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CITY OF SALISBURY

THE ANNUAL REPORT

OF

THE MEDICAL OFFICER OF HEALTH

AND

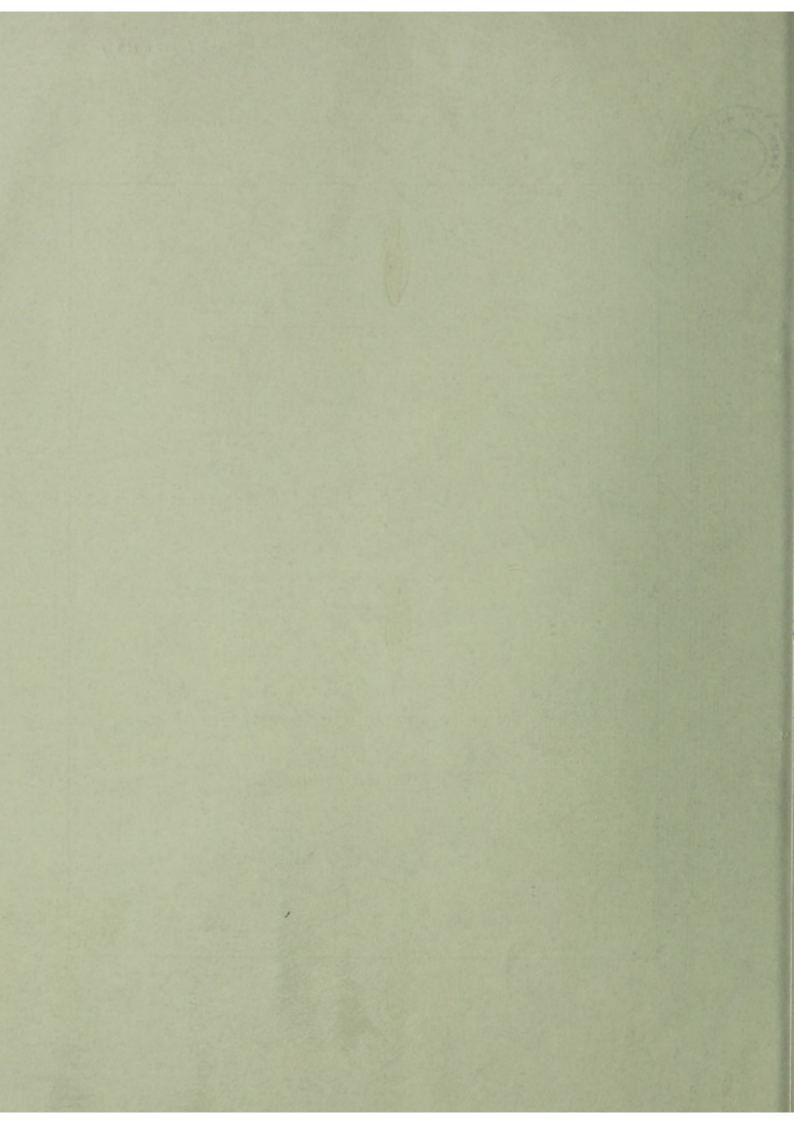
THE REPORT

OF

THE SENIOR PUBLIC HEALTH INSPECTOR

FOR THE YEAR

1965



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City of New Sarum

With the

Senior Public Health Inspector's

Compliments

The Council House Bourne Hill Salisbury

TO THE MAYOR, ALDERMEN AND COUNCILLORS,

I have the honour to submit to you my Annual Report on the state of the public health and details of public health work in the City during the year 1965. The Report of your Senior Public Health Inspector is incorporated.

It gives me great pleasure to record my appreciation of the assistance and co-operation of the staff of the Public Health Department and of my colleagues in other Departments of the Council.

I am, Your obedient Servant,

E. M. Wright

June, 1966.

Medical Officer of Health

GENERAL STATISTICS

Area in acres	Population	n for 1965	3,640 11,252 35,780 £1,724,152 £6,817
VITAL STATIST	ICS .		
	Total	Male	Female
al other of Health or the Shillestelling	en northeappea	ALL ROLLING OF	TO LOCKE
BIRTHS			
Live - Legitimate	531	263	268
Illegitimate	62 593	24 287	38 306
Total Birth Rate per 1,000 population Area comparability factor Adjusted Birth Rate Illegitimate Live Births (percentage of to	otal live	births).	16,57 1.00 16.57 10.45%
	Total	Male	Female
Stillbirths - Legitimate	8	6	2
Illegitimate	1	TE.	1
Still birth rate per 1,000 live and still	births		14.95
Total Live and Stillbirths			602
	Total	Male	Female
<u>DEATHS</u>	498	236	262
Total Death Rate per 1,000 population Area comparability factor Adjusted Death Rate			13.91 0.67 9.32
Infant Deaths (deaths under one year of ag	ge)		7
Infant Mortality Rates Total infant deaths per 1,000 total live Legitimate infant deaths per 1,000 legit Illegitimate infant deaths per 1,000 ill	timate liv		11.8 9.41 32.26

Neo-natal Mortality Rate (deaths under four weeks per 1,000 total	
live births)	6.74
Early Neo-natal Mortality Rate (deaths under one week per 1,000	
total live births)	6.74
Peri-natal Mortality Rate (stillbirths and deaths under one week	
combined per 1,000 total live and still births)	21.59
Maternal Mortality (including abortion)	0
Rate per 1,000 total live and still births	0

PREVALENCE AND CONTROL OVER INFECTIOUS AND OTHER DISEASES

Homes are visited by the Medical Officer of Health or the Public Health Inspectors when necessary upon receipt of notifications of infectious disease and enquiries are made regarding contacts and the possible source of infection.

Bedding is removed for disinfection when necessary, and disinfectants supplied to householders, with instructions given for their use.

NOTIFIABLE DISEASES (other than Tuberculosis) during 1965

Notified Cases	All ages	Under 1 year	1-5	6-15	16-25	26-45	46-65	66+	Age Un- known	Treated in Hospital
Measles	356	15	262	77	161	1	e0	-	1	8611185
Dysentery	10	14	1	4 -	1	4	-	361	-	1
Scarlet Fever	3	-	2	1	E198 J.T	es evel	2,000	led a	bas evi	Still b
Whooping Cough	1	-	1	011	-	-	-	-	-	-
Puerperal Pyrexia	1	-		-	-	- Carrier		-	- Attac	1-

FOOD POISONING

The following are particulars of cases of food poisoning during 1965:-

- (a) Total number of outbreaks .. 0
- (b) Total number of cases .. 0
- (c) Number of deaths 0

The second of the parameter of the second of		Total	Under	4 weeks			1	GE I	AGE IN YEARS	RS	18	188
CAUSE OF DEATH	Sex	all Ages	4 weeks	under 1 year	1-	5- 15-	25-	-35-	45-	55-	65-	75 and over
Tuberculosis, respiratory	M	2	1	3	,		1	8	1	-	-	,
Other infective and parasitic diseases	r Z		1 1	111	1 1	1 1	1 1	1 1	- 1	11	1-	1 1
Malignant neoplasm, stomach	4 M F	102		1 1	1 1 1		1 1 1	111	-	101	14-	Ina
Malignant neoplasm, lung, bronchus	F	23.0	1 1	1 1	1 1	1 1	1 1	-1 1	01	=-	- 00 -	1 2 1
Malignant neoplasm, breast	NE	-0	1-1	1 1	1 1	1 1	1 1	1 1	1	10	-01	1 - ‡
Malignant neoplasm, uterus	F4	9	1	1	1	'	1	1	1	-	4	-
Other malignant and lymphatic neoplasms	M	22	1 1	1 1	11	- 1	- 1		-1	24	0 N	101
Leukaemia, aleukaemia	ME	-0	1 1	1 1	1 1	3 1	1 1	1 1	1 1	15	1 1	~ ~
Diabetes	F	0 -	1 1	1 3	1 1	1 1	1 1	1 1	1 1	Al-i	1 1	0 -
Vascular lesions of nervous system	MFI	27	1 1	01111	1 1	1 1	1 1	1 1	-1	500	500	16
Coronary disease, angina	ME	37	1 1	1 1	1 1		1 1	1 1	50 -	0.4	0,80	10
Hypertension with heart disease	ME	10 W	1 1	1 1	1 1	1 1	1 1	~ I	1 1		<u>- 1</u>	00
Other heart disease	M	26	1 1	1 1	1 1	1 1	1 1	1.1	1 1	4-	147	50 04
						-						

		Total	1	4 weeks				AGE	IN Y	YEARS			-
CAUSE OF DEATH	Sex	Ages	4 weeks	under 1 year	1	5-1	52	2	35- 4	45- 5	55- 65-	-	75 and over
Other circulatory disease	NF	100	1111	1 1	1 1	1 1	1 1	, ,		1 1	0	W =	100
Pneumonia	NE	13	1 1	CV I	1 1	1 1	1 1 1	1 1	1 1	1 1	1 -	t w r	0000
Bronchitis	ME	77.	1 1 1	101	1 1	1 1	8 1	1 1	1 1	1 1	- 01	19 -	200
Other diseases of respiratory system	MF	WI	1 1	1 1	1 1	1 1	1 1	1-1	1 1	1 8	- 1	- 1	- 1
Ulcer of stomach and duodenum	ME	41	1 1	1 1	1 1	11	11	1 1	1 1	1 1	- 1	MI	1 3
Gastritis, enteritis and diarrhoea	ME		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1-1	1 1	1 1	
Nephritis and nephrosis	NE	~ ~	1 1	1 1	3 1	1 1	1 1	111	1 1	- 1	1 1	1 1	1 -
Congenital malformations	ME	- 1	1 1	1 1	1 1	1 1	1 1	1 1	- 1	1 1	1 1	1 1	13
Other defined and ill-defined diseases	日日	32	22	1 1	- 1	1 1	1 1	- 1	1 1	-1:1	- K	ME	14 22
Motor vehicle accidents	NE	MI	5 1	1 1	1 1	1 1	- 1	1 1	1 1	01	1001	111	8 8
All other accidents	F	an	1 1	1 ~	- 1	1 1	← 1	1 1	11	1 1	1 1	1+	1
Suicide	ME	1	11	1.1	11	1 1	1.1	1 1	1 1	1 1	11	1 -	11
Total all causes	ME	236	00	7 5	NI	1.1	m 1	01	2-	20	75	69	167

SOCIAL CONDITIONS AND GENERAL PROVISION OF HEALTH SERVICES FOR THE CITY

STAFF OF THE PUBLIC HEALTH DEPARTMENT

MEDICAL OFFICER OF HEALTH

Dr. E. M. Wright, T.D., M.A., B.M., B.Ch., D.P.H.
The Council House, Bourne Hill, Salisbury.
Telephone Nos. Office - Salisbury 5151
Residence - Coombe Bissett 207

DEPUTY MEDICAL OFFICER OF HEALTH

Dr. I. E. Jameson, L.R.C.P.I. & L.M., L.R.C.S.I. & L.M.

(Appointed under Section 115 of the Local Government Act, 1933)

SENIOR PUBLIC HEALTH AND FOOD INSPECTOR

Mr. S. Appleyard, C.S.I.B., M.P.H.I.A.

DEPUTY SENIOR PUBLIC HEALTH AND FOOD INSPECTOR

Mr. L. Weeks, C.S.I.B., M.P.H.I.A.

ADDITIONAL PUBLIC HEALTH AND FOOD INSPECTORS

Mr. A. H. Kay, C.S.I.B., A.R.S.H.

Mr. H. H. Seddon, C.S. I.B., A.R.S.H., M.R.I.P.H.H.

Mr. H. Dixon, C.S.I.B., M.R.S.H., M.P.H.I.A.

Mr. J. W. Fairless, C.S.I.B., A.R.S.H.

Mr. R. E. Wilcoxon, C.S.I.B.

CLERICAL STAFF

Mrs. J. Weeks

Miss W. Palmer

Miss C. Brown

The following Health Visitors are employed by the Wiltshire County Council for duty in the City:-

Miss P. E. Morris, S.R.N., S.C.M., R.F.N., H.V. Cert.

Miss M. H. Norman, S.R.N., S.C.M., H.V. Cert.

Miss E. C. N. Cross, S.R.N., S.C.M., R.F.N., H.V. Cert.

Mrs. A. H. Soilleux, S.R.N., S.C.M., H.V. Cert.

Miss J. E. Robson, S.R.N., S.C.M., A.R.S.H., H.V. Cert.

Miss J. P. Humpherson, S.R.N., S.C.M., H.V. Cert.

Miss E. N. Davies, S.R.N., O.N.S., H.V. Cert.

Miss J. M. Hood, S.R.N., O.N.S., H.V. Cert.

Mrs. J. E. Mildred, S.R.N., S.C.M., M.T.D., Q.N., H.V. Cert.

The following School Nurses are also employed by the Wiltshire County Council for duties in the Schools in the City:-

Mrs. B. A. Brown, S.R.N., S.C.M. Mrs. N. M. Dalzell, S.R.N., S.C.M.

Laboratory facilities are available at the Public Health Laboratory, Salisbury General Hospital, where examinations of specimens connected with infectious disease and examinations of water supplies, milk, ice-cream, food, etc. are regularly carried out.

IMMUNISATION AND VACCINATION

I am indebted to the County Medical Officer of Health for the following figures for immunisation and vaccination work carried out in the City during 1965.

Immunisation against Diphtheria, Whooping Cough and Tetanus

Immunisation against these diseases is carried out in Salisbury under arrangements made by the Wiltshire County Council as local health authority. The work is shared between medical staff of the County Council and general medical practitioners in the City.

The following figures show the number of children immunised against these diseases in 1965 by age groups.

Year of Bir	th	1965	1964	1963	1962	1961	1956 -60	1950 -55	Others under 16
Primary	Diph.	305	296	14	8	14	29	ANTOS	PEDIANE.
immuni- sations	Wh./c.	305	270	6	4	-	-1	mi-li	1 00 20
during 1965	Tet.	305	296	15	8	17	67	21	1
Reinf.	Diph.	4	74	250	37	49	433	8	120-000
injections admini-	Wh./o.	.61-0	26	115	6	4	7	W -8 3	E no M
stered during 1965	Tet.	- 4	74	250	38	53	523	Jr -0 .	E as M

Vaccination against Smallpox

Vaccination against smallpox is undertaken by general medical practitioners in the City under arrangements made privately:-

The following are the statistics for 1965:-

atosy	n 130%-11	Month		Respi		Year	s
Age group		3-6	6-9		1	2-4	5-15
Vaccinations	1 -	4	- 4	12	222	45	15
Re-vaccinations			-	-	-	9	23

Vaccinations against Poliomyelitis

AGE GROUP	3rd Quad.	2nd inj.	3rd inj. or 4th Quad.	4th inj.	3 oral doses	2 orals after 2 injs.	4th oral after 3 injs. or 3 oral
Children born in: 1965	1	-	80 (80 (8) (8)	2	82	31.4	
1964	2	#-	anda	-	332	-	4
1963	-	-	10 211 1	-	50	-	24
1962	-	-	1	-	29	1	3
1961	-	-	-	-	15	-	20
1956-1960	on Tool	-	an Topre	1	106	1	419
1950-1955	-	-	-	-	10	-	4
Others under 16	-	-	SAPE IN		POSAL -	note-las	1
Others over 16	-	-	140	1210	87	-	21
TOTALS	3	-	5	1	711	2	496

Vaccinations with B.C.G.

Children attending Secondary Modern Schools are vaccinated against tuberculosis with B.C.G. when a skin test shows this to be advisable.

TUBERCULOSIS

Primary cases of Tuberculosis notified in the City during 1965

		Prima	ry Cases	
Age Periods	Respin	ratory	Non-Res	piratory
2-5	M	F	М	F
0-1	S-	-	-	
2-5	-	-		of lesions
6-15	-	-	-	
16-25	-	-	-	- 100
26-35		2	-	- "
36-45	1	1	-	
46-55	-	-	-	59.
5665	1	1	-	-
66 and over	-1	-	-	- 5
Age unknown		-	-	- 2-
Totals	3	4	-	0.0 (8 (6) E

REMOVAL TO SUITABLE PREMISES OF PERSONS IN NEED OF CARE AND ATTENTION

No action was taken during the year under Section 47 of the National Assistance Act, 1948, or the National Assistance (Amendment) Act, 1951. In several instances, however, advice was given regarding cases where action might have been necessary at a later date.

WATER SUPPLIES

The water supply of the City is derived from bore holes, situated in the Devizes Road area, the Wyndham Road area, and at Deans Farm, north of Old Sarum, respectively.

Samples are taken for bacteriological examination before and after chlorination at each well weekly. The samples from the Deans Farm bore hole and the Wyndham Road bore hole were all free from evidence of pollution, both before and after chlorination. A certain number of samples taken before chlorination at the Devizes Road bore hole showed evidence of pollution on several occasions between the end of April and the end of May. It was considered, after investigation, that this pollution was probably due to sampling errors. All samples taken at this bore hole after chlorination were free from evidence of pollution.

A sample of a main water supply taken in 1960 showed 0.1 parts per million of fluoride.

No restrictions on the consumption of water were imposed during the year.

Five samples were taken by the public health inspectors during the year from four private wells supplying dairies and other industrial premises in the City and all were satisfactory.

The number of houses in the City with direct water supply was 11,241. There were eleven houses with an approximate population of nineteen served by standpipes.

SEWAGE AND REFUSE DISPOSAL

The new sewage works at Petersfinger, which I described in my Annual Report for 1964, are working very satisfactorily, and it may be confidently anticipated that they will continue to serve the City and parts of the surrounding district for a considerable period.

Refuse collection is dealt with by Pakamatic and freighter type vehicles, which deliver to a well controlled tip.

COMMON LODGING HOUSES

There are at present no registered common lodging houses in the City.

THE FACTORIES ACT, 1937

The work carried out under the Factories Act, 1937, is included as an Annex to this Report.

REPORT OF THE SENIOR PUBLIC HEALTH INSPECTOR

Offices, Shops and Railway Premises Act, 1963

1964 saw the completion of the first year's effort to supplement the procisions of this Act, but of 557 premises registered at the end of the year and employing 5,260 persons, only 68 had received a general (detailed) inspection, although an additional 148 visits had been made. However, a fair amount of useful work was achieved in the more densely populated centre of the City, as shown below. Progress in this field, coupled with other duties, is necessarily slow and it will depend on any time extension allowed after August, 1966 (when all the premises registered should have been inspected) whether the appointment of another inspector will be necessary.

Offences Remedied After Inspection

Sanitary Conveniences:										
Provided										1
Ventilated (includin	-	tila	ted lo	obby)	0 .			0.0	0.0	7
Marked according to	sex	0.0							• 0	6
Cleansed	. 0									2
Incinerators provide	d	00							0.0	1
Washing Facilities:										
Wash-hand basins pro	vided	0.0	0.0	2.0		9.0		0.0		1
Wash-hand basins cle			0.0				-			1
Running hot water pr									0.0	7
		u	00			0.0		0.0		,
Towel cabinets fitte	a	9 9	00				0.0		• •	4
Drinking water provided	0.0		0.0		0.0		0.0			2
Drinking vessels provided	90	00				0.0		0.0		2
Staircases:										
Treads renewed	90	0.5		0.8		0.0	0.0			3
Handrails provided							0.0			6
Open sides guarded	0.0	2.0	1000	100	not some	1 200	-	n rail		2
Openings in floors fe							0.0			2
		10000				7.7				10010
Floors:										
Repaired, coverings r	enewe	d	00	0.0	0.0	0.0				3

Offences Remedied After Inspection (continued)

Machinery: Dangerous parts fenced			0000		 dolds old d	 2
First aid boxes provided	0.0				 	 14
Information for Employees Regulation Abstract of Act displayed	ns:				 	 1
Seats: Provided for shop employees					 	 10
Overcrowding abated Satisfactory heating supplied		0.0		00	 0	 1 7
Thermometers provided on each floor Satisfactory ventilation provided		••			 	 18
Davidia do doi y volidità di di pi dvida			0.0		 	

A separate report to the Public Health Committee was made in April, 1966 regarding the enforcement of the requirements to provide suitable and satisfactory lighting in shops and offices. This report related to the last three menths of the year and in addition Local Authorities were asked to report specifically on the adequacy of lighting in premises inspected during the month of November. This showed that office lighting generally was satisfactory but lighting of staircases, corridors, stock-rooms and filing rooms was generally poor. Shop lighting varied widely in different parts of selling areas, being generally good but varying from poor to brilliant, although no instances of excessive glare were observed.

General Hygiene

One thousand, four hundred and eighty-three inspections of premises (*1,284) and 1,488 additional visits were made (1,381), including the following:-

134	inspections	of	dwellings,
79	"	**	restaurant kitchens,
90	is to	**	drainage systems,
25		11	butchers' shops,
32		11	factories,
3		11	wet fish shops,
13	. ".	**	bakehouses,
5	"	**	fried fish shops.

Thirty-two informal and twenty-four statutory housing repair notices were served: 25 informal and 25 statutory notices had been complied with at the end of the year, the latter including some outstanding from 1964.

(* indicates figures for 1964)

All plans received in the City Engineer's Department relating to the construction or re-planning of shops, warehouses, factories, cafes and other premises with which the Public Health Department is concerned are examined for compliance with the relative statutes administered by this Department, and some of this work is reflected in the items shown below.

Rag Flock and Other Filling Materials Act, 1951

All the material used in the upholstery trade in the City comes from sources where the British Standard Specifications are complied with, therefore no samples were submitted for examination, saving both time and expense.

Shops Act, 1950

The public health inspectors are also Shops Act inspectors and investigate the hours worked by young persons, the enforcement of the early closing hours and meal times, etc: 39 visits to ensure half-day closing were made during the year.

PUBLIC HEALTH ADMINISTRATION

Work completed during the year 1965

Housing

Roofs repaired		0.0			0 .		14
Chimney stacks repaired	0.0		0.0				. 1
Obsolete chimney stack removed	0.0			0.0			1
Gutters repaired or renewed	0 0	0.0				00	7
Rain-water pipes repaired or renewed				0.0	0.0	0.0	8
External walls repaired or repointed		0.0		0.0			3
Window and door sills repaired		9.0		0.0			1
Dampness abated:-	10.00					uma (100 110
i repairs to roof	22	22	12.2	2.2	4	Late 1	10
ii repairs to gutters or rain-water pip	00					9.0	-
iii repairs to external walls			0.0	0.0	90		0
	0.0		00		00	0.0	0
iv waterproofing of internal walls	9.0	00	90	0 9	0.0		0 2
Yard or passage surface paved or repaired	00	0.0	00			0 0	2
Wall plaster repaired	0.0	0.0	00	0.0	00		00 7
Ceiling plaster repaired	0.0	0.0			00	9.0	1
Rooms redecorated		0.0		00		00	1
Windows repaired		90	00		00		13
Windows renewed	00					00	2
Sashcords provided	0.0	0.0			00		12
Doors repaired							1
Doors renewed						00	2
Door fastenings provided							2
						- 4	

Housing (continued) Door frame secured Floors repaired Floors renewed ... Stairs repaired Lighting to staircase repaired .. Obsolete fire grates removed .. New sink waste pipe provided ... Sink waste pipe repaired Verminous rooms disinfetted Airbrick repaired Refuse incinerators provided Sanitary Conveniences New water closets provided complete Water closet compartment repaired New water closet seat provided New water closet basin provided Water closet cistern repaired Drainage Drains/sewers examined Drains/sewers cleansed Drains/sewers repaired or reconstructed Drains sealed (demolition sites) Inspection chamber provided New gullies provided Cesspool emptied Manhole cover provided Nuisances Offensive accumulations removed Nuisance from keeping animals abated Water course cleansed Factories and Workplaces

Factories and Workplaces (continued) Water closets cleansed/redecorated 2 Structural repairs to building 1 Food-preparing premises, shops, cafes, restaurant kitchens, stalls, etc. Desoleta fire grates reserved Rooms cleansed or redecorated 33 Fittings, benches, etc. cleansed 8 Structural repairs carried out 6 New benches provided 1 Protection for open food on display Protection of open foods on delivery 1 Canopies to ranges cleansed 1 Crockery racks cleansed 1 Floors repaired 5 Floor covering renewed 1 New ceiling provided 1 Ventilation provided 4 Ventilation improved Sinks provided or renewed 5 Hot water supply provided Wash hand basin provided or renewed 7 Water heaters provided 4 Water heaters repaired 2 Clean towels provided 4 Hand washing materials provided 6 Hand washing notices provided 4 First-aid boxes provided including restocking 3 Sanitary conveniences cleansed or redecorated Extra lighting installed in food rooms 2 Defective floors of delivery vans and stalls renewed 2 Food stalls: Food stalls: covering provided Larders fly-proofed 1 Storage of refuse - yard areas cleansed and dustbins renewed 5

HOUSING STATISTICS

SLUM CLEARANCE

HOUSES	DEMOLISHED
****	The World Street of the Park Treet Was

Clearance	Area	No.	31 1	(Part)	Ì
				Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, whic	

51 - 57 The Friary
3 and 4 Park Terrace, The Friary
1 - 6 Witt's Cottages, The Friary

Clearance Area No. 35 (Part)

1 - 35 Meadow Cottages, The Friary

HOUSES CLOSED

Clearance Area No. 41 (Part)

24 and 26 The Friary

Individual Unfit Houses Demolished

30 New Street

Individual Unfit Houses Closed

99 and 100 Exeter Street 55 Paynes Hill 133 Castle Street 119 Dolphin Street

INSPECTIONS OF DWELLING HOUSES

Housing Act, 1936 and 1957

Additional visits

Unfit Properties

Preliminary inspections					 	00		23
Detailed inspections							Ja	56
Additional visits					 		••	106
Housing Consolidated Regulations	s, 19	25 an	d 193	2				
Detailed inspections			• •		 		00	2

Housing Act, 1961 (Multiple Occupation Regulations)
Inspections
Rent Act, 1957
No applications for Certificates of Disrepair or cancellations of such certificates were received.
Public Health Acts, 1936 and 1961
Inspections
Number of New Houses and Flats erected during the year
(a) Total (including numbers given separately under (b)):-
(i) by the Local Authority 103 (ii) by other bodies or persons (including existing houses converted into flats) 103
(b) With state assistance under the Housing Acts:-
(1) by the Local Authority
number of houses and flats in course of construction under the Housing Act, 1936, on the 31st December, 1965
Housing Act, 1919
Total 2,832

Housing Act, 1957 - Part IV - Overcrowding

Number	of	dwellings known to be	over	rerowde	ed at	the e	end of	' the	year		1
		new cases of overcrowd								0 0	3
		cases relieved during									2
		inspections									13
Number	of	additional visits		0 4							2
Houses	mea	asured for permitted nu	umber	'S							22
		28, 111, 215	-	-							
ublic He	eal.	th Act, 1936, Sections	83 -	- 85							
Manufactor	-0										
		inspections in connect								0.0	55
Number	of	additional visits enta	iled	1							27
Number	of	new cases		00	00						5
Number	of	verminous rooms spraye	d								10
Number	of	verminous rooms treate	d wi	ith pow	der						12

PREMISES AND OCCUPATIONS WHICH ARE CONTROLLED BY BYE-LAWS AND REGULATIONS

The Market Place

Fifty-three (40) general inspections and 477 (276) individual inspections of stalls were made with a view to observing the sale of unsound food and also compliance with the Food Handling Bye-laws and the Food Hygiene Regulations. Five notices were served under the Food Hygiene Regulations, and 3 others were complied with.

Offensive Trades

There is only one such trade carried on within the City, viz. a marine store. The premises are regularly inspected and are generally kept clean, tidy and free from vermin.

Moveable Dwellings

Two inspections of the two sites, 1 inspection and 9 additional visits to individual vans were made during the year.

Ice-cream

Seventy-three samples of ice-cream were submitted for bacteriological examination and 65 were found to be satisfactory (grades 1 and 2), 3 fairly satisfactory (grade 3) and 5 unsatisfactory (grade 4). This standard is set by the Public Health Laboratory Service, which suggests that over a period of six months 50% should fall into Grade 1, 80% into Grades 1 and 2, not more than 20% into Grade 3 and none into Grade 4. The 5 unsatisfactory samples were associated with unsterile rinse water used with the servers.

Food Hygiene (General) Regulations, 1960

Six lectures were given during the year and every opportunity is taken for teaching hygienic methods of food handling during inspections. The following table shows the number of food premises subject to the Regulations and requiring the provision of sinks and/or washing facilities.

1.	Number	of food premises					262
2.	Number	having wash-hand b	asins ava	ilable		0.0	259
3.	Number	requiring sinks fo	r washing	food or	equipment		252
40	Number	provided with sink	S				251

A total of 244 inspections (226) with 106 additional visits (107) of these and other food premises were made during the year, the following table showing the variety of such premises visited:-

Type of Premises	Inspections	Ac	ditional visits
Restaurant kitchens	. 79		31
Private school kitchens	. 1		1
County school kitchens	. 5		7
Hospital kitchens	. 3		0
Canteen kitchens	. 3		0
Guest house kitchens	. 3	00	0
Snack bars	. 15		17
Social clubs	. 2	0 0	0
Licensed premises	. 13		2
Licensed premises, selling snack	s 12	0.0	0
Ice-cream manufacturers	. 3		6
Ice-cream dealers	. 11		5
Butchers	. 25		2
Bakers	. 13		7
Fried fish	• 5		1
Wet fish	. 3	9.0	2
Grocers	. 30	0.0	7
Greengrocers	. 6	0.0	1
General stores	. 8	00	9
Sweet manufacturers	. 2		0
Flour confectioners	. 4		0
Delivery vans	Z	0.0	0
Supermarkets	. 1		0
Wholesale food stores	. 2		0
Fruit stall (coach station) .	. 1		1
Ice-cream van (coach station) .	. 1	00	1

Food Inspection

Details of the amount of food examined and voluntarily surrendered by wholesalers, shopkeepers, canteens, etc., as unfit for human consumption are shown below. The first item given (fresh meat condemned in the City) includes meat condemned at the abattoir for decomposition etc., (not as a result of routine meat inspection) and also meat condemned at butchers' shops in the City.

4,264 lbs. 10 ozs. meat (1 ton, 18 cwts., 8 lbs., 10 oz.),
1,257 tins fruit, fish, soup, vegetables, milk, etc.,
642 lbs. 13½ ozs. tinned meat.

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 (1)	How discovered or reported (2)	Nature of complaint or other irregularity (3)	Action authorised (4)
Bottle of cydersnap	Complaint after sale	Strong smell of disinfectant	Warning letter in- dicating legal proceedings for a future offence
Pig chitterlings	Complaint after sale	Condemned as unfit	Warning letter in- dicating legal proceedings for a future offence
Pork pie	Complaint after sale	Contaminated by mould growth	Warning letter in- dicating legal proceedings for a future offence
Sausage roll	Complaint after sale	Containing mould growth	Legal proceedings taken: £10 fine
Cream cake	Complaint after sale	Contained a small piece of glass	Warning letter in- dicating legal proceedings for a future offence

Food Inspection (continued)

Article (1)	How discovered or reported (2)	Nature of complaint or other irregularity (3)	Action authorised (4)
Apple Danish pastry	Complaint after sale	Containing drawing pin	Strong letter of warning indicat- ing legal pro- ceedings for a future offence
Wrapped cut loaf	Complaint after sale	Containing a piece of wood	Strong letter of warning indicat- ing legal pro- ceedings for a future offence

Other complaints, in which no official action was taken, included the sale of tinned meat, cakes, bread, roasted nut rock, cheese, dried fruit and ice-cream.

Milk Sampling

There are 46 distributors of "Pasteurised" milk on the register, including 2 dairies, selling bottled milk only: 2 new Dealers' licences were issued during the year. The dairies (including a pasteurising plant) are visited regularly: 15 inspections and 207 visits for samples being made. One hundred and seventy-five samples submitted for cleanliness and pasteurising efficiency, with an additional 34 samples for pasteurising efficiency alone, and 84 washed bottles were submitted for examination, results being shown overleaf.

Milk Sampling (continued)

Milk Samples

Number taken	Examination undertaken	terminal and the second	umber sfactory	Percentage satisfactory
175	Statutory test for "Pasteurised" milk		173	99%
34	Phosphatase test only for "Pasteurised" milk		34	100%
18	Statutory test for untreated milk		17	94%
84	Washed bottles submitted for bacterial cleanliness		80	95%
9	The presence of tubercle bacilli		9	100%
23	The presence of Brucella Abortus		23	100%

Two hundred and nine milk samples (175 + 34: lines 1 and 2) were submitted to the statutory test for pasteurised milk which comprises a phosphatase test (to check the efficiency of heat-treatment) and a methylene blue test (which indicates the cleanliness or keeping quality of the milk): the latter test however cannot be applied during hot weather and in these circumstances the phosphatase test only is undertaken - vide line 2.

Biological Milk Samples

All the samples submitted for the presence of tuberculosis since 1952 have proved negative.

THE PREVENTION OF DAMAGE BY PESTS ACT, 1949

During the year 189 complaints of rats or mice were received and together with surveys undertaken on adjoining properties, a total of 302 inspections (involving 1,400 visits and 158 treatments) of the following varied types of premises were made: - dwellings, business premises, institutions, garden sheds and poultry runs, pig sties, the sewage works and a refuse tip. The annual test baiting of the City's sewers was carried out in April. None of the 150 manholes checked showed any evidence of infestation, therefore it was not necessary to carry out any treatments. It is pleasing to report that this is the third year the sewers have been recorded as free from infestation.

Number of animals slaughtered and inspected

The number of animals slaughtered and inspected during the year was as follows:-

TABLE I

Cattle o	ther than cows	13,562
Cows	00 90 90	705
Calves	00 00 00	2,472
Sheep	00 00 00	36,495
Pigs		62,799
	Total	116,033

The total number of animals inspected shows an increase of 16,736 (17%) over 1964. The increase in the various categories of animals was 1,341 cattle, 4,978 sheep and 11,012 pigs. Calves showed a small decrease of 795. These figures show an increase during the past two years of 36% or 30,750 animals.

The alterations to the slaughterhall were finished in February and it is now possible to slaughter three different classes of animals at the same time, although in practice this may be limited to two for most of the time. The shortage of slaughtermen has however, so far, prevented the two slaughtering lines from being operated to capacity, except on a very few occasions and one line is more or less permanently under strength. This, however, has not prevented the throughput per hour from being noticeably increased.

The standardised "unit" figure for the year was 53,790, an increase of 7,618, whilst the average unit figure per week increased by 146 to 1,034.

The average number of animals slaughtered per week was 274 cattle, 48 calves, 702 sheep and 1,208 pigs.

Table II shows the number of animals slaughtered since the abattoir commenced operations in 1954.

TABLE II

Number of animals slaughtered within the City since the boundary extensions in 1954

Year		Number of animals	Number of "units"	Average number of "units" per week
1954 (9 m	onths)	41,782(a)	16,972	435
1955		29,562	13,806	265
1956		34,131	15,145	291
1957		43,951	18,661	359
1958		47,820	20,140	387
1959		71,504	26,622	512
1960		87,583	35,617	685
1961		87,293	37,938	730
1962		93,853	40,972	788
1963	9 90	85,283	41,611	800
1964	0 0 0	99,297	46,172	888
1965	9 90	116,033	53,790	1 ,034

⁽a) Including 2,624 animals inspected at the Stratford-sub-Castle Slaughterhouse

Result of post-mortem inspection

Four hundred and fifty-eight whole carcases were rejected as unfit for human consumption, a decrease of 132 over 1964. This is 0.4% of the total number of animals slaughtered. In addition some 41,838 animals had some part rejected as unfit for human consumption. This means that 36% of the animals slaughtered had some disease, infection, or infestation.

Table III shows the number of whole carcases rejected as unfit for human consumption and the reasons therefore; Table IV shows a similar comparison for part carcases and offal, whilst Table V summarises the number of animals from which some part or organ was rejected.

WHOLE carcases rejected as unfit for human consumption

TABLE III

Diseases and conditions rendering animals unfit for food	Cattle other than Cows	Cows	Calves	Sheep	Pigs
Bacterial Diseases: Johne's disease with emaciation Swine erysipelas Tuberculosis, generalised Generalised systemic infections: Emaciation: pathological parasitic with oedema Fever Injury, acute septic Mastitis, acute septic Multiple abscesses Pericarditis, acute septic Peritonitis, acute septic with septic pneumonia with gangrene with hernia with oedema with enteritis and metritis Pleurisy, acute septic with septic peritonitis Pneumonia, acute septic Polyarthritis: with oedema Pyaemia, including joint ill Pyelonephritis, bilateral Septicaemia Parasitic conditions:	1 1 1	1 - 2 - 6 1 - 1 1 1 1 1 1 1 1 1 - 1 1 1 1 - 1	3211-516	126 - 1 - 3 - 3 9 - 1 4 - 1	- 12 3 - 6 8 71 512 2 1 1 8 11 38 21 - 18 3 6
Bronchitis, severe parasitic Carried forward:	6	1 18	19	50	237

TABLE III (continued)

	-	-			
Diseases and conditions rendering animals unfit for food	Cattle other than Cows	Cows	Calves	Sheep	Pigs
Brought forward:	6	18	19	50	237
Degenerative and other conditions:					
Acetonaemia	-	900	1	-	-
Anaemia	780	-	1	1	-
Oedema:			p.line	a market	1
generalised	2	8	9	45	29
with burising and contamination	500	-	100	3	-
with abscesses with hernia and contamination	-	SEC	-	1	-
with deformity and emaciation	7 100	mile	60	-	4
Uraemia			2	1	1
			-	1 1 1	
Neoplasms:			8		LULIO
Multiple	-	1	**	2	797
Lymphatic leukaemia		-	-	1005	1
Other miscellaneous conditions:				(stadi	1288
"Auto-intoxication"	-	cor	-	2	-
Bites, extensive with oedema and	100		300		
thickened skin	-	-	-	-	8
"Black beef"	-	1	-		In To
Bruising, extensive Abnormal odour	~	-	2	-	4
	63	1	-	-	111
Contamination due to unhygienic practices		-		Cor Cor	1
Gangrenous injuries with multiple				1000	1
abscesses		-	-	-	1
Immaturity	-	200	1	2	-
Malformation with degeneration of			-	1	
muscle	-	-	600	-	1
Moribund carcases	-	567	4	3	4
Ringworm with oedema	-		w w	-	1
13 - 2 - 3				LEOTOS	I det
21 - 1 12					MORE
Total:	8	29	39	110	292
	-				

TABLE IV

PART carcases and offals rejected

	Cattle			alan ad	Tophon
Diseases and conditions rendering animals unfit for food	other than	Cows	Calves	Sheep	Pigs
Parasitic infestations:	1 1 1000		20010	THE OWNER	and design
Ascariasis	-	-	-	-	11,861
Cysticercus bovis	84	5	-	-	10 0 -
Hydatidosis	39	13	-	75	3
Fascioliasis	2,107	129	100-008	534	0 10 -
Linguatula	3	-	200	-	- 1
Liver parasites, miscellaneous	56	8	- 1	1,749	- 0: -
Lung parasites, miscellaneous	3	1	-	1,587	1,845
Sarcoptic mange	7	-	-	-	2
Warble exudate	1	-	-	-	on blank
Bacterial diseases:					Lapt 1100
Actinomycosis (including actino-			n a new	Sper of	deadaway
bacillosis)	30	6	med Taup	mai 15-6	lm on Ta
Bacterial necrosis	-	1	- Emple	no brode	I-brutte
Johne's disease	3 8	3	THE ST	tess Jan	007
Tuberculosis	0	1	-	tole bee	223
Local inflammatory processes:				Tiped	Alga IST
Abscesses	1,098	84	2	58	960
Arthritis	4	2	2	43	761
Bites	-	-	9-01	morie	28
"Black beef"	16	24		-	104
Bruising Cirrhosis	172	43	4	50	421
Congestion	33 24	6	11	26	1,230 5,692
Cysts	1			20	2,092
Emphysema	9	24	100	1	_
Erythema	1 -	-	_	00000	98
Fatty change	17	9	1	5	rolan -
Fat necrosis	13	5	-	27	-
Fibrosis	21	1	-	8	31
Fractures including dislocations	13	11	3	10	115
Hydronephrosis	13	-	-	2	2
Hyperplasia	1	-	-	-	6
Mastitis	9	-	-	-	5

TABLE IV (continued)

Diseases and conditions rendering animals unfit for food	Cattle other than Cows	Cows	Calves	Sheep	Pigs
Myocarditis	5	1	-	-	47
Nephritis	2	3	-	-	-
Oedema	4	23	-	13	3
Pericarditis, peritonitis and pleurisy	2,595	272	4	207	6,228
Pneumonia	175	9	3	620	11,005
Telangiectasis	60	125	_	-	-
Ulceration	2	-	-	-	22
Neoplasms:					
Haematoma	-	100	-	1	-
Miscellaneous	-	-	-	3	-
Other miscellaneous conditions:	and the	no la la	Preside		44 200
Abnormal odour		8		1	
Aspiration of stomach contents	137	9		_	803
Bloodsplashing	11	1	-	16	17
Contamination by intestinal	104	16	19	198	95
Contamination by chemicals	-		-	-	1
Haemorrhage	2	3	1	1	7
Laceration	1	-	-	1	9
Not scalded (skin)	-	-	-	100	4
Ringworm	-	-		-	1
Shotty eruption	-	-	-	-	3
Pigmentations:					
Melanosis	11	1	-	1	1

TABLE V
Summary of CARCASES AND OFFAL Rejected

	Cattle other than Cows	Cows	Calves	Sheep	Pigs	Total
DISEASES AND CONDITIONS OTHER THAN TUBERCULOSIS AND CYSTICERCUS BOVIS			Construction of proof pr			
Whole carcases unfit	8	29	39	110	280	466
Carcases of which some part or organ was unfit	5,258	523	42	4,279	31 ,414	41,516
Percentage of the number inspected affected with diseases and conditions other than tuberculosis						7 manufi - minimum emailing
and cysticercus bovis	38.8%	78.3%	3.3%	12.0%	50.5%	35.8%
TUBERCULOSIS ONLY			elma	(no 10)	act to	10 10 212
Whole carcases unfit	- 16	-	-	-	2	2
Carcases of which some part or organ was unfit	4	6	-	-	223	233
Percentage of the number inspected affected with tuberculosis	0.03%	0.08%		-	0.36%	0.20%
CYSTICERCUS BOVIS ONLY					politi	219 93
Carcases of which some part or organ was unfit	84	5	_	-	-	89
Carcases submitted to treatment by refrigeration	84	5	-	-	-	89
Generalised	-	-	-	-	-	-

Cysticercosis

Cysticercosis covers tape worms found in man, the cystic stages of which (cysticercus bovis and cysticercus cellulosae) are found in cattle and pigs respectively; and two tape worms found in dogs, the cystic stages of which (cysticercus ovis and cysticercus tenuicollis) are found in sheep. The latter two tape worms are not transmissible to man.

Eighty-nine cases of cysticercus bovis were found and Table VI indicates the site of infection. As the cyst is easily destroyed by freezing all affected carcases were removed to cold stores in Salisbury or Southampton and kept there for 21 days at a temperature not exceeding 20°F.

TABLE VI

Cysticercus bovis - Distribution of Cysts

03	Sites where cysts were found									
Animal	Masseter muscles	Heart	Masseter muscles & heart	Skirt	Total					
Steers	32	21	1	1	55					
Heifers	13	15	-	1	29					
Cows	4	-	-	1	5					
Total	49	36	1	3	89					

Table VII shows the percentage incidence of cases since 1955.

TABLE VII

Cysticercus bovis - Percentage incidence

Year	Percentage incidence			
1955	0,95			
1956	0,93			
1957	0.83			
1958	0.81			
1959	1.05			
1960	0.69			
1961	1.02			
1962	1.15			
1963	1.105			
1964	0.93			
1965	0.62			

Tuberculosis

A total of 10 cattle and 225 pigs were found to be affected with tuber-culosis during the year, 2 pigs being generalised cases.

Seventeen cattle (16 cows and 1 steer) having reacted to the tuberculin test were slaughtered under the provisions of the Tuberculosis Order, 1964, 6 of these and 4 other cattle not being reactors showing evidence of tuberculosis. All were purchased by the F.M.C. from markets or farms in the south of England.

Table VIII shows the percentage incidence of tuberculosis in cattle at the abattoir since 1955, and Table IX shows the distribution of lesions found in 1965.

TABLE VIII

Incidence of Tuberculosis in Cattle

Year	Cattle	other than	cows	Cows		
1955		5.75%			7.96%	
1956		4.26%			8,64%	
1957.	2.79%				9.03%	
1958	addition to	2.72%			28.30%	
1959	1.24%			5.58%		
	Reactors	Other Animals	Total	Reactors	Other Animals	Total
1960	0.07%	0.87%	0.94%	0.22%	1.6%	1.82%
1961	0.07%	1.33%	1.4%	3.27%	0.52%	3.79%
1962	0.04%	0.51%	0.55%	0.58%	0.38%	0.96%
1963	-	0.19%	0.19%	0.09%	0.04%	0.13%
1964	0.06%	0.06%	0.12%	1.75%	-	1.75%
1965	M 1 2 1 2	0.03%	0.03%	0.88%	100 1000	0.88%

TABLE IX

Distribution of Tuberculous lesions

Site of Lesion			Bovine	Pigs		
		Steers Heifers Bulls	Cows	Percentage incidence	Number	Percentage incidence
Lungs		3	5	57.2%	S.4 -	38
Head		3	-	21 .4%	225	99.1%
Liver		2	1	21 .4%	-	-
Carcase nodes	1	-	-	-	2	0.9%

Emergency slaughter

Six hundred and eighty-six animals (161 cattle, 39 calves, 145 sheep, 343 pigs) were admitted for emergency slaughter. This is a decrease of 560 on 1964.

Disposal of meat rejected as unfit for human consumption

Table X shows the weight of meat and offal rejected as unfit for human consumption. It does not include the weights shown in Table XI. It is interesting to note that whilst the number of animals slaughtered increased by 17% the amount of meat and offal rejected fell by 9%.

TABLE X

Condemned meat and offal from animals slaughtered at the abattoir only: (meat from other sources is shown in Table XI).

	Meat (lbs.)	Offal (lbs.)	Total
Tuberculosis	2,809	195	3,004
Other diseases	70,847	160,385	231,232
Total	73,656	160,580	234,236

(104 tons, 11 cwts., 1 qr., 1 st., 2 lbs.)

On no occasion during the year was it necessary to seize any meat under Section 9 of the Food and Drugs Act, 1955.

As no means of sterilisation is provided at the abattoir, all meat and offal which is rejected as unfit for human consumption is taken to the F.M.C's own bye-products factory at Swindon.

During the year large transportable containers replaced the multitude of unsatisfactory bins which were used for the storage of this type of meat. These containers are removed daily and should effectively reduce the nuisance from flies.

Meat Depot

In addition to the routine inspection of animals slaughtered in the abattoir it sometimes becomes necessary to inspect meat or offal in the cold stores which have been returned by butchers, purchased from other abattoirs or received from other sources. Table XI shows, under specific headings, such meat or offal rejected.

TABLE XI

	Donner Com maio sti su	Weight	
Carcase, parts or organs rejected	Reason for rejection	Offal	Meat
PROLONGED STORAGE IN COLD ROOMS: Pigs: 24 bellies 3 carcases 22 plucks 3 hearts leg 2 loins	External decomposition	134	232 798 18 62
Butt ends and loins 4 sides and 1 forequarter Sheep: Loin	External decomposition External decomposition External decomposition		18 778
1 carcase	External decomposition Carried forward:	136	1,933

TABLE XI (continued) as a rest of the continued of the co

ato. N. a set on a set of the and	Lyong at molfastilrade ho	Weight		
Carcase, parts or organs rejected	Reason for rejection	Offal	Meat	
Cattle:	Brought forward:	136	1,933	
1 hindquarter) 1 forequarter) 1 carcase 1 tail. 1 skirt 1 spleen	External decomposition External decomposition External decomposition External decomposition External decomposition	2 1 1	436 276	
Calves: 3 forequarters 3 carcases Imported:	External decomposition External decomposition		37 82	
1 New Zealand lamb carcase 12 boxes pigs kidneys 8 boxes pigs spleens 1 box pigs livers FROM ANIMALS SLAUGHTERED AT THE ABATTOIR AND CONDITIONS FOUND SUBSEQUENT TO ROUTINE INSPECTION	External decomposition External decomposition External decomposition External decomposition	98 14	29 164	
Pigs: Leg Leg and loin Leg and loin 3 legs 2 heads Forequarter (part) Carcase Carcase Leg, loin and belly Shoulder 2 legs Forequarter Leg	Abscess Abscess Fractured Abscesses Abscesses Abscess Abscess, contamination etc. "Fevered" Multiple abscesses Extensive bruising Arthritis Bruising Abscess Fractured	202 200 200 200 200 200 200 200 200 200	5 18 13 36 19 3 153 80 51 23 7 14 7 9	
	Carried forward:	252	3,395	

TABLE XI (continued)

Carcase, parts or organs rejected	Reason for main dis-	Weight		
par of or organic reserved	Reason for rejection	Offal	Meat	
The same of the sa	Brought forward:	252	3,395	
Sheep:	Total and the little			
4 shoulders 2 plucks 4 livers Leg	Abscesses Parasites Parasites Internal bruising	6 4	31	
Cattle:				
Part shoulder 7 part tongues Flank Part hindquarter 3 part hindquarters 3 livers 2 part hindquarters	Bruising Manurial contamination Bloodsplashing Bruising Internal decomposition Abscess	46	58 3 148	
Calves:	Hyperplasia		24	
Fillet MISCELLANEOUS	Abscess	or and the	4	
1 turkey 1 tin corned beef 1 tin chopped pork 1 box pigs kidneys	Mould growth Decomposition Decomposition Decomposition		10 3 4 4 4 14	
	Total:	312	$3,705\frac{3}{4}$	

Administration

The new extensions, comprising extended slaughter hall, new cutting-up and cold rooms, additional lairage, car parking and new offices became operative in February. It then became possible to kill three lines of animals at a time. The difficulty of obtaining sufficient slaughtermen however prevented the new arrangements being worked fully from the date of the alterations. Five new slaughtermen joined the gang at different times bringing the total up to 18 and it was then possible to make use of the alterations. However, 4 of these new slaughtermen have since left but the management intend to encourage new apprentices to fill their vacancies.

The effect of these alterations on the meat inspection service means an increase in throughput per hour but it is considered that the 50% increase envisaged will only be attained gradually with the training of new personnel.

ANNEX

ANNUAL REPORT OF THE MEDICAL OFFICER OF HEALTH IN RESPECT OF THE YEAR 1965

FOR THE CITY OF SALISBURY IN THE COUNTY OF WILTSHIRE

Prescribed Particulars on the Administration of the Factories Act, 1961

PART I OF THE ACT

- INSPECTIONS for purposes of provisions as to health (including inspections made by Public Health Inspectors)

10.7 mg 4 80.19 kg	Number	Number of				
Premises (1)	on Register (2)	Inspections (3)	Written Notices (4)	Occupiers Prosecuted (5)		
(i) Factories in which Sections 1, 2, 3, 4 and 6 are to be enforced by Local Authorities	25	2	-	Page Services Service		
(ii) Factories not included in (i) in which Section 7 is enforced by the Local Authority	166	17	2	rice chapped to the party of the party work to the party work to the party of the p		
(iii) Other premises in which Section 7 is enforced by the Local Authority (excluding out- workers* premises)	134	15	2	eztenteteini senjedi		
TOTAL:	325	34	4	11 - 1		

			cases in wh	ich	Number of cases in	
Particulars		defects were found				
R. I soldoes	Found	Found Remedied to H.M.		by H.M. Inspector	which pro- secutions were instituted	
(1)	(2)	(3)	(4)	(5)	(6)	
Want of cleanliness (S.1)	-	1907	-	-	30	
Overcrowding (S.2)	-	-	- 1		-	
Unreasonable temperature (S.3)	-	ONY	-		-(3)	
Inadequate ventilation (S.4)	-	-	- 10	pad	1 gather Times	
Ineffective drainage of floors (S.6)		-	-	yant	_	
Sanitary conveniences (S.7) (a) Insufficient (b) Unsuitable or	1	1		1		
defective	5	7	-	1	-	
(c) Not separate for sexes	-	-	-	140.	wa.	
Other offences against the Act (not including offences relating to						
outwork)	lant	. ***	XAM	-	100	
TOTAL	6	8	- /	2	129	

PART VIII OF THE ACT

Outwork

(Sections 133 and 134)

STSW heated blood	Se	ction 133	Section 134			
Nature of work	No. of outworkers in August list required by Section 133 (i)(c)	No. of cases of default in sending lists to the Council	No. of prosecutions for failure to supply lists	No. of instances of work in unwhole-some premises	Notices served	Prose- cutions
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Wearing apparel:		Se gi e test	-Taypac 1	Tal White	orizando.	apinea.
Making, etc., cleaning and washing	12	_	-		8.6	(5) ergoffs
Furniture and upholstery	3	-05	-	-	tan la tan	(5,2)
TOTAL:	15	-	-	-	-	cont_(11)

(Signed) E. M. Wright

Medical Officer of Health

June, 1966.

