternal Causes  Premature Birth  Congenital Malformations, Injury, Infantile Disease  Suicide  Road Traffic Accidents  Other Violent Causes  Other Violent Causes	sı
NUSE	Totals  Bronchitis  Pneumonia  Other Respiratory Julceration of the Duodenum  Diarrhoea (under 2 Appendicitis  Other Digestive Di Nephritis  Nephritis  Other Maternal Can Premature Birth  Congenital Malfort Injury, Infantile Di Suicide  Road Traffic Accide Other Violent Caus All Other Causes	Totals
CA		
	25. 24. 25. 25. 25. 33. 33. 33. 33. 33. 33. 33. 33. 33. 3	

NOTIFIED INFECTIOUS DISEASES, 1944 Civilian (Corrected in cases of revised diagnosis). TABLE 5.

TOTAL	229 208 57 32 32 33 28 28 23 23 24	685
Over 65	1	11
45-65	111   2   8   111   2   2	23
35-45	2   1   4   1   6   5 5	21
25-35	53   121   122   13	27
20-25	2   -2    2   4     6	14
15-20	2   122       411   2	20
10-15	21 3 3 3 5 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6	52
5-10	136 66 113 13 13 13 13 13 13 13 13 13 13 13 13	251
4-5	22 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19
3-4	15   18   18   19   19   19   19   19   19	43
2-3	11 38 111 17 17 17 17 17 17 17 17 17 17 17 17	70
1-2	4   12   31   1   1   1   1   1   1   1   1	46
Under 1 year		40
	111111111111	:
	:::::::	:
	 yh  yelitis  natoru a ?ever	sl
	ver a Beliom Poliom ia Nec Pyrexi pinal F	Totals
	Scarlet Fever  Diphtheria Whooping Cough Measles Pneumonia Anterior Poliomyelitis Dysentery Ophthalmia Neonatorum Puerperal Pyrexia Cerebro Spinal Fever Erysipelas	
	Sca With Phy Phy Phy Phy Phy Phy Phy Phy Phy Ph	

## DIPHTHERIA IMMUNISATION

Number of children immunised since the inception of the scheme:

	1 dillio	1 01	CHIRCIE		dinocti bilico ti	ic meephon (	of the selicine.
					Under	Over	
					5 years	5 years	Total
	1936				_	_	936
	1937				_	_	482
	1938				_	_	320
	1939				_	1	112
	1940				82	122	204
	1941				1,207	6,631	7,838
	1942				1,836	1,038	2,874
	1943				1,659	1,938	3,597
	1944				1,037	97	1,134
E.				.1.	1.711 1.41 -	Under 5 years	Between 5 and 15 years
	mmunise				child population er, 1944	38%	72%
(a)				e not	neria in children ified during the 		2
(b)	the child	d is l	known to	have ation	in (a) in which e completed the not less than		
	12 week	s be	fore the	onse	t of the disease		1
(0)	gistered	in th	he Autho	rity's	diphtheria re- area during the		0
(d)	Number the child	of of	deaths in	cludeo have	years of age d in (c) in which e completed the not less than		
					of the disease		0

## OPHTHALMIA NEONATORUM

(a)	Number	of cases	notified (	during th	ne year					3
(b)	Number	of cases	visited b	y officers	of the	Coun	cil			3
(0)	Number	of cases	removed	to hospi	ital					1
16 .6	Number		for who	om home	e nursi	ng wa	as prov	ided by	y the	
	Council									2
(e)	Number	of cases	in which	vision w	vas imp	aired				Nil

## DIPHTHERIA IMMUNISATION.

GRAPH SHOWING PERCENTAGE OF UN-IMMUNISED POPULATION 0-15 YEARS together with

INCIDENCE, AND DEATHS FROM DIPHTHERIA.

## DIPHTHERIA IMMUNISATION

GRAPH SHOWING PERCENTAGE OF UN-IMPUNISED POPULATION 0-15 YEARS
TOGETHER WITH
INCIDENCE, AND DEATHS FROM DIPHTHERIA

90
90
90
897.
887.

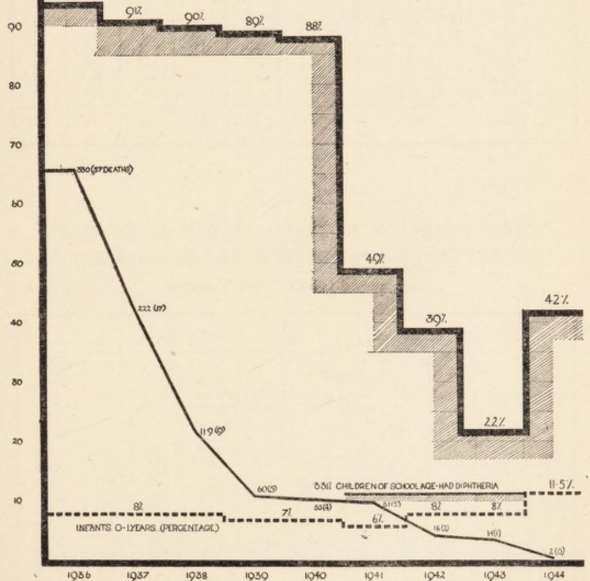


TABLE 6.

PARTICULARS OF NEW CASES OF TUBERCULOSIS AND ALL
DEATHS FROM THE DISEASE DURING 1944.

		New	Cases			De	aths	
Age Periods	Pulmonary M. F.		Non- Pulmonary M. F.		Pulmonary M.   F.		Non- Pulmonary M. F	
Under 1 year  1 ,, 5 ,, 10 ,, 15 ,, 20 ,, 25 ,, 35 ,, 45 ,, 55 ,, 65 + Age Unknown	 1 5 2 7 7 17 24 9 7 3	- 1 4 6 15 15 15 9 2 2 2	- 1 4 2 1 5 3 3 2 1 -	1 4 - 1 1 5 4 - - 1	1 1 2 3 3 5 11 5 4		- 1 1 - - 1	
Totals	82	56	22	17	35	17	3	6

TABLE 7.

## DISTRIBUTION OF NOTIFIED BIRTHS AS BETWEEN INSTITUTIONAL AND DOMICILIARY CONFINEMENT.

Uncorrected for Outward Transfers.

		In	stitutio	nal			Domic	iliary			
				Private			Notifi	ed by		Grand	
Year	в.м.н.	Em. Unit	P.A.I.	Nsg. Home	Total	Mun. M/W	Private M/W	Dr. & Parents	Total	Total	
1935	_		20	112	132	_	681	527	1,208	1,340	
1936	28	-	42	202	272	124	770	423	1,193	1,465	
1937 1938	445 540	-	19 26	169 172	633 738	124 477	527 271	390 210	1,041	1,674	
1939	568	84	38	166	856	583	131	109	823	1,696	
1940	588	175	21	194	978	674	151	106	780	1,758	
1941	583	504	46	216	1,349	463	_	162	625	1,974	
1942	576	681	58	329	1,644	508	3	196	707	2,351	
1943	533	535	115	467	1,650	451	1	224	676	2,326	
1944	631	699	190	508	2,028	534	39	156	729	2,757	
Total	4,492	1,678	575	2,535	10,280	3,814	2,423	2,503	8,740	19,020	

TABLE 8. STILLBIRTHS.

Cause	B.M.H.	Em. Unit	L. & D.H.	St. Mary's Hosp.	Doctor	Midwife	Nursing Home	Total
Maternal Toxæmia		2	_	_	_	_	2	7
Chronic Maternal Disease Foetal malforma-	1	1	-	-	-	-	-	2
tion Prematurity	3	7	=	1 1	1	=	1 1	12 4
Complications of labour Other	8	6 7		1 _	2 2	1 2	5 3	23 23
Total	22	24	2	3	5	3	12	71

<sup>\*</sup> All Macerated.

## GENERAL PROVISION OF HEALTH SERVICES FOR THE AREA.

## 1 (A). BACTERIOLOGICAL AND PATHOLOGICAL WORK.

T1						10 205
Total number of examinations	carrie	d out			•••	10,385
Public Health Department						4,379
Other Local Authorities						447
Beds. County Council						154
Dunstable Borough						67
Leighton Buzzard U.D.C.						67
Luton R.D.C						52
Isolation Hospital, Dunsta	able					78
Other Authorities						29
Luton and Dunstable Hospital (v	with th	e assist	tance o	f an E.	M.S.	
Assistant Pathologist)						4,028
Luton Children's Hospital						527
Beds. National Health Insurance	Comm	ittee				320
Pathologist's private practice						684
Bastarialagical examinations						5,829
Bacteriological examinations						2,002
Diphtheria Biological						23
Biological Complement fixation tests	(not be	rforme	d in th	is labor	atom)	157
Other examinations						3,547
Other examinations						3,347
Biochemistry						1,374
Blood examinations						520
Urine examinations						703
Miscellaneous examination	ns					151
Sanitary Investigations						435
Sanitary Investigations Water investigations						195
VCIII-						237
Missellancous						3
Haematology					•••	2,304
Histology						369
				100		
Post mortem examinations				•••		74
		-	9 90			

In June the arrangement with the Luton and Dunstable Hospital was terminated and the Borough Pathologist now devotes his whole time to work in the Council's laboratory. The figures for work for the Hospital (done in both laboratories) relate to the months of January to May inclusive.

## 1 (B). PROFESSIONAL NURSING IN THE HOME. No change.

## 1 (C). CLINICS AND TREATMENT CENTRES.

During the year it became necessary to arrange for additional sessions at some of the infant welfare centres to cope with the increased congestion.

TABLE 9.

NUMBER OF ATTENDANCES AT ANTE-NATAL CLINICS
DURING THE YEAR 1944.

1944		Mate Hos		Beech Health		Total Att'ces	Post- Natal Clinic	School for Mothers
1544		First Attends	Subs. Attends	First Attends	Subs. Attends	Attices	Total Attends	Total Attends
January		9	253	144	844	1250	46	55
February		9	227	134	860	1230	43	44
March		7	281	130	973	1391	64	75
April		10	204	110	803	1117	39	36
May		7	171	121	883	1182	51	40
June		12	301	138	792	1243	47	26
July		8	262	157	878	1305	55	41
August		15	355	174	792	1336	59	62
September		8	337	118	771	1234	70	84
October		6 7	258	122	855	1241	66	22
November		7	279	125	829	1240	62	63
December		6	278	58	596	938	35	26
Totals		104	3,196	1,531	9,876	11,407	637	574

TABLE 10.
ATTENDANCES AT ANTE-NATAL CLINICS, 1935—1944.

				First Attendances	Subsequent Attendances	Total Attendances
1935	 	·		_	_	535
1936	 			384	1,035	1,419
1937	 			927	3,264	4,191
1938	 			1,018	3,686	4,704
1939	 			1,616	3,967	4,960
1940	 			1,630*	6,782*	8,412*
				695	2,025	2,720
1941	 			2,022*	8,416*	10,438*
				587	1,788	2,375
1942	 			2,136*	12,729*	14,865*
			-	652	3,022	3,674
1943	 			2,038*	13,470*	15,508*
				611	2,855	3,466
1944	 			2,170*	15,092*	17,362*
				535	2,020	2,555

<sup>\*</sup> Includes Municipal Midwives figures shown immediately below.

TABLE 11.

NUMBER OF CONSULTATIONS, WEIGHINGS, ETC., AT INFANT WELFARE CENTRES, DURING THE YEARS 1940—1944.

	First Atte	ndances	No. on Register at	Consulta-	Infants	
	Under 1 year	1-5 years	end of year	tions	weighed	
1940	 1,619	455	4,147	6,334	31,965	
1941 1942	 1,427 1,449	525 209	4,085 3,865	4,952	32,990 21,124	
1943	 1,508	132	3,829	_	28,262	
1944	 2,199	262	3,996	-	33,223	

## INSTITUTE OF RAY THERAPY.

203 Cases were treated at the Institute on behalf of the Local Authority. Lump sum payment £50.

## DENTAL CLINIC.

	DENTAL CI	TILIT	f e			
Adult.	5—					
	No. of sessions					47
	No. of patients referred					145
	No. of patients who attended					146
	No. of attendances made					489
	No. of cases in which dentures we	re sup	plied			23
	Cost of dentures			£	,135 13s.	6d.
	Amount recoverable from patients			₹	,113 9s.	9d.
Childr	en—					
	No. of patients referred					113
	No. of patients who attended					106
	No. of attendances made					195

## NATIONAL SOCIETY FOR THE PREVENTION OF CRUELTY TO CHILDREN.

During the year 1944 the Inspectors were responsible for dealing with 120 cases on behalf of the Department.

TABLE 12. HOME VISITS BY HEALTH VISITORS.

	Chile		Child 1-5 y		Expe		Special Visits Infect-	Infant Life	Total
	First Visits	Re- Visits	First Visits	Re- Visits	First Visits	Re- visits	ious Disease, etc.	Pro-	Visits
1938 1939	1,555 1,656	5,475 5,590	467 863	11,786	366 —	149 503	1,354 4,530	399 352	21,551 23,156
1940 1941	1,679 1,963	3,993 5,008	239 112	8,099 8,583	_	325 219	6,376 5,422	205 131	20,196 21,438
1942 1943	2,203	5,698	273	7,765	=	56	8,665	65	24,725
1943	1,986 2,760	8,594 7,981	45 173	8,603 7,451	=	238 171	4,997 3,980	203 288	24,666 22,804
	D	IIDV I	DADV	CLEA	METNIC	CTA	LION		
T . 1						SIA.	HON.		0.002
Total atter Number o						-:-			8,003 3,979
Number o									1,047
Number o						during	the year	ır	2,474
Number o	t tollov	v-up vi	sits pai	d to ho	mes				224
	DI	RITC	HEAT	TH AC	T 103	6 DAI	RT VII		
	ru			IFE P					
Number o	f nerso							at the	
	f the ye				_				32
Number o									
		d of th							33
		d during		e held					_
Number o		-							
									1
(b) Fe	emale, o	other th	an heal	th visit					-
(c) M									2
Number o									Nil
Proceeding	gs takei	n durin	g the y	ear					Nil
	ADMIN	TETP	ATTON	OFT	THE M	TOWI	VES' A	CTS	
								010.	
Distr				s, 31st		and the state of t		2	
		ivate P unicipa						9	
				ng Hor				5	
	(d) Pu	ablic As	ssistanc	e Instit	ution			10	
	(e) Bo	orough	Matern	ity Ho	spital			17	

TABLE 13.
NOTIFICATIONS RECEIVED FROM MIDWIVES.

	Nursing Homes	Muni- cipal Mdwves.	P.A.I.	Mat. Hosp. & Ext.	Inde- pendent Practice	Total
(a) Intention to practise (b) Intention to cease prac-	12	10	12	17	2	53
tise	_	-	-	-	-	-
(c) Change of address	-	-	-	-	-	
(d) Change of name	_	-	-	_	-	92
(e) Sending for medical help	-	92	-	-		92
(f) Stillbirths occurring in practice (g) Deaths occurring in practice—	5	3	-	_	-	8
(i) Mothers	-		-	_	_	-
(iii) Infants	-	7	-	-	_	7
(b) Laying out the dead	3	9	_			12
(i) Liability to be a source of infection (j) Substitution of artificial feeding	2 5	1 5	_	_	-	3 10

## Supervisor of Midwives.

Rou	tine inspection visits				 2
	" " (Midw	rife out)			 _
Spe	;; ;; ;; (Midw	of not	ificatio	ns:	
-	(a) Medical help				 85
	(b) Stillbirths				 11
	(c) Deaths occurring in pra	actice			 -
	(d) Ophthalmia Neonatoru	m			 -
	(e) Laying out the dead				 _
	(f) To supervise disinfection	on			 -
Oth	er visits :				
					2
	Puerperal Pyrexia				 2
	Home helps				 44
	Nursing mothers				 102
	Labour visits				 1
	Nursing Homes				 37
	Administration of Gas and	Air An	algesia	1	 
	Ante-Natal and Post-Natal				 113
	Administration				 686
	Total				 1,083
	2000				 1,000
	Ante-Natal Clinics attended	1			179
	Time-Ivalar Climes attended				 119

## Medical Aid.

During the year medical aid was sought in 92 of the midwives' cases.

During this period 95 accounts amounting to £146 11s. 6d. were received from medical practitioners for services rendered in response to requests for medical help from midwives, and the sum of £123 4s. 10d. is recoverable from patients.

TABLE 14.

NUMBER OF CASES ATTENDED BY MIDWIVES.

District Number	Acting as Midwife	Acting as Maternity Nurse	Total
1	54	23	77
2	50	37 22	87
4	54 50 48 50 37	33	70 83 77
5	37	40	77
6	24	25	49 95
7	60	35	95
8	30	22	52
Total	353	237	590

TABLE 15.

NUMBER OF VISITS PAID BY MIDWIVES.

District Number	Expectant Mothers	Nursing Mothers	Post-Natal	Total
1 2 3 4 5 6 7 8	849 415 564 666 620 197 823 164	2,308 1,049 1,815 1,714 1,776 842 2,012 968	196 136 16 172 67 72 76 77	3,353 1,600 2,395 2,552 2,463 1,111 2,911 1,209
Total	4,298	12,484	812	17,594

TABLE 16. NUMBER OF PATIENTS ATTENDING MIDWIVES' ANTE-NATAL CLINICS.

District Number	No. of Clinics	No. of First Attendances	Subsequent Attendances	Total
1 2 3 4 5 6 7 8	24 21 26 25 21 23 21 20	75 44 79 71 73 36 102 55	297 155 338 324 258 137 301 210	372 199 417 395 331 173 403 265
Total	181	535	2,020	2,555

TABLE 17.

NUMBER OF PATIENTS ATTENDING CONSULTANT CLINICS.

Distribution	No. of Clinics	Attendances	Total		
District Number	Attended	Ante-Natal	Post-Natal	1 Otal	
1 2 3 4 5 6 7 8	46 22 33 23 22 14 32 6	124 53 106 100 84 28 127 35	26 2 9 11 12 — 29	150 55 115 111 96 28 156 35	
Total	198	657	89	746	

## TABLE 18.

## LEGITIMATE LIVE BIRTHS OCCURRING IN THE MUNICIPAL MIDWIFERY SERVICE DURING THE YEAR 1944.

(excluding Multiple Births)

The number of previous pregnancies (irrespective of outcome) being

Age of Mother at Maternity	1	2	3	4	5	6	7	8	9+	Total
Years 15-20 20-25 25-30 30-35 35-40 40-45 45+	2 44 28 19 5 1	39 60 60 12 2	-6 36 40 23 10	1 17 19 19 3	1 5 13 11 4	- 1 2 7 9 3			- - 1 4 5 1	2 92 150 160 96 31 1
All Ages	99	173	115	59	34	22	14	5	11	532

Multiple births ... 5

Illegitimate births ... 4

Stillbirths ... 6

Insufficient information

... 3

# TABLE 19. NURSING HOMES REGISTRATION ACT, 1927.

Name of Numino	Date of Registra- tion with Luton	DIVISION OF BEDS					
Name of Nursing Home	Borough Council	Maternity	Surgical	Medical	Total		
Westdale	1.7.36 formerly with Beds C.C.	4	_	_	4		
The Haven The Chase	1.7.36 formerly with Beds. C.C. 1.7.36 formerly	4	-	_	4		
The Chase	with Beds. C.C.	_	_	14*	14		
TOTALS		8	-	14	22		

<sup>\*</sup> Used for maternity cases.

During the year 53 women were delivered in the Westdale Nursing Home, 90 in the Haven Nursing Home, and 235 in the Chase Nursing Home.

## BOROUGH MATERNITY HOSPITAL. Clinical Statistics.

	Borough		
	Maternity	Extension.	Total.
	Hospital.		
No. of patients in hospital—1.1.44	25	16	41
No. of patients admitted during the year	715	782	1,497
No. of Patients discharged during the year		774	1,490
No. of patients in hospital—31.12.44	24	24	48
No. of patients died during the year	_	2	2
Admissions:			
No. of patients admitted for confinement-	_		
Borough	481	658	1,139
Other	146	47	193
No. of patients admitted for ante-natal or			
post-natal treatment—			
Borough	62	73	135
Others	26	4	30
	715	782	1,497
No. of patient days:			
(a) Ante-natal or post-natal treatment	1,394	846	2,240
(b) Confinements	7,922	8,060	15,982
(c) Total	9,316	8,906	18,222
Average duration of stay of women de-			
livered in hospital		11.5 days	_
Number of patients delivered by:			
(a) Midwives	564	641	1,205
(b) Doctors	<b>(</b> E	53	118

## TABLE 20. LEGITIMATE LIVE BIRTHS WHICH OCCURRED IN THE COUNCIL'S MATERNITY INSTITUTIONS DURING THE YEAR, 1944 (excluding multiple births). The number of previous pregnancies (irrespective of outcome) being:

Age of Mother at Maternity	1	2	3	4	5	6	7	8	9+	Total
Years 15-20 20-25 25-30 30-35 35-40 40-45 45+	46 242 152 86 26 2	4 88 114 118 49 7	20 52 72 38 6	- 11 21 20 5 1	9 8 10 3	1 1 6 6 1		_ _ _ _ _	1 3 4 3	50 352 339 317 161 29
All Ages	554	380	188	58	30	15	11	2	11	1249

Multiple Births	 	8
Stillbirths	 	22
Illegitimate Births	 	10

		Borough Maternity Hospital.	Extension.	Total.
Operations performed:		1		
Forceps delivery		41	37	78
Caesarean Section		5	_	5
Caesarean Section and sterilisation		1	_	1
Hysterotomy and Sterilisation		_	_	_
Ruptured membranes for inductio	n of			
labour		9	3	12
Manual removal of placenta		4	12	16
Perineal tear		80	83	163
Other operations	•••	15	30	45
Daily average for the year	•••	25		
Maximum number of patients on any	one	26		
day		36	E 20/	
No. of deliveries		6.5%	5.3% 694	1 222
No of wights shildren born		629 614	674	1,323
Ma of will inde		22	24	1,288
NI C: C .: 1 1 .1		9	5	14
No. of infantile deaths		,	3	14
Causes of infantile death:				
Birth injury with shock or asphyxia		4	_	4
Congenital heart disease		1	1	2
Hydrocephalus		1	1	2 2
Cleft palate: debility		1	1	2
White asphyxia		1	_	1
Enteritis		1	_	1
Icterus Neonatorum		-	1	1
Congenital anaemia			1	1
Feeding:				
No. of infants wholly breast fed		402	540	4 024
leaving institution		483	548	1,031
No. of infants who at any time rece				
a supplementary or complemen		115	114	220
feed	•••	115	114	229

## Training School: Midwifery-Part II.

No. of	pupil	midwives	who	passed	the	examinati	on of	the	
Centi	ral Mid	midwives wives Boar	d duri	ing the	year			***	

TABLE 21.

SPITTLESEA HOSPITAL ADMISSIONS (According to diagnosis at admission).

	Scarlet Fever	Diphtheria	Cerebro- spinal Fever	Puerperal Pyrexia	Other*	No. of Patient days
January	13 17	4	_	_	1	391 404
February March	27		1	1	7	435
April			1	1	8	305
May	14 8	1	i		7	239
June	6 5	_	2	1	8	198
July	5	1	1	1	6	165
August	3	1	1	1	18	218
September	4			2	18	332
October	5 8 3	_	1	1	7	329
November	8	_	-	2 2	10	344
December	3	2	_	2	6	320
Total	113	9	8	12	99	3.680

\* Other cases total for year include: Measles 13, Whooping Cough 10, Meningitis 7, Erysipelas 3, Pemphigus 11, Conjunctivitis 4, Dysentery 10.

Available bed days		 20,805
Actual bed days of patients		 3,680
Percentage of bed occupation		 17.68%
Maximum number of patients on any one day		 20
Minimum number of patients on any one day		 2
No. of patients in hospital 31.12.1943		 12
No. of patients admitted during the year		 241
		253
No. of patients discharged well		 234
No. of patients who died		 8
No. of patients remaining in hospital 31.12.194	14	 . 11
		253

# REPORT of the Chief Sanitary Inspector

## SANITARY CIRCUMSTANCES OF THE AREA.

#### GENERAL.

Luton, which has an area of 8,736 acres, is situated in a valley between the Chiltern Hills at 200 to 400 feet above sea level in the town, rising to 400 to 600 feet above sea level on the surrounding hills. It is mainly built upon the upper chalk, with loam and clay deposits.

Meteorology.—The Luton Meteorological Station, which is under the control of the Borough Engineer, is situated in Wardown Park, New Bedford Road, from which the following observations were taken:—

Sunshine.—1,383.7 hours of sunshine were recorded throughout the year. The sunniest day being the 27th May, 1944, when 13.8 hours were recorded.

Rainfall.—The total rainfall recorded during the year was 20.97 inches, the wettest day being the 3rd April, 1944, when 1.2 inch of rain was recorded.

Temperatures.—The maximum temperature during the year was 88° F., recorded on the 29th May, 1944, whilst the minimum temperature was 21° F., on the 6th and 29th February, 1944, the mean temperature being 36.96° F.

Wind.—The prevailing wind during year was west.

## WATER SUPPLY.

Luton has an abundant supply of excellent water which is distributed throughout the Borough by the Luton Water Company, and is derived from deep wells in the chalk situated in Crescent Road and Runley Wood. Chlorination of the supply is carried out, the average amount of chlorine pumped into the supply being .23 parts per million.

From information received from the Luton Water Company, the total amount of water supplied during the year ended 31st December, 1944, was 1,695,067,000 gallons. Assuming a population of 100,000 the total number of gallons used per head per day was approximately 46, an average of 22 gallons per head per day for industrial purposes, and 24 gallons per head per day for domestic use.

There was one new extension of water mains in the Borough during the year, of 252 yards of 4" main off Icknield Way, Limbury.

In the new portion of the Borough, which was incorporated in April, 1933, there are still thirty houses which obtain their supply from driven tube wells.

Samples of water are taken regularly from the town mains at various points within the Borough and from other sources of supply for chemical and bacteriological examination.

The following is a summary of the samples of water taken during the year from all sources. Details of samples which were adversely reported upon are given below.

Number of samples of water examined by Number of samples of water examined by					201
Total					201
Number of samples of water obtained	from	:			
Crescent Road Pumping Station			98		
Runley Wood Pumping Station			99		
Domestic Supplies (Town Mains)			-		
Shallow and Deep Wells, etc.			1		
Other sources			3		
				201	
Number of samples found upon					
to be satisfactory			200		
Number of samples found upon	exami	nation			
to be unsatisfactory—					
Presence of Bacillus Coli			- 1		
			_		204
					201

## DRAINAGE AND SEWERAGE.

The drainage of the old part of the Borough is semi-separate in character, the whole of the soil water sewage being dealt with by filtration. The major part of the effluent is discharged to the River Lea at a point where the river leaves the Borough, whilst the effluent from the New Mill End Sewage Purification Works is discharged to the River Lea at New Mill End.

## CLOSET ACCOMMODATION.

The following table shows the number of pail closets, earth closets and cesspools in the Borough at the end of December, 1944:—

Pail closets	 	 	34
Earth closets	 	 	0
Cesspools	 	 	161

During the year no cesspools were abolished.

All pail closets are emptied either once or twice weekly between the hours of 10 p.m. and 6 a.m.

Cesspools are emptied by means of mechanical plant as and when required.

## PUBLIC CLEANSING—REFUSE DISPOSAL.

The system of refuse disposal is wholly controlled tipping.
From figures supplied by the Director of Public Cleansing, the weight of house and trade refuse disposed of during the year was 16,428 tons 19 cwts. 1 qr.

## SANITARY INSPECTION OF THE AREA.

NUMBER AND NATURE OF INSPECTIONS MADE.

NUMBER AND NA	TUKE	OF	INSPE	3C11O	N2 W	IADE.	
Complaints reported to Publ	ic Heal	th Dep	artmen	t			1,104
Primary Inspection :-		- 1					-,
Where nuisances were found							1,030
Where complaint was received			sance fo	ound			189
Under Housing Acts							7
Under Rent Restriction Acts							2
Where Infectious Disease has							269
Bakehouses							59
Caravans, Tents, etc							16
Common Lodging Houses							2
Cowsheds							12
Dairies and Milkshops							457
Factories and Work Places							79
Fish Frying Premises							25
							2
Fish Curing Premises							106
Food Preparing Premises				•••			82
Food Storage Premises							
Markets and Shops				•••			65
Military Billets							112
Offensive Trades		• • • •	•••				3
Outworkers Premises		•••				• • • •	20
Restaurant Kitchens				• • • •			90
Slaughterhouses (for meat in	spection	n)	• • •				1,627
Schools							16
Stables and Piggeries							11
Theatres and Amusement Ha	lls						38
Urinals—Public and Private							12
OTHER W	TOTAL	OD T	Tenre	TION	TC		
OTHER V	15115	OK II	NSPEC	TION	15.		
Drainage. Number of drain	ns teste	d or ex	posed				17
Interviews							647
Investigations of Infestations	of Ins	sect pes	sts (exc	luding	bugs :	and	
fleas)							59
Smoke Observations							11
Visits to obtain Water Sampl							201
" Rats and Mice Destruc							641
" under The Food and I							479
,, to property under noti							3,785
Miscellaneous visits							1,053
					1081	_	,
						1	12,328

## ABATEMENT OF NUISANCES.

Drainage reconstructed						 8
" repaired, trapped, e						 4
" unstopped						 140
Chambers constructed						 1
Repairs to chambers or new of	covers					 14
Cesspools emptied because of	overfl	ow				 4
Soil or vent pipes—new fixed						 1
" repaired						 11
Water closets—repaired or su	pplied	with w				 191
" ,, new pans or p						 22
", " additional cor						 1
" " abolished						 1
Waste Pipes—repaired or trap						 28
", ", or R.W.P.'s di						 3
,, ,, R.W.P.'s and e	aves gu	itters re	epaired			 57
Sinks provided or replaced						 1
Accumulations of refuse remo	oved					 5
Animals, fowls, etc						 8
Brickwork or pointings repair	red					 26
Coppers repaired or renewed						 17
Dampness remedied						 69
Damp Proof courses inserted						 1
Dustbins supplied						 116
Fireplaces, stoves and flues re	paired					 56
Flooring and other woodwor	k repai	red or	renewe	d		 96
Floors—concrete or quarried	repaire	ed or re	enewed			 9
Gas fittings or services repair	ed					 13
Gullies in street unstopped						 1
Overcrowding abated						 2
Plaster repaired						 141
Rat infestations abated						 327
Rent Books made to comply	with R	egulati	ons of	Housin	g Act	 4
		-				 93
0						 2
Walls and ceilings cleansed						 41
Water supplies reinstated or n	nade su	afficient				 15
Windows-Cords, fasteners as				renewe	d	 87
Verminous rooms fumigated		3.72				 427
Ventilation improved						 4
Ventilation—sub-floor provid						 6
Yards and passages paved						 6
3.6: 11						 81
		Tota	al			 2,140
		10-22-20				

## STATUTORY NOTICES.

## NUMBER OF LEGAL NOTICES ISSUED FOR ABATEMENT OR ABOLITION OF NUISANCES.

			Served	Complied with
Number of Outstanding Notices, 31st De	c., 194	43	1	1
Public Health Act, 1936. Section 39			4	4
Public Health Act, 1936. Section 45			5	4
Public Health Act, 1936. Section 56			1	1
Public Health Act, 1936. Section 93			14	12
Luton Corporation Act, 1911. Section 30	6		8	8
			-	_
			33	30

## INFECTIOUS DISEASES.

Premises inspected where notifiable diseases have occurred	269
Cases removed to Isolation Hospital	137
Rooms disinfected after infectious, contagious or other disease, etc.	355
Premises where repairs or redecorations have been carried out	
after infectious diseases	5
Rooms where walls and ceilings were rubbed down after infectious	
disease	173
Visits paid to ascertain if notices to repair or redecorate have been	
complied with	27
Rooms disinfected by occupiers	195
Premises visited tracing infectious diseases	36
Articles disinfected by steam at request of owners	7,583
Articles disinfected by fumigants at request of owners	92
Articles destroyed by burning at request of owner	88
Articles disinfected in connection with evacution	366
Total visits paid to infected premises	692

## DISINFECTANT.

During the year, 40 gallons of disinfecting fluid were supplied to the public, free of charge, for use in premises where cases of infectious disease, etc., had occurred.

## LIBRARY BOOKS.

During the year, 583 library books were withdrawn from circulation and were disinfected before they were returned.

## PUBLIC SWIMMING BATHS.

There are two Public Swimming Baths in the Borough, both owned by the Corporation.

The Public Baths are situate in Waller Street, Luton, and consist of a covered Swimming Bath, 46 Slipper Baths, and 1 Vapour Bath, whilst the Open Air Swimming Pool, situate off New Bedford Road, Luton, caters for Swimming and Bathing only.

During the season of 1944, the following number of bathers were dealt with:—

		u	Valler Street Baths	Open Air Swimming Pool	
Civilians			110,933	84,671	
Members of H.M. Forces			31,575	479	
Total			142,508	85,140	

Chloroscope examinations of the water are carried out by the Attendants approximately three times per day, and in addition, samples of water are sent to the Public Analyst for examination every two months.

#### THEATRES

During the year a complete survey was made of the sanitary conditions in the six cinemas and two theatres in the town. Owing to alterations in the use of some cinemas, reconstruction of sanitary accommodation was necessary. In other cases minor defects required attention. Three cinemas required additional sanitary accommodation and in two cases the work has been completed, whilst in the other, work is in progress.

#### ERADICATION OF BED BUGS.

During the year ended 31st December, 1944, 98 complaints of verminous premises were received, and in 94 instances disinfestation was carried out. Prior to disinfestation, notices were served upon the owners of the premises to remove all paper hangings, skirtings, architraves, mouldings, etc., and the premises were re-inspected before these articles were reinstated.

The following table shows the number of premises and rooms dealt with during 1944:—

	Number of	Premises	Númber of Rooms		
	Found to be infested		Found to be infested	Disin- fested	
Number of Council Houses  Number of other Houses  Number of cases where disinfestation has been carried out prior to removal from Clearance Areas, etc.	11 155	11 155	27 400	27 400	
into new Council Houses Number of cases where disinfestation	-	4		-	
has been carried out by Corpora- tion Disinfecting Officer Number of cases where disinfestation has been carried out by Occupants	166	166	427	427	
or Contractors Number of complaints of infestation	-	-	-	-	
received (98)	94	94	243	243	
Number of cases found by Sanitary Inspectors	72	72	184	184	

## RATS AND MICE DESTRUCTION

In December, 1943, the Council accepted delegation of powers under the Rats and Mice Destruction Act, 1919.

A survey was made of the Borough to ascertain what rat infestation existed, and an appeal was made to the Public to report to the Health Department, any evidence of rats that came to their notice.

All areas of infestation were inspected, and it was found that only two major infestations existed, minor infestations amounted to approximately 200, of which the majority could be associated with the keeping of poultry and rabbits.

This information was the subject of a report to the Ministry of Food, in August, 1944, but since, many more infestations have been discovered totalling 320.

Two Rodent Operatives were appointed in June, 1944, and the following table shows the nature of the work that has been carried out:—

	Notifica- tions of infesta- tions received.	Premises where no action was necessary.	Infesta- tions found	Treat- ment com- pleted.	Infesta- tions cleared.	Premises under and awaiting treatment.	Numbers of rats or mice destroyed.
Rats Mice	301 19	32	269 19	218 12	218 12	50 7	1,281 656
Total	320	32	288	230	230	57	1,937

## THE FACTORIES ACT, 1937.

Since the Factories Act became operative, inspection of factories within the Borough has been maintained, and unsatisfactory conditions have been recorded and appropriate action taken by the Local Authority.

As a result of the inspection of Basement Bakehouses, the Local Authority resolved that they were not satisfied that the Bakehouses were suitable for use as such, and gave the owners a period of eighteen months in which to cease using these premises.

Owing to present conditions, the period of eighteen months has been extended. The position will again be reviewed in January, 1946.

# NATURE OF DEFECTS FOUND IN FACTORIES, FACTORIES (NO MECHANICAL POWER), AND WORKPLACES.

Number of premises inspected	 	 2,309
Number inspected and found satisfactory	 	 2,241
Number inspected and found unsatisfactory	 	 68

## LIST OF DEFECTS FOUND IN FACTORIES, FACTORIES (NO MECHANICAL POWER), AND WORKPLACES.

	The state of the s				
Abstract not pos	sted		 	 	 -
Cleanliness, wan	nt of		 	 	 24
Dilapidations, G	General		 	 	 11
Dustbins require	ed		 	 	 4
Drains choked of	or defective		 	 	 4
Offensive accum	ulations		 	 	 2
Rat or Mice infe	estation		 	 	 17
Trade refuse but	rning		 	 	 1
Ventilation, war	nt of		 	 	 3
Verminous			 	 	 7
Water Closet, no	ot separate for	sexes	 	 	 3
	ot ventilated		 	 	 5
	irty condition		 	 	 8
	eeding repair		 	 	 7
	ot screened		 	 	 6
	ot lighted		 	 	 2
	ithout indication	on	 	 	 4
	nsufficient		 	 	 1
11,					 

# REGISTERED FACTORIES AND FACTORIES (NO MECHANICAL POWER).

# FACTORIES' ACT, 1937.

The following is a classified list of the Factories and Factories (No Mechanical Power) on the Register at the 31st December, 1944.

### FACTORIES.

Hat Manufactures	rs .								205
Upholsterers									3
Motor Vehicle En	ngineers	, Repa	irs and	Cycle	Repairs	S			31
Boot Repairers		_							28
Corn Merchants									2
Joiners, Woodwo	rkers ar	nd Car	penters						26
73 11 1									5
General Engineer	s								29
Undertakers									2
Hat Blockmakers									19
Bleachers, Dyers	and Feli	t Body	Maker	S					17
Breeze Block Mar									2
Cardboard Box N	fakers								16
Chocolate, Cocoa	and Sw	reet Ma	anufact	urers					2
Printers and Lette									20
Hat Lining Manu									12
Sheet Metal Worl									3
Electrical Engine									13
Cellulose Sprayin									1
Jigs and Tools M	aker								1
Acetylene Welder									1
Sausage Makers,									10
Electro-platers									1
Iron Founders									7
Stone Masons									3
Tailors and Cloth									14
Machine Makers									1
Hat Materials Me									2
Saw Mills									2
Laundries									5
Sewing Machine									2
Pattern Makers								•••	2
Mineral Water M								•••	5
Photographic Pri									3
Feather Dyeing a									4
Chemical Makers									4
		•••						•••	3
Garment Makers	and Me	ndere	and Co	reat M	alzere			•••	5
Dairies									6
Knitted Hood M	akere an	d Pro	fore					•••	
Glass Workers									2
Brass and Alumir									3
THE PROPERTY AND ADDRESS OF THE PARTY OF THE	ALCERT I	SARES IN THE PARTY OF THE PARTY				40.00	The second second		100

Coach and Motor E Miscellaneous		ilders						2 26
								554
FACTO	DRIES	(NO	MECH	ANICA	AL PC	WER).		
Joiners								5
Weighing Machine				akers				2
Upholsterers								2
Painters and Plumb								1
Tailors								6
Blacksmiths and W.	heelwrig	ghts						6
Coach Builders and			tor Vel	icle and	d Cycle	Repaire	ers	3
Sheet Metal Worke								1
Watch, Clock, Jewe	ellery an	d Type		Repair	s			2
Hat and Millinery I								3
Dress and Coat Ma			ations					4
Builders' Yards and	Brickn	nakers						4
Boot Repairers								
General Engineers								2 2
Sweet Manufacture	rs							1
French Polishers								1
Feather Work								1
Floor Polish Manuf	facturer							1
Paper Bag Manufac	turer							1
Miscellaneous								8
								_
								56
								-

# MATTERS REFERRED BY H.M. INSPECTOR OF FACTORIES.

Action taken in matters referred by H.M. Inspector of Factories as remediable under the Public Health Acts, but not under the Factory and Workshop Acts:—

Notified by H.M. Inspector	 	17
Reports (of action taken) sent to H.M. Inspector	 	17
Number of Defects remedied as a result of such action	 	28

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Lists received from other Authorities		Authorities from whom lists have	received		Finsbury M.B Hackney B.C City of Westm'ter Southwark B.C. Shoreditch M.B.	Stepney M.B St. Maryl'b. M.B													
Lists re		Author	noce i		Finsbu Hackno City of Southy	Stepne St. Par St. Ma		ularity											
er		SIO	петас	Cot	111		1	irreg											
o oth		uəi	otkm	P/M			3	ther											
led to		stsil 1	0 130	lmuN			3	or o											
Lists forwarded to other Authorities		Local Authorities to whom lists of outworkers have	neeri tot waturen		Luton R.D.C Ampthill R.D.C. Harp'den U.D.C.			the Sanitary Inspectors who deal with any nuisance or other irregularity											
ises,		Sec. 153.	sno.	Prosecuti H.q	sen sen been by	rate		dea											
Outwork in in- fected premises, Sec. 153. P.H.A. 1936.		986	I .A.	The second secon	Where cases have arisen work has beer withheld by verbal	No separate secords kept		who											
Outw fected Se P H.		-	stanc		Where cases have arisen work has been withheld by verbal	No separate Records kept		ectors											
Sec.		suoi	noo	Pros	-		0	Inspe											
Outwork in un- wholesome premises, Sec. 111.		rved	es se	oiioN	c		0	itary											
Out		sə	stanc	uI	-	>	0	e San											
	Prosecutions	Failing to send lists.			c		0												
1.	Prosec	Failing to keep and permit inspection of lists			0		0	e visite											
17. Act, 190	sa 8:	occupier sil gnibn	no b	Notices serve to keeping	-		0	rkers at											
Act, 193 kshop A	yers	Sending twice in the year	cers	Work- men	-	1	1	outwo											
RS I	mplo	ling twic the year	Outworkers	Con- tractors	"	) 1	3	of all											
Section 110, Factories Act, 1937. Section 107, Factory and Workshop Act, 1901.	Lists received from Employers and other Authorities	Sendin	Out	Lists	"	1	3	The homes of all outworkers are visited by											
OUTW tion 11( 7, Facto	eceived d other	Sending once in the year	kers	Work- men	30	1	31	The											
Sec n 10	sts rec	sts rece and	sts rece	sts rece	sts rec	ists rec	sts reco	sts rec	sts rec	sts rec	on 107, sts rec	ion 107, Lists rece and ding onc the year	ng o	Outworkers	Con- tractors	0	1 1	2	
Sectio	Li	Sendi	Ont	Lists	0		10												
		Nature	Work		Making, &c.(1) Wearing	Artificial Flowers	Totals												

# HOUSING.

	I.—Inspection of Dwelling-houses during the year :—
	(a) Total number of dwelling-houses inspected for housing defects (under Public Health or Housing Acts)
4,722	(b) Number of inspections made for the purpose
	(1) above) which were inspected and recorded under the Housing Acts
58	(b) Number of inspections made for the purpose
	Number of dwelling-houses found to be in a state so dangerous or injurious to health as to be unfit for human habitation
	Number of dwelling-houses (exclusive of those referred to under the preceding sub-head) found not to be in all respects reasonably fit for human habitation
	II.—Remedy of defects during the year without service of formal Notices:—
	Number of defective dwelling-houses rendered fit in consequence of informal action by the Local Authority or their Officers
	III.—Action under Statutory Powers during the year :-
	—Proceedings under Sections 9, 10 and 16 of the Housing Act, 1936:—
0	(1) Number of dwelling-houses in respect of which notices were served requiring repairs
	(2) Number of dwelling-houses which were rendered fit after service of formal notices:—
0	(a) By Owners
4	(b) By Local Authority in default of owners
	-Proceedings under Public Health Acts :-
32	(1) Number of dwelling-houses in respect of which notices were served requiring defects to be remedied
	(2) Number of dwelling-houses in which defects were remedied after service of formal notices:—
30	(a) By Owners
0	(b) By Local Authority in default of owners

C	-Proceedings under Sections 11 and 13 of the Housing Act, 1936:—	
	(1) Number of dwelling-houses in respect of which Demo- lition Orders were made	4
	(2) Number of dwelling-houses demolished in pursuance of Demolition Orders	0
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	0
	(2) Number of separate tenements or underground rooms in respect of which Closing Orders were determined, the	
	tenement or room having been rendered fit	0
Ho	using Act, 1936:—	
(a)		21
	(ii) Number of families dwelling therein	29
	(iii) Number of persons dwelling therein	208
(b)	Number of new cases of overcrowding reported during the year	2
(0)	(i) Number of cases of overcrowding relieved during the year	2
	(ii) Number of persons concerned in such cases	16
	(a) a transfer or personal and a second a second and a second a second and a second and a second a second a sec	
(d)	Cases in which dwelling-houses have again become over-	
( )	crowded after the Local Authority have taken steps	0
	for the abatement of overcrowding	0
(e)	(i) Number of Council houses found to be overcrowded	
(-)	at end of year	2
	(ii) Number of families dwelling therein	3
	(iii) Number of persons dwelling therein	21
(f)	(i) Number of cases of overcrowding in Council houses relieved during the year	2

# INSPECTION AND SUPERVISION OF FOOD.

MILK SUPPLY: MILK AND DAIRIES ACTS AND ORDERS, ETC.

		On Register Dec. 31st, 1943	On Register Dec. 31st, 1944
Registered :-			
Cowkeepers	 	11	11
Wholesalers	 	11	10
Registered Purveyors for Sale of :-			
Tuberculin Tested Milk	 	_	5
Tuberculin Tested Milk (Certified)	 	1	1
Pasteurised Milk	 	2	3
Ungraded Loose Milk	 	79	67
Prepacked Milk only	 	210	153

## MILK (SPECIAL DESIGNATIONS) ORDER

The following Tubercular Tested				red duri	ng 19	44 :—			
Supplementary							1		
							_	1	
Tuberculin Tested	Milk-	-							
Establishment at	which	the N	Ailk is	bottled			2		
Establishment wh	ere N	filk is	sold in	bottles	as sup	plied			
by wholesaler					1		3		
D 1							_	5	
Pasteurised							3	3	9
									,
Number of Milk Ve	endors	reside	ent in I	Borough					200

#### BACTERIOLOGICAL EXAMINATION OF MILK.

During the year, 213 samples of milk were submitted for bacteriological examination and Table 23 shows the results of these examinations.

TABLE 23. BACTERIOLOGICAL EXAMINATION OF MILK.

						Samples	Samples reported to contain :	to cont	-: uin					
		Total number	B. C.	Coli in tubes	pes		Strep-		Desc	-			Acid	
	-	or samples submitted	1	2	6	%	cocci	%	cells	%	Dirt	%	Organ- isms	%
Ordinary Milk	;	101	6	6	.27	38.61	24	23.76	89	67.32	1	1	1	0.99
Pasteurised	:	93	00	6	10	22.58	1	1.07	28	62.37	I	1	ı	1
Tuberculin Tested	:	7	1	1	1.	14.28	1	-1	5	71.43			1	1
Tuberculin Tested (Certified)	:	12	1	i	1	1	1	8.33	1	8.33	T	1	-	1
Total	:	213	12	12	37	28.64	26	12.22	132	61.97	-1	1	1	0.47

A number of unsatisfactory samples was taken from large bulk supplies and it was impossible to trace infection back to its source, but in 43 cases, the matter was taken up with the County Councils, Producers and Retailers concerned.

TABLE 24.
SUMMARY OF CHEMICAL ANALYSES OF MILK SAMPLES.

Period	No. of Samples Examined	AVER Fat %	AGES   Solids not Fat   %
January February March	27 22 28	3.74 3.43 3.51	8.87 8.89 8.80
Quarter ended 31.3.44	77	3.56	8.85
April	25 26 32	3.52 3.28 3.23	8.64 8.80 8.74
Quarter ended 30.6.44	83	3.33	8.73
July September	44 26 18	3.72 3.52 3.69	8.77 8.59 8.69
Quarter ended 30.9.44	88	3.65	8.70
October November December	27 32 26	3.76 3.71 3.75	8.51 8.80 8.83
Quarter ended 31.12.44	85	3.74	8.72
Year ended 31.12.44	333	3.57	8.75

Sixteen samples of milk were taken for examination for the presence of Tubercle Bacilli under the Food and Drugs Act, 1938. Guinea Pigs were inoculated and the Post-mortem results were proved negative for tuberculosis and abortus infection.

# BACTERIOLOGICAL EXAMINATION OF WASHED MILK BOTTLES

Twenty-eight washed milk bottles and eight samples of rinse water were taken for bacteriological examination by the Local Authority. Six bottles were found to be unsatisfactorily cleaned, and two rinse water results showed that an improvement could be made.

The matters were taken up with the dairymen concerned, and an improvement achieved.

#### MARGARINE PREMISES.

Number of premises wherein the business of a wholesale dealer in margarine is carried on :—

On Register at 31st December, 1944 ... ... 17

#### INSPECTION OF MEAT AND OTHER FOODS.

The amount of unsound food condemned and destroyed during the year comprised:—

No. of Parcels.		Art	icle				Weight in lbs.
		21/1					
3,693	Beef						179,643
71	Pork						1,806
212	Mutton						1,650
	Bacon and F						83
	Fruit-Fresh						510
	Vegetables-			nned a	nd Sou	ips	3,608
	Fish—Fresh	and Car	nned				4,173
	Sausage and	Sausage	e Meat				157
	Butter and C	Cheese					101
	Canned Milk						533
	Canned and	Cooked	Meat				1,404
	Flour and B						1,685
	Preserves						743
358	Tea						36
Part of the same o	Pearl Barley						123
	Cake and Pu						268
	Dried Fruit						284
	Cereals						61
	Sugar						110
	Sweets						42
	5 weeks						72
4,334							197,020

87 tons 19 cwts. 0 qrs. 12 lbs.

The above statement includes the weight of the entire carcases and organs of 33 cattle, excluding cows, 94 cows, 23 calves, 5 sheep and lambs and 7 pigs.

In addition, the following articles which were not weighed were condemned:—

No. of Parcels.			Artic	le.		Number
	Eggs					 79
	Fish Cakes					 865
	Meat Pies					 170
	Sausage Ro	olls				 8
	Oranges					 489
	Crumpets					 2,360
	Cockerels					 15
62	Milk					 32 pints
	Pickles and	Sauce	S			 6 bottles
	Coffee Esse	ence				 1 bottle
	Cereals					 8 packets
	Cake and Pudding Mixture					 49 packets
	Meat Paste					 2 bottles
	Sweets					 96 packets
	Cordials					 18 bottles
	Sundries					 295

TABLE 25.
MEAT INSPECTION IN SLAUGHTERHOUSES.

	Maria Company Company	CONTRACTOR DESCRIPTION OF THE PERSON NAMED IN	-	-	-	-
	Cattle exclud- ing Cows	Cows	Calves	Sheep and Lambs	Pigs	Total
Number killed	3,996	2,270	3,304	8,559	367	17,596
Number inspected	3,996	2,270	3,304	8,559	367	17,596
Percentage of number killed which were inspected	100%	100%	100%	100%	100%	100%
All diseases except Tuberculosis: Whole carcases condemned	_	11	8	5	4	28
Carcases of which some part or organ was condemned	815	726	18	531	30	2,120
Percentage of the number inspected affected with disease other than tuber-culosis	20.40%	32.47%	0.79%	6,26%	9.26%	12.21%
Tuberculosis only: Whole carcases condemned	33	83	15	_	3	134
Carcases of which some part or organ was condemned	702	901	1	_	38	1,642
Percentage of the number inspected affected with tuberculosis	18.39%	43.34%	0.48%	_	0.11%	10.09%

#### CONGENITAL TUBERCULOSIS IN CALVES.

During the year the Ministry Veterinary Inspector was notified of four cases of Congenital Tuberculosis in Calves and as a result the dams were inspected by the Veterinary Inspector, but Clinical evidence of Tuberculosis was not discovered.

### SLAUGHTER OF ANIMALS ACT, 1933.

Number of s	laughterme	en on Register at 31st Dec., 1943	.:.	 30
,,	,,	added to Register during 1944		 2
				32
,,	- ,,	deleted from Register during 19	44	 0
,,	,,	on Register at 31st Dec., 1944		 32
Number of a	pplications	for licences refused during 1944		 0

#### SALE OF FOOD AND DRUGS ACTS.

During the year, 318 samples were taken, 150 being formal and 168 informal samples.

Formal	Informal	Nature of Sample
_	1	Bread and butter
_	4	Butter
_	4	Cheese
	17	Cooked meats
_	3	Confectionery, sweets, etc.
_	7	Fish—canned and fish and meat paste
_	10	Fruit—fresh and preserved
_	59	Groceries-miscellaneous
-	14	Jam, honey, marmalade, etc.
_	2	Lard
_	4	Margarine
146	_	Milk
_	18	Patent medicines and chemical substances
_	15	Temperance drinks and non-alcoholic wines
_	1	Sausages and sausage meat
4	9	Wines, spirits and beers
150	168	
	318	

TABLE 25.

Of the samples analysed, 25 were reported to be not genuine, details of which, and the action taken in regard thereto, are as follows:—

Sample No.	Formal	Article	Adulteration or other irregularity	Action taken
6784	1	Milk	Milk fat deficiency 10%	Matter investigated at source of supply, milk found to
6753	1	Milk	Added water 2.1%	be as given by the cow.  Matter investigated and  Vendor warned.
6754	1	Milk	Milk fat deficiency 6.6%	Matter investigated and Vendor warned.
6755	1	Milk	Milk fat deficiency 3.3%	Matter investigated and Vendor warned.
6715	1	Milk	Milk fat deficiency 5.3%	Matter investigated and Vendor warned.
6719	1	Milk	Added water 2.1%	Matter investigated and Vendor warned.
6764	1	Milk	Milk fat deficiency 12.6%	Milk found to be as given by the cow, supported by appeal to cow. Producer advised as to future action.
6732	1	Milk	Milk fat deficiency 15%	Matter investigated. Days' yield found to be up to standard. Producer ad- vised regarding handling
6734	1	Milk	Milk fat deficiency 10%	of milk.  Matter investigated. Milk found to be as given by the cow. Producer ad-
6735	1	Milk	Milk fat deficiency 6.6%	vised to contact W.A.E.C.  Matter investigated and Vendor warned.
6775	1	Milk	Milk fat deficiency 2.6%	Matter investigated and Vendor warned.
6776	1	Milk	Milk fat deficiency 3.3%	Matter investigated and milk found to be as given by the cow. Producer ad- vised to contact W.A.E.C.
6777	1	Milk	Milk fat deficiency 8%	Matter investigated and milk found to be as given by the cow. Producer ad-
6778	1	Milk	Milk fat deficiency 3%	vised to contact W.A.E.C.  Matter investigated and milk found to be as given by the cow. Producer ad-
6739 6740 6780 6781 6782 6804 6807 6819 6820 6828	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Milk Milk Milk Milk Milk Milk Milk Milk	Milk fat deficiency 12% *Added water 7.1% *Added water 5.1% Milk fat deficiency 5% *Added water 3.6% Milk fat deficiency 6.0% Milk fat deficiency 22% Milk fat deficiency 6.6% Milk fat deficiency 4% Added water 5.8%	vised to contact W.A.E.C.  Samples all from one source, the milk was as given by the cow. Animals stripped by use of calves. *Circumstances at farm did not warrant institution of proceedings.  Proceedings instituted under Section 3 of the Food & Drugs Act, 1938. Producer convicted and fined £1 plus 15s. 6d. costs.
6790	1	Bread & Butter	Fatty portion not derived from milk.	Third portion submitted to Government chemist. Re- sult, summons withdrawn.

