# Contributors

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# BISHOP'S STORTFORD URBAN DISTRICT COUNCIL

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# **ANNUAL REPORT**

of the

**Medical Officer of Health** 

and the

**Chief Public Health Inspector** 

for the year 1970



BISHOP'S STORTFORD URBAN DISTRICT COUNCIL



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**Medical Officer of Health** 

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# **Chief Public Health Inspector**

for the year 1970

### MEMBERS OF THE COUNCIL, 1970-71

Councillor	C.J.N. Lindsey	Chairman
Councillor	Mrs. V. Sparrow, C.C.	Vice-Chairman
Councillor	A. R. Baile <b>y</b>	
n	P.A. Forrestier Smith	
п	W.J. George	
n	J.L. Graddon	
н	G. Hurst-Greaves	
п	A. J. Knight	
u	D. G. Lacy	
n	Mrs. M.B. Mason	
"	W.H. Neuff, O.B.E.	
"	R.H. Read	
"	Mrs. E.L. Shoebridge (until mid-	December 1970)
n	C.S. Thomas	
H	Lt. Col. R.J. Venn, T.D., D.L.	
п	P.L.T. Walker, B.A.	
п	B.V. Wallis (from November, 1970	))
п	C.N. Weight (until October, 1970	))
"	F.R. Whistler	

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#### PUBLIC HEALTH DEPARTMENT

IRENE R. CLARKE, M.B., Ch.B. D.P.H., D.Obst.R.C.O.G. Medical Officer of Health

A.L. GOOD, F.R.S.H., F.A.P.H.I., F.I.P.H.E., A.I.H.M.

Chief Public Health Inspector Inspector of Meat and Other Foods

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

Deputy Chief Public Health Inspector Inspector of Meat and Other Foods

MISS S.M. COOPER, M.R.S.H., M.A.P.H.I. (until 31st October, 1970) Additional Public Health Inspector

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left the staff of.

Inspector of Meat and Other Foods

B.M. CURTIS, M.R.S.H., M.A.P.H.I. (from 16th November, 1970)

Additional Public Health Inspector Inspector of Meat and Other Foods

I.D.A. SPONG, Pupil Public Health Inspector (from 14th September, 1970)

MRS. R.A. JOHNSON, Secretary (until 12th June, 1970)

MRS. J. KANE, Secretary (from 1st June, 1970)

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#### BISHOP'S STORTFORD URBAN DISTRICT COUNCIL

Public Health Department The Council House, The Causeway, Bishop's Stortford.

October, 1971.

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

MADAM CHAIRMAN, LADIES AND GENTLEMEN,

We have the honour to submit the Annual Report on the health of Bishop's Stortford Urban District.

In 1970 there was a slight decrease in the birth rate, 344 births being recorded in contrast to 365 in 1969. These figures give an adjusted birth rate of 13.8 per 1,000 population whereas the birth rate for England and Wales was 16.0 per 1,000. To those who find Bishop's Stortford population approaching saturation, these figures will be most welcome.

Unfortunately there was an increase in the number of deaths notified (213 in comparison to 183 in 1969). This increase (30) was largely borne by those under 65 years of age and simply reflects similar findings elsewhere in Britain. Many of these deaths in "middle age" are due to "Heart Disease" and "Cancer". In some instances these deaths from heart diseases can be directly attributed to obesity and "stresses" of the age we live in while the Royal College of Physicians Report on smoking leaves little doubt about the association between smoking and lung cancer. It would seem that many people must possess a 'lemming instinct' since attempts to bring these dangers to their notice are not appreciated in spite of all the aid of modern telecommunications and a sympathetic press. How welcome a situation it would be if cigarette smoking passed into the Archives of Social History to take its place alongside the 'village pump'.

Miss Susan Cooper left the staff of the Public Health Department on the occasion of her marriage. She was the first woman to become a Public Health Inspector in Bishop's Stortford. We offer her our good wishes for the future. The tenure of this appointment in 1970 was held by Mr. Brian Curtis.

The Members and Officers of the Council supported the work of the Public Health Department throughout the year.

We are, Your obedient servants,

IRENE R. CLARKE Medical Officer of Health

A. L. GOOD Chief Public Health Inspector

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#### SECTION A

#### PROVISION OF MEDICAL AND ANCILLARY SERVICES

#### General Practitioner Services

These are provided by thirteen practitioners working in three practices. Two of these practices are of the group type and the third has two doctors working in partnership.

Dental treatment is provided by five practices.

Pharmaceutical services are provided by six chemists.

#### Hospital Services

These services are provided by the North-East Metropolitan Regional Hospital Board and are administered by the Harlow Group Hospital Management Committee.

The majority of hospital cases in the Urban District of Bishop's Stortford are accommodated in the Herts & Essex General Hospital (372 beds) and the Bishop's Stortford and District Hospital (67 beds). The hospital authorities provide facilities which enable the Family Planning Association to run evening clinics.

#### Hertfordshire County Council Services

The County Council provides the following services : -

(1) <u>Clinics:</u> These are all held in the Health Centre, Market Square, Bishop's Stortford (Telephone No. Bishop's Stortford 2746) Infant Welfare Thursdays 10.00 am - 12.00 noon, 2.00 pm - 4.00 pm

Antenatal	Wednesdays and Fridays (from 2.00 pm - 3.00 pm)
	by appointment with appropriate General Practitioner.
General Clinic for	lst and 3rd Wednesday in every month 10.00 am - 12.00 noon
School children	
Child and Family	Tuesdays (all day) by appointment
Psychiatric service	
Well Woman Clinic	1st and 3rd Monday in every month,
(cervical cytology)	10.00 am - 12.00 noon.
Speech Therapy	Friday (all day) by appointment
<u>opecen merapy</u>	Filday (all day) by appointment
Dental	School children and expectant mothers (daily) by appointment
Chiropody	Wednesday mornings - by appointment
Family Planning	2nd and 4th Monday in every month 10.00 am - 12.00 noon
	(This clinic is organised and staffed by the Family Planning Association

#### Hertfordshire County Council Services (continued)

(2) Health and Welfare Services:

Nursing Services	(a)	Health Visitors and School Nurses may be contacted at
		the Health Centre between 9.00 am and 10.00 am and
		between 4.00 - 5.00 pm on weekdays.

(b) Domiciliary Midwives and Home Nurses work from the following addresses:25a Portland Road (tel: B.S. 4332)
72 Stortford Hall Park (tel: 2755)
109 Rye Street (tel: B.S. 2417)
33 Elm Road (tel: B.S. 51385)
1A East Road (tel: B.S. 5622)

#### School Health Service

Apart from the initial examination of primary school entrants, a selective system of medical examination is used in the schools. The method operates well and is given great assistance by school staff. Many feel that a secondary school entrance examination should also be a routine procedure and this may evolve as the future of the school health service is still under review.

Home Help Service

This service operates from the Health Centre. The District Organiser may be contacted there on weekdays between 9.00 am and 12.30 p.m. and on Thursdays and Fridays, 2.00 pm - 5.00 p.m.

Social Welfare

A team of Social Workers working from the Health Centre attend to the welfare problems of the community.

Ambulance Service There is an Ambulance Station in Patmore Close, Hadham Road, Bishop's Stortford.

Laboratory Service Laboratory facilities for Public Health Specimens are provided by the Public Health Laboratory, Cambridge.

#### (3) Voluntary Services

The town is well served by many voluntary organisations, among them the Bishop's Stortford and District Society for Mentally Handicapped Children. In addition to help given to individuals, this organisation run a weekly creche for small children and a Youth Club for those of school leaving age and over. Both these activities fill gaps in the Local Authority Welfare Services and are therefore extremely useful. SECTION B.

		ST	ATISTICS			<u>1970</u>	<u>1969</u>
2.1	0						
1)	General						
	Area (Acres)					3,826	(3,826)
	Population (Registrar						
		and the second se				21,280	(21,270)
	Population (Census 196					18,308	(18,308)
	Rateable Value Sum represented by a H					E11,760	(£1,176,978) (£4,750)
	Number of Inhabited Ho					7,119	(6,993)
	Density of Persons per						(5.5
	Density of Houses per					1.89	(1.8)
	Average number of occu					2.99	(3.04)
							Anton T Labo
2)	Vital Statistics						
a )	Live Births (Total)		9.9			344	(365)
~ /		Males	F				()0)
		162	1				
		14		6			
b)	Live Birth Rate per 1	.000 Pop	ulation:-				
	Crude Rate					16.2	(17.2)
	Adjusted Rate (Compara					13.8	(17.2) (14.6)
	Rate for England and W	period of the second se				16.0	(14.0)
	Illegitimate live birt					Adjusted	
	Live Births					6.0	1 7 01
	DITO DITONS					0.0	( 3.0)
	Stillbirths					3	( 5.0)
d)						3	(6)
d)	Stillbirths Stillbirth rate per l,	000 live	and stillb	irths		3 9	(6) (16)
d)	Stillbirths Stillbirth rate per 1, Infant deaths (Deaths	000 live under l	and stillb year)			3	(6)
d)	Stillbirths Stillbirth rate per 1, Infant deaths (Deaths Infant Mortality Rate	000 live under l (deaths	and stillb year)	irths ar	 	3 9 3	(6) (16) (4)
d)	Stillbirths Stillbirth rate per 1, Infant deaths (Deaths Infant Mortality Rate	000 live s under l (deaths ) live bi	and stillb year) under l ye rths)	irths ar	 	3 9	(6) (16)
d)	Stillbirths Stillbirth rate per 1, Infant deaths (Deaths Infant Mortality Rate per 1,000	000 live s under l e (deaths ) live bi e for Eng	and stillb year) under l ye rths) land and Wa	irths ar les	 	3 9 3 9	(6) (16) (4) (11)
d)	Stillbirths Stillbirth rate per 1, Infant deaths (Deaths Infant Mortality Rate per 1,000 Infant Mortality Rate Neo-Natal Mortality F	000 live s under l e (deaths ) live bi e for Eng. Rate (Dea	and stillb year) under l ye rths) land and Wa	irths ar les	····· ····	3 9 3 9	(6) (16) (4) (11)
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d)	Stillbirths Stillbirth rate per 1, Infant deaths (Deaths Infant Mortality Rate per 1,000 Infant Mortality Rate Neo-Natal Mortality F weeks per Perinatal Mortality F Deaths un	000 live s under 1 e (deaths ) live bis e for Eng. Rate (Dea e 1,000 lis Rate (Stis ader 1 we	and stillb year) under l ye rths) land and Wa ths under 4 ive births) llbirths an ek combined	irths ar les d	····· ·····	3 9 3 9 18	( 6) (16) ( 4) (11) (18)
d)	Stillbirths Stillbirth rate per 1, Infant deaths (Deaths Infant Mortality Rate per 1,000 Infant Mortality Rate Neo-Natal Mortality F weeks per Perinatal Mortality F Deaths un per 1,000	000 live s under 1 e (deaths ) live bi: e for Eng ate (Dea c 1,000 l ate (Sti) der 1 we live and	and stillb year) under l ye rths) land and Wa ths under 4 ive births) llbirths an ek combined stillbirth	irths ar les d	·····	3 9 3 9 18	( 6) (16) ( 4) (11) (18) (11) (27)
d)	Stillbirths Stillbirth rate per 1, Infant deaths (Deaths Infant Mortality Rate per 1,000 Infant Mortality Rate Neo-Natal Mortality F weeks per Perinatal Mortality F Deaths un	000 live s under 1 e (deaths ) live bi: e for Eng ate (Dea c 1,000 l ate (Sti) der 1 we live and	and stillb year) under l ye rths) land and Wa ths under 4 ive births) llbirths an ek combined stillbirth	irths ar les d	·····	3 9 3 9 18 9	( 6) (16) ( 4) (11) (18) (11)
d)	Stillbirths Stillbirth rate per 1, Infant deaths (Deaths Infant Mortality Rate per 1,000 Infant Mortality Rate Neo-Natal Mortality F weeks per Perinatal Mortality F Deaths un per 1,000	000 live s under 1 e (deaths ) live bi: e for Eng ate (Dea c 1,000 li ate (Sti) ader 1 we live and ate for 1	and stillb year) under l ye rths) land and Wa ths under 4 ive births) llbirths an ek combined stillbirth England and	irths ar les d s) Wales .	·····	3 9 3 9 18 9 17	( 6) (16) ( 4) (11) (18) (11) (27)
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1) e) f) g)	Stillbirths Stillbirth rate per 1, Infant deaths (Deaths Infant Mortality Rate per 1,000 Infant Mortality Rate Neo-Natal Mortality F weeks per Perinatal Mortality F Deaths un per 1,000 Perinatal Mortality F Maternal Mortality .	000 live s under 1 e (deaths ) live bi: e for Eng. Aate (Dea c 1,000 l: Aate (Sti: der 1 we live and Aate for 1 	and stillb year) under l ye rths) land and Wa ths under 4 ive births) llbirths an ek combined stillbirth England and	irths ar les d s) Wales .	·····	3 9 3 9 18 9 17 23 N11	(6) (16) (4) (11) (18) (11) (27) (23) (Ni1)
d) e)	Stillbirths Stillbirth rate per 1, Infant deaths (Deaths Infant Mortality Rate per 1,000 Infant Mortality Rate Neo-Natal Mortality R weeks per Perinatal Mortality R Deaths un per 1,000 Perinatal Mortality . Maternal Mortality . Total Deaths ALL Ages Death Rate per 1,000	000 live s under 1 e (deaths ) live bi: e for Eng ate (Dea c 1,000 li ate (Sti: der 1 we live and ate for 1  population	and stillb year) under 1 ye rths) land and Wa ths under 4 ive births) llbirths an ek combined stillbirth England and 	irths ar les d s) Wales .	·····	3 9 3 9 18 9 17 23 N11 213	( 6) (16) ( 4) (11) (18) (11) (27) (23) (Ni1) (183)
d) e) f) g)	Stillbirths Stillbirth rate per 1, Infant deaths (Deaths Infant Mortality Rate per 1,000 Infant Mortality Rate Neo-Natal Mortality F weeks per Perinatal Mortality F Deaths un per 1,000 Perinatal Mortality F Maternal Mortality .	000 live s under l e (deaths ) live bis e for Eng. Rate (Deathors r 1,000 listication r 1,000 listication	and stillb year) under l ye rths) land and Wa ths under 4 ive births) llbirths an ek combined stillbirth England and  on:=	irths ar les d s) Wales .	·····	3 9 3 9 18 9 17 23 N11	(6) (16) (4) (11) (18) (11) (27) (23) (Ni1)

(3) Comparative Table of Vital Statistics

1050701	and the bas	101 07207 ****	TEATHING TRITER	Passon & kath
		1970	1969	1920
Live Births	No.	344	365	167
	Adjusted Rate	13.8	14.6	19.9
Total Infant Deaths	No.	3	4	6
(365)	Rate	9.0	11.0	35.9
Maternal Deaths	No. Rate	Nil Nil	Nil Nil	Nil Nil
Total Deaths	No.	213	183	98
	Adjusted Rate	11.0	9.5	10.1
Population (Estimated Mid	d-Year)	21,280	21,270	8,387

SECTION B.

(4) MORTALITY TABLE

Total	All Ages		⇒ w	мм		10	16	1	8 +		• •	
Over	75		1 1		- I	01		г	1 01			
5 11 75.	65-75		1	1 1	1 1	5 1		-	1 1			
YEARS	25-64	1 1	1 1	ю. G	1 1	50 20	-	1	6	1 1	1 1	9-64 65
AGE IN	15-24	1 1	1 1	1 1	1 1	1 1	1 1	1	1 1	1 1	1 1	
1-14-1	5-14	1 1	1 1 1 1	1. 1.	1.1.	• •		1	1 1	1 1		1
-	1-4	1 1		1.1	1.1.	1.1	, <sup>1</sup> 1,	4	1.1	1.1	1-1	1.1
4 wks &	under 1 yr		, 1 , 1	1 1	i.i.,	• •		1	1.1	1 1	1.1	1 - 1 1 - 1
Under	4 wks				1.1.	1 1		1			1 1	1.1
Sex	*	N A	N B	M H	X F4	N A	X B	W	X A	E B	E B	M H
Cause of Death	10 assistant of the	<ol> <li>Malignant Neoplasm, Oesophagus</li> </ol>	2. Malignant Neoplasm, Stomach	<ol> <li>Malignant Neoplasm, Intestine</li> </ol>	4. Malignant Neoplasm, Larynx	<ol> <li>Malignant Neoplasm, Lung, Bronchus</li> </ol>	6. Malignant Neoplasm, Breast	7. Malignant Neoplasm, Prostate	8. Other Malignant Neoplasms	9. Diabetes Mellitus	l0. Anaemias	<pre>11. Other Diseases of Nervous System</pre>

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(Continued)	
TABLE	
MORTALITY	

	Cause of Death	Sex	Under	4 wks &		AGE	IN YEARS	1000	-	Over	ToT	Total	
	Other Dissessed of	2	4 wks	under 1	1-4	5-14	15-24	25-64	65-75	15	All	Ages	
	Chronic Rheumatic	E C	1	- Jr	1	1	1	1	1	1.1	-		1.4.4
	Hypertensive	4 W								<u> </u>		<u> </u>	
	Disease	- E4	i	•	1	1	1	1	1	2		5	
	Ischaemic Heart Disease	N A	·. ·.		1.1	1 1		ц.	11 2	9 12	- 47 1	31 14	
	Other forms of Heart Disease	M H	i i	i 1	i 1	• •		- 1	1.1	5	-	-1 t	
	Cerebrovascular Disease	M R	1 1	1 1	· · ·			1 4	2 5	0	H. 19	8 11	
	Other Diseases of Circulatory System	N FA	·	1.1	1.1	1 1		1	5	N 10	P	9	
	Influenza	M	i i	i i	i i	1.1		- 1		1 1		1 1	
	Pneumonia	M Fr	11°1	· · ·	10 <sup>1</sup> 1	1 1	1.1			10 16	14.14 H	10 18	
•	Bronchitis and Emphysema	M	· i .	1.1	1.1	1 1	1 1	1	1 2	ъ ч		5 6	
	Other Diseases of Respiratory system	M	and a		1 1	1 1		- 1		5 1	114	t 1	-

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Cause of Death	Sex	Under				AGE IN YEARS	CARS		Over	Total	
		4 wks	under 1 yr	1-4	5-14	15-24	25-64	65=75	75	All Ages	-
22. Peptic Ulcer	M	1		1	1	1	1	1			
	Ē4	1	1	1	1	1	1	1	1	1	1
23. Intestinal Obstruc-	W	1	,	1		1	1	1	1	0	135
tion and Hernia	Ē	· .	•	1	•	1	•	•	1		2210
Other Diseases of	W	,		'	'	,	,	,	2	2	
Digestive System	Ŀł		•	1	•	1	1			1	-
Nanhritis and	M	,		'	'	,	-				25.45
Nephrosis	: F4	,	•	1	1	-1			1	- 1	B
Othon Discoscos Con-	M		-								1
ito-Urinary system	: F4							4 14		- 1	
							01	18		-sar	
Diseases of Musculo-	W	•		1	1			3			
Skeletal System	£4	,	•		1			1	1	1	
	;			2			,				
Congental Anomalies	W	1		1	•		-			1	
	Ē4	1	1	,	1			1		5	
		,								5.4	
Birth Injury,	M	23	1	1	•	1		1	1	2	
Difficult Labour	Ē		•	1	•			1	•	•	
etc.										10.1	
Symtoms and Ill	W	,	,	1	1	1			1	1	
Defined conditions	Ĥ			1							
								11111			-
31. Motor Vehicle	M	1	•	1	1	1	1		1	1	
Analdonta	p	2 A LAND					1	-			

MORTALITY TABLE (continued)

LINGS TABLE ( sonul

ontinued)
TABLE ( c
MORTALITY 7

Total		3	1	1	1	-	111	102	2.2				
- Over	75			1	•		43	62	7.5				
	65-75		•	٦	1		26	19					
YEARS	25-64	2	'	1	1		37	20					
AGE IN YEARS	15-24	,	1	1	1		T	1					
	5-14	1					1						
1	1-4	1	•		1		г	-10-					
4 wks &	under 1 yr	1	•		1		1	•					
Under	4 WKS	1	1	1	1		2	1					
Sex		W	ΓL,	W	£4	-	W	βł,	2.0.				
Cause of Death	and the second second	32. All other Accidents	13. printering terplan.	33. All other External	CAuses		TOTAL ALL CAUSES	er and analysis and a	17 Nuclinoiste 13- Machtarte von				

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#### MORTALITY TABLE - MAIN CAUSES OF DEATH

There was an increase in the number of deaths (30) notified during the year. The Crude Death Rate was 10 per 1,000 population, a figure which approaches the rate for England and Wales (11.7 per 1,000 population).

Diseases of Heart and Circulation remain the most common cause of death in the area, followed by deaths caused by pneumonia. The latter is to be expected in a population in which almost 50% of the deaths occur in the over 75 years old age group. The majority of deaths in the middle-aged part of the population (i.e. 25 - 65 years) resulted from cancer.

The three main causes of death were: -

#### INFANT AND PERINATAL MORTALITY

The 1970 Infant Mortality rate for Bishop's Stortford was 9 per 1,000 live births. This incidence is exactly half the rate for England and Wales (18 per 1,000).

Three infant deaths were recorded, two of which were attributed to Congenital Heart Defects.

In 1968 the Perinatal Mortality Rate was abnormally high (41 per 1,000). The following year a figure of 27 per 1,000 was recorded. This year the rate was 17 per 1,000. It would seem likely that the great variation that occurred in these figures was purely the result of the low numbers involved.

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SECTION C

PREVALENCE OF AND CONTROL OVER INFECTIOUS AND OTHER DISEASES

#### (1) NOTIFIABLE DISEASES

Notification of the following infectious diseases were received during the year: -

DISEASE	UNDER 1 year	1-2	3-4	5-9	10-14	1 <b>5-</b> 24	25-60	OVER 60	ALL AGES
Dysentery	-	-		1		-	-	-	1
Food Poisoning	-	-	-	-	-	-	1	-	1
Infective Hepatitis	-	-	1	4	3	2	1	-	11
Measles		5	3	3	-	1	-	-	12
Ophthalmia Neonatorum	1	N. beat	35038. Na - Das	hhopia C 5781	3 mol	10 23 40	Moreal Tricos	1.00000 00 20 - 000 - 000	1
Scarlet Fever	-		1	-	-	-	-	-	1
Tuberculosis	-	-	-	-	-	-	2	-	2
TOTALS	1	5	5	8	3	3	4	-	29

DISEASE	Jan	Feb	Mar	Apr	May	June	July	Aug	Sep	Oct	Nov	Dec	Total
Dysentery	1	-	-	-	-	-	-	-	-	-	-	-	1
Food Poisoning	-	-	-	-	-	-	1	-	-	-	-	-	1
Infective Hepatitis	-	2	4	-	1	-	-	3	1	-	-	-	11
Measles	7	1	-	1	-	1	-	-	1	-	-	1	12
Ophthalmia Neonatorum	-	-	-	-	-	-	-	1	-	-	-	-	1
Scarlet Fever	-	-	-	-	-	-	-	-	1	-	-	-	1
Tuberculosis	-	-	1	-	-	-	-	-	-	-	1	-	2
TOTALS	8	3	5	1	1	1	1	4	3	-	1	1	29

#### Infectious diseases

# actional Assistance Act, 1948, Section 47

The incidence of notifiable infectious disease in the town remains low. The only figure of importance being the incidence of Infective Hepatitis.

This disease only became notifiable in 1968 and this is the first year that more than one case has been noted in the town. The disease is viral in origin and usually affects school children and young adults.

Only one case of food-poisoning was notified. The source of infection was found to be outside the town. The town continues to be fortunate in the high standard of hygiene maintained by its food-handlers.

### (2) TUBERCULOSIS

thede at Hadhan Towarm in the Rural District of Broughing

tema of refuse was inbroduced.	1 120.6	MALES	FE	MLLES	TOTALS
a of £5 is made only if the refuse item	Pul.	Non Pul.	Pul.	non Pul.	These items
Cases on Register at 31.12.69	37	3	18	9	67
Number of Cases Notified during year	2	the series hits series	rinsing Tib To	19911 Alian analas	2
Inward Transfer	- Arođer	-	n: 2.8.00 -	A LANK DE LOUIL -	- 80130,0000, erus
Cases Removed	30.10 8	as folfows:-	a a no	of Water fr alyst, who r	A SILST - FUS
Cases on Register at 31.12.70	39	2	18	9000	68

The last triennial visit of the Mass Radiography Unit to the town under the present arrangements occurred in the Autumn of 1970. The unit visited 4 sites in the town and a total of 3,206 people came forward to be X-rayed. 43 required further investigation (i.e. 1.3%). In 1967 only .9% required investigation, however in 1967 8 cases of tuberculosis were found compared with 4 cases in 1970. These figures follow the national trend and explain the re-organisation of the Mass Radiography Service which is taking place at present.

# (3) <u>Nurseries and Child Minders Regulation Act, 1948</u> <u>Health Services and Public Health Act, 1968</u>

The number of Nursery Schools and Playgroups continue to increase. 14 are now registered by the Urban District Council. These establishments are inspected regularly by the Health Visitors.

- - 15 -

#### (4) <u>National Assistance Act, 1948, Section 47</u> <u>National Assistance (Amendment) Act 1951</u>

It became necessary during the year to arrange for the compulsory removal to hospital of an elderly woman in the town in accordance with the above Act. After treatment she was discharged from hospital and attended as a day patient for four months before it was again necessary to invoke the Act.

The 'Day-Patient' scheme in operation in the Geriatric Unit of the Herts and Essex Hospital is most satisfactory as it enables the elderly to be well cared for during the day and to sleep in their own beds at night.

#### (5) Refuse Collection and Disposal

The regular weekly collection of refuse was disposed of by "controlled tipping" methods at Hadham Towers in the Rural District of Braughing.

During 1970 a new system of collecting large items of refuse was introduced. These items are now collected "on demand". A charge of £5 is made only if the refuse items comprise an entire lorry load.

#### (6) Water Supply

Twenty-three samples of drinking water were submitted for bacteriological examination to the Cambridge Public Health Laboratory. All reports were satisfactory.

A sample of water from a house in Patmore Close was submitted for chemical analysis to the Public Analyst, who reported as follows: -

Physical	Characters	 Good
Reaction		 pH 7.1

The sample contained: -	parts per 100,000
Chloride	2.5
Ammonia (free & saline)	nil
Ammonia (albuminoid) ,	0.0014
Oxygen absorbed in 3 hrs at 37° C	0.0198
Nitrate (as N)	0.25
Nitrite	absent
Poisonous Metals	absent
Total Hardness (Clark)	25.9

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#### Bacteriological Examination

Coliform organisms absent in 100 mils No. of micro-organisms per mil at  $37^{\circ}C$  = Nil No. of micro-organisms per mil at  $21^{\circ}C$  = Nil

#### Microscopical Examination of Deposit

- None

#### Remarks

The results obtained on the analysis of this sample do not show any evidences of pollution with harmful organic or inorganic matter.

I am of the opinion that this water is fit for drinking purposes.

S. Greenburgh Public Analyst.

#### Fluoride Content

The Chief Chemist and Bacteriologist of the Lee Valley Water Co. has reported that in a sample of water taken from the town during the year, this revealed a fluoride content of less than 0.2 parts per million.

#### (7) Swimming Pools

Sixty samples of water were taken from the seven swimming pools in the area, including three samples submitted for bacteriological examination. All samples were found to be satisfactory.

#### (8) Drainage and Sewerage

The work necessary to maintain an adequate drainage and sewerage system was greatly hampered in 1970 by a shortage of staff in the Department of the Engineer & Surveyor. Eventually much of the work was passed to Consultants.

The contract for the new Sewage Works went to tender in 1970 and work commenced in February 1971. The Passveer Ditch, recommended by the Consultant Engineer was completed in May 1970. This measure improved the effluent of the sewage works considerably.

Surface Water sewers gave trouble during the year under review in several areas in the town. Cannons Mill Lane has frequently been flooded and the work necessary to correct this defect has recently been contracted out to Consultants. The construction of the "Link Road" necessitated the reconstruction of a short length of sewer at Northgate End. There was a collapse in the surface water sewer at Lea Close - temporary repairs have been carried out but further work remains to be done on this site. The situation is similar in Hadham Road. Design is progressing in plans for the New Pumping Station, the Thorley Sewage Scheme and the Town Centre Sewer.

Unfortunately plans of existing sewers are inadequate but much has been done by the present Engineer, Mr. Cox, to remedy this. Television surveys have been carried out in some areas. It is hoped that the staff situation will improve when the future of Local Government becomes more certain with the publication of the Government's Bill on Local Government in November, 1971.

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#### SECTION D

#### PUBLIC HEALTH ADMINISTRATION

#### (1) Inspection of the District

5,119 visits to all types of premises were carried out during the year, the details of which are given below.

Total Number of Visits						<u>5,119</u>
Dwelling houses inspected for hou	using def	ects				
under the Public Health and Hou	-					156
Revisits to houses for housing de	-					214
Council House Applications						188
Drainage and Drain Tests						386
Complaints other than housing						247
Markets						235
Factories (Power and Non-Power)						57
Factories Act - Building Sites						7
Factories Act - Outworkers			2.			.4
Workplaces, Offices and Shops						149
Schools						56
Moveable Dwellings		112 0011		01.04	1.0.1.0.0	7
Water Supply and Sampling		10 13 9 10 P		101110	441	61
Swimming Pools and Sampling						52
Places of Entertainment						2
Immigrants						23
Infectious Diseases and Disinfect	tion					36
Refuse Disposal			Dis Di	0.000.000		46
Rodent Control					10.01	145
Atmospheric Pollution						407
Vermin and Insect Pests						201
Petroleum						107
Miscellaneous Visits						181
Interviews with Owners, Builders,	, etc.					1,516
Meat and Other Food Inspection : .						
Shops and Stalls						22
Wholesalers, Canteens, etc.						10
Butchers						27
Dairies and Milk Distributors						14
Fish Shops						20
	1. 01.01.0 .pr					38
Bakers						33

Unfortunately plans of existing source are inidequate but much has been done by the prepent Bertoser. Mr. Cox. to remedy this. Television surveys have been carried out in som areas. It is hoped that the staff situation will improve when the future of Local Severamuch becomes more carrain with the publication of the Sovermanks Bill on Local Severasent

.01							201	
Grocers			••	••	••	••	176	
Ice-Cream Premises and Vehic	les					••	29	
Greengrocers							12	
Licensed Premises							32	
Street markets							114	
Food Preparing Premises and	Wholesa	lers					21	
Sugar Confectioners							20	
Other Food Premises and Vehi	cles			• • • •	1	• • •	1	
Milk Sampling						• • • •	12	
Ice Cream Sampling			• • • •				14	
Other Foods Sampling			•				20	
Miscellaneous Food Visits							21	

#### (2) Special Premises

Particulars of the number and type of all the special premises on the register at the end of 1970 are given below: -

					Type	of	Prem	ises				No.
				* *								
Factories												
(a) Power				•••		••			•••			95
(b) Non-Pow	er					••			••			4
Offices	•••	•••		•••		•••	••		••			90
Fuel Storage Depots	•••			•••		•••						4
Food Premises												
Bakehouses and Bake	ers					••						6
Butchers												12
Canteens												23
Clubs												
(a) Licensed											1	10
(b) Non-Licensed												10
Deter Man and Deter												the Anti La es
Dairy Men and Dair:	les	**		•••		•••			••	••		2
Fishmongers												anad 1828
(a) Wet Fish	•••	••	••	::	••	•••	••	••	••	••		2
(b) Wet and Fried	•••	••	••	•••	••	•••	••	••	••	••	••	2
Greengrocers												10
Grocers												
(a) Licensed												6
(b) Non-Licensed												15
											noic	di bas sevor

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	Type of Premis	0.0				No.	
	Type of Fremis	<u>es</u>					Grocers
Food Premises							
rood Fremises							
Hotels						. 4	
Licensed Premis	ses					. 31	
Restaurants							
(a) License	broos of creation		ang 12			5	
(b) Non- Li					vacto.	• 5	
		A				11-	
Sugar Confectio	storage of Ice C					76	
						. 12	
Manulacture or	storage of Sausa	ges, etc	•••••			• 12	
Non Road Duamicas	a und Housing Acl						
Non-Food Premises	anding defeats						
Antiques						. 2	
Boots and Shoes						. 8	
Builders Mercha	ints					. 2	
Chemists						. 6	
Clothiers						. 20	
Drapers						. 5	
Dry Cleaners						E	
Electrical Good						E	
Furniture etc.						10	
Florists			0 0667				
Hairdressers						. 17	
Hardware						z	
Ironmongers						5	
Jewellers and W	Int abmalsana					Z	
Leather Goods	nt's interation					2	
Launderettes						2	
Milliners			• ••				
	lers etc					5	
Motor Cycle Dea						•	
Miscellaneous			• ••				
	epartmental Store	s .				· 3	
Newsagents	• •• •• •• ••		• ••				
Opticians			• ••				
Pet Shops and S			• ••		•••••	• 3	
	Stations (exclud						
	ered as Factories		• ••				
Places of Enter			• ••			. 3	
	eating Engineers	•••••				• •	
Photographers						. 3	
Radio and Telev						. 9	
Sports and Camp	oing Equipment					• -	
Stationers						• 4	
Toys						. 3	
Tobacconists						• 4	
Wallpaper							
Warehouse and W	Wholesalers					. 8	
Wool						. 2	
				20			
				- 20 -			

(3) Complaints and Matters Referred Complaints received ..... 813 Complaints investigated ..... 732 Complaints referred to other Other matters referred to other (4) Testing of Drains and Sanitary Fittings Drains tested with water ..... 4 Drains tested with other means ..... 19 (5) Notices Served and the Results of the Service of such Notices (a) Preliminary Notices No. Served No. Complied with (i) Dwelling Houses for 21 Housing Defects 18 - (ii) Special Premises bevolgal to bally at the set 12 (Shops, Factories, etc.)

N.B. The number of notices complied with in respect of dwelling houses, includes notices outstanding from the previous year.

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# (6) Summary of Improvements Effected

#### Complaints and Matters Referred

		received.	Complaints
Rotain SET	At dwelling houses	At Food Premises	At Shops, offices Hotels etc.
Abstract Provided - Offices, Shops	2000	ad bourston	atrite Lamoo
& Railway Premises Act		and Author	instance of the second
Accumulations removed	2		
Ceilings Repaired or Renewed	a other e .	t hornalist an	Outer metto
Chimney Stacks Repaired or Improved	4 sald	CLOSED LAR. DEDR. 2	Departaens
Dampness Remedied	5		
Disinfection and Disinfestation	94	antest	(4) Te-ping of
Doors Repaired or Renewed	5	-	-
Drains cleared or repaired	57		2
Drain inspection chambers provided, renewed	and a finite of month of body		
or improved	5	Lines - Att The Ba	Dreins test
Drains laid or relaid	11	-	-
Eaves gutters repaired or renewed	9	S. all-berg man	(5) No-1000 5-1
Equipment provided or improved		1	vere add-20
Fireplaces repaired or renewed	1	-	-
First Aid Kit provided		1	niler 1et
Floors repaired or renewed	13	- 10	-
Food Handling improved	· · · · · · · · · · · · · · · · · · ·	1	a 111 -
Food Stores provided or improved	2	Constract - solaro	-
Gulleys provided	4	-	
Handrail to staircase provided	2	Sime Cales	1. (11)-
Hot water supply provided or improved	3	conet- anoit	_
Outbuilding Demolished	2	_	-
Rain Water Pipes repaired or renewed	6	-	-
Roofs Repaired	13	and -the ball	N.S. The manner
Rooms decorated and cleansed	a charge and a company	1	no-toes out
Sinks, baths or basins provided	8	-	-
Smoking - cautions given	1. 2. 1	3	-
Soil and vent pipes provided/improved	1	-	-
Staircase repaired/renewed	2	-	-
Street markets - name & address board		18	-
Thermometers provided	-		1
Wall plaster repaired or renewed	8	-	-
Walls repaired or renewed: - Internal	8		-
External	20		
Waste Pipes repaired or renewed	8	-	-
Water supply pipes repaired or renewed	13	-	-
Water Closets: Artificial lighting provided	3	-	-
Cisterns repaired or renewed	3	-	-
Flushpipe joints repaired	2		-
Improved	5		-
Pedestals provided	4		-
Provided/Rebuilt	2		-
Seats provided or repaired	3	-	-
Windows provided or repaired	17	-	-
Yard paving provided or improved	5	-	
	L		

#### (7) Disinfection and Disinfestation

92 properties were disinfested and 225 wasp's nests were destroyed during the year. The wasp's nests were dealt with by Rentokil Laboratories Limited on behalf of the Council. 2 Disinfections were also carried out.

#### (8) Atmospheric Pollution

Details of the observations for the year ending 31st March, 1970, in connection with the National Survey of Air Pollution, are given in Table I. The sites listed in this table are all in the same classification as Bishop's Stortford and this enables a comparison to be made of the smoke and sulphur dioxide concentrations.

Table II shows the average concentrations of smoke and sulphur dioxide at the two stations in the town since local recordings began. The amounts of pollution are not very large but it will be noted that there has been a steady fall in smoke pollution. The figures are, to say the least, very encouraging and show that this form of air pollution has been reduced to almost half the amount recorded in 1960 at Station No. 1. The results recorded at Station No. 2 are even more striking and reveal that smoke pollution is about one third of whatit was in 1962.

Table III indicates the average monthly concentrations of smoke and sulphur dioxide for the year 1970 at the two stations.

			NATIONAL .						
DEPENDER OCTOBER 65	52			ations for s in same (		Contract of the second s			ord.
SITE NAME AND NUMBER	er	SMC La		er		IDE> 0	er	RATIO OI TO SULPI	HUR DIOXIDE
(D/2)	Summer	Winter	Yearly Avemage	Summer	Winter	Yearl Avera	Summ	Winter	Yearly Avena
U.D.C. Herts	18	50	34	55	113	84	.33	.44	. 40
B.C. Essex	9	44	27	40	84	62	.23	.52	.44
U.D.C. Herts	20	48	33	48	134	90	.42	. 36	. 37
U.D.C. Essex	17	38	28	50	87	69	. 34	.44	.41
U.D.C. Essex	26	52	39	76	113	95	. 34	.46	.41
U.D.C. Essex	11	35	25	39	57	50	.28	.61	.50
U.D.C. Essex Bishop's	22	51	37	25	32	29	.88	1.59	1.28
Stortford UDC	28	61,	45	30	80	55	.93	.76	.82

TABLE I NATIONAL SUBVEY OF ATE POLLUTION

Concentrations expressed in Microgrammes per Cubic Metre

B.C. - Borough Council

Site Classification -

D/2 - small town centre, limited commercial area mixed with old residential housing and

possibly minor industry.

U.D.C. - Urban District Council

#### TABLE II

#### ATMOSPHERIC POLLUTION

	NI 30902	S	MOKE	he year a	SULP	HUR DI	OXIDE
STATION	YEAR	Summer Average	Winter Average	Yearly Average	Summer Average	Winter Average	Yearly Average
ors Sepatred in	Renesad				5		
Bishop's	1960	42	177	79	42	98	70
Stortford	1961	35	120	78	47	110	78
No. 1 Station	1962	31	119	75	36	90	63
Council House.	1963	30	103	66	39	102	71
	1964	32	96	70	44	98	77
	1965	33	76	54	36	64	50
	1966	28	80	54	35	76	56
	1967	26	77	51	35	84	60
	1968	26	61	43	36	76	56
	1969	27	59	43	30	76	53
	1970	33	54	44	44	76	60
Average for abo	ove ll year	rs 31	93	60	39	86	63
Bishop's	Seres 30	and ing	Anay out	stony tor	EVIALO 16	sider	-
Stortford	1962	23	118	71	26	89	58
-5	1963	23	116	70	32	112	72
No.2 Station	1964	20'	113	67	34	100	67
Cemetery	1965	22	84	53	33	67	50
Singe carties	1966	20	70	45	32	65	48 (\$\a)
	1967	18	58	38	27	67	47
	1968	27	49	38	36	66	51
	1969	16	50	33	27	70	49
	1970	14	36	25	39	69	54
Average for abo	ove 9 years	s 20	77	49	32	78	55

#### CONCENTRATIONS EXPRESSED IN MICROGRAMMES

#### PER CUBIC METRE

#### The Average monthly concentrations for both stations in Bishop's Stortford are given in Table III

### TABLE III

# ATMOSPHERIC POLLUTION

# AVERAGE MONTHLY CONCENTRATION FIGURES - BISHOP'S STORTFORD

1970	1000 1000 1000 1000		CIL HOU LON NO.		iaz ad.	c/ mi	CEMETERY STATION NO. 2							
Contain		Smoke			Sulphur Dioxide			noke	2403.61	Sulp	hur Dic	xide		
Lago and Lago ytth the g. dolivery vehic	Average Value	Highest Value	Lowest Value	Average Value	Highest Value	Lowest Value	Average Value	Highest Value	Lowest Value	Average Value	Highest Value	Lowest Value		
JANUARY	73	161	14	98	179	65	49	128	15	81	139	44		
FEBRUARY	54	138	22	85	147	37	41	94	15	74	172	31		
MARCH	55	138	10	87	236	19	28	95	6	76	271	18		
APRIL	41	103	25	68	138	28	12	61	2	48	87	19		
MAY	21	50	13	43	72	23	10	21	2	39	57	26		
JUNE	17	32	10	36	58	21	7	13	3	35	52	22		
JULY	14	30	6	41	58	29	5	11	1	35	90	21		
AUGUST	21	46	10	39	57	30	10	22	3	35	61	20		
SEPTEMBER	86	166	35	37	54	16	43	92	11	44	106	28		
OCTOBER	32	72	5	49	94	18	21	61	4	50	85	27		
NOVEMBER	50	176	10	55	112	24	27	73	6	54	81	18		
DECEMBER	60	211	15	83	200	36	51	174	14	77	232	29		
AVERAGES	44	110	15	60	117	29	25	70	7	54	119	25		

FOR 1969         43         101         17         53         117         29         33         92         10         49         103         22
---

CONCENTRATIONS	EXPRESSED	IN	MICROGRAMMES	
----------------	-----------	----	--------------	--

PER CUBIC METRE

#### (9) Inspection and Supervision of Food

#### (a) Food Hygiene

Forty-six food complaints were investigated during the year and a number of warning letters were sent. Members of the general public perform a useful service in bringing forward these complaints. Legal proceedings were instituted under Section 8, Food & Drugs Act, 1955 against a retailer in the town with regard to the sale of Scotch Eggs which were found to be unfit for human consumption. The defendants pleaded guilty in respect of seven summonses and were fined £2-00 on each count, plus costs of £5-00.

#### (b) Markets, stalls and Delivery Vehicles

Regular inspections were carried out during the year to ensure compliance with the provisions of the Food Regulations which apply to covered and uncovered markets, delivery vehicles mobile shops, stalls and trading in the open air generally.

#### (c) Milk Supply

Fifty-nine samples of bottled milk and seven samples of cream were taken in the course of delivery to the consumer during the year and submitted to the Cambridge Public Health Laboratory for bacteriological examination. Details of these samples are shown in the table.

Designation	No. of samples taken	No. Satis- factory	No. Unsatis- factory
Pasteurised milk	40	40	-
Sterilised milk	16	16	
Cream	7	7	e -17 SE
Separated milk	3	3	50 296 20

Legal proceedings were taken under the Milk and Dairies (General) Regulations, 1959, against the local Dairy for the sale of milk in a bottle which had not been properly cleansed. The defendants pleaded guilty and were fined £10-00 and £5-00 costs.

#### (d) Manufacture and Sale of Ice-Cream

Thirty-six premises are registered for the storage and sale of ice-cream.

#### Bacteriological Examination

ll samples of ice-cream were submitted to the Cambridge Public Health Laboratory for bacteriological examination. The results of the samples are detailed in the table below. Grade 4 samples are regarded as unsatisfactory.

	ALC: N	Results	of Samples	SECTORES!	
	No. of samples	Grade 1	Grade 2	Grade 3	Grade 4
ICE-CREAM	11	9	2	-	-

- 26 -

12 samples of ice lollies were also taken and all were reported upon as satisfactory by the laboratory.

#### (e) Meat and Other Food Inspection

(i) Twelve premises are registered under the Food and Drugs Act, 1955 for the preparation and manufacture of preserved food.

#### (ii) The Imported Food Regulations, 1968

Containerisation of Imported Food has brought about an increased activity in this respect at the United Kingdom Cold Store, Dunmow Road. The Regulations allow for the Containers, in certain cases, to pass through the ports for examination at their destination in this Country. The Containers, which are refrigerated, remain sealed until examination of the contents is carried out before being taken into cold storage.

The type of food consisted mainly of frozen vegetables, beans and brussell sprouts and the total weight brought into the Cold Store during the year was a little over 26 tons. Advance notification of the movement of the Containers is given by the appropriate Port Health Authority in accordance with the Regulations

#### (f) Miscellaneous Food Sampling

28 samples of various foods were submitted for bacteriological examination to the Cambridge Public Health Laboratory. All were found to be satisfactory.

#### (g) Disposal of Condemned Meat and Other Foods

All unsound food was disposed of under supervision at the Council's controlled tip at Hadham Towers.

The total amount of food condemned was 2.457 tons. This compares with 3.857 for the year 1969. Details are given below:-

Type of Food Condemned	Tons	Cwts.	lbs.
Offal	-2 50	Infested	20
Meat			16
Tinned Meat (196 tins)		2	19
Other tinned foods (2,150)		16	92
Fresh fish tins		1	14
Fresh fruit and Vegetables		4 -	52
Other Foods		19	92
Frozen foods (1,043 packets)		4 -	46
TOTAL	2	9	15

#### (10) Rodent Control

#### (i) Disinfestation of Sewers

Two treatments of the sewers were carried out during May and September 1970. There had been increasing evidence of rats in the sewers and 100 manholes were baited on each occasion. Thirteen manholes revealed evidence of rats during the first treatment but only two manholes were found to be affected when the second treatment was undertaken.

#### (ii) Disinfestation of Surface Properties

tope - stalle and training in this pass are gampality	TYPE OF F	ROPERTY
antaly of frozen vegetables, beans and bulled an	<u>Non-</u> Agricultural	Agricultural
a city of the soverence of the the mental one	WE OTHER DANS	and the second pro-
1. Number of Properties in District	8,148	28
2. (a) Total Number of Properties (including nearby premises)	L endin suptra	
inspected following notification	201	3
(b) Number infested by :-	taen Lones	TOP TO RECORD
(i) Rats	122	2
(ii) Mice	79	1
3. (a) Total number of properties inspected for rats and/or mice for reasons other than notification.	653	52
		out to part
(b) Number infested by :-		1.120
(i) Rats	4	6
(ii) Mice	2	7
	and and and bries	Stand damas

# (11) The Storage of Petroleum Spirit

Fifty premises were licensed by the Council for the storage of Petroleum Spirit and fees received in respect of these licences amounted to £185-00.

Two underground petrol tanks were taken out of service during the year and were filled with water as a safety precaution.

#### (12) Pet Animals Act, 1951

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

#### (13) Animal Boarding Establishments Act, 1963

One establishment which was previously licensed by the Council in accordance with the provisions of the above Act ceased to function and the licence was not renewed.

#### (14) Factories Act, 1961

64 visits were made to the factories on the register and it was found necessary in one instance to serve an informal notice.

th which Section 7 is enforced by the Local Authority (excluding

# PART I OF THE ACT

1. INSPECTIONS For Purposes of

Provisions as to Health

ant child sign sholid has set	Number	Number of			
Premises	on Register	Inspections	Written Notices	Occupiers Prosecuted	
(i) Factories in which Section 1,2,3,4 and 6 are to be enforced by Local Authorities	4 <u>1.301 .30</u> add yd bangaull ylfuu	6	Lan Sollo	an a	
(ii) Factories not in- cluded in (i) in which Section 7 is enforced by Local Authority	95	51	1	tin the proving thered as	
(iii) Other premises in which Section 7 is enforced by the Local Authority (excluding Outworkers' premises)	15 .	7	AV101 93	aonatani ano i E	
TOTAL	114	64	1	-	

# PART I OF THE ACT (continued)

2. CASES In Which Defects Were Found

Particulars	No.of	No.of cases in which Defects were found					
			d Referred to Re H.M.Inspector H		Referred by H.M.Inspector	Prosecutions were instituted	
		19	. olf		beaR	nyoteou	
Want of Cleanliness (s 1)	-	-	-		- 11350.1	<u>288008</u>	
Overcrowding (s 2)	- 12-12	dist entrub	base 10 m	2019 2	oloc -stall en	1001 -17	
Unreasonable		PP.	08			1647168	
temperature (s 3)	-	101-10	ao3 -	-	Orescent.	<u>21-508-16</u>	
Inadequate ventil-			Rell.				
ation (s 4)		A STATISTICS	80% -		- <u>baof</u>		
Ineffective drainage	20, 21,	. 18, 19,	Nos	-	38	0.18 2620	
of floors (s 6)	(	121 14 -	808 -	-	- Jaerst	701-107	
Sanitary Conveniences (s 7) :-	21	M90.18V3d	NAMES NOT	YAN	DIAN OT GRUDIS	n Essuon	
(a) Insufficient	-	-	-	16		-	
(b) Unsuitable or	P. CONSTLAN	Texe ves	167% ID 10371	101-	100708 1	<u>Paratson</u>	
defective	1	1 0	-08	-		-	
(c) Not separate for sexes	- 00	C. (204 100	terrat xay	(1st	1997 - 1997 - 1997 1998 - 1995 - 1996	1000 Tes 10	
Other offences against the Act (not including				01101	tions and Insp	and all sold	
offences relating to Outwork)	100 _ 343				all		
TOTAL	1	1	-			-	

15)	HOUSING					
	Number of new houses en (a) By the I	Real Production of the second s	the year: - ty	Nil		
	(b) By Priva	te Enterprise		49		
	Number of houses made a or adaptation of existing			Nil		
	Number of houses change	d to other us	se	Nil		
	HOUSES DEMOLISHED:					
	One house was demolishe	d during the	year: -			
	Newtown Road	- No	. 19			
	HOUSES CLOSED:					
	The houses listed below	were closed	during the year:	-		al Southworkstand
	Bartholomew Road	- No	. 48			
	Dimsdale Crescent	- No:	s. 101, 10 <b>5</b>			
	Middle Row	- Nos	s. 20, 24, 48			
	Newtown Road	- No:	5. 25, 27			
	Oak Street	- Nos	s. 18, 19, 20, 21	1, 22, 2	5, 27,	28, 30, 32, 40, 4
	Trinity Street	- No:	s. 1, 3, 5, 7			
	HOUSES REMOVED TO MAKE	WAY FOR OTHER	R DEVELOPMENT			
	Church Street	- Nos	s. 6, 8, 10			
	Hockerill Street	- Nos	3. 3, 5, 7			

#### (16) The Offices, Shops and Railway Premises Act, 1963

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#### Registrations and Inspections

London Road

Sixteen premises were newly registered during the year and there were 276 premises on the register at the end of the year, employing 881 males and 974 females, a total of 1,855.

No. 9

# TABLE "A"

REGISTRATIONS	AND	GENERAL	INSPECTIONS
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Class of Premises	Number of Premises Newly Registered during the year	Total Number of Registered Premises at end of year	Number of Registered Premises receiving one or more general inspections during the year
Offices	8	90	6
Retail Shops	6	155	6
Wholesale shops,		and a start and a start	
warehouses Catering estab- lishments, open	Nil	8	Nil
to public, canteens		19	3
Ruel Storage depots	Nil	4	Nil
TOTALS	16	276	15

# TABLE "B"

Number of Visits of all	kinds (including	
general inspections) to	Registered Premises	629

		TABLE "C'	1		
ANALYSIS	OF	PERSONS	EMP	LOYED	IN
REGISTERE	D	PREMISES	BY	WORKPL	ACE

Class of Premises	Number of Persons employed
Offices	574
Retail Shops	957
Wholesale shops, Warehouses	104
Catering Establishments open to the public	136
Canteens	21
Fuel Storage Depots	63
Total	1,855
Total Males	881
Total Females	974

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PTD 8	DT T	IIT
TA	BLE	"D"

#### EXEMPTIONS GRANTED

Part I	Space (Section 5) (2)	Nil
Part II	Temperature (Section 6)	Nil
Part III	Sanitary Conveniences (Section 9)	Nil
Part IV	Washing Facilities (Section 10)	Nil

#### TABLE "E"

Prosecutions ..... Nil

TABLE	"F"
INSPECT	ORS

time on work in connection with the Act ..... Nil

#### TABLE "G"

ANALYSIS OF CONTRAVENTIONS

Section	Number of Contraventions Found		Section	Number of Contraventions Found
4	Cleanliness	4	14	Seats (sedentary workers)2
5.	Overcrowding	1	15	Eating Facilities2
6	Temperature	1	16	Floors, passage &
7	Ventilation			stairs 2
8	Lighting	Nil	17	Fencing exposed parts
9	Sanitary conveniences	4		of machinery N
10	Washing facilities	5	18	Protection of young
11	Supply of drinking		and the second	persons from danger-
- 90	water	Nil		ous machinery Ni
12	Clothing accommodation	1	19	Training of young per-
13	Sitting Facilities	2		sons working at danger-
	351		1000	ous machinery Ni
	ette de la companya		23	Prohibition of heavy work Ni
			24	First Aid 1
				Other matters 3
		200 3		TOTAL 29

### TABLE "H"

Manlan Jacob	No. Reported		Total No.	Action			
Workplace	Fatal	Non- Fatal	Investigated	Prosecution	Formal Warning	Informal Advice	No Action
Offices	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Retail shops	Nil	5	5	Nil	Nil	5	Nil
Wholesale shops, warehouses Catering estab- lishments open	Nil	1	1	Nil	Nil	1	Nil
to public, canteens Fuel storage	Nil	1	1	Nil	Nil	1	Nil
depots	Nil	Nil	Nil	Nil	Nil	Nil	Nil
TOTALS	Nil	7	7	Nil	Nil	7	Nil

### REPORTED ACCIDENTS

TABLE "J" ANALYSIS OF REPORTED ACCIDENTS

	Offices	Retail Shops	Wholesale Shops, Warehouses	Catering Establishments Open to public, canteens	Ruel Storage Depots
Machinery	Nil	Nil	Nil	Nil	Nil
Transport	Nil	Nil	Nil	Nil	Nil
Falls of persons Stepping on or striking against	Nil	1	Nil	Nil	Nil
object or person	Nil	1	Nil	Nil	Nil
Handling goods Struck by fall-	Nil	2	1	Nil	Nil
ing object Fires and	Nil	Nil	Nil	Nil	Nil
Explosions	Nil	Nil	Nil	Nil	Nil
Electricity	Nil	Nil	Nil	Nil	Nil
Use of hand tools Not otherwise	Nil	1	Nil	Nil	Nil
specified	Nil	Nil	Nil	1	Nil

### THE BIRAT

#### REPORTED ACCTED

		A STE ALGAY		
		A DEPROVAN		



