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Contributors

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Bishop's Stortford Arban District Conneil

ANNUAL REPORT

of the

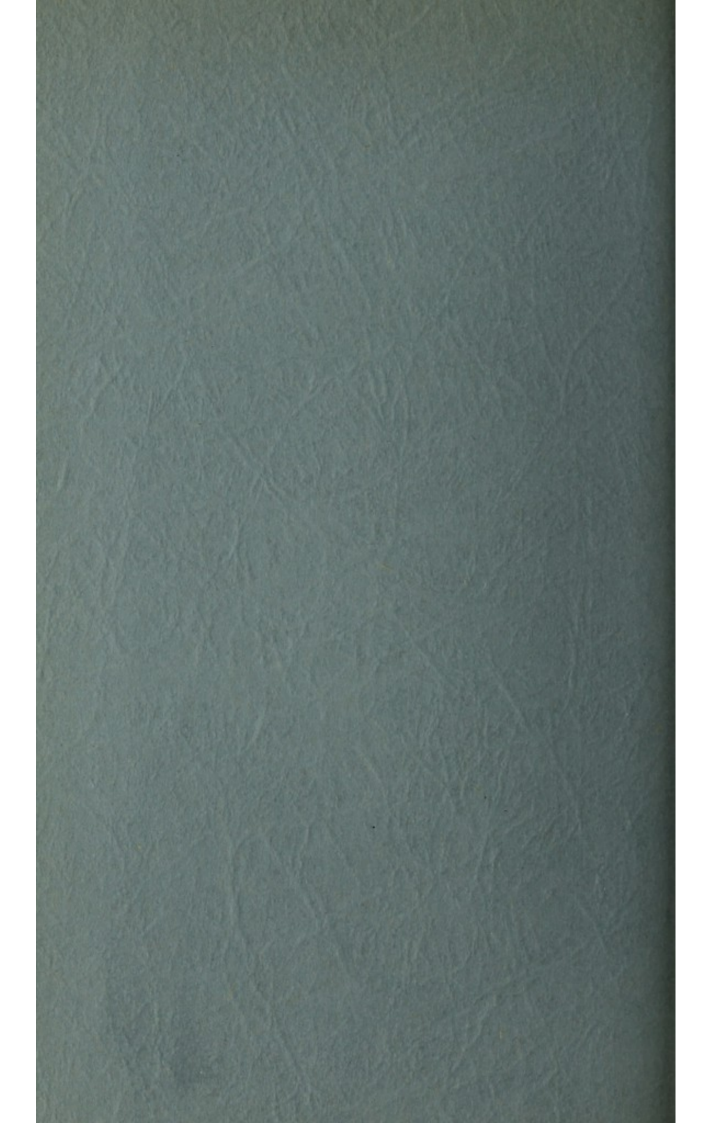
Medical Officer of Health

and the

Chief Public Health Inspector

for the Year 1959





Bishop's Stortford Arban District Conneil

ANNUAL REPORT

of the

Medical Officer of Health

and the

Chief Public Health Inspector

for the Year 1959

Members of the Council, 1959-1960

Chairman:

Councillor D. G. LACY, J.P.

Vice-Chairman:

Councillor P. L. T. WALKER, B.A.

Chairman-Elect:

Councillor J. E. BARRY

Councillor J. H. ALSTON

- ,, H. R. DARNELL
- " R. E. C. GILBERT
- " J. E. HAMPTON
- " C. E. A. HANDSCOMB
- .. W. HICKS
- " G. HURST-GREAVES
- " P. G. KING
- " R. MERRILL
- ., H. F. RUTTER
- ,, Mrs. V. Sparrow
- " Lt.-Col. R. J. Venn, T.D., M.I.Chem.E., Assoc.I.Mech.E.
- " H. J. WALTERS
- " G. H. WILLIAMS
- " T. G. WOOLLEY

Public Health Department

EIRWEN M. HARRISON, M.B., Ch.B., D.P.H.

Medical Officer of Health

A. L. Good, F.R.S.H., F.A.P.H.I., A.M.I.P.H.E., A.I.Hsg.
Chief Public Health Inspector
Inspector of Meat and Other Foods

H. W. CHILDS, M.A.P.H.I., A.R.S.H.

Additional Public Health Inspector

R. C. Brown,

Pupil Public Health Inspector

Miss J. Rodgers,

Clerk/Shorthand Typist

A TURNER,

Rodent Operator

Bishop's Stortford Urban District Council

Public Health Department,
The Council House,
Bishop's Stortford,
June, 1960

To the Chairman and Members, Bishop's Stortford Urban District Council

MR. CHAIRMAN, MRS. SPARROW AND GENTLEMEN,

We have the honour to submit the following Report for the year 1959, on the health of the Bishop's Stortford Urban District which has been drawn up on the lines indicated in the Circular issued by the Ministry of Health.

The Registrar General's estimated mid-year population of 17,240 shows an increase of 950 over last year. This compares with a similar increase during 1958.

The birth rate was higher than the previous year and the death rate, after showing a decline for four consecutive years, revealed a slight rise. The infantile mortality rate was higher, there being five infant deaths under one year. Four of these babies failed to survive one week and the fifth lived for less than four weeks.

Infectious disease notifications were relatively low, the total number being 128. Seventy-five cases of measles were reported but for the second year in succession, there were no cases of Poliomyelitis. The Urban District was involved in an outbreak of food poisoning towards the end of the year. This outbreak had its origin outside the town and fuller details are given later in this report.

One of the great rewards for efficient local government administration is without doubt good health, and, whilst the Public Health Department might be regarded as the watch-dog in this respect, much depends upon the team spirit displayed in the Council Chamber and throughout the various departments. This factual report which follows, speaks statistically for itself. Good health was maintained during 1959 and the co-operation and support freely given by the Chairman and members of the Council and our departmental colleagues, is gratefully acknowledged.

We are,

Your obedient Servants,

EIRWEN M. HARRISON,

Medical Officer of Health

A. L. GOOD,

Chief Public Health Inspector

SECTION A

(1)	General	Statistics		
(')	Area (acres)			3,826
	Population			17,240
	Rateable Value			£240,007
	Sum represented by	a Penny Ra		£971
	Number of Inhabited	Hauses		5,525
	Density of Persons p	er Acre		4.5
	" Houses	,,		1.4
	Average Number House	of Occupa	ants per	3.1
(2)	Vital	- 10- 610		
		Birth Rate per 1,000 population	Death Rate per 1,000 population	Infantile Mortality Rate Deaths under 1 year per 1,000 Births
Eng	land and Wales	16.5	11.6	22.0
Bish	nop's Stortford	20.07	10.44	14.45
BIRT	THS			
	Number of Legitimat	e Births .		333
	" Illegitima	ate Births .		13
	Percentage of Ille Total Births	gitimate B	irths to	3.9
	Total Number of	Births, Mal	es 185	
		Fen	nales 161	346
DEA	THS			
	Total Number of Do	eaths .		180

(3) Mortality Table

	Causes of Death	Males	Females	Total
	All Causes	96	84	180
1	Tuberculosis, Respiratory	_	_	_
2	Other forms of Tuberculosis	_	-	
3	Synhilitic Disease		-	_
4	Diphtheria Whooping Cough	_	_	_
5	Whooping Cough	-	_	_
6	Meningococcal Infections	_	-	-
7	Acute Poliomyelitis	_	-	-
3 4 5 6 7 8	Measles	-	- 1	
9	Other Infective and Parasitic			
	Diseases	_	_	-
10	Malignant Neoplasm, Stomach	1	2	3
11	Malignant Neoplasm, Lung,			
	Bronchus	3	1	4
12	Malignant Neoplasm, Breast	-	3	3
13	Malignant Neoplasm, Uterus	-	3	3
14	Other Malignant and Lymphatic			
	Neoplasms	10	12	22
15	Leukaemia, Aleukaemia	1	-	1
16	Diabetes	-	-	-
17	Vascular Lesions of Nervous	_		00
	System	7	15	22
18	Coronary Disease, Angina	25	10	35
19	Hypertension with Heart Disease	2	_	2
20	Other Heart Disease	6 1 2	9 7	15
21	Other Circulatory Disease	1	1	8
22	Influenza	.2		2
23	Pneumonia	15	3	19
24	Bronchitis	5	3	8
25	Other Diseases of Respiratory			
20	System	_	_	
26	Ulcer of Stomach and Duodenum	4	1	4
27	Gastritis, Enteritis, Diarrhoea		1	1
28	Nephritis and Nephrosis	1	-	2
29	Hyperplasia of Prostate	1		1
30	Pregnancy, Childbirth and Abor-			
31	Consonited Melformations		1	1
32	Congenital Malformations Other defined and ill defined		1	
)4	Diseases defined	1	7	11
33	Motor Vehicle Accidents	*	1	1
34	All other Accidents	5	1	
35	Suicide	5 2	1 3 1	5
36	Homicide and Operations of War	-	1	6 5 1
	Still Births	5	6	11
	Deaths of Infants under 1 year of age (FOUR under 1 week of			
	age)	2	3	5
	age/	-	0	0

Five infants succumbed under the age of one year and four of these deaths occured within the first twelve hours of life. Two were markedly premature, another was Anencephalic and the fourth suffered from Atelectasis.

One infant who died at 19 days was asphyxiated and this was the only one of the five infants, whose death could have been regarded as avoidable.

7

SECTION B

Prevalence of and Control over Infectious and other Diseases

(1) Notifiable Diseases

Notifications of the following infectious diseases were received during the year:

Disease		All Ages	Under 1 year	1-2	3 - 4	6 - 9	10 - 14	15 - 24	25 - 60	Over Sixty
Catarrhal Jaundice Enteric Fever Food Poisoning Infective Hepatitis Measles Pneumonia Puerperal Pyrexia Scarlet Fever Tuberculosis Whooping Cough		1 19 1 75 4 1 11 7 8			- - 15 - 2 - 1	- 1 37 - 7	- - 4 - 1	1 1 6 - 2 - 1 -	- 10 1 1 2 - 5	

Disease	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Catarrhal Jaundice Enteric Fever Food Poisoning Infective Hepatitis Measles Pneumonia Puerperal Pyrexia Scarlet Fever Tuberculosis Whooping Cough	9	- 2 24 1 - 1	1 - 16 - - 1	7 2 1 5 -		-1 	6	- - 4 - 1 1			- 8 - - 1	- 9 - 1 1 3 6

There was a low incidence of specific infectious diseases during the year. The measles notifications were received mainly during February and March and once again Whooping Cough notifications were satisfactorily low. This, no doubt, reflected the continued policy of encouraging parents to accept immunisation for their infants.

Although eleven notifications only were received for Scarlet Fever it was known that Streptococcal infections were more numerous and severe among children than in recent years. Response to antio-biotics was rapid but relapses appeared to be more common and some private practitioners were concerned when serious sequelae such as nephritis, carditis and rheumatoid tendencies were encountered.

Following consultation with the School Health Authorities it was decided not to undertake routine swabbing procedures in the schools.

(2) Tuberculosis

and the state of t	MA	LES	FEMALES		
we managing the lands of	Pul.	NonP.	Pul.	NonP	
Cases on Register at 31.12.58 Number of Cases notified during	42	6	45	11	
year	4		2	1	
Inward Transfer	5	-	8	-	
Cases removed	1	-	2	1	
Cases on Register at 31.12.59	50	6	53	11	

(3) Food Poisoning

Nineteen Food Poisoning notifications were received during the year. Two notifications concerned adults in one household but neither the organism nor the source of infection was identified. Two children in another household were infected with Salmonella Typhi-Murium but again the source was not discovered.

Information was received from a private practitioner in late November that some of his patients had symtoms of Food Poisoning after attending a social gathering in London.

Routine investigations were made among 27 individuals who were present at the function or were family contacts of those who had attended. Fifteen of these were found to be

excreting Salmonella Typhi-Murium Phage Type 2C and were subsequently notified as suffering from Food Poisoning.

Eight hundred people in all were at risk and it was known that 193 individuals were affected of whom fifteen lived in Bishop's Stortford. One common factor emerged during the investigations—that being the consumption of chicken vol-auvent by fourteen out of the total of fifteen Bishop's Stortford people involved. The incubation period varied from four to forty-four hours and the symptoms were severe. The acute phase persisted in some individuals for seven days.

Four of those affected were food handlers and excellent co-operation was obtained from the owners of the business concerned. The food handlers did not return to duty until three consecutive negative results were obtained. There were no secondary cases.

(4) Prophylactic Measures

The County Health Authority continued this work through the Private Practitioners and the Infant Welfare Centre.

Vaccination was available against smallpox, poliomyelitis, whooping cough and diphtheria. Tuberculosis vaccination was also available for the 13 year old group of school children. Most practitioners used the Triple vaccine which gave protection against Tetanus in addition to Diphtheria and Whooping Cough.

(5) National Assistance Acts, 1948 and 1951, Section 47

It was necessary to take action under this Act concerning an elderly lady aged 87. She had been under observation by the Department for several months and had reached the stage when she was unable to care for herself and was refusing help from others.

Joint action was taken with her Private Practitioner and an order was obtained authorising her removal to hospital. She died within three days of admission.

Such action can only be taken as a last resort when all the ancilliary sources have been mobilised and have failed or have been consistently refused.

(6) Refuse Disposal

The disposal of refuse on the Council's own refuse tip was continued by means of controlled tipping. It became increasingly clear during the year however, that tipping on this site would cease before the end of 1960 and the Council had to give

much thought and consideration towards the selection of alternative tipping sites. Planning approval for new refuse tips is also becoming a real difficulty.

(7) Drainage and Sewerage

Construction work on the new South Street sewer began on June 1st, 1959 and by the end of the year the new sewer had been completed from London Road to the junction of Southmili Road and South Street.

(8) Water Supply

14 samples of drinking water were submitted to the Cambridge Public Health Laboratory for bacteriological examination and eight samples of drinking water were also submitted to the Public Analyst at Cambridge for chemical and bacteriological examination. All the samples were reported upon as satisfactory.

(9) Swimming Pools

Samples of water were taken from the Council's swimming pool and from the indoor and outdoor swimming pools at Bishop's Stortford College and submitted for bacteriological examination. 75 samples were taken and all but two from the College indoor pool were reported upon as satisfactory. Follow-up samples were taken in respect of the failures and all these and subsequent samples were found to be satisfactory.

(10) Housing Accommodation

During the year the Authority proceeded with a scheme to erect 52 dwellings of a better type in the Parsonage Lane area and also towards finalising the plans for a scheme to build 28 dwellings for elderly people at Elmhurst. This scheme included wardens quarters and a communal room for future social activities.

Visits were paid to all elderly applicants who were on the waiting list for accommodation of this latter type and medical points were instituted for physical disabilities, state of the accommodation and other environmental factors affecting the health of the applicants.

Clearly, there is going to be an increased need for accommodation of a suitable type for the elderly. This need should be partly satisfied by local authorities but, has not the time come for our planners and private builders to evolve some way of fitting such accommodation into all new housing communities?

Many elderly property owners find themselves tied to houses they can barely maintain and many have little if any hope of obtaining local authority accommodation. They would welcome a move to small, convenient, moderately priced accommodation similar to that provided by local authorities were such available to them for sale or, better still, to rent.

(11) Safety in the Home

A campaign was organised in the town during one week commencing on February 16th to bring the problem of Home Accidents to the notice of the public.

The scope of the week's activities was greatly limited by finance and a grant of £15 from the County Council was barely adequate.

A few shops co-operated well and gave the subject prominence by using their goods in special window displays and most of the remaining business premises willingly displayed posters and literature. Literature was also made available and posters were shown at the Doctors and Dentists Surgeries, Hospitals, Local Organisations, Libraries and Factories.

A short film was screened at the local cinema and exhibits were displayed in the Infant Welfare Centre and at one of the local Hospitals.

Literature and posters were sent out to the schools, but this material was paid for by the County Health Authority. A Home Safety Film was made available to the schools, but a few only made use of it.

The poster competition for school children proved interesting and the standard of the entries was high but the number of schools taking part was somewhat disappointing. The local press were most co-operative and gave publicity to the campaign in their writings and agreed to display the winning posters in their window during the whole week. This gesture was very much appreciated.

SECTION C

Public Health Administration

(1) Inspection of the District

The Department was augmented during the year by the appointment of a Pupil Public Health Inspector and although much time has to be devoted to the training of a pupil, there are a number of minor duties which he can successfully accomplish after a little tuition. 6,709 visits were carried out, details of which are given below. Thus it can truthfully be said that the Public Health Department has "its finger on the pulse" and is therefore able to apply remedial measures very quickly when conditions are not as healthy as they should be.

Total number of Visits					6,709
Dwelling houses inspected	for hou	sing de	efects	under	
the Public Health and Ho					1,192
Revisits to houses for housing					1,753
Houses inspected—overcrow	ding				3
Premises inspected on Comp		Nuisar	ice		118
Drainage and Drain Tests					153
Stables and Piggeries					18
Markets					147
Factories (Power and Non-I	Power)				39
Factories Act-Building Sit					1
Outworkers					1
Workplaces, Offices and Sh					37
Schools					15
Moveable Dwellings					12
Water Supply and Sampling	2				55
Swimming Pool and Sampl					23
Places of Entertainment					7
Infectious Diseases and Di	sinfectio	n			217
Refuse Disposal					35
Rodent Control					178
Atmospheric Pollution					111
Vermin and Insect Pests					264
Petroleum					100
Miscellaneous Housing and		v Visits			465
Interviews with Owners, Bu					287
D 4 TT					Nil
Meat and Food Inspection-					581
	Shops	and Sta	alls		57
		salers (64

Butchers						44
Dairies and Milk Dist	ributor	S				9
Fish Shops						13
Cafés, Restaurants and	d Canto	eens				51
Bakers						12
Grocers						69
Ice Cream Premises an	nd Veh	icles				13
Greengrocers						9
Licensed Premises						21
Street Markets						373
Food Preparing Premi	ses					2
Sugar Confectionery						16
Other Food Premises	and Ve	hicles				25
Milk Sampling						48
Ice Cream Sampling						29
Other Foods Sampling						25
Miscellaneous						17
(2) Special Premises						
	number	r and t	vne of	all the	special	prem-
Particiliars of the						Prem
Particulars of the	ie end c	of 1959	are giv	en belo	WU . —	
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ises on the register at the Factories			are giv	en belo)W:—	
ises on the register at the Factories (a) With Mechanica	l Powe	r	are giv	en belo		112
ises on the register at the Factories	l Powe	r	are giv	en belo		112
ises on the register at the Factories (a) With Mechanica (b) Without Mechanica	l Powe	r	are giv	en belo		
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Restaurants						
(a) Non-Licens	sed					15
(b) Licensed						9
Sugar Confection	ery					13
Non Food Shops						
Antiques						1
Boots and Shoes						6
Chemists						7
Clothiers						18
Electrical Goods						4
Florists						1
Furnishers						5
Hairdressers						10
Ironmongers						6
Jewellers						2
Leather Goods						2 2 3 3
Milliners						3
Newsagents						
Opticians						4
Pet Shops and Se		nants				4
Radio and Televi	sion					8
Stationers						2
Toys						3
Wall Paper						1
Workplaces						44
(3) Complaints an	d Matter	e Rofo	rrod			
			iieu			1 021
Complaints received				•••		1,021 979
Complaints investiga		···		d Ael		9/9
Complaints referred	to other i	Jepart	ments a	na Auu	1011-	42
		othon	Donort		and	42
Other matters refe Authorities	rred to	other	Depart	ments	and	20
	ine and S					20
(4) Testing of Dra		arııcar		3		3
Drains tested with		ane				31
(5) Notices Serve			ults of	the Se	vice o	
Notices Serve	a and th	c ites	1103 01	No.		o. com-
(a) Preliminary N	otices					ed with
		ousing	Defect			141
(i) Dwelling Hou (ii) Special Premis	ses (shops	factor	ries, etc) 7		4
(b) Statutory Noti	ces	, 14000		,		Broken I
	STRIPPING TO THE REAL PROPERTY.	Detai	ile			
See Housing S						, ,
ND The min		es atea.	an anna	SIZAN N	20 7 60 440	20101010

N.B.—The number of notices complied with includes notices outstanding from the previous year.

(6) Summary of Improvements Effected

	At Dwelling Houses	At Food Premises	At Shops, Offices, Hotels, etc.
Accumulations removed	1	1	_
Ceilings repaired	43	2	1
Chimney stacks repaired or renewed Dampness remedied	66 25	1	1
Disinfections and Disinfestations	291	24	181
Doorsteps provided or improved	34	1	-
Doors repaired or renewed	83	2	2
Drains cleared or repaired	8	-	-
Drain inspection chambers provided, renewed or improved	10	2	9
Drains laid or drains relaid	5	1	2 2
Drain ventilation provided or im-			PROPORTING .
proved	6	anna IN	2
Eaves gutters repaired or renewed	53	1	2 2 1 2 2
External decoration	37	5	1
Fireplaces repaired or renewed Floors repaired or renewed	34 77	4	5
Food stores provided or improved	ii	_	_
Garden walls or fences provided or			A STATE OF THE PARTY OF THE PAR
improved	5	-	-
Handrails provided to stairs	39	-	1
Outbuildings or other structures de- molished	7		The same of
D f	97	3	
Rooms redecorated and cleansed	36	3 6	2
Rainwater pipes repaired or renewed	41	_	2 2 1
Staircases repaired or renewed	7	-	1
Sub-floor ventilation improved	8	-	1000-
Ventilation improved (air brick)	110	9	1
Wall plaster repaired Walls repaired or renewed (Internal)	87	2 2	1
Walls repaired or renewed (Ex-	0.	-	100000
ternal)	166	2	1
Washing coppers provided or im-	THE REAL PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAME	or Property	7
proved WATER CLOSETS	4	711-0	-
Cisterns repaired	11	_	2
Compartments provided/rebuilt	6	1	14.00
Flushpipe joints repaired	9	-	-
Improved	31	1	2 2
Pedestals provided	27 38	1	2
Seats repaired or renewed WATER SUPPLY	30	of the smill	197 (93)
Gulleys provided	11	1	2
Hot water supply provided or im-	AND WHEEL	The street	
proved	5	4	2
Internal water supply provided Sinks, baths or basins provided	8 37	-	_
Waste pipes repaired or renewed		1	-
Water butts provided	4	-	_
Water supply pipes repaired or	The state of the s		
renewed	5	1	-
Water tanks—overflows repaired	150	-	-
Windows provided or improved Yard Paving provided or improved	152 48	1	2
Miscellaneous	5	î	2
FOOD PREMISES	of the last	Total Second	
Clothing lockers provided	-	2	-
Equipment provided or improved	-	1	1
First Aid kit provided Food display improved		2	1
Food handling improved		3	1
Refrigerator provided	-	2	-
Soap, towels, etc. provided	-	2 2 3 2 2 8	1
Smoking—cautions given	-	8	
W.C. notices posted		-	The state of the s

(7) Disinfection and Disinfestation

Disinfection was carried out at four premises during the year following cases of infectious disease. 492 properties were disinfested and in this connection 457 wasp's nests were destroyed.

The Council provides a free service for the destruction of wasp's nests and, judging by the reports received from members of the Council and from other residents, the service is very

much appreciated.

'Beat the Fly' Campaign

A 'Beat the Fly' week was held during the period July 20th to 25th and proved to be most successful. Literature and leaflets were distributed to houses in the town by the local Boy Scouts, and it is pleasing to acknowledge the very useful and willing help given by the Scouts.

Talks were given to the local schools and the colour film-

strip entitled 'The House Fly' was also shown.

A stall was designed and laid out with suitable objects and literature and was on display in the Market on Thursday 23rd July and on a site close to the Causeway Car Park on Saturday 25th July.

Much effort is required to organise a campaign such as this, but the keen interest displayed by members of the general public

made the task well worthwhile.

(8) Atmospheric Pollution

The Council decided during the year to investigate the extent of atmospheric pollution in the town and a recording station was set up at the Council Offices. The Scientific Officers of the Atmospheric Pollution Division, Warren Spring Laboratory, advised as to the choice of instrument and the actual siting and a volumetric smoke and sulphur dioxide recording apparatus was acquired together with a reflectometer for reading the smoke filter stains. Official daily recordings commenced on 1st July, 1959 and the Council agreed to become one of the co-operating bodies and to submit monthly records to the Atmospheric Pollution Division of the Department of Scientific and Industrial Research.

The average figures recorded at Bishop's Stortford for the period July to December, 1959, are detailed below and, in order for a comparison to be made, the average figures for the six worst sites and the six best sites in England and Wales, together with the average for the whole country (Co-operating Authorities only) are given for the year ending 31st March, 1957.

Department of Scientific and Industrial Research Warren Spring Laboratory Investigation of Atmospheric Pollution 30th Report—Year ending 31st March, 1957

Table 1

		SMOKE		SULPHUR DIOXIDE			
	Winter	Summer	Yearly Average	Winter	Summer	Yearly Average	
Average for six worst sites Average for whole country (Co-operating Authorities	68	40	54	17	9	13	
only)	27	13	21	9	5	7	
Average for six best sites	27 2	1	Six	9 3	5 2	7 3 Six	
Average for Bishop's Stort- ford, 1959, 1st July—31st			months		15 Ch 100	months average	
December	12	4	8	3.5	1.3	2.4	

Atmospheric Pollution Average monthly figures of concentrations recorded at Bishop's Stortford

Table 2

1050			SMOKE		SULPHUR DIOXIDE			
1959 MONTH	ī	Average Value	Highest Value	Lowest Value	Average Value	Highest Value	Lowest Value	
JULY		 3	7	1	1.4	3.6	0.5	
AUGUST		 3	9	1	1.3	2.8	0.4	
SEPTEMBER		 5	14	1	1.1	4.6	0.3	
OCTOBER		 8	17	3	1.9	4.7	0.8	
NOVEMBER		 17	38	7	4.8	8.0	1.8	
DECEMBER		 12	27	4	3.8	9.3	1.3	

Smoke Concentration—Expressed in milligrams per 100 cubic metres of air.

Sulphur Dioxide Concentration (Volumetric Method)—Expressed in parts per 100 million parts of air.

(9) Inspection and Supervision of Food

(a) FOOD HYGIENE

1959 could be regarded as a year of consolidation in the realm of food hygiene and many improvements were carried out, full details of which are given in the tabulated statement.

It was necessary, however, to caution eight food handlers for smoking and every effort will be made to stamp out this undesirable practice—by legal proceedings, if necessary. Smoking should of course be prohibited entirely in food premises and the rule ought to apply to food handler and customer alike. Perhaps the day is not far distant when all firms engaged in the handling of food will follow the very fine example set by at least one of the well known food traders and prohibit smoking in any form. Proof enough here that the customer is not always right.

(b) MARKETS

The regular weekly inspection of all the markets is a feature of the work of the Department and is an important aspect, bearing in mind that each week, in addition to the street market there is a cattle, poultry and rabbit market and a covered market. The amount of business carried out in this way has increased very considerably during the last decade and there is need for a fairly strict control. However, the market traders have always been most helpful and co-operative in every way and, an interesting fact which it is pleasing to record is that only one complaint in respect of the markets was received by the Department during the year.

(c) MILK SUPPLY

There are three producers and four retailers of milk in

Bishop's Stortford and only heat treated milk is now sold.

98 samples of bottled milk and 16 samples of cream were taken in course of delivery to the consumer during the year and submitted to the Cambridge Public Health Laboratory for examination. All samples were reported upon as satisfactory. The dairies responsible for this fine achievement deserve praise for providing a clean, safe milk supply.

Designation	No. of	No.	No.
	Samples	Satis-	Unsatis-
	Taken	factory	factory
Pasteurised Milk	32 43	32 43	=
Sterilised Milk	23	23	
Cream	16	16	

(d) Manufacture and Sale of Ice-Cream

Fifty-seven premises are registered for the storage and sale of ice-cream and this represents an increase of four over the previous year.

19

Bacteriological Examination

Twenty-one samples of ice-cream and twenty-one icelollies were submitted to the Cambridge Public Health Laboratory for bacteriological examination and all but one sample of

ice-cream were reported upon as satisfactory.

Following the unsatisfactory report upon the sample of icecream a routine check was carried out at the retailers premises. It was found that the sterilisation of the ice-cream serving equipment was faulty and advice as to the best methods of sterilisation was given. The retailer was most co-operative and all subsequent samples taken at these premises were found to be satisfactory.

(e) MEAT AND OTHER FOOD INSPECTION

Ten premises are registered under the Food and Drugs Act, 1955 for the preparation and manufacture of preserved food as follows:—

Sausages				 	5
Sausages and Brawn				 	2
Sausages and Cooked	Meats			 	1
Meat Pickling		***	****	 	1
Cooked Hams				 	1

2,602 animals were killed at the private slaughterhouse, 4, South Street and all were inspected. Details of the meat condemned are given in the tables below. It will be noted that three cases of cysticercus bovis were detected during the year, compared with four in 1958. In each case the infection was localised, the infected parts being condemned and the carcases placed in cold storage for a period of twenty-one days.

(f) MISCELLANEOUS FOOD SAMPLING

69 samples of various foods were submitted to the Cambridge Public Health Laboratory for bacteriological examination. These samples were in respect of cake extender, manufacturing cheese, ice-cream powder, lemonade powder, flavoured milk drink, orange drink, sausage improver, whey powder and "yogurt". Three samples of "yogurt" were found to be unsatisfactory and the matter was taken up with the producer. Subsequent follow-up samples were all reported upon as satisfactory.

(g) DISPOSAL OF CONDEMNED FOOD

Meat condemned at the slaughterhouse was collected regularly by a reputable firm for processing and manufacture into animal foods, fertilisers, glue and soap. All other condemned food was collected and disposed of, under supervision, on the Council's controlled tip. The total amount of food condemned was less than the previous year and amounted to 2.6248 tons as compared with 3.608 tons during 1958.

CARCASES INSPECTED AND CONDEMNED

	Cattle excluding Cows	Cows	Calves	Sheep and Lambs	Pigs
Number Killed Number Inspected All Diseases except Tuber-	263 263	1 1	41 41	1190 1190	1107 1107
culosis and Cysticercosis: Whole carcases condemned Weight in lb. condemned Carcases of which some		=	-	3 198	4 392
part or organ was con- demned Weight in lb. condemned Percentage affected	76 691 28.897	=	5 11 12.195	40 52 3.613	271 883 24.842
Tuberculosis only: Whole carcases condemned Weight in lb. condemned Carcases of which some	_	=	-	Ξ	=
part or organ was con- demned Weight in lb. condemned Percentage affected	13 224 4.943			=	27 327 2.439
Cysticercosis only: Carcases of which some part or organ was condemned Weight in lb. condemned Carcases submitted to	3 101	=	=	=	=
treatment by refrigera- tion Generalised and totally	3	-	-	-	-
Condemned Weight in lb. condemned Percentage affected	-	=	=		=

TOTAL AMOUNT OF CONDEMNED MEAT AND OTHER FOODS

At Slaughterhouse

2,879 lb. or 1.285 tons Meat ... 2,8
At Food Shops and Wholesale Premises

Meat and Other Foods ... 3,001 lb. or 1.3398 tons 5,880 lb. or 2.6248 tons Total

DETAILS OF MEAT CONDEMNED

	Beasts	Calves	Sheep	Pigs	Totals
- WC GOENNES	N PAUL III	W. 10000	NO SECTION 1		
Heads & Tongue			10 lb.	326 lb.	529 lb.
Lungs	200 lb.	1 lb.	45 lb.	272 lb.	518 lb.
Hearts	10 lb.	1 lb.	4 lb.	45 lb.	60 lb.
Livers	589 lb.	3 lb.	15 lb.	296 lb.	903 lb.
77:3		1 lb.	_	8 lb.	9 lb.
(1.1.			-	1 lb.	1 lb.
36	12 lb.		_	5 lb.	17 lb.
TT 3 3		_	-	71 lb.	71 lb.
T	0.11	5 lb.	3 lb.	53 lb.	67 lb.
C 31 1	0 11	0 10.	173 lb.	525 lb.	704 lb.
	1016 lb.	11 lb.	250 lb.	1602 lb.	2879 16.
Totals	1010 10.	11 10.	250 10.	1002 10.	12019 10.

DETAILS OF FOODSTUFFS FOUND UNFIT FOR HUMAN CONSUMPTION

7	Weig	ght	Calla	No. of	D : 1:	Weig	ght	Galls.	No. of
Description	lb.	oz.	Gans.	Tins	Description	lb.	oz.		Tins
Applea	32	8		5	Oranges	59	3		86
Apples Apricots	241	14	_	31	D	32	3	15.00	12
Baby Foods	11	61		39	Dooms	9	4		5
Bananas	61	10	_	- 00	Peas	167	21		111
Beans	10	21	_	15	Pickle		11		1
Beef (Meat)	374	12	_	_	Pilchards	5	15		6
Beef (Minced)	60		-	_	Pineapple	72	111	1000	50
Beef (Tinned)	_	71/2	-	1	Pork (Meat)	94			_
Beetroot	_	91	_	1	Pork (Tinned)	256	_		73
Cheese	35	-	-	-	Prawns	15	8	_	2
Cherries	18	51	-	15	Prunes	-	8	-	1
Chicken					Rice (16 pkts.)	8	-	-	-
Croquettes (12)	3	-	-	-	Salad (Fruit)	4	8	_	5
Corned Beef	191	12	-	67	Salmon (Fresh)	4	-	-	-
Crabs	56	-	-	-	Salmon (Tin'd)	4	23	-	8 2
Escallops (24)	9	-	-	-	Sardines	-	9	-	2
Fish					Sausages		100	Man I	100
Croquettes (36)	9	-	-	-	(Beef)	6	-	-	-
Fish (Wet)	70	-		-	Semolina			100	-
Grapes	1	12	-	2	(9 pkts.)	4	8	-	-
Grapefruit	4	-	_	4	Shrimps	-		3	
Ham	217	8	-	16	Soup	21	11	-	24
Herrings	1	12	-	2	Spaghetti	6	8	-	11
Jam	6		_	3	Stewed Steak	6	14	-	7
Kidneys (Ox)	47	-	070	-	Tomatoes	360	12		341
Lamb	76	-	-	10	Tongue (Ox)	13		17.38	3
Lemon Curd	105	4		16	Vegetables (Mixed)	13	_	98673	16
Loganberries	82	-		71	Veal	18			3
Luncheon Meat Milk	11	5		11	Winkles	10		6	3
35 1	11	73	100	1	Williams		-49	0	1
Oats (Rolled)	76	71/2		1	m + 1-	2001	02	0	1000
Oats (Honed)	10				Totals	3001	23	9	1069

(10) Rodent Control

(i) Disinfestation of Sewers

The sewer maintenance treatment was carried out in April and May, baits being laid in nineteen manholes but in only one instance was the bait completely eaten. The sewers are not, therefore seriously rat infested.

(ii) Disin	efestation of Surface Properties	
	er of Dwelling Houses treated	412
>>	Business Premises treated	188
"	Council Premises treated	48
,,,	Agricultural Premises treated	29
"	Pre-baits laid	351
,,	Pre-baits partly taken	146
,,	" completely taken	122
,,	Poison Baits laid	3,054
,,	" " partly taken …	1,058
,,	" " completely taken	505
,,	Bodies recovered (a) rats	264
,,	", " (b) mice	67
,,		2
Total	number of visits made by the operator	1,860

(11) The Storage of Petroleum Spirit

Sixty-two premises were licensed for the storage of Petroleum Spirit and Fees received by the Council in respect of these licences amounted to £44 0s. 0d.

(12) The Provision of Dustbins

1,560 dustbins were provided by the Council during the year, making a total of 4,492 dustbins supplied since the scheme was put into operation in July, 1954. It is estimated that by the end of 1960, standardised dustbins will have been issued to nearly all properties in the town. This represents a very fine achievement.

(13) Pet Animals Act, 1951

Three licences were renewed by the Council during the year in respect of the keeping of pet shops.

(14) Factories Act, 1937

Forty visits were made to the factories on the register and it was found necessary in two instances to serve informal notices where contraventions existed.

Thirty-nine outworkers were employed during the year by the various factories in the district, an increase of 10 over the previous year.

Two certificates of adequate means of escape in case of fire were issued by the local authority, one of these being an amended certificate.

Part 1 of the Act

1. INSPECTIONS for purposes of provisions as to health

Premises	Number on Register	Inspections	Number of Written Notices	Occupiers Prosecuted
(i) Factories in which Sections 1, 2, 3, 4 and 6 are to be enforced by Local Authorities (ii) Factories not in- cluded in (i) in which	7	4		
Section 7 is enforced by the Local Authority	112	35	2	
(iii) Other Premises in which Section 7 is enforced by the Local Authority (excluding		Įt.		
out-workers' premises)	15	1	-	
TOTAL	134	40	2	-

2. CASES in which defects were found

	No. of	No. of cases in which defects were found				
Particulars	7000		Refe	Referred		
	Found	Remedied	to H.M. Inspector	by H.M. Inspector	were instituted	
Want of cleanliness (s 1) Overcrowding (s 2)	3	3		- 010		
Unreasonable temper- ature (s 3) Inadequate ventila-	-	-			The state of	
tion (s 4) Ineffective drainage of floors (s 6) Sanitary Conveniences	1	1	N TO A	Larries A	15 166	
(s 7): (a) insufficient (b) unsuitable or de-	-		1000		778	
fective (c) not separate for	2			2	T In	
Other offences against the Act (not includ- ing offences relating	o rold		PARTY OF	3500		
to Outwork)			-	-	-	
TOTAL	6	4	-	2	-	

(15) Housing

Number o	f new houses erected	during the ye	ar: —
(a) By	the Local Authority		4
(b) By	Private Enterprise		309
Number	of houses made a	available by	conver-
sion or	adaptation of existin	g buildings	1

Housing Act, 1957

Statutory Notices under Section 16, Housing Act, 1957, were served during the year in respect of the following dwelling houses.

70, Dunmow Road.

25, 27 and 29, London Road.

103, Rye Street.

Undertakings to render the houses fit for human habitation were subsequently accepted by the Council from the owner of 70, Dunmow Road and 103, Rye Street. The Council was also informed that a scheme for repairing and improving 25, 27 and 29, London Road would be submitted for consideration in due course.

HOUSES RENDERED FIT

141 houses were rendered fit during the year by the owners following the service of informal notices. It is interesting to record in this respect that no less than 1,818 items of repair to dwelling houses received attention. This compares with a figure of 895 for the previous year and is most encouraging.

HOUSES CLOSED

103, Rye Street and 27, London Road were closed during the year.

HOUSES DEMOLISHED

58, 60, 62, 64 and 66, London Road and 68, Hadham Road were demolished during the year.

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