[Report 1950] / Medical Officer of Health, Salisbury (New Sarum) City.

Contributors

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CITY OF SALISBURY.



MEDICAL OFFICER OF HEALTH

FOR

1950

TO THE MAYOR, ALDERMEN AND COUNCILLORS,

I have the honour to submit to you the Annual Report on the state of the Public Health and details of Sanitary Work during the year 1950. The Report of your Senior Sanitary Inspector is incorporated in the above.

I am,

Your obedient Servant,

E. M. WRIGHT,

Medical Officer of Health.

1st September, 1951.

Area in acres Number of inhabited Registrar General's e Rateable Value The sum represented	 I houses a stimate of 	t end of 1 Home Po	950 opulation f			2,836 8,985 34,300 £266,233 £1,101
BIRTHS.—Live—Legitimate Illegitimate All Births Birth Rates—Five years 1949 1948 1947 1946 1945 Average The Birth Rate is	higher b	y .79 per			Female 235 12 247 14.34 16.1 20.87 18.88 18.78 17.79 area than in	Rate 14.11 1.02 15.13
0.67 lower than in BIRTHS.—Still—Legitimate Illegitimate All Births	England 	Total 9 - 9	Male 5 — 5			te 0.26 population
DEATHS.		Total 379	Male 175		Female 204	Rate 11.05
Death Rate—Five years 1949 1948 1947 1946 1945 Average Deaths from Diseases and From Sepsis From other cal Infantile Mortality Rate	eath Rate d Accident	England s	and Wales	 is 11.	10.92 9.33 11.28 12.01 13.06 6.	
Death Rate of Total Deaths (Deaths of Legi Deaths of Illeg Infantile Death Rate—F 1949 1948 1947 1946	all Infants legitimate itimate In- itimate In-	s under of and illeg fants ofants	ne year of	age	35.1 16.9 23 29	34.68 18 17 1

Deaths	from	Cancer (all ages)	 	 6	3
,,	,,	Measles (all ages)	 	 	0
,,	,,	Whooping Cough (all ages)	 	 	0
		Diarrhoea (under 2 years of age)		 	0

Birth-rates, Death-rates, Analysis of Mortality, Maternal Mortality and Case-rates for Certain Infectious Diseases in the Year 1950. Provisional figures based on Quarterly Returns.

		England and Wales	126 County Boroughs and Great Towns (including London)	148 Smaller Towns (Resident Population 25,000-50,000 at 1931 Census)	London Administrative County
Births			Rates per 1,0	00 Home Popu	ulation
Live births		15·8 0·37	17·6 0·45	16.7	17.8
Still births		0.37	0.43	0.38	0.36
Deaths			40.0		
All Causes		11.6	12.3	11.6	11.8
Typhoid and paratyphoid		0.00	0.00	0.00	0.00
Whooping cough		0.01	0.01	0.01	0.01
Diphtheria		0.00	0.00	0.00	0.00
Tuberculosis		0.36	0.42	0.33	0.39
Influenza		0.10	0.09	0.10	0.07
Smallpox		_	_	_	
Acute poliomyelitis (including po	lio-		Lance Co.		
encephalitis)		0.02	0.02	0.02	0.01
Pneumonia		0.46	0.49	0.45	0.48
Notifications (Corrected)					
Typhoid fever		0.00	0.00	0.00	0.01
Danatum haid farran		0.01	0.01	0.01	0.01
Maningagagast infection		0.03	0.03	0.02	0.03
C 1 - 4 C		1.50	1.56	1.61	1.23
Wili		3.60	3.97	3.15	3.21
Dinhahania		0.02	0.03	0.02	0.03
E-main alas		0.17	0.19	0.16	0.17
		0.00	0.00	0-10	0.17
Smallpox		8.39	8.76	8.36	6.57
Measles		0.70	0.77	0.61	
Pneumonia		0.70	0.77	0.01	0.50
Acute poliomyelitis (including pol encephalitis):—	110-		50.00		
Paralytic		0.13	0.12	0.11	0.08
Non-paralytic		0.05	0.05	0.06	0.05
Food poisoning		0.17	0.16	0.14	0.25
Deaths		Rate	es per 1,000 L	ive Births	
All causes under 1 year of age		29·8 (a)	33.8	29.4	26.3
Enteritis and diarrhoea under 2 ye of age	ars	1.9	2.2	1.6	1.0
		Rates pe	r 1,000 Total	(Live and Still	l) Births
Notifications (Corrected) Puerperal fever and pyrexia	::	5.81	7.43	4.33	6.03

MATERNAL MORTALITY IN ENGLAND AND WALES

International List No. and cause	Rates per 1,000 Total (Live and Still) Births	Rates per million women aged 15-44
651. Abortion with sepsis	0.09	7
650, 652. Other abortion	0.05	4
640–649, 670–678. Complication of preg- nancy and delivery	0.54	
681. Sepsis of childbirth and the puer- perium	0.03	_
680, 682–689. Other complications of the puerperium	0.15	_

(a) Per 1,000 related live births

DEATHS (Corrected). Causation.

Ca	nuses of Death M	lales	Females	Causes of Death Males Females
	All Causes		204	19 Hypertension with heart
1	Tuberculosis, respira-			disease 5 8
	tory	4	3	20 Other heart disease 28 26
2	Tuberculosis, other	_	1	21 Other circulatory disease 12 19
	Syphilitic disease			22 Influenza — 1
	Diphtheria	_	_	23 Pneumonia 3 6
	Whooping Cough	_	_	24 Bronchitis 2 5
	Meningococcal infec-			25 Other diseases of respi-
	tions		1	ratory system — 4
7	Acute poliomyelitis	1	1	26 Ulcer of stomach and
	Measles	_	_	duodenum 4 —
	Other infective and para-			27 Gastritis enteritis and
	sitic diseases	_	_	diarrhoea — —
10	Malignant neoplasm,			28 Nephritis and nephrosis 2 1
	stomach	5	5	29 Hyperplasia of prostate 6 —
11	Malignant neoplasm,			30 Pregnancy childbirth
	lung, bronchus	7	2	abortion — 2
12	Malignant neoplasm,		-	31 Congenital malforma-
	breast	_	7	tions 3 3
13	Malignant neoplasm, uteru		6	32 Other defined and ill-
	Other malignant and			defined diseases 15 12
		13	18	33 Motor vehicle accidents 1 1
15	Leukaemia aleukaemia	_		34 All other accidents 3 2
	Diabetes	2	2	35 Suicide 2 1
	Vascular lesions of ner-	-		36 Homicide and operations
*	vous system	23	48	of war — 1
18	Coronary disease, angina		17	O. 1100
	coronary discuse, angina	00	.,	

The above figures only refer to deaths of residents in Salisbury and to those who died outside Salisbury but whose named residence is in this area. There were 556 deaths registered as occurring in Salisbury, 353 of these deaths occurred in institutions and other places. There were 76 Inward Transfer deaths (i.e., those of residents of Salisbury who died outside the area), and 257 Outward Transfer deaths (i.e., those of non-residents who died in the City).

The dispositions of the deaths in institutions in the area was as follows:-

Salisbury Infirmary		Residents 52	Non-Residents
	 	 34	98
Harnwood Hospital	 	 1	2
Newbridge Hospital	 	 3	7
Tower House	 	 30	64
The Old Manor	 	 1	71
Nursing Homes	 	 14	10
		101	252
			~
			353

National Assistance Act, 1948.

Section 47.—Removal to suitable premises of persons in need of care and attention.

An elderly man who was living alone, was removed to Tower House Welfare Institution, Salisbury for a period of three months on the 13th March, 1950, following an application made by the Council on that day under Section 47, National Assistance Act, 1948. The application was made on the grounds that the man was aged, was living in insanitary conditions, and was not able to devote to himself, and was not receiving from other persons, proper care and attention. He remained in the Institution after the expiry of the Court Order. The house which he had occupied was thoroughly disinfested by the Public Health Department after his removal.

INFANT MORTALITY.

Causes of Death	Under 1 week	Between 1-2 weeks	2-3 tweeks	3-4 tveeks	4 weeks and under 3 months	3 months and under 6 months	6 months and under 9 months	9 months and under 1 year	Total
Prematurity Cerebral Haemor-	5	1	-	-	_	_	_	_	6
rhage	1	_	-	-	_	_	_	_	1
Broncho Pneumonia	1	_	_	1	1	1	_	1	5
Congenital Atresia		THE PERSON			211				
of Oesophagus	-	1	_	-	_	_	-	-	1
Kernicterus Congenital heart	2		-	-	_	-	_	-	2
Failure	1	-		-	_	-	-	-	1
Atelectasis	1	_	_	_	_	_	_	_	1
Homicide	_	-	-	_	_	_	1	-	1
Totals	11	2	_	1	1	1	1	1	18

INQUESTS

Thirteen inquests were held on deaths which occurred in the City during the year 1950.

Residents	Non-Residents	
1	4	deaths were due to road accidents.
1	3	deaths were due to accidental falls.
3		deaths were due to suicide.
_	1	death was due to natural causes.

Section B. GENERAL PROVISION OF HEALTH SERVICES FOR THE AREA.

I. PUBLIC HEALTH STAFF, 1950

Medical Officer of Health:

E. M. Wright, T.D., M.A., B.M., B.Ch., D.P.H.

Deputy Medical Officer of Health:

H. M. HAMMOND, M.B., CH.B.1

Senior Sanitary and Meat and Food Inspector:

S. APPLEYARD, C.S.I.B., A.R.S.I.

Additional Sanitary and Meat and Food Inspector:

D. A. OWEN, C.S.I.B.2

¹Appointed 18th July, 1950, Acts only in the absence of the Medical Officer of Health. ²Resigned his appointment on 4th January, 1951.

II.

(a) Laboratory facilities are available at the Public Health Laboratory, Salisbury General Infirmary, where all examinations of specimens connected with infectious disease, also examinations of milk, ice cream and drinking water are regularly carried out.

Section C. SANITARY CIRCUMSTANCES OF THE AREA.

I. Water.

(i) (a) Satisfactory in quality.

(b) No restrictions were imposed by reason of lack of water at source, but the plant itself was running very near to capacity.

(ii) Piped Supply

The supply is derived from two wells and samples were taken for bacteriological examination before chlorination and after chlorination at both pumping stations every week.

No organisms of the coli-aerogenes group were found on any occasion; total colony counts were usually nil, and when found did not, except on three occasions, exceed two colonies.

On every occasion the samples of water taken after chlorination

at both stations were found to be sterile.

(iii) No action has been necessary regarding contamination.

(iv) (a) Water supply direct to houses.

No. of houses:—Salisbury City . . 8,988
Outside ,,(approx.) 320
No. of persons:—Salisbury ,, . . 34,300
Outside ,, (approx.) 1,250

No supplies by stand pipe.

Samples were also taken by the Sanitary Inspector from 9 private wells supplying dairies and other industrial premises. Three wells gave unsatisfactory results; one was marked "unfit for drinking" and two had chlorinating plants installed.

II. Public Cleansing; Refuse Collection.—This is dealt with by five freighter-type vehicles collecting and delivering to controlled tips.

SENIOR SANITARY INSPECTOR'S REPORT.

During the year 1,603 inspections, involving 1,730 visits, were made for the investigation and suppression of nuisances, including the following varied types of premises, i.e.:—

501 inspections of dwellings.

125 ,, ice-cream premises.

100 ,, cowsheds and dairies.

112 ,, for drainage.

66 ,, of factories.

143 ,, caravans.

48 ,, licensed premises.

Visits were also paid to the Common Lodging House, bakehouses, butchers' shops wet and fried fish shops; for infectious diseases, private water supply samples, milk

and ice-cream samples and for unsound food.

Twice as many complaints (274) were received, and double the number of Statutory Notices (40) served as in 1949, in addition to 101 informal notices and 218 visits for unsound food.

An increasing amount of unauthorised drainage work was being discovered and the Council authorised the service of warning letters to all the builders in the area.

The Prevention of Damage by Pests Act, 1949 became operative on the 31st March, 1950 replacing the Rats and Mice (Destruction) Act, 1919 and incorporating the

Infestation Order, 1943.

The main difference between the old and new Acts is that Borough and District Councils are responsible Authorities, whereas formerly the County Council was the vesting authority but had the right to delegate its powers to District Councils willing to accept the duties.

Another difference in the Law is that it is now the duty of the local authority to ensure that its area is, as far as practicable, kept free from rats and mice, whereas under

the old Act the primary duty was laid upon the individual occupier.

The local authority were without a Rodent Operative for 2 months during the year but the following figures give a summary of the work undertaken:—

Number of	Number of	Number of	Number of	Number of visits involved
Complaints	new cases	Inspections	Treatments	
134	84	54	256	991

The above figures include visits and treatments at Corporation Tips and Sewage Works and, in addition, the sewers received six-monthly maintenance treatments.

Shops Act, 1950.

The above Act became operative on the 1st October, 1950, and consolidated all the law relating to shops passed since 1912. The Local Authority remain responsible for the enforcement of the sections dealing with ventilation, temperature, lighting, washing facilities, facilities for taking meals, seats for female shop assistants, and the provision of suitable and sufficient sanitary conveniences.

Offices.

Similarly, the Local Authority are responsible under the Public Health Act, 1936 for dealing with uncleanliness, insufficient ventilation, obnoxious effluvia, overcrowding

and the provision of sufficient and satisfactory closet accommodation in all places of clerical employment, and it is hoped that with the increased staff envisaged in 1951, a start may be made on these branches of the work.

SANITARY ADMINISTRATION Work completed during the year 1950

	Work completed during the y	ear 1950			
Hous					
	Roofs repaired or renewed				13
	Chimney stacks repaired or renewed				5
	Gutters repaired or renewed				
	Rainwater pipes repaired or renewed				4 2 3
	External walls repaired or renewed				3
	Window and door sills repaired or renewed				1
	Dampness abated :			77.7	- Indi
	i. Repairs to roofs				33
	ii. Repairs to gutters or rainwater pipes				30
	iii. Repairs to external walls				4
	iv. Waterproofing of internal walls				15
	v. D.P.C. provided				1
	Yard or passage surfaces paved or repaired				2
	Wall plaster repaired				32
	Ceiling plaster repaired				36
	Rooms cleaned or redecorated				7
	Ceilings cleaned or redecorated				7
	Windows sensited or renewed				21
	Sashaarda providad		11.0		39
	Doors reneived or renewed	• • •	• • •		1
	Floors repaired or renewed			.,	23
	Stairs remained or renewed				1
	Fire grates or ranges repaired or renewed				9
	New ciple wests pipe provided				
	Name ainly associated			4.	5 5 4 5
	Washing conners renaired or renewed				4
	Wash houses re-built or repaired	1		• • •	5
		100			2
	Refuse receptacles provided Miscellaneous housing items				13
Sanis					15
Santi	tary conveniences:				6
	Separate accommodation provided				2
	New W.Cs. provided, complete	***			10
	New W.C. basins provided				16
	W.C. cisterns repaired or renewed				9
	W.C. compartment repaired				19
D	Miscellaneous items				19
Draii	nage:				3
	Drains examined				3
	" cleansed			**	1
	,, repaired or reconstructed				1
	New gullies provided				1
	Soil-pipes repaired	* * *	**	**	1
	Miscellaneous drainage items				1

Factories and Workple	aces:							
W.C. cleansed								4
Miscellaneous	items							7
Premises clean	sed and limewa	shed						3
Nuisances:								
	mulations remo							1
Food-preparing Premi	ses, Shops, Store	es, etc.:						
Premises clean	sed or limewasl	ned after v	vritten	or ve	erbal i	notice		13
Structural repa	airs carried out	,,	,,	,,	,,	,,		13
Benches, etc.,	cleansed	,,	,,	,,	,,	,,		4
Miscellaneous	items	,,	,,	,,	,,	,,		14
Waste Foodstu	iffs and refuse re	moved	,,	,,	,,	,,		4
PREMISES AN	D OCCUPAT	IONS W	НІСН	AR	E CO	ONTROI	LLED I	BY
	BYE-LAWS							
premises are always s floor and wall plaster not the whole of the Offensive Trades. viz: the marine store Tents and Van made and on each o new caravan licences a	repairs and the property, will emproperty, will emproper is now a dealer. The part of the second in the property of the proper	e prohibit eventually v only on- premises a tions of ons were of existin	be clo be such are gen the found g licen	t, it is sed. trade erally carava to baces w	kept ans vee gen	e that se ied on w clean ar vithin the erally sa ranted du	veral roo rithin the nd tidy. he City tisfactory tring the	oms, if City, were
Number of new	houses and flats	erected o	luring	the v	ear :-	_		
	including numb							
	By the Local Au			9.50				176
3.7	By other Local		s					Nil
	By other bodies							36
	state assistance			ng Ac	ets:-			
	By the Local Au							176
	a) For the purp		rt II of	f the	Act, 1	925		Nil
	b) For the purp							Nil
	c) For other pu							
		g Act, 194		ourse	of co	nstructio	n	145
1. Inspection of Dwelli								
	number of dwell			cted	for he	ousing de	efects	
	der Public Hea							501
	er of Visits mad							592
(2) (a) Number	er of dwelling he	ouses (incl	uded u	ınder	sub-h	ead (1) a	bove)	
wh	ich were inspec	ted and re	corded					
dat	ed Regulations	1925 and	1932					6

2.	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	67
3.	Action under Statutory Powers during the year:—	
	A.—Proceedings under Sections 9, 10 and 16 of the Housing Act, 1936.	
	(1) Number of dwelling houses in respect of which notices were	
	served requiring repairs	Nil
	(2) Number of dwelling houses which were rendered fit after	
	service of formal notices :—	
	(a) By owners	Nil
	(b) By local authority in default of owners	Nil
	B.—Proceedings under Public Health Acts.	
	(1) Number of dwelling houses in respect of which formal	40
	notices were served requiring defects to be remedied	40
	(2) Number of dwelling houses in which defects were remedied after service of formal notices:—	
	(a) By owners	*24
	(h) By local authority in default of owners	Nil
	*Including arrears from 1949.	IVII
	C.—Proceedings under Sections 11 and 13 of the Housing Act, 1936.	
	(Individual Unfit Houses).	
	(1) Number of dwelling houses in respect of which Demolition	
	Orders were made	Nil
	(2) Number of houses demolished in pursuance of Demolition	
	Orders	Nil
	D.—Proceedings under Sections 25 and 26 of the Housing Act, 1936.	
	(Clearance Areas).	
	(1) Number of dwelling houses in respect of which Demolition	
	Orders were made	Nil
	(2) Number of houses demolished in pursuance of Demolition	
	Orders	Nil
	E.—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	Nil
	(2) Number of separate tenements or underground rooms in	
	respect of which Closing Orders were determined the tene-	37.7
	ment or rooms having been rendered fit	Nil
	F.—Number of unsatisfactory dwellings closed as a result of informal	6
	G.—Two Clearance Orders were officially represented by the Medical	6
	Officer of Health in November and negotiations were proceeding	
	at the end of the year.	
	Number of Houses owned by the Local Authorities :—	
	(1) Parts II and III of the Housing Act, 1925	- Nil
	(2) Oct P	Nil
	Housing Act, 1919 210 Housing Act, 1930	112
	,, ,, 1923 304 ,, ,, 1938	12
	" " 1924 110 " " 1941	100
	,, ,, 1925 Nil ,, ,, 1946	522
	Plus temporary bungalows erected under the	
	Housing Act, 1944	100
		-
	Total	1370

11	
Housing Act, 1936—Part IV.—Overcrowding.—	
 (a) Number of known dwellings overcrowded at end of year (b) Number of new cases of overcrowding discovered during the year (c) Number of known cases of overcrowding relieved during the year As mentioned in 1949, it is obvious from the above figures full extent of overcrowding within the City is not known. 	5 6 5 that the
Public Health Act, 1936, Section 83-85.	
Number of inspections in connection with verminous premises	37
Number of visits entailed	41
Number of new cases	21 22
Number of new cases	13
Number of verminous rooms gassed	5
Section E.	
INSPECTION AND SUPERVISION OF FOOD AND PLACES WI FOOD IS PREPARED	IERE
of requests received for the condemnation of blown and damaged tins and foodstuffs to which the rationing orders apply. Requests are also frequent for the inspection of meat at the distributing centre and the butchers' shops the City. Details of meat surrendered and destroyed are included in the list be other Food Premises.—There were 29 Butchers' Shops, 18 Bakehouses, 18 Fish Shops, 58 Restaurant Kitchens (23 of these also being licensed premises Cream Manufacturers, and 98 Ice Cream Dealers on the registers at the end of the showing an increase of 13 Ice Cream Dealers. It is also known that a number of 1 ants and Hotels serve, and possibly make, ice-cream, but again it has not been to investigate them. 91 ice-cream samples were submitted for Bacteriological examples and 63 (69.23%) satisfied the provisional recommendations of the Ministry of Final Principles.	ly made s within clow. O Fried s), 5 Ice he year, Restaur- possible mination
Food Poisoning Outbreaks.	0
(a) Total number of outbreaks	1
(c) Number of deaths	0
Details of the amount of food examined and voluntarily surrendered as a human consumption are as follows:—	ınfit for
2676 blown and damaged tins of 12 fowls	
fruit, fish, milk and vegetables 11 jars paste	
2162¼ lbs. fresh and frozen meat 9 turkeys 765 lbs. meat bones 9 lbs. pudding mixture	
6 sheeps' heads 8 jars marmalade	
651 lbs. 15 ozs. and 22 tins of 8 ozs. lemonade powder	
tinned meat 8 pkts. batter mixture	
200 loaves 7 jars preserves	

141	lbs. butter	6 jars salad cream
121	stones fish	6 bottles of sauce
94	cases, 24 pkts. and 31 lbs. pas-	6 doz. pkts. blancmange powders
	try mixture	4 gals. synthetic cream
55	lbs. $2\frac{1}{2}$ ozs. cheese and $10\frac{1}{3}$ doz.	4 lbs. sugar
	wrapped cheeses	4 bottles coffee
36	pkts. of nuts	2 kegs apricot pulp
	jars pickles	2 jars lemon curd
	lbs. sultanas	1½ lbs. dates
	lbs. and 6 pkts. cereals	1 lb. grapes
18		1 bag shrimps
	lbs. cake	1 oz. flavouring essence
	pkts dried egg	3 lb. biscuits
	doz. crumpets	½ lb. sponge mixture
	jars sandwich spread	2
-	J	

The following complaints of unsound food being sold, offered for sale, or deposited with a view to sale were reported to the Public Health Committee and column 4 indicates the action taken:—

Article	How discovered or Reported 2	Nature of Complaint or other irregularity 3	Action Authorised 4
73 lbs. Beef 51 lbs. Mutton 45 lbs. Mixed Bones	Routine Inspection	Deposited in Refrigera- tor with sound food	Assurance requested that unsound food would not be deposited with other food intend- ed for sale
63 lbs. Imported Beef Flanks	Routine Inspection	Unsound food presum- ed deposited for sale	Warned that legal pro- ceedings would be taken for second complaint
Bowl containing mice- eaten Steak Pudding	Routine Inspection	Found in refrigerator with sound meat	Warning given that proceedings would be taken for a second com- plaint
Chitterlings containing manure	Complaint after sale	Sale of unsound food	Warning given that in future proceedings would be considered
Sausage Making in an unregistered, filthy cel- lar, containing chickens awaiting slaughter	Routine Inspection	Unregistered and dirty premises	Warning given that in future proceedings would be considered
Ants in jam roll	Complaint after sale	Sale of unsound food	Warning given that in future proceedings would be considered
Bottle of milk contain- ing spider, web and fly	Complaint after sale	Sale of unsound food	Warning given that in future proceedings would be considered
Centipede in bottled T.T. Milk	Complaint after sale	Sale of unsound food	Warning given that in future proceedings would be considered
Bottled Milk	Complaint after sale	Sale of Milk in dirty bottle	Warning given that in future proceedings would be considered

A further complaint related to the disagreeable taste of fish and chips which, on analysis, were found to be fried in stale oil and that possibly immature new potatoes were used.

A routine inspection at a fried fish shop revealed the presence of unsound fish fillets which were presumed to be deposited with a view to sale—these were removed and the occupier warned.

On another occasion a carton containing 28 lbs. of vermicelli and a quantity of mice-eaten bread and contaminated by droppings was found in a Snack-Bar. The occupier

was warned and the food-stuff removed.

In another case, a warning was given where food was being prepared in a dirty kitchen which did not comply with the Food and Drugs Act.

We also, too frequently, still find premises selling ice cream before making application to be registered: ignorance is pleaded despite the fact that warning notices

have appeared in the local press.

The Market Place.—Inspections of the Market Stalls are made with a view to observing the sale of unsound food and also compliance with the Meat Regulations as to proper covering of stalls, etc. The Model Byelaws respecting the Handling, Wrapping and Delivery of Food and the Sale of Food in the Open Air came into operation on the 10th July and recommendations were made to the City Council in an effort to apply them to the Market, but without success. The removal of the livestock to another site has resulted in an improvement in the state of the ground, but more could be done by way of covering the stalls and keeping the food off the ground to prevent other forms of contamination, by providing free access to the conveniences for hot water to facilitate hand-washing, and by presenting the food stuffs in a more pleasant and hygienic manner.

Inspection of Dairies and Milk Sampling.

100 inspections and visits for samples were made to the 13 dairies and samples

were also obtained from 4 outside distributors supplying milk within the city.

The three pasteurising plants are regularly inspected and samples taken, results being shown below. One cow-keeper is licensed for the production and distribution of "T.T." and one for the wholesale production only of "T.T." milk. Four dealers are licensed for the distribution of "T.T." whilst five retail milk from "Tuberculin Tested" cattle as undesignated milk. This arrangement allows the farmer to draw the "T.T." subsidy, but the public are not charged extra for the milk. Similarly, much of the milk purveyed in the City is "Pasteurised" though not officially labelled as such. This is all to the good, as safer milk is being consumed and the former prejudice against "Pasteurised" milk is being overcome. Higher percentages of satisfactory milks were recorded this year in the case of "T.T.," "Accredited" and "Undesignated" milk, with slightly lower percentages in the case of "Pasteurised" milk.

Milk Sampling.

40 samples of Undesignated Milk were submitted to the Bacteriologist and 28 (70%) were found to be satisfactory with regard to cleanliness. (There is no legal

standard for undesignated milk.)

6 samples of "Accredited" Milk were submitted and all satisfied the requirements of the Milk and Dairies Regulations 1949.

21 samples of "Tuberculin Tested" Milk were also submitted and 19 (90.4%)

of these proved to be satisfactory.

54 samples of "Pasteurised" Milk were submitted and 48 (88.8%) satisfied the

requirements of the Regulations.

58 samples of milk taken from the 17 retailers supplying the City were submitted to the Tuberculin (Biological) Test and 55 (94.8%) proved satisfactory.

The milk produced at the farms giving positive results was compulsorily pasteurised under the Milk and Dairies Regulations, 1949, before being retailed in the City.

Bottle Washings.—36 washed milk bottles were subjected to bacteriological examination for cleanliness and 34 (94.4%) passed. The percentage of satisfactorily washed bottles has thus continued to improve steadily since sampling was begun in 1940.

BIOLOGICAL MILK SAMPLES

Summary of samples submitted for the presence of Tuberculosis during the past ten years :-

		Samples taken	Satisfactory	% Satisfactory
1940	 	23	20	87%
1941	 	17	17	100%
1942	 	8	8	100%
1943	 	40	38	95%
1944	 	58	54	93%
1945	 	76	74	97%
1946	 	44	42	95%
1947	 	29	29	100%
1948	 	66	64	96.9%
1949	 	58	55	94.8%

FACTORIES ACT, 1937. PUBLIC HEALTH ACT, 1936

1. FACTORIES AND WORKPLACES

Premises	Number on	Numb	er of Written	Occupiers
	Register	Inspections	Notices	Prosecuted
(i) Factories in which Sections 1, 2, 3, 4 and 6 are enforced by L.A.		Manufes I in		
(ii) Factories not included in (i) in which Section 7 is enforced by	41	15	-	-
L.A. (power) (iii) Other premises in which Section 7 is enforced by the L.A. (exclud-	141	51	4	
ing outworkers' premises)	6	6		_
Total	188	72	4	_

2. Cases in which Defects were Found

Particulars		Numbe	Number of cases in which			
TARTECEARS	Found	Remedied	Refe To H.M. Inspector	By H.M.	prosecu- tions were instituted	
Want of cleanliness (S. 1)		1		1		_
Overcrowding (S. 2)		1	_	1		_
Unreasonable temperature (S. 3)		_	_	_		-
Inadequate ventilation (S. 4)		1	_	1	_	_
Total		3	_	3	_	_

3. Outworkers

	Sect	ION 110.	Section 111.		
Nature of Work	No. of out- workers in August list required by Section 110 (1) (c)	No. of cases of default in sending lists to the Council	No. of instances of unwholesome premises	Notices served	Prosecu- tions
Making wearing apparel	25	24			
Household Linen	1	1	-		_
Curtains and furniture hangings	2	2		_	
Furniture and Upholstery	1	1	_		_

Section F.

TOTAL

PREVALENCE AND CONTROL OVER INFECTIOUS AND OTHER DISEASES

28

Homes are visited by the Sanitary Inspectors upon receipt of notication of infectious disease and enquiries made with respect to contacts and the possible source of infection.

Bedding is removed for steam disinfection when considered necessary and disinfectant supplied to householders where infectious disease occurs, with instructions given for its use.

NOTIFIABLE DISEASES (other than Tuberculosis) during 1950.

Notified Cases	All ages	under 1 year	1-5	5-15	15-25	25-45	45-65	65	Removed to Hospital
Scarlet Fever	20	_	11	9	_	_	_	_	17
Acute Poliomyelitis	6	_	3	2	1	_	_	_	6
Cerebro Spinal Fever	1	_	1	_	_	_	_	_	1
Food Poisoning	1	-	_	_	-	1	_	_	_
Puerperal Pyrexia	5	_	_	-	3	2	_	_	3
Ophthalmia Neonatorum	14	14	_	_	_		_	_	14
Measles	36	-	12	22	_	2	-	-	2
Whooping Cough	37	4	19	13	_	1	_		6

Tuberculosis

Primary Cases during 1950

Particulars of primary cases of tuberculosis in the City during 1950.

	PRIMARY CASES						
Age Periods	Rest	piratory	Non-Respiratory				
	M	F	M	F			
0—1			Significal	loss included			
1—5	3	2	grafalodg 1	Lusengimi			
5—15	1	1		STOCKE .			
15—25	5	6		Tomation.			
25—35	1	2	CE MEN P	17711			
35—45	3	2	and the state of	and something			
45—55	2	estato al legion di		pus bne sunsi			
55—65	1	rathi Spile ri	distant of 13	lipping amatania			
65 and up	Joseph March	(aboliomedal) Inf	Lando) mus	d marmo			
Totals	16	13		1			

There were at the end of 1950, 179 cases of Pulmonary Tuberculosis and 32 cases of Non-Pulmonary Tuberculosis on the Register.