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Contributors

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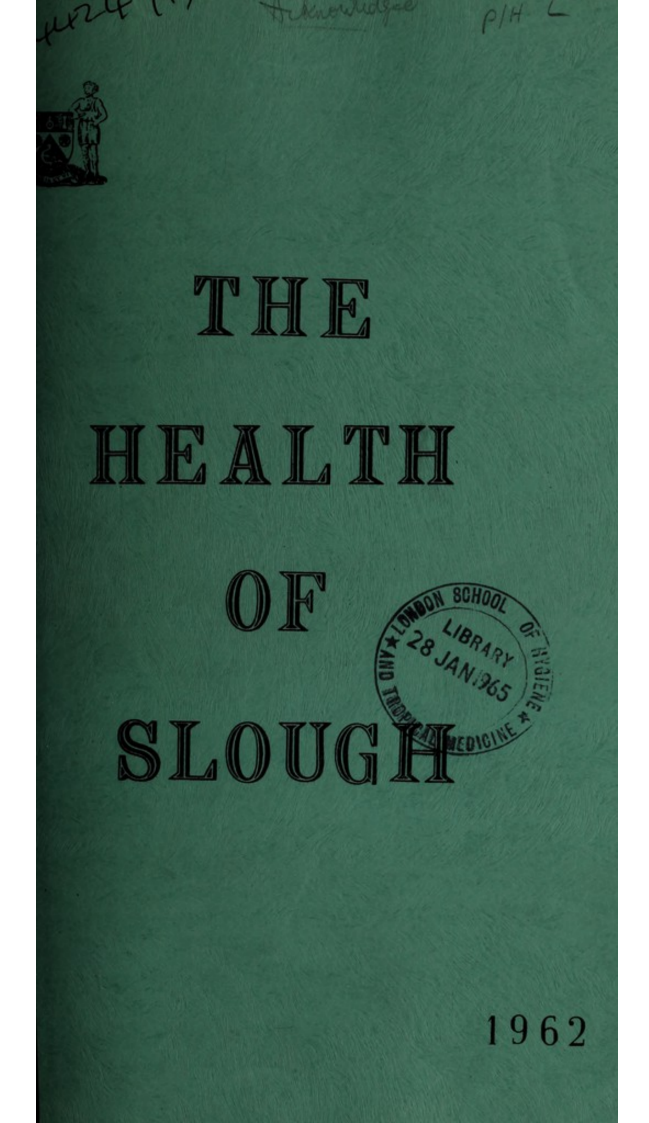
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HEALTH DEPARTMENT, 'GLENHARTIE', 15, BATH ROAD, SLOUGH.

To the Worshipful the Mayor, Aldermen and Councillors of the Borough of Slough.

R. MAYOR, LADIES AND GENTLEMEN,

I have the honour to present to you the Annual Report on he Health of the Borough of Slough for the year 1962; this is he 14th report which I have presented since I came here in 950.

The population continued, as usual, to increase and the umber of births again created a record. When I made my first eport the population was 66 thousand but within the short pace of twelve years no less than sixteen thousand more people ive in the town - an increase of nearly a quarter.

Generally speaking, the health of the community was atisfactory and the peri-natal mortality rate (babies either tillborn or dying within a week of birth) was once more reduced ad to a new low level.

Epidemiologically speaking the most interesting issue uring the year was Smallpox. As a number of cases occurred in arious towns throughout the country a very great demand for ccination arose and the medical services of the town were ard-pressed, during the early months of the year, to fulfil this mand, Smallpox can be controlled by vaccination and recent ccination will prevent this disease in an individual. The best se for vaccination is between one and two years as the least action occurs then but severe local reactions and illness e much more likely should primary vaccination be deferred til later in life. Many primary vaccinations were performed in 62 because people were travelling to infected areas or wished proceed abroad either on business or for pleasure and needed lid International Certificates of Vaccination; many others, wever, requested or even demanded vaccination in order to event them from contracting a disease which they feared but om which there was virtually no risk in this neighbourhood;

some undoubtedly suffered unnecessary pain or illness. Becaus it was considered that no additional public health risk exist here no additional clinics were opened, although, of course, arrangements were made behind the scenes for such facilities to be available, immediately, should they have been necessary

The entry of the Slough Borough Council into the sphere of Home Safety provided a major development in the health services during the year and it is to be hoped that the new Home Safety Council will play an ever increasing share in reducing the number of home accidents. Closely allied to thi was the commencement of classes to demonstrate the new metho of life saving "Mouth to Mouth" or "Mouth to Nose" Resuscitation or "The Kiss of Life". These classes will continue so that the greatest number of people will be able to save life should they ever be called upon to do so.

The work of the Public Health Inspectors continued to increase and the points which have merited particular reference in the Chief Public Health Inspector's section of the Report include houses in multiple occupation, the gypsy problem, the future of animal slaughtering in the town, the control of noise and the extension of smoke control areas.

As will be seen from the front pages of this report Alderman F.S.G. Room, who was Chairman of the Health and Sanitation Committee for many years, was elected Mayor for the Municipal Year 1962 1963. Alderman N.M. Eschle became the new Chairman. I would like to take this opportunity of thanking Alderman Room for the great assistance he gave to the Department during his years of Chairmanship and also to thank his successor for the continuation of that support.

Finally I would like to express my appreciation to all members of the staff for their continued excellent work throughout the year and particularly for the way in which they dealt with the additional strains and stresses thrust upon them early in the year when the vaccination demand was at its peak.

I remain, Mr. Mayor, Ladies and Gentlemen,

Your obedient servant,

MACDONALD A. CHARRETT, Medical Officer of Health.

Spides folories

JULY 1963

ANNUAL REPORT FOR 1962

SUMMARY OF STATISTICS

GENERAL STATISTICS

rea		6,202 acres
opulation: Registrar General's Estimate	for	
mid-1962		82,700
umber of dwelling-houses, including fla	ts at	
1st April, 1963		23,961
ateable value as at 31st March, 1963		£1,978,448
ateable value as at 1st April, 1963		£7,047,193
stimated Product of Penny Rate 1963/64		
A state of a state of a first of		a second a second second

EXTRACTS FROM VITAL STATISTICS FOR THE YEAR 1962

ve Births:	Males	Females	Total
Legitimate	804	756	1,560
Illegitimate	77	55	132
Total	881	811	1,692
Crude Birth Rate (per 1,000 population) Corrected Birth Rate (allowing for sex		- 1	20.5
and age of the population) (Comparability factor 0.89)		-	18.25
National Birth Rate		18 203 03	18.0
Ratio of local Birth Rate to National Ra	te	1 100 031	1.01:1
Illegitimate live births were 7.89% of			1.01.1
total live births			
ill Births:	Males	Females	Total
Legitimate	18	10	28
Illegitimate	1	and the second	1
Total	19	10	29
Total of live and still births	03 000	I red at	1,721
Still birth rate per 1,000 total births			16.8
Still birth rate per 1,000 population National still birth rate per 1,000		Contraction	0.35
total births			18.1
aths:	Males	Females	Total
the startslarts and at the set	381	276	657
Crude Death Rate per 1,000 population Corrected Death Rate (allowing for sex		AT ALL	7.94
and age of the population) (Comparability figure 1.40)		- alter	11.06
National Death Rate per 1,000 population	1	-	11.9
Ratio of Local Death Rate to National Rate		-	0.92:1

aternal Deaths:					
Number of women dying in, o		a			
consequence of, pregnancy		00 total	2 Showers	-	
Maternal mortality rate per live and still births	r 1,0	ou total	STIP-		
live and scill births				net said	
nfant Mortality: (Deaths of	Infa	nts unde	er 1 yea	r of ag	e)
Deaths:			Males	Female:	s
Legitimate			16	5	
Illegitimate			2		
		Total	18	5	
Rate per 1,000 live births			PA CALL	ALL SALES	
Legitimate Infant Mortality		e ner 1	000	service and	
legitimate live births	y nac	e per 1	000	and the	
Illegitimate Infant Mortal	itv R	ate ner			
1,000 illegitimate live	CONTRACTOR NO.	CONCERN THE REAL PROPERTY OF		ACCE-	
National Rate per 1,000 li				-	
Ratio of Local Rate to Nat:				2 A ALTSIA	0
1 The Port (BORD) PLLIN		C. LEB PRI			
leo-Natal Mortality: (Deaths	of I	nfants u			
Deaths:			1	Female	s
Legitimate			8	3	
Illegitimate			2		
		Total	10	3	11
Rate for all infants under	4 we	eks of	notin	Barland	
age per 1,000 live birth				14-1666)	
FAR OTHER DESIGNATION	1.03	9345 24	ALS INC	41 10.0	
eri-Natal Mortality: (Still				of infan	ts
under	I we	ek of a	Males	Female:	5
Deaths			10	3	14
Still births			19	10	
				3 the state	11
		Total	29	13	3.2
Rate per 1,000 total live a	and s	till bin	rths	-	1
ther Deaths:					
the second se	ales	Females	Total	Rate p Popu	
Cancer	78	63	141		7(
Pulmonary T.B	2	2	4	0.	04
Non-Pulmonary T.B	-		-		-
					1
		I FOY OF			200
		17.01000			-

I. VITAL STATISTICS

BIRTHS

After allowing for inward and outward transfers the egistrar General credited the town with 1,692 live births uring 1962; of these 881 were male and 811 were female. This mber is 95 more than in 1961 but the increase is not nearly o great as was that between 1960 and 1961 which was 171. The rude birth rate went over 20 per 1,000 population for the irst time. When this rate has been multiplied by the omparability Factor of 0.89, a calculation which allows the irth rate of Slough to be compared with other areas of the puntry and indeed with the country as a whole, a new figure 18.25 is obtained. A glance at the table below will show iat the corrected birth rate in Slough has risen from 12.64 1953 to 18.5 in 1962: in 1953 for every five children born i the country as a whole, only four were born in Slough; now lightly more than the average number are born in Slough.

ar	Corrected Birth Rate, Slough	Birth Rate England & Wales	Slough	:	Ratio England & Wales
53	12.64	15.5	0.81	:	1
54	13.37	15.2	0.88	:	1
55	13.35	15.0	0.89	:	1
56	13.51	15.7	0.86	:	adama 1 m
57	14.3	16.1	0.89	:	17 in the previ
58	15.76	16.4	0.96	1:	radald lingung are
59	15.74	16.5	0.95	:	still . 1 meares
60	16.74	17.1	0.98	:	1
61	17.62	17.4	1.01	:	1 9.0
62	18.25	18.0	1.01	:	1

ILLEGITIMACY

The total number of illegitimate births during 1962 was 3, compared with 91 in 1961 and 82 in 1960. This number of 3 shows a very considerable increase over the previous year, d is in fact almost 50% higher. There were 77 male and 55 male live births; and 1 male stillbirth.

The illegitimacy rate of 77.28 per thousand total births a very much higher rate than ever before. Looked at from other point of view, this means that about 1 in 13 of all bies born in this town during 1962 was illegitimate. No very obvious reason for the sudden increase comes to mind except perhaps the existence of a considerable number of coloured people, most of whom have come to the town during to past few years. There is no doubt that the birth rate amongs these people is high and it is suspected that many of the children are officially illegitimate. This does not mean to stable unions and stable families are not being produced but the importance of the marriage ceremony or the legality of marriage in the West Indies whence a large number of these immigrants come is of considerably less importance than it i here.

1950	0 0 0	4.80
1951		5.46
1952		4.39
1953		6.52
1954		4.7
1955		5.24
1956		4.79
1957		4.45
1958		5.01
1959		5.90
1960	1.000	5.68
1961		5.69
1962		7.73

STILLBIRTHS

The number of stillbirths rose to 29 as compared with 17 in the previous year. Although the total number of birth was much higher, the stillbirth rate at 16.8 per thousand still compares very favourably with the national rate o 18.1.

STILLBIRTH R	ATES -	SLOUGH
--------------	--------	--------

1953	 16.55
1954	 25.0
1955	 25.7
1956	 25.9
1957	 19.6
1958	 25.2
1959	 26.8
1960	 12.46
1961	 10.53
1962	 16.8

The stillbirth rate fluctuates quite considerably and although it is always hoped that the number of stillbirths will decrease year by year it is much more important to tak this figure in conjunction with the number of infant deaths Improvements in ante-natal care, in the general well-being the population and in medical science mean that many children to would have been stillborn are now born alive. The line etween life and death at birth is in these instances a very ine one and so, in some years, a higher stillbirth rate will found while in other years it may be lower. Children who led soon after birth in 1962 decreased in number. So far as 062 is concerned, while regretting the fact that the number f stillbirths and the stillbirth rate were higher than they ad been, we should look at this figure in conjunction with the eaths of infants in the first week of life. This will be found inder the heading Peri-natal Mortality.

DEATHS

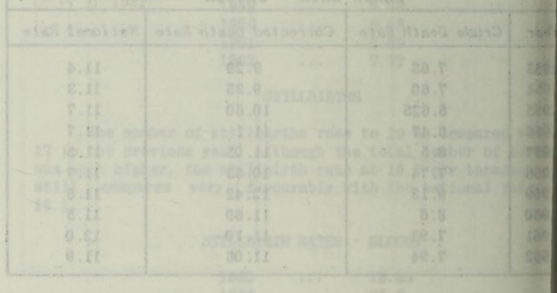
The number of deaths occurring in the town during 1962 acrease by 18 to 657. The population as estimated by the egistrar General increased by some 2,200 so the crude death ate was only fractionally higher at 7.94 per thousand.

DEATH RATE - SLOUGH									
ear	Crude Death Rate	Corrected Death Rate	National Rate						
953	7.68	9.29	11.4						
954	7.60	9.35	11.3						
955	8.625	10.60	11.7						
956	8.47	11.1	11.7						
957	8.5	11.05	11.5						
958	7.74	10.53	11.7						
959	9.13	12.42	11.6						
960	8.6	11.69	11.5						
961	7.93	11.10	12.0						
962	7.94	11.06	11.9						

As would be expected the crude death rate in Slough, that the number of persons per thousand population dying, is nsiderably less than the national rate because the population this town is younger than the average. To find out whether e town appears to be more healthy or more long-lived than the untry as a whole, we have to multiply the crude death rate by figure which allows for the age and sex of the local pulation; when this is done we get the figure on the rightid column of the table above and it will be seen that the local crected death rate is nearly always somewhat lower than the cional average. Whether these figures, which are only a little wer than the national average can be considered a matter for ngratulation is perhaps controversial, but it may be some isolation to be able to say that you will probably die a little later in Slough than you would if you lived in some mythical, average place somewhere else in the country.

CAUSE OF DEATH	1961	1962
Heart Disease	202	241
Cancer	135	141
Pneumonia and Bronchitis	58	69
Accidents, all types	33	26
Other circulatory disease	14	26

The main change occurring in the table this year is th other circulatory disease returned to sixth place once again it replaced influenza which came in just for 1961 when there had been an epidemic of that disease. Fatal accidents were happily lower than they had been in 1961 and were in fact ba again to the 1960 figure of 26. It is particularly pleasing note that the number of road deaths had fallen from 15 in 19 to 11 in 1962.



As would be ergected the crude death rate in Slouch, that the masher of persons per thousand population dying, is state that is younger than the average. To find out whether a term appears to the mariceal rate because the population where the sources than the average. To find out whether antry as a whole, we have to sultiply the crude death rate by struct as a whole, we have to sultiply the crude death rate by attrict as a whole, we have to sultiply the crude death rate by restricted, when this is done as get the figure on the right at column of the table abore, and it will be seen that the local institute the table abore, and it will be seen that the local end column of the table abore, and it will be seen that the local institute the table abore, and it will be seen that the local institute the table abore, and it will be seen that the local institute the table abore, and it will be seen that the local institute the table abore, and it will be seen that the local institute the table abore and it will be seen that the local institute the perturbe to the set of the thousing the seen is the form the set of the table to the table the local is then is perturbed to the table the the table the set of the table the set the table to be able to the table to the table the set of the table to the table to the table to the table to the table table to the table table to the table to the table to the table table to the table table to the table ta

CAUSES OF DEATH	19 M)61 F	19 M	1962 M F		
Tuberculosis, respiratory	5	the s	2	2		
Tuberculosis, other	-	1	-	-		
Syphilitic disease	-	-	-	1		
Diphtheria	-	-	-	-		
Whooping Cough	6 41	102001	221	10.00		
Meningococcal infection	-	-	-	-		
Acute Poliomyelitis	-	-	-	-		
Measles	-	-	-	-		
Other infective and parasitic diseases	-	1	-	-		
Malignant neoplasm, stomach	9	6	5	9		
Malignant neoplasm, lung, bronchus	29	5	38	9		
Malignant neoplasm, breast	-	13	-	4		
Malignant neoplasm, uterus		9		7		
Other malignant and lymphatic neoplasms	28	36	31	33		
Leukaemia, aleukaemia	2	4	4	1		
Diabetes	2	2	3	3		
Vascular lesions of the nervous system	33	37	19	42		
Coronary disease, angina	77	40	100	38		
Hypertension with heart disease	7	7	6	5		
Other heart disease	32	39	42	50		
Other circulatory disease	9	5	15	11		
Influenza	12	4	2	-		
Pneumonia	15	12	13	11		
Bronchitis	22	9	36	9		
Other diseases of the respiratory system	4	2	5	-		
Ulcer of stomach and duodenum	.4	-	2	-		
Gastritis, enteritis and diarrhoea	-	2	1	1		
Nephritis and nephrosis	-	3	1	4		
Hyperplasia of prostate	6		5			
Pregnancy, childbirth, abortion		1		-		
Congenital malformations	6	3	5	3		
Other defined and ill-defined diseases	30	31	26	20		
Motor vehicle accidents	10	5	8	3		
All other accidents	10	8	7	8		
Suicide	2	-	5	3		
Homicide and operations of war	-	-	-	-		
ALL CAUSES	354	285	381	276		

SEX AND AGE DISTRIBUTION OF DEATHS 1962

As the population of the town shown at the last census 1961 was in excess of 75,000 the Registrar General now furn; additional information and the following tables are compiled from this.

Males	Females	Tota
18	5	23
1	3	12111
2	1	
2	in the second second	1000
15	13	21
140	55	19
88	66	15
115	133	24:
381	276	65'
	18 1 2 2 15 140 88 115	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

Of the 657 deaths, 402 (61.1%) were over the normally accepted retiring age of 65. This compares with 60.8% in 19 and 55.7% in 1960. This number was almost annually shared betw men and women; 203 men and 199 women.

The table illustrates another factor which causes muc discussion from time to time - the 'dangerous age' for me appears to be between 45 and 64 years - 140 men died betwee these ages as compared with only 55 women.

			. mel fisturi, pistupuna	All Total County Stands Long					

			AND THE MOST			1							911	00	CAUDEO	200			
	- 0	1	1 -	4	5 - 14	4	15-24		25 - 4	44 4	45 - 6	64	65 - '	74	75 p	plus	TOTAL	TOTAL	TOTAL.
	W	H	W	E.	W	E.	W	N R	W	F	W	E	W	E	W	G.	W	G.	
1. Tuberculosis, respiratory				8	1	1				1	-	-	-		,		2	2	4
2. Tuberculosis, other		i.		1	,	,		,					,	,			,		•
3. Syphilitic disease				1	,	1		,				,	,	,	,	1	•		
4. Diphtheria	1	1	1	1	1	1	,					,		,		,	3	•	•
5. Whooping Cough	1	1	1	8	,	,	,		-			1	,	1	1	8	,		'
6. Meningococcal infection	1		1	1	,		,	,				,		3	1	1			
7. Acute Poliomyelitis		1	,	1	1	1	1	1	-	1	,	,	1	1	e	,	•	,	
8. Measles			•	1	1	4	1	1						1		1	,		1
9. Other infective and parasitic diseases	ı.		,			,	1	,				,	1	1	1	,		1	ŧ
 Malignant neoplasm, stomach 	1	1	1	1	1		1	1		1	63	П	3	0	1	4	5	6	14
 Malignant neoplasm, lung, bronchus 		a	,	1	1	1	1		63		19	4	13	4	4	-	38	6	47
12. Malignant neoplasm, breast		1	1		8	-	1					13	,	63	,			4	4
13. Malignant neoplasm, uterus	1		2	,		,	1	1	-	1		4	-	5	2	1		2	2
14. Other malignant and lymphatic neoplasms				1	1	1		,		1	16	-	cu	6	6	14	31	33	64
15. Leukaemia, aleukaemia	1	,	,	,	1		,			,	5	,			1	1	4	I	5
16. Diabetes	1	1		•			,	1			5	,	-		,	8	8	3	9
17. Vascular lesions of the nervous system				1	1		1			1	8 1	10	2	11	9	20	19	42	61
18. Coronary disease, angina		i	1	1	1				13	4	49	2	24	10	25	23	100	38	138
19. Hypertension with						-		_		1		-					-		

Pneumonia	Bronchitis	Other diseases of the respiratory system	Ulcer of stomach and duodenum	Gastritis, enteritis and diarrhoea	Nephritis and nephrosis	Hyperplasia of prostate	Pregnancy, childbirth, abortion	Congenital malformations	Other defined and ill- defined diseases	Motor vehicle accidents	All other accidents	Suicide	Homicide and operations of war		
3	-	-	•			,		4	9		-	-	1	-	18 5
	-		*	-	-		5000							-+	
-	-	-		i ogo	đ	210	1	1	,	•		•		-	3
1	1	1	1	1	1	4	0.8	1	1	-	2	4	4	-	67
-	1	3	1	6	4	1993	1	1		9	ł	-	8		1
0	1	1	1		1	1		8	4	1	-	1	4		63
.1		1	1	0	1	1	•	•	đ	4	4	4	1		1
1	4	1	-	1	m	ı		1	4		4	1	1		15
,	1	-	001	đ	1		1	1	!	61	67	**	1		13
57	11	ŝ		4	1	1		-	4	ŝ	53	4	1		140
2	1			1	3		•	ę	4	1	4	63	1		55
3	8	1	-1	4	r	5	20:	ŝ	9	1	5	0	10		88
2	5	•	12.31	-				1	9	ч	4		4		99
5	15		-	1	1	5			e	1	5	1	et et		115
5	4	1	1	4	1	i in	1	1	4	8	-	8	i		133
13	36	ß	5	1	1	5		5	26	80	7	5	1		381
11	6			1	4	and a second	-	3	20	3	8	3	100	-	276
24	45	5	61	61	ŝ	ŝ	\$	80	46	H	15	8	3		657

					-				
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								9	

CANCER OF THE LUNG AND BRONCHUS

The next story is a very distressing one - it is that of ancer of the Lung and Bronchus. Look at the sad and sorry story rom 1953 to 1962 - in those ten years the number of deaths from his one cause alone had risen from 16 to 47; two and a half mes as many men died from this disease in 1962 as compared th 1953 while nine times as many women died.

Year	Males	Females
1953	15	1
1954	19	2
1955	20	5
1956	25	I AN AS LONG 1 COM
1957	28	5
1958	25	3
1959	35	4
1960	27	3
1961	.29	5
1962	38	9

The average number of deaths from this disease during the t ten years is:-

Males	26.1
Females	3.8

During 1962, a report on smoking and health was published the Royal College of Physicians. Many facts are included in s report and a number of conclusions have been drawn from them; ng them are the following:-

Benefits of smoking are almost entirely psychological and social although it may help some people to avoid obesity. There is no reason to suppose that smoking prevents neurosis.

Cigarette smoking is a cause of lung cancer and bronchitis and probably contributes towards the development of coronary heart disease and various other less common diseases; it delays healing of gastric and duodenal ulcers.

The chance of dying in the next ten years of a man aged 35 who is a heavy cigarette smoker is 1 in 23, whereas the risk for a non-smoker is only 1 in 90. Only 1 in 6 of men of this age who are not smokers, but 1 in 3 of heavy smokers would die before the age of 65. Not all this difference in expectation of life is attributable to smoking. A reduction in general air pollution should reduce the risk, but it is necessary for the health of the people in Britain that they should be warned of the dangers of smoking and steps likely to produce beneficial changes in smoking habits should be taken promptly Since it is not yet possible to identify those individuals wh will be harmed by smoking preventive measures must be general applied. General discouragement of smoking, particularly by young people is necessary and more effort needs to be expende on discovering the most effective means of dissuading childre from starting the smoking habit. Most adults have heard of th risks of cigarette smoking but remain unconvinced, but doctor who see the consequences of the habit have reduced their cigarette consumption.

So far as Slough is concerned, the actions taken includ the following, which may be of interest.

Posters have been displayed; some including the burning cigarette with the sinister word "Cancer", and a coffin with i remark 'The big flip top box for the smoker', have appeared effective, while others, such as those illustrating the sheet like attitude of persons who follow others in their habits, seemed to create little interest. Discussions have taken plac with Head teachers who are trying to discover ways in which children may be warned of the dangers of cigarette smoking ar attempts have been made to find suitable films or film strips which would illustrate the points clearly. There seems to be some hope that suitable material may become available fairly soon, but so far, the visual aids have been extremely disappointing. It is perhaps noteworthy in this connection that a film-strip made to present this question to Junior school children has recently been made by Miss B.R. Keene, the Area Health Education Organiser, and this is, I think, th best of its type to date.

In addition to this some enquiries regarding pupils attitudes towards smoking were undertaken in Slough at variou Secondary Schools. Because of the smallness of the sample (11 children from all types of secondary education establishments it is not right that any hard and fast conclusion should be drawn, nor indeed that the source of the information should t made public, but in spite of this there appears to be considerable evidence that more boys smoke every day than girls. More than one third of the sample of all the boys interviewed smoked daily. There appears to be some support for the smoking habit from the parents of boys, but very little support for the habit in the case of girls. More than half the pupils interviewed had already received some knowledge of the relationship between smoking and lung cancer either from television or from the Press. This table shows the diseases or groups of diseases nich cause the greatest dislocation of family life, by killing en during their working years. Five of the usual causes are ncluded in the table, but there were no less than five suicides n men with an average age of 50 years and this cause came nto fifth place.

Cause	No. of cases	Loss of working years	Average loss of working years per case	Average age at death
the state of the second second		90210	years per case	ocarn
Heart Disease	61	575	9.4	56.5
Cancer	39	378	10.6	54.3
Accidents, all types	7	163	23.3	41.7
Pneumonia and Bronchitis	15	122	8.0	57.0
Suicide	5	74	15.0	50.0
Vascular lesions of	1 boas	azawla lo	rar General an	
nervous system	8	59	7.3	57.6

reen the Swo. 1

MATERNAL MORTALITY MORTALINA MORTALI

Although I was unhappily obliged to record the death one mother last year due to child-birth, I am delighted to able to say that no deaths from this cause arose in 1962. During the past twelve years there have been 13,579 births only two mothers have died as the result of pregnancy or child-birth. Even two is obviously too many, but the fact t the number is so low reflects very great credit upon the maternity services of this area.

INFANT MORTALITY

After allowing for inward and outward transfers, the Registrar General allocated 23 deaths of children under the age of one year to this town. Eighteen of these were males 5 were females. As this figure, which was very much lower t last year's high figure of 38, is taken in conjunction with further increase in the number of births, the infant mortal rate fell to 13.6 per thousand live births compared with 23 for the year 1961 and 21.4 per thousand as the national fill for 1962. The table on the next page shows only 22 deaths : this is the number which has been given by the local Regist There is sometimes a discrepancy between these figures and those of the local Registrar, and although those of the Registrar General are always used for compiling statistics. details are of course only given of those cases which actu occur. Over the years, there is of course no discrepancy a all between the two.

When compiling a table which must include a number o causes of death under each specific heading, it is difficu to be certain of the significance of each figure under the subsequent columns. This year I have, therefore, extended table to show the international classification of the deat and have tabulated further details. In addition to this I have indicated where the various children have died, wheth at home, whether in hospitals in this area, or whether at hospitals away from this area.

TOTAL UNDER 1 YEAR	4	1	1	4	8	0	1	22	•1	5 16	-1-1-	22
10-12 MONTHS	1000		.9.00 1.9.00 BOR	broi			-	-		100000 1 4 1 4	2 11	•
SHLNOW	1.		almi on 3	post post			1	1		. 1		1
4 - 6 MONTHS	•	1	,	1	Boy	1		1	129	. 1	412	1
1 - 3 MONTHS	3	1 5	1 2 2 2	1		1	1	80		10 CI	1	80
UNDER		13	÷ ;	2	00	5	han a	12	1.00	- 12	a10 1	12
3 - 4 WEEKS	8	•	4 a .	1	-	•		:	111		4	
1 - 2 WEEKS	3	100	i upp	-21			17.	114	Siles	2.9%	bally	
UNDER		1	19:0	3	8	5	•	12		- 12	K 1,	12
6 - 7 DAYS			in in		aber is			•	1.01	1.04	1	1
3 - 5 DAYS	-	3	* b1		4		a Tes	4	Var	1 4		4
1 - 2 DAYS		•		and it	4	1	1	5		2	a 8'	5
UNDER 1 DAY	-	-	See.	63		1		3	10	1 00		8
TR AND	Pneumonia - 491*	Bronchitis - 500-502	& pleural cavity - 527	Congenital Malforma- tions - 750-759	Birth Injuries, Asphyxia & Infections of New- Born - 760-769	Other Diseases peculiar to Early Infancy - 770-776	Other Accidents - E010-E036	TOTAL	WHERE DIED	Home Hospitals in this Area	Hospital away from this Area	TOTAL

Pneumon	ia - 491°				
2	Months			Pneumonia - Home. Coroner's	5
				post-mortem	(4
8	Months		*	Bilateral broncho pneumonia	a
				- Old Windsor Hospital	(4
2	Months		•	Broncho pneumonia - Home.	
- 1-1+4 - 1-1-1	Anthony Train			Coroner's post-mortem	(4
2	Months		*	Acute bronchiolitis	
				Harold Wood Hospital	(4
Bronchi	tis - 500-	502			
1	Month		-	Acute laryngo tracheo-	
				bronchitis Home.	
				Coroner's post-mortem	(5
Other D	iseases of	Lung	and	Pleural Cavity - 527	
2	Months		10 31	Acute pulmonary oedema	
rat fa				Home, Coroner's post-	
				mortem	(5
Car 198					
Congeni	tal Malfor	matio	ns -	750-759	
U	nder 24 ho	ours	-	Anencephaly - Upton	-
They are by	are of a			Hospital	(7
1	Month			Hydrocephaly Canadian	-
hilles				Red Cross Hospital	(7
D	Months			Congenital heart disease with hydrocephalus -	
					(7
	nder 24 ho	una	esob	Upton Hospital Congenital defect of	"
0.	nuel 24 nu	Juis	TRUT	diaphragm - Old Windsor	
				Hospital	(7
Birth I	njuries, A	sphyx	ia ar	nd Infections of Newborn - 70	60-
3	Days			Cerebral haemorrhage due	
- 0.00 1200	Le aver 1			to generalised venous	
				congestion with partial	
				atelectasis - Old Windsor	
				Hospital	(7
1	Day		~	Intracranial haemorrhage	-
				- Old Windsor Hospital -	
				Coroner's post-mortem	(7
1	Day			Sub-dural haemorrhage with	
	ALC: N			prematurity - Canadian Red	
				Cross Hospital	(7
1	Day		-	Prematurity with	
				generalised venous conges-	
				tion and minimum aeration	
				of lungs - Old Windsor Hospital	10

.

18

th Injuries, Asphyxia etc. (cont^od)

3 Days	ter ser ter	Bilateral atelectasis and prematurity - Canadian	
and an and and		Red Cross Hospital	(762.5)
4 Days	A Corener	Atelectasis and prematurity ~ Canadian Red Cross	
		Hospital	(762.5)
2 Days	• 24,4 34,9	Atelectasis and prematurity - Canadian Red Cross	
		Hospital	(762.5)
3 Days	and the state	Atelectasis and prematurity - Canadian Red Cross	to town :
		Hospital	(762.5)

er Diseases peculiar to Early Infancy - 770-776

Hospital

prematurity - Old Windsor

Hospital

1 Month

Under 24 hours

1 Day

Hospital

er Accidents - E910-E936

2 Months -

Asphyxia due to hyper-	
sensitivity re-action due	
to inhalation of regurgi-	
tated milk - Home.	
Coroner's Inquest Verdict -	-
Misadventure	(E921)

(770.0)

(770.5)

(774)

Sub-arachnoid haemorrhage

due to erythroblastosis foetalis - Old Windsor

- Prematurity - Old Windsor

- Hydrops foetalis with

PERI-NATAL MORTALITY

In 1962, 13 infants died within the first week of life there were 29 stillbirths, a total of 42 in 1,721 births equivalent to a loss of 24.4 children per 100 total births.

It used to be said that the infant mortality rate was, aps, the most useful index of the general standard of living in particular, the standard of medical services in any unity but as general standards have risen, this index is aps rather less accurate than it was before. Better methods of nte-natal care and the treatment of babies during and after d-birth, have produced a situation where the number of the dren dying in the first year of life is very near to, though at ttedly, not quite yet at, the irreducible minimum. At ntion is now being given, more and more to the production of live infants where infants were once still-born, and to survival of those infants; in order to effect this, there m be better ante-natal care. To explain the necessary compari a new standard known as the peri-natal mortality rate has t developed; this combines the still-births and infant deaths during the first week of life and the rate for Slough over past five years is given below.

1958	 34.4
1959	 34.0
1960	 28.3
1961	 26.6
1962	 24.4

This shows a healthy and steady decline in disaster a and around the time of birth.

NEO-NATAL MORTALITY

Only 13 children died during their first four weeks life and this represents the remarkably low neo-natal mortality rate of 7.7 per thousand live births compared wi 18.15 in 1961. The National Rate in 1962 was 15.1 per thousand.

INQUESTS

30 inquests upon residents of the Borough were held 1962 compared with 28 in the previous year. The causes of death as recorded by the Registrars of Births and Deaths following receipt of the Coroners' verdicts are set out in the following table:-

			Males	Females	To
Natural Causes:			Louis of	Resborn, 4	
Heart Failure			1	-	
Accidents:			al matany.	Lowne also	
Falls Road Accidents Industrial Accident Asphyxia			1 7 1	3	1
Suicide: Hanging Coal Gas Poisoning Vehicle exhaust fume	atinte		1 3 1	1 2 -	11月1日
Open Verdict:		sore	ata Lara	1212 I.G. 7810	2300
Railway Accident Drowning Coal Gas Poisoning Barbiturate poisonin			1 - 1 1	- 1 - 3	のない
the second s	OTAL		1 19	- 11	

It is pleasing to note that the number of deaths from road accidents fell from 14 in 1961 to 10 in 1962, once again there was a preponderance of males in 1961, 10 males and 4 demales were killed in road accidents, compared with 7 males and 3 females in the year under review. Suicides were infortunately higher than they were in 1961. It is interesting o see that the Coroner recorded an open verdict in no less han 7 cases.

POPULATION

The Registrar General gave the population of the town as 2 700 on the 30th June, 1962, compared with 80,690 a year reviously and 80 503 at the Census in 1961. The excess of irths over deaths was 1 035 and this means that the additional umber of people coming into the town is almost exactly the ame as the natural increase. Most main building during the ear occurred as private and council development at Parlaunt ark and private development at Chalvey Grove. The most nteresting new feature was the building of an eleven storey lock of flats by the London County Council at Langley, this s the first block of high flats in the town.

ractors are still as which will be

the manual the second second and another

II. GENERAL HEALTH SERVICES

CLEANSING AND DISINFESTATION DISPOSAL OF REFUSE AND KITCHEN WASTE

I am indebted to the Borough Engineer for the followi information on the cleansing, refuse collection and kitchen waste services.

Cleansing

Measures approved by the Council during the year will it is hoped, lead to an improvement in the cleansing servic and to a more regular and frequent sweeping of the streets public footpaths in the town.

Further litter bins have been provided as part of a continuing programme for increasing the number of litter receptacles throughout the district.

Refuse Collection

A weekly service was provided for the traders in the town and approximately fifty separate collections were mad throughout the year from householders. The Council gave authority for the container system of refuse collection to be adopted and large bins. equivalent to twelve ordinary bins, can be used by shopkeepers, schools, etc. where the accumulation of refuse is greater than average.

The special collection scheme for the removal of discarded household articles was again operated throughout the year and a considerable quantity of this type of refus which normally finds its way on to the highways and footpa in the district, was removed to the Council's tip. A postcard to the Borough Engineer at the Town Hall describ the articles and stating a convenient place where they ar stored is all that is required to arrange for this refuse be removed free of charge.

The disposal of derelict cars presented further problems for the refuse collection services and arrangeme were made for these vehicles to be stored at the Destruct Works at Chalvey pending investigation of ownership.

Collection of Kitchen Waste

This service decreased still further but two Contractors are still employed on a regular weekly collec from the majority of the schools and from certain househo in the town.

WATER

Slough Corporation Water Supply

Another 606 dwelling houses were connected to the main supply during the year. 96 samples were examined pacteriologically and all were satisfactory.

A new contact tank at Datchet was brought into use uring the year and by this means chlorine and water were in ontact with each other for periods of up to three hours nstead of the water being pumped directly into the mains fter being chlorinated. No suspicion has ever fallen upon he town's water supply which has only been chlorinated as a recaution, but it was felt that additional safeguards were ppropriate under modern conditions.

Chemical analysis is carried out periodically and the ollowing details are given from a typical sample.

Chemical Results in Parts Per Million)

Appearance		Clear and bright
Turbidity		Nil
Colour		Nil
Odour		Nil
pH		7.1
Free Carbon Dioxide		30
Electric Conductivity		680
Dissolved Solids dried at	t 180°C	470
Chlorine present as Chlor	ride	39
Alkalinity as Calcium Can	rbonate	230
Hardness: Total		350
Carbonate		230
Non-Carbonate		120
Nitrate Nitrogen		2.9
Nitrite Nitrogen		Absent
Ammoniacal Nitrogen	*** ***	0.030
Oxygen Absorbed		0.20
Albuminoid Nitrogen	*** ***	0.000
Residual Chlorine Metals:		0. 07
Iron, Zinc, Copper and	Lead	Absent

The Analyst's report was as follows: -

'This sample is clear and bright in appearance, neutral in re-action and free from iron and other metals. The water is very hard in character but not excessively so and it contains no excess of mineral constituents. It is of the highest standard of organic and bacterial purity. These results are indicative of a pure and wholesome water suitable for public supply purposes."

An earlier sample taken on June 18th, revealed that th fluoride content of the Town's supply had remained constant 0.6 parts per million.

Burnham, Dorney and Hitcham Waterworks Co. Ltd.

The company supplied 16 additional houses in 1962. 41 samples were submitted for chemical and bacteriological analysis and all showed the water to be of the highest stand of organic quality and bacterial purity.

Slough Estates Limited Water Supply

No changes occurred either in the method of treatment in the extent of the Company's supply during 1962. All samp submitted for examination showed a pure and wholesome water suitable for drinking and domestic purposes.

Swimming Bath Water

There are eight pools in use in the town; two are ope to the general public, but the remainder are owned privatel or situated at schools. Of the 72 samples taken, only 2 proved unsatisfactory but further samples from the same bat taken shortly after proved to be completely satisfactory.

Pet Animals Act, 1951 Riding Establishments Act, 1939

Regular reports were received from the Council's veterinary surgeon upon all pet shops and riding establishments in the town. They were uniformly satisfactory.

National Assistance Act, 1948 - Section 47

I am pleased to say that it was not found necessary take action under this section.

STAFF MEDICAL EXAMINATIONS

The great increase in the number of examinations car d out in 1962 compared with previous years is worth noting. Ich examination, to be comprehensive, is quite lengthy and the doctors' time taken up with this work is very considerable if only Local Authorities would accept, without examination, officers already contributing to Local Authority or other recognised superannuation schemes much time would be saved Proposals are, I understand, being put before the Local Authorities' Associations by the Society of Medical Officer of Health and acceptance of these would, in my opinion, not prejudice the Local Authorities, but would save an immense amount of doctors' time.

	1958	1959	1960	1961	1962
Officers of Slough Borough Council	46	34	44	57	71
Officers of Bucks County Council	81	91	94	96	121
For admission to Teacher's Training Colleges and teaching for the first time	34	46	51	48	64
Servants entering Superannuation Scheme	27	16	28	22	19
TOTALS	188	187	217	223	275

LABORATORY

The number of examinations carried out during the year as 1,022, a slight decrease compared with the previous year. here was a considerable drop in the number of chemical milk amples but after a re-arrangement of staff, this rate of ampling is now being restored to its former level. Of the 149 amples submitted for chemical analysis, one only was asatisfactory, being low in fat and in non-fatty solids.

The number of urine specimens examined in connection with ne medical examination of staff was higher than last year. his is commented upon later in the report.

There were 62 samples of drinking water examined and 7 re unsatisfactory. 4 originated in a private well which comes polluted from time to time and the other 3 were raw ter from new boreholes at the Datchet site. Treatment of the w water produced a satisfactory result and the supply remains ghly satisfactory as will have been seen earlier from the marks of the Public Analyst.

The two unsatisfactory samples of water from swimming ths were both from private school baths. These were isolated sults and further samples proved satisfactory.

For the first time for some years all ice-cream samples amined bacteriologically were placed in Grade 1. These sults may be regarded as much a compliment to the manufacrers who produce ice-cream in hygienic conditions as to the tailers who sell it, but perhaps even more important is the eat increase in the proportion of wrapped ice-cream sold. The sults of the chemical examinations were also satisfactory.

Positive	Ne
All Tradition	
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Hartors' El	211
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d re-ained	CONSTRUCT.
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atisfactory	Unsat
129	Popeling.
162	ices and
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149	
62	The Longer
70	and the
	14.1, CO2.
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	ALL STREET
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	August The second
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	- at is factory 129 162 6 149 62 70 52

ALSINE SER	NUM	BER OF	SAMPL	es tak	EN	PE	RCENTA	GE OF	SAMP
halen	1958	1 9 59	1960	1961	1962	1958	1959	1960	196
Grade I	56	67	65	52	52	87.5	98.5	98.5	98.
Grade II	1	1	1	1	1150	1.6	1.5	1.5	1.
Grade III	4	-	-			6.2	19 1013	30.00	-
Grade IV	3		-	-		4.7			-

BOROUGH MORTUARY

The demands upon the Mortuary in 1962 again showed a increase, but this was not much greater than in 1961, Hower, increase in facilities will undoubtedly shortly be needed.

1958	but	103
1959	101	115
1960	Junioria -	125
1961		135
1962		138

HS ONT TO HARA

The following table rvice locally during the	and the second se		orth	ie nome	neip	
mber of Home Helps	1957	1958	1959	1960	1961	1962
at 31st December	10.000					
(a) Full-time	-	-	-	-		
(b) Part-time	36	50	53	48	56	69
mber of Good Neighbour	s					
at 31st December					5	9
mber of cases who						-
ceived help during	1957	1958	1959	1960	1961	1962
(a) Acute sick	77	75	112	78	84	77
(b) Chronic sick) 337)	110	109	106	105	122
(c) Old age)	239	266	254	310	331
(d) Tuberculosis	7	6	3	2	2	2
(e) Maternity	69	55	63	83	66	57
denser of me	490	485	553	523	567	589

HOME HELP SERVICE

The service increases steadily each year and as might be pected the task of providing assistance for the elderly was a most difficult. The demands made upon the service were met, chough it was not always possible to provide help on the ale requested by the applicant.

		101 101 6113	CASES P	CASES NOTIFIED	AND POPULATION	ULATION	IN THOUSANDS	SANDS		
YEAR	1962	1961	1960	1959	1958	1957	1956	1955	1954	1953
	82	80	11	75	13		60			3
Acute Poliomyelitis - Paralytic - Non-Paralytic Dysentery Encephalitis - Infective	°, °, ,		· · · · ·		41 41	αщω ι ι ι	ייאימימי	1 1 1 1 0 0 O		Contractoria
Enteric Fever Erysipelas Food Poisoning Malaria (Contracted abroad)	, 10 m - 5	18	0.00	22 22 22	12 9 - 442	1001	18	14 	15 - 29	17 6 1 526
Measles Meningococcal Infection	193	1324	***		2.07			1	23 - 17	
Puerperal Pyrexia	-4-0	1812	32 33	41 68 68	331	38.58	2233	828	328	24 215 143

Dysentery4Erysipelas24Food Poisoning11-2-Food Poisoning11-2Malaria (Contracted abroad)1634811MeaslesMeaslesMeningococcal Infection <th> 1 1 22 31</th> <th>8 1 1 1 6 1 1 8 1 1 1 6 1 1 8 1 1 1 6 1 1</th> <th>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</th>	1 1 22 31	8 1 1 1 6 1 1 8 1 1 1 6 1 1 8 1 1 1 6 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 - 1 - 2 g 1 - - 1 - 2 racted abroad) - 1 - - 1 - 2 1 - - 1 - - 1 - 1 - - 1 -	23 I I -	penales aprint to	are the largest under
g 1 c 1 1 c 1 c racted abroad) 1 6 3 4 8 1 · .	1 22	talog some to i	the largest apple
racted abroad)	1 22	a komin to li	alargeri amber
· · · · · · · · · · · · · · · · · · ·	22	orina 10 h	and another
Infection - <td< td=""><td></td><td>1.24</td><td>et applier</td></td<>		1.24	et applier
onatorum 1 - - - - - - - - - - - - - - 1 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 -	. 1	-	
• • • 1 1 1 • 1 • Paralytic • • • • • 1 • 1 • Paralytic •	1	-	
- Paralytic	1 1	1 1	
exia 1 2 1 4	1 1		1
		1	14
uberculosis:	•	1 3	
	100 70		
Pulmonary 1 10 3 1 3 1 5	4 2	1 3	4 38
Non-Pulmonary 2 1 1 1 2	1 1		0
Whooping Cough 5	7 10	. 1	

			-									
Recoluter costy	BURNHAM NORTH	BURNHAM SOUTH	CENTRAL	CENTRAL	CHALVEY	FARNHAM NORTH	FARNHAM SOUTH	LANGLEY	STOKE NORTH	STOKE	UPTON	TOTAL
Palkonaty		N BEEN	I THEN	alagain a	AND A	T SAME	1 225	2 1017	-			22
Dysentery		c	1		'	2	1	4	1		•	6
Erysipelas	t	1	1	1		1			1	1	1	S
Food Poisoning	1	•	•		6	1		1		1	•	3
Malaria (Contracted			Tuntz ?	1041	Ando	- 1959	1251		- 5.54		1954	
abroad)		•	•		•	1	•	1	,			1
Measles	2	1	9	7	9	5	3	143	63	7	9	193
Meningococcal				-	-				-			
Infection	1	•	1		•		•	1	1		3	1
Ophthalmia Neonatorum	•		•		1	1	•		i	•	1	1
Pneumonia		1		1	2		•	1	1	1	•	2
Poliomyelitis -	12 Streets			1	2	05	II.		20.		- et	
Paralytic	dent- 11	1			1		4	1				5
Puerperal Pyrexia		1			1	1	•	3		•	6	14
Scarlet Fever	(1-11)	•	1	-			1	9	•		•	7
Tuberculosis:		1	The T	inter 1	-	A 100	11 SER		-	1 Lan		
Pulmonary	2	2	2	1	3	5	2	9	9	8	1	38
Non-Pulmonary			3	1		3		2	•	•		6
Whooping Cough	2	. 4	7		2	1	1	3	ŝ	4	1	28
Statement of the statement of the		State of			1/1	A LINE	Interes of		-	NON-	1380	
							Concession and and					

INFECTIOUS DISEASES

MEASLES

1961 gave the largest number of measles cases ever ported in this town, and so it is not surprising that 1962 owed relatively few. It is, however, perhaps interesting to ok back over the past few years and see that the true biennial cidence of measles seems to have disappeared, and that the ter-epidemic years have often produced some 200 cases or more. e reason for this is not entirely clear, but may I think be to considerable movements of population, and the consequent ting of immune and non-immune children. The main incidence in I was during the early part of the year, and one might have ected that the increase in the number of cases from July, ust, September and October 1962 would have followed on with ull scale epidemic. This did occur but the months of ember and December 1962 had strangely enough, very few cases, it was not until the early months of 1963 that the outbreak lly got under way.

FOOD POISONING

Three cases of food poisoning were notified during the r but, on investigation, none was confirmed.

SCARLET FEVER

Only seven cases of scarlet fever were notified during 2. That this disease has undergone a remarkable change during past few years cannot be gainsaid and many of those now orted are nothing more than feverish illnesses with, perhaps, 7 a mild transitory rash which may be missed. It seems bable that modern antibiotic treatment has virtually hinated the more virulent of the haemolytic streptococci, this is by no means certain; we can only be thankful that 1 a change has taken place and trust the typical scarlet er, which not many years ago was very much to be feared, will return once again.

PUERPERAL PYREXIA

1961 gave the lowest number of cases of puerperal pyrexia recorded and the 1962 figures are only 2 above this. A total 4 cases occurred during the year; they were fairly evenly ad during the spring and autumn months and no localised reak was reported.

POLIOMYELITIS

Two cases were notified during the year, but only one of e was confirmed; this was of a small boy aged 5 years in the paralysis was relatively slight. He had received only one poliomyelitis inoculation from his family doctor, and although appointments were given for the remainder of the prophylactic treatment neither he or the other members of t family kept them. If they had done so, would we have been a to keep our record in Slough of not having had a case for five years ?

The other case was of a woman aged 42 but the final diagnosis was rheumatic spondylitis.

MALARIA

One case was notified during the year. This was a wom aged 32 years who had contracted the disease in the Cameroo whence she had recently returned after some eight years.

DYSENTERY

9 cases of dysentery were notified during the year bu on investigation, none was confirmed.

VACCINATION AND IMMUNISATION

The number of boosters in 1962 was nearly 300 greater than in 1961, but the number of primary inoculations carrie out during the year under review was disappointingly low. This, however, is not peculiar to the southern part of the County and is probably due to two factors - firstly the great demand for vaccination against smallpox following the introduction of that disease into this country from India and Pakistan and secondly because of the change in immunisation policy. So far as vaccination against smallpo is concerned, details can be found a little later in this report.

I remarked in my last annual report that a change was being made from single to combined antigens, so that instead of giving protection against Diphtheria, Whooping Cough and Tetanus separately (procedures requiring eight inoculations) we were now using a combined antigen which gave protection against these three diseases simultaneousl In addition to this it was decided, in order to minimise any possible risk of poliomyelitis, to give the poliomyeli protection first and this meant changing the Diphtheria, Tetanus, Pertussis prophylaxis from 4 - 6 months until aft the poliomyelitis prophylaxis had been given, that is between 9 and 12 months of age. A careful watch will be kept on the 1963 inoculations to see whether we have got back to the previous percentage of children immunised or even have improved upon it.

Details of the immunisations carried out by the loc health authority staffs and by family doctors are shown bp the table appears complicated owing to the fact that there are ingle antigens and combinations of two or more antigens being sed.

Primary Diphtheria	77
Primary Diphtheria/Whooping Cough	
Primary Diphtheria/Tetanus	32
Primary Diphtheria/Tetanus/Whooping Cough	372
Primary Whooping Cough	12
Primary Tetanus	177

'Boosters' totalled 780.

DIPHTHERIA

The number of children receiving the initial dose opped to an overall figure of 493, which was only slightly re than half the number in 1961. Of this total 315 were under e year of age. As 1597 children were born in 1961, this oportion of less than one-fifth is obviously unacceptable, d as stated above it is very much hoped that the 1963 oportion will be very much higher.

WHOOPING COUGH

Very low figures were recorded - 12 children received the ngle antigen and 372 the combined vaccine, a total of 384 as ainst 836 the previous year.

TETANUS

Exactly the same number of primary tetanus injections were ven this year as last ~ 177.

SMALLPOX

The number of primary vaccinations of children carried out ring the year was 2,261 and this with 821 re-vaccinations makes total of 3,082. In addition to this no less than 7,750 ccinations and re-vaccinations for persons over the age of 15 re carried out.

Since separate figures are not kept for adults, this latter tal refers to the South Bucks area and not to the Borough of bugh alone. Almost all these vaccinations were carried out ring the first six months of the year because of anxiety for rsonal safety in this country and because other countries were manding current certificates of vaccination from people avelling from this country.

During the last few days of December 1961 a number of cases Smallpox occurred in this country arising from travellers ning from India and Pakistan where Smallpox had been epidemic for some time. Within a short period a number of cases of Smallpox had occurred in various parts of England and Wales

That there was a very great fear of Smallpox became obvious very quickly as a large number of people requested (even demanded vaccination - these requests came by letter, I telephone and in person. At no time was there any Public Her risk in this area and so vaccination was recommended only fo people who had urgent business reasons for travelling to are where cases already existed or where immediate vaccination required for overseas travel. Apart from this individuals we asked for vaccination were informed that this was not necess on public health grounds but that should they still want to vaccinated they should get in touch with their family docto who would arrange it if he felt it advisable.

Supplies of vaccine were normally obtained by general practitioners from the Public Health Laboratories at Readin Oxford and Colindale, but this Department was able to assis to some extent, by increasing the stocks normally held so t urgent requests from family doctors could be dealt with without delay. Increased vaccinations meant an increased number of records to be completed, and although the number record cards normally held is quite adequate, supplies soon ran short and arrangements for additional printing had to b made by the County Medical Officer.

International vaccination certificates must, in order be valid, contain the stamp and signature of the Medical Officer of Health, saying that he authenticates the signatu of the doctor carrying out the vaccination. There is always a trickle of these forms to be signed but as the summer gre near and holiday travel reached its peak many hundreds of international certificates requiring stamping arrived in th Department. Some were brought in by the holder or a friend, some were sent by post, and occasionally some were sent without an address to which the certificate could be return I can only hope that the non-arrival of these certificates did not cause too much embarrassment to the individuals concerned.

The last stage in this process was the return of the record cards by family doctors so that the appropriate payment could be made.

The fact that so many people received vaccination or re-vaccination last year means that the state of immunity in this country against this disease must be higher than for a long time. In the early stages there can be no doubt that fear of infection was the motivating cause for seeking vaccination but later the desire to travel abroad on holida without difficulty or delay because of incomplete documents was the main reason for seeking protection against Smallpor The number of international certificates actually signed is not recorded but many hundreds were brought to the Department d this gave an indication that the habit of taking holidays road is perhaps even more common than often thought.

VACCINATION AGAINST POLIOMYELITIS

The Minister of Health authorised the use of Oral polioelitis vaccine in February, 1962. The vaccine needed to be ored at a temperature of -5° C or below and as it was not ssible to obtain such storage facilities locally, a deep-freeze it had to be provided. After removal from the deep-freeze, the ccine could be stored at normal domestic refrigerator mperatures of $0^{\circ}-4^{\circ}$ C for up to one month. Later this period was tended to three months and eventually batches of vaccine could stored in normal domestic refrigerators for up to six months; is enabled the deep-freeze cabinet to be returned to the County lical Officer so that it could be used for other purposes. All oplies of vaccine were channelled through the Local Health thority, and supplies were issued to family doctors either rsonally or by posting in insulated containers provided pressly for this purpose.

During the earlier days of issue of oral Sabin vaccine, ections by Salk vaccine continued. For this reason the figures ren below perhaps look a little confusing, but they mean that te than 8,000 people were protected against poliomyelitis her by the Salk injections or by the Sabin oral vaccine.

No. of fourth doses given	Leid.	Salk Oral	2,176 936	
No. of third doses given		Salk Oral	4,179 1,511	

2,593 people had a full course of 3 doses of oral vaccine, 55 people received two doses of Salk vaccine and were awaiting ooster dose, possibly Salk, but probably Sabin. At the end of year 717 people had started a course of Sabin, of which number had received one dose and 288 two doses.

The above details relate to people living in Slough Borough, n Rural and Eton Urban areas.

TUBERCULOSIS

New Cases

(i) Pulmonary T.B. There was a decrease in the number of new cases notified in 1962, 38 compared with 53 in 1961; of these 27 were males and 11 females. As the population of the town increased by some 2,000 the rate of 0.45 per thousand of the population is much lower than the previous year's rate and is, in fact, the lowest rate so far recorded.

(ii) Non-Pulmonary T.B. Nine new cases were notified (5 males and 4 females). This was four more than in 196

The following table gives details of the age and sex incidence of all new cases of tuberculosis notified during t year:-

pooliofebolpoi an	PUL	MONARY	NON-PULMONARY		
Age in Years	Males	Females	Males	Fema les	
0 -	er: stdueteb	Distoriotal 6	anto-off bi	500 - 2	
the bolton faith and	Louth aged of	sitting apatiti	1	1922324	
15 -	4	3	2	os belen.	
25 -	8	2	a normal do	3	
35 -	2	2	1 1 1 1	o Education in	
45 -	10	4	018 02 7803	130 1102	
65 and over	3	disco.	1	20 23+ (0	
TOTALS	27	11	5	4	

(b) Notification Register

The number of cases on the Register at the 31st Decem 1962 was as follows:-

	PULMONARY		NON-PULMONARY				
Males	Females	Total	Males	Females	Total		
542	322	864	68	63	131		

The register is made up of new cases and ''inward transfers'', minus 'outward transfers'', cures and deaths. The number showed a decrease of 67 in the pulmonary section and an increase of 9 in the non-pulmonary section.

(c) B.C.G. Vaccinations

1,766 children in the thirteen to fourteen years age group were eligible for B.C.G. vaccination in 1962. Of this number 1,369 accepted the test to determine sensitivity to tuberculosis - this is 77.5% and is a better acceptance rat than last year - 71%.

Of the number tested 1,101 showed no reaction and wer given the vaccine. 113 showed some experience of tuberculos - this calls for no particular comment as these 113 childre were spread over all the schools concerned, but they were, of course, offered an X-ray at the Chest Clinic, Upton Hosp as usual.

(d) Deaths from Tuberculosis

There were four deaths from Pulmonary Tuberculosis and none by the Non-Pulmonary form of the disease.

The following table gives details for the past five years.

Year	Tops Log N	Vo. Te	sted	No.	Positive	No. Negative
1958		100	9	116	(11.49%)	893 (88.5%)
1959	40.070	93	7	90	(9.6%)	847 (90.4%)
1960	100	142	2	74	(5.2%)	1348 (94.8%)
1961		122	6	132	(10.8%)	1094 (89.2%)
962		136	9	113	(8.25%)	1256 (91.7%)
						2 0.64

	[-	NOT COM	-	C. BOTHE LOS
	53	00	N.P.	0	0.11
	1962	82,700	d.	38	0.45
	- 101 al	4350		13 and	0.63 0.07 0.60 0.06 0.45
	1961	80,690	N.P.	5	0.
	II	80	4	53	0.6
	111.90%	0	N.P.	5	.07
	1960	77,410		1.20	63 0
		1	<u>д</u>	51	0.
	0	50	N. P.	-	0.09
	1959	75,450	d,	2	0.53
				40	10
	1958	73,620	N.P.	6	0.12
IS	19	73,	۵.	48	0.65
ŝ			N.P.	6 4	08
Г 0	1957	71, 560	z		0.50 0.08
C N	1	11	<u>A</u>	36	0.5
24 13	NAET I	0	N. P.	12	0.17
U B I	1956	69, 190		10-514	0.82 0
Ţ		9	<u>д</u>	57	
	9	40	N.P.	11	0.16
	1955	67, 940	4	an interio	36
			1 - Donald and a lot	93	3 1
	1954	67, 090	N.P.	6	0.1
	19	67,	A	69	0.82 0.06 1.03 0.13 1.36 0.16
		2	N.P.	4	90.
	1953	66, 950			12 0
		66	а.	55	0.8
		Z	ARY		OF
	5	POPULATION	P - PULMONARY N. P NON-PULMONARY	R	NOTIFICATIONS PER 1,000 OF POPULATION
	YEAR	PUL	P - PUL N.P NON-PUL	CASES	NOTIFICATI
		PO	P - NON	CAS	PER

DEATHS FROM TUBERCULOSIS

	Board	Pulmonary		Non-Pu	Imonary	Pulmonary
ear Population	ear	Males	Females	Males	Females	Death Rate per 1000 Population
953	66, 950	5	1	8 -11	-	0.09
954	67, 090	5	2		2	0.13
955	67, 940	5	3	Cate-y e	1	0.12
956	69,190	7	i	1	Jazan penk	0.12
57	71,560	4	1	the tack	s. County	0.07
58	73, 620	4	102-200	ì	1	0.05
59	75, 450	7	bere Torre	1	1	0.09
60	77, 410	2 -	1		1	0.04
61	80,690	5	and Bridge	Bor Tent	1	0.06
62	82,700	2		9182586	12-	0.04

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HOME SAFETY

The Slough Home Safety Association, a voluntary organisation, was formed in 1956 to foster Home Safety. This organisation performed much valuable work during its existence and a film called 'Fabrics and Fire Guards' made by this Association is still being shown in many parts of the country and also overseas.

In 1961 the Home Safety Act was placed upon the Statu Book and this enabled Local Authorities to participate acti in Home Safety. After discussions with the Home Safety Association, the Borough Council decided to form a Home Saf Council on similar lines to the Road Safety Council which h been in operation for some years. As will be seen below thi, new Council, which was formed towards the end of 1962 was v broadly based.

The inaugural meeting was held on the 19th November a His Worship the Mayor, Alderman F.S.G. Room was elected Chairman.

The following is the constitution of the Home Safety Council.

The Mayor of the Borough for the time being.

Four representatives appointed by the Slough Borough Council.

The Medical Officer of Health for the Borough of Sloug or his representative.

All Members of the Health and Sanitation Committee of Slough Borough Council.

Two representatives of the Bucks County Council.

Two representatives of the Slough Committee for Educat The Borough Education Officer for Slough, or his

representative.

Two representatives of the School Teachers' Organisati One representative of the local Branch of the Society Mentally Handicapped Children.

One representative of the British Red Cross Society. One representative of the St.John Ambulance Brigade.

One representative of a Youth Organisation.

One representative of Slough Chamber of Commerce.

One representative of Slough Trades Council.

One representative of Slough Cinema Managers.

The South Bucks Area Medical Officer or his represent: We One representative of the Old Peoples' Welfare Group.

One representative of the Slough Mothers' Club.

One representative from the Windsor Group (No. 4) Hos al Management Committee. One representative of the local branch of the British Medical Association.

Two persons may be appointed by the Slough Home Safety Council having special knowledge of home safety. One representative appointed by the North Thames Gas Board. One representative appointed by the Southern Electricity Board.

At its first meeting the Council decided to explore two ain avenues and to this purpose set up two sub-committees. The irst sub-committee, the Film Sub-Committee, was to consider the easibility of producing a film upon the dangers of poisons in he home. The other sub-committee, the Schools Sub-Committee, as to foster Home Safety education in the schools, Although the ome Safety Association and the subsequent Home Safety Council erve to focus attention on Home Safety and indeed determine the plicy of Home Safety education, it must not be forgotten that ome Safety education is, in fact, already carried out by many ficers of the Health Department. Whether they be employees of he Slough Borough Council or of the Bucks. County Council the octors, public health inspectors, health visitors, district rses, home helps, teachers and other health and welfare ficers all play a part in furthering Home Safety. It is rticularly pleasing, therefore, that the constitution of the me Safety Council, is so broadly based that the officers of e Borough and the County can work side by side to a common end.

It was decided that in future meetings of the Home Safety uncil should be held in each alternate cycle of Borough uncil meetings.

During the whole of the year the subject of home safety ntinued to be stressed at all routine health education groups eting in the town. Posters, pamphlets, talks and films all ayed a prominent part in the propaganda campaign. An Industrial, Road and Home Safety Conference and Exhibition'' s held in Slough in October and the Department provided and affed a stand. As this was primarily an industrial exhibition may be said that not a great deal of interest was aroused by ne safety - on the other hand the parties of apprentices who sited the exhibition seemed to find something useful at the and, if only by discovering how easily one may be poisoned by lls so closely resembling sweets.

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MATERNITY AND CHILD WELFARE

1612199	Mondays	Tuesdays	Wednesdays	Thursdays	Fri
WEEKLY	Health Centre, Burlington Road.	Langley - Parlaunt Park	Langley - 173, Trelawney Avenue (all day)	Farnham Royal	Cippe
Countriller Countriller Loosefler Countriller Countriller Countriller	St.Michael's Community Centre, Farnham Road	Britwell Child Welfare Centre	Burnham	Health Centre, Burling- ton Road Lent Rise	Wexha Court Britw Child Welfa Centi
TWICE MONTHLY	Farnham Common	Stoke Poges Colnbrook	Datchet	public in the second se	10 1 10 10 10 10 10 10 10 10 10 10 10 10

The following table shows the location of the various Welfare Centres in and around Slough.

Building commenced during the early part of the year two new health centres at Britwell Estate and Langley Airf Estate. Although it was expected that one would have been by the end of the year, this was not the case because of delays in the supply of materials. The Britwell centre fin opened on the 26th February 1963 and the Langley centre on 16th April, 1963.

HEALTH EDUCATION

A varied programme has been undertaken throughout th year. The routine teaching groups showed an increased atte and "Smoking and Health" was the main new subject requir attention.

Ante-Natal Classes

These weekly classes continued to attract the attend of of the majority of young women expecting their first baby. A record number of 678 expectant mothers from this area attended and in addition no less than 368 expect t fathers attended the evening film shows which were held alternately at the Health Centre, Burlington Road and in the Social Den, Upton Hospital.

others' Clubs

The increasing membership and enthusiastic audiences have dicated the help these Clubs continued to give to mothers of ung families. Discussions, talks and demonstrations on many pects of health were all well attended.

The annual Rally of Mothers' Clubs representatives from 1 over Buckinghamshire was opened by the Mayor in the Social ntre, Farnham Road on the 26th May, and was attended by over 0 mothers. The local clubs were responsible for all the rangements and they also put on an attractive exhibition picting the spare time activities of mothers including interior corating, learning to drive, photography, etc.

alth Teaching in Schools was mainly directed at senior girls tending four of the local schools but talks were also given pupils in five junior schools on hygiene and other aspect health.

Following the appointment of a Dental Auxiliary in ptember a systematic programme of dental health education s started in the junior schools.

th to Nose Resuscitation

Demonstrations and talks were given on twenty-six occasions audiences of Public Health staff, ambulance drivers, youth bs and other interested groups. The AMBU Manikin continued to we an invaluable asset, as it allowed the technique of uscitation to be practised.

moking and Health^o

Following the publication of this booklet by the Royal lege of Physicians in May 1962, a health education programme started. Many types of visual aids such as films and film ips were reviewed and when suitable, were made available for . Factual talks were given to adult groups and youth clubs n requested. Posters were displayed and bookmarks distributed ough the libraries. A small survey was carried out in local ools to discover the pupils' attitudes towards smoking, and anti-smoking campaign in schools was discussed with the ough Education Officer and local Head Teachers.

ANTE-NATAL BLOOD TESTS

Blood tests for expectant mothers were continued with the operation of hospitals and family doctors; the arrangements tinued to function smoothly.

MARRIED WOMENS' ADVISORY CLINIC

The following clinics are held locally: -

Upton Hospital, Albert Street	- Mondays Tuesdays	6 - 7.30 p.m. 6 - 7.30 p.m.
	Wednesdays	11 a.m 12.30 p.m.
Health Centre, Burlington Road	- Fridays	2.15 - 4 p.m.

DAY NURSERY

Children from 0 - 3 years are cared for daily at the Manor Park Day Nursery.

The Nursery is situated at:-

Penn Road, Manor Park, Slough

Applications for admission should be made to the Area Medical Officer. "Glenhartie", 15, Bath Road, Slough.

RESIDENTIAL NURSERY AND CHILDREN'S HOMES

Residential accommodation for children needing care b the local Authority is supplied by the Children's Departmen of the Bucks County Council at Brookside Residential Nurser Salt Hill, Slough, Manor Lodge, Mildenhall Road, Slough and 'Elmside', 1, Upton Road, Slough.

Brookside cares for children under 5 years of age, an Manor Lodge for those who have reached school age. 'Elmsid looks after boys aged between 15 and 18 years.

Accommodation is restricted and although it is always hoped a place will be available for urgent cases, no guaran that a child can be admitted to a particular nursery or hos can be given.

Applications should be made to the Children's Office 18, Walton Street, Aylesbury.

HOSPITAL SERVICE

The Borough of Slough is served by the following hospitals and maternity homes.

eneral Hospitals

Upton Hospital, Albert Street King Edward VII Hospital, Windsor Canadian Red Cross Memorial Hospital, Taplow Old Windsor Hospital, Old Windsor

Work commenced during the year on an entirely new general ospital at Wexham Park,

fectious Diseases

Maidenhead Isolation Hospital St.John's Hospital, Uxbridge

nereal Diseases

The nearest treatment centres are: -

King Edward VII Hospital, Windsor Royal Berkshire Hospital, Reading Hillingdon Hospital, Hillingdon

berculosis

- (1) Chest Clinic. The Chest Clinic is at Upton Hospital, Albert Street, Slough. All arrangements are made by the Chest Physician, who is available at the Hospital (Tel. No. SLOUGH 23261).
- (2) Hospital Treatment for Chest Diseases. All admissions are arranged by the Chest Physician, Chest Clinic, Upton Hospital, Slough.

ernity Accommodation

Upton Hospital, Albert Street, Slough Canadian Red Cross Memorial Hospital, Taplow Colinswood Maternity Home, Farnham Common Old Windsor Hospital, Old Windsor Princess Christian Maternity Home, Windsor

If the patient's own doctor thinks that admission should be te on medical grounds, the patient is referred to the nearest a e-natal clinic, but if admission is sought on domiciliary or ial grounds, application is made through the Area Medical cicer, who makes his recommendation to the Hospital Management mittee following a report on home circumstances made by the H lth Visitor.

Part III Accommodation

1.0 10 comment former and an and an and a start of the second and a start of the second secon

looks often Boys aged beresen 15 and 18 rears.

Aged Persons Sick Upton Hospital Non-Sick Upton Towers Upton Hospital Wexham Court Hoste

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ANNUAL REPORT

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THE CHIEF PUBLIC HEALTH INSPECTOR (Leslie A. Stroud, D.P.A., F.R.S.H., F.A.P.H.I.)

for the year 1962

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Section	A	-	General Administration
Section	B	-	Housing
Section	C	-	Safeguarding of Food Supplies
Section	D	-	Clean Air
Section	E		Factories, Workplaces and Shops
Section	F	-	Pest Infestation Control
Section	G	-	Miscellaneous

SECTION A

GENERAL ADMINISTRATION

TABLE NO. 1

mmary:

Total Inspections	17,867
Complaints received and investig	
Preliminary Notices served	179
Secondary Notices served	48
Statutory Notices served	10
Letters received	
Letters despatched	4,567
Interviews with Property Owners,	
Builders, etc	

TABLE NO. 2

lysis of Inspection Work performed by the District Public lealth Inspectors:

Housing	4,152
Inspection of Meat and Other Foods	1,322
Premises at which Food is prepared, stored or sold	1.432
Dairies	88
Factories, Workplaces and Offices	532
Shops	1,193
General Sanitation	4.268
Pest Infestation Control (including visits by the Pest Control Officer)	3,830
Miscellaneous Matters	853

TABLE NO. 3

Premises at which Improvements were effected:Dwelling houses (rendered habitable)...Premises used for Preparation and Sale of FoodFactories and WorkplacesShopsDrainage (reconstruction, repair etc.)Miscellaneous

SECTION B

HOUSING

Of the many factors which are complementary to peaceful coexistence adequate and suitable housing accommodation is s second to none; it is a vital aspect of environmental public health work.

For many years a two-fold problem has existed - viz. shortage of new dwellings, and an abundance of those which old and unsuitable.

Housing drives, factory built houses, higher density acre, and impingement upon Green Belts are some of the prop to provide new houses.

Slum clearance continues apace, but progress depends largely on the availability of new council houses, which in is dominated by the ever-decreasing supply of available bui land.

Of existing houses, many which are not "unfit" as defined by Section 4 of the Housing Act, 1957, certainly do possess the amenities expected today, e.g. a constant supp hot water for all domestic purposes which should be, in all conscience, a compulsory provision in any house.

Despite the progress made since the end of the war t problems of unfit houses, overcrowding and low standards a still with us. The question "When can every family look forward to having a separate home with modern facilities ? remains unanswerable.

The Minister of Housing and Local Government said recently that the Housing situation in Britain will never put right until the whole population recognises that it ha 30 to pay economic rents and that this applied to both local authority and private housing. The local authority should ep their eyes on private landlords who did not follow, what h described as a "'decent code" e.g. people who bump up exi in tenancies to the full market rent overnight; people who th hey can deal with tenants without human understanding; those no want to extract the last shilling from the scarcity market.

learance

A further programme proposing action in respect of some 77 houses by way of clearance areas and demolition orders was accommended to the Council in July 1960. Because of the fficulty in providing alternative accommodation the impleintation of this programme had to be deferred for some twelve nths.

During 1962, eight Clearance Areas were declared by solution of the Slough Borough Council, to be dealt with as llows:-

One individual unfit house was "closed" by action under ction 17 (1) of the Housing Act, 1957.

provement Grants

There was no significant variation in the number of ple applying for standard grants during the year. Forty-seven lications were received, of which two were refused. In one these cases work had commenced before the application was sidered by the Committee. In the other instance the Council e not satisfied that the dwelling had a satisfactory life of teen years ahead of it, there being a strong possibility that house in question would be affected by redevelopment posals within that period. Of the forty-seven applications, rty-eight were from owner-occupiers. One application for a cretionary grant was received and approved to the extent of B, this being for the provision of a bathroom. As was to be ected, because of their ease of application, standard grants e largely superseded discretionary grants in this area. cretionary grants are paid on the expenditure estimated, le standard grants are based on the expenditure actually nred. Subject to a maximum ceiling of cost, discretionary its are still available for more elaborate proposals, and work such as converting one large house into several selfained dwellings, but it has been found in the case of this er type of project that the controlled rents of the vidual resulting dwellings have deterred prospective icants. The controlled rent in an area such as this bears le relationship to the actual rent which can be commanded out any difficulty; it is thus often more economical for an icant to pay for the total cost of conversion himself and harge a full market rent rather than accept a discretionary t and to be restricted to charging the standard rent.

Several enquiries were received regarding the possibil of obtaining a standard grant where the house in question wa found likely to be affected by redevelopment proposals withi fifteen years and the owner was thus not able to make an effective application. It is a statutory obligation of the local authority to be satisfied that the house will be available for use as a dwelling for fifteen years.

A total of £2,908 was paid in standard grants over the period of twelve months in respect of the improvement of thirty-four dwellings. The amenities provided consisted of:-

Baths	 23
Wash-hand basins	 26
Hot water supplies	 31
Internal water closets	 18
Food storage	 13

The Repair and Maintenance of Dwelling Houses

During the year 107 complaints from tenants regarding the disrepair of their dwellings were made to the Departmen The District Public Health Inspectors made 2 498 visits to 1 654 houses for the purpose of initial inspections and subsequent re-inspection in securing compliance with notice served and for supervising repair works in progress.

In connection with this work under the Housing and Public Health Acts, 10 statutory, 207 preliminary written a verbal notices and 60 Requisitions for Information notices to ownership of premises were served during 1962.

It was found unnecessary for the Council to carry our repairs in default of Owners.

Overcrowding

An increase of alleged cases of overcrowding in dwelling houses in the Borough has caused more work for officers in the Department. Complaints are generally in respect of houses occupied by coloured immigrants whose numbers seem to increase. Although all complaints are investigated cases of gross statutory overcrowding are rar this is due mainly to the very poor standards laid down fo overcrowding which are as follows:-

ABLE NO. 1	
No. of Habitable Rooms	Maximum Number
including Bedrooms	of Persons
(W) Course / 1 Blows and Sector sector	2
2	3
3 to anoneupdal 3 stands desired and	5
4 mod and shine 4 hours been a	7½
and another 5	10
the new life sheets the birt of	
ABLE NO. 2	
Floor Areas of	Maximum Number
Habitable Rooms	of Persons
a very hour band great abaa than to	such an investionit can pe
lo sq.ft. or more	2
0 sq.ft. or more but less than 110 sq	1. ft. 116
0 sq.ft. or more but less than 90 sq	l.ft. 1
0 sq.ft. or more but less than 70 sq	1. ft. ½
der 50 sq.ft.	NIL
The statutory permitted number	
sser of the two totals obtained in a above two Tables. Bearing in mind that under the years accounts as a half and a b int at all, it is possible to allo ist without statutory overcrowding	e Housing Act a child under aby under one year does not w the following case to
A house having two living room	s each 120 sq.ft.
Two bedrooms each 110 sq.ft. One bedroom 90 sq.ft. Family consisting of:-	Permitted Number 9½
Husband, Wife, Boys of 19, 12 age and Girls of 18, 16, 6 5 one baby girl of 6 months	, 9, 8, 4 and 2 years of and 3 years of age and
Total number of Persons 14	4 constant towns to a 4
Equivalent number of Adults	9½
For the purpose of the Act live cooms, and this, together with the aby is assumed to require no livin tery of the whole idea of overcrow ly above to live within the law	e ridiculous situation whereby ng space at all, makes a wding and allows the imaginary

Local authorities are now empowered, under the Housing Act, to control conditions in houses in multi-occupation and it is hoped that this may help as regards houses which are occupied by more than one family.

During the year 149 visits were made by your officers connection with overcrowding.

Houses in Multiple Occupation

In recent years, as one of the many consequences of the general shortage of housing accommodation, there has been a growing tendency to use houses for occupation by more than family - in some cases there may be two, three or even four families.

With sufficient capital and disregard for human comfo such an investment can be a very lucrative business and throughout the country many landlords have been quick to realise this comparatively easy method of exploiting the housing shortage. Properties built in the Victorian era wit numerous large rooms have to date lent themselves to multip occupation and smaller and more modern houses, for example, semi-detached, have also been brought into this use.

Problems invariably arise in such premises, as the individual 'letting' is nearly always sub-standard in mar respects: e.g., water supply, sanitary conveniences, ventilation, facilities for storage, preparation and cookir of food and not least, overcrowding.

The Public Health Act, 1961, gives local authorities strong powers for dealing with this new problem. The impler tation of these new powers calls for the fullest co-operat of local authorities, property owners and tenants themselv The Minister of Housing and Local Government has urged tha wherever possible improvements should be on a voluntary ba but where this approach fails, the local authorities have necessary powers to deal with the problem.

A number of houses in multiple occupation exist with the Borough, although this has not assumed the problem whi exists in many other areas. Much useful work has been achies so far on a voluntary basis, and a survey of such houses w commenced towards the end of 1962. This subject is one whi will continue to demand the attention of your officers mor closely in the near future.

Council Housing Estates

(a) Allocation of Council Houses.

One-hundred and ten inspections were made by he District Public Health Inspectors for the purpos of ascertaining the existence of insanitary or sub standard conditions of houses occupied by applicants under the Council's Housing Points scheme, to enable a recommendation of award of points under this heading to be made.

(b) Council Housing Estates.

Liaison is maintained with the Housing Department on various matters concerning Council Estates and other Corporation property. Numerous visits of inspection of such properties were made by the District Public Health Inspectors in connection with structural defects, rodent control, vermin, etc.

ravans

The caravan poses three main conflicting interests.

The caravanner from choice or necessity wants a small ot of ground with reasonable facilities where he can provide home, temporarily or permanently; the manufacturer of ravans sees an opportunity of supplying the need, and his terests have become big business ... the more caravan sites e better he likes it. The Government and local authorities n tolerate caravan sites within reason, but must always be reful to guard against a situation which could easily get out control.

Somewhere within these differing interests lies a happy dium, where people can live in caravans and enjoy basic cilities with a fair degree of comfort, and which does not fend the eye or annoy the neighbourhood.

It may be argued that if people choose to live in avans, provision must be made for them but it would be wrong try to meet present housing deficiencies by a large scale crease in residential caravan sites.

Well over a quarter of a million people live in caravans the National Caravan Council claim that this number could doubled if additional sites were provided.

In April, 1962, a site licence was granted in respect of borough Farm Caravan Site, which has permanent planning mission and where there are some eighty caravans. In addition, e 32 caravans are licensed at fifteen sites in various parts the town; these are subject to periodic site licences of one, or three years,

In relation to caravans, some 583 visits of inspection e made by your officers during the year. man arts present pressed and

22

In addition, particulars as to properties were supplied all cases in which mortgages were being arranged under the busing Acts, in respect of the purchase of small dwellings. A imber of requests for information was dealt with during the ear as to whether properties changing hands were included in the Borough Council's Programme of Housing Clearance.

SECTION C

SAFEGUARDING OF FOOD SUPPLIES

Food can be dangerous and can bring illness both through od poisoning and through harmful materials accidentally ining access during its preparation. Correct handling of food all its stages from manufacturer to customer helps to iminate this danger.

The law provides that everyone concerned in the handling food is responsible to the general public for the safety i cleanliness of food supplies. This is one of the most portant duties carried out by the Public Health Inspectors I one to which constant attention must be given.

The Department's activities relating to food may be ssified under three headings - the hygiene of preparation, dling and display, inspection and compositional standards.

d Hygiene

During 1962, 2745 visits of inspection were made by the lic Health Inspectors to food premises within the Borough, luding food factories, catering establishments, factory and ool canteens, bakeries, dairies, manufacturers and retailers ice cream, markets, licensed premises, meat, fish, grocery other retail shops.

School kitchens and canteens in County Council and private pols were regularly inspected throughout the year, and hough the standard of food handling is high the premises in instances are unsuitable. In cases where improvements have required a report has been sent to the Education Officer certainly where possible, improvements have been made.

The correct method of food handling is still the biggest olem in the field of food hygiene in spite of the ever reasing use of plastics, stainless steel, glazed tiles and er excellent materials. It is significant that many firms be premises reach a high standard of perfection insist on a lar standard of personal hygiene because they know that food id be handled with scrupulous care and with the utmost ntion to hygiene. Unhygienic practices in food handling are points which the Public Health Inspectors deal with at management level at the time of their inspections. Members o the general public in their own interest, can contribute by being more critical or by reporting to this Department any incident which deserves the attention of its officers.

On the instructions of the Health and Sanitation Committee legal proceedings were instituted against a local cafe for infringements of the Food and Drugs Act, 1955, and the Food Hygiene (General) Regulations, 1960. The case was heard in the Magistrates Court and fines totalling £100 were imposed.

Milk Supply

The register of Dairies and Distributors of Milk (othe than dairy farms and farmers) kept in the Department showed the following licences at the end of 1962:-

Dealer's	(Pasteuriser's) Licences	and mail	2
Dealer's	(Pre-packed Milk) Licences		
	Tuberculin Tested		30
	Pasteurised	i and date	50
	Sterilised	A dalate	59

From 25th June, 1962, all milk sold retail in England and Wales must normally be ''specially designated'' milk, t is ''pasteurised'', ''sterilised'' or ''tuberculin tested'' The specification of areas whereby the use of the special designations for milk was made obligatory began in 1951 and in the Borough all milk sold retail has for some years been in accordance with special designations. Therefore all milk sold within the Borough must be either heat-treated (pasteurised or sterilised) or tuberculin-tested, and this includes milk sold from automatic vending machines.

Two dairies in the Borough receive bulk milk from various suppliers for heat treatment and bottling. Both are visited regularly by the Public Health Inspectors, and 126 samples were taken by these officers for laboratory examination to ensure the efficiency of heat treatment. During the year 88 visits were made to registered premises.

Both dairies continue to operate their own control laboratories to maintain a constant check on the quality o the milk they receive, and I am pleased to report the will and useful co-operation of the laboratory personnel with y Officers.

Bacteriological Examination of Milk

During 1962, 168 samples of milk of various designat is were procured for bacteriological examination. The details re shown in Table No. 4. Not one of the samples failed to pas th prescribed tests.

CLASSIFICATION	NO. OF SAMPLES
Pasteurised Milk	49
Tuberculin-Tested (Pasteurised) Milk	77
Tuberculin Tested Milk	35
Sterilised Milk	7

BACTERIOLOGICAL EXAMINATION OF MILK

TABLE NO. 4

nufacture, Storage and Sale of Ice Cream

Section 16 of the Food and Drugs Act, 1955 requires that 1 premises used for the sale, the manufacture for the purpose sale, or the storage of ice cream intended for sale, shall be gistered with the Local Authority.

During 1962, 7 additional premises were registered for the le of ice cream, 84 visits were made to registered premises, i 52 samples of ice cream were taken for bacteriological mination with the following results:-

METHYLENE BLUE REDUC	TION TEST
PROVISIONAL GRADE	SAMPLES
1) 2) satisfactory	52
3) unsatisfactory4)	CONDERE ORY

TABLE NO. 5

Attention has been given during inspections to the nuirements of the Ice Cream (Heat Treatment) Regulations in case of manufacturers and supervision has been maintained in case of retailers, particularly itinerant vendors whose indards were generally satisfactory.

paration and Manufacture of Preserved Foods

At the end of 1962, 60 premises in the Borough were istered in pursuance of Section 16 of the Food and Drugs Act, 5 in respect of the manufacture of preserved foods as lows:-

Canning Factories	and the second second				2
Preparation of Shell	Fish				2
Fish Friers					15
Manufacturers of Saus	sages	and a	cooked	meats	41

Bakehouses

At the end of 1962, there were 9 premises within the Borough registered as bakehouses, and frequent inspections throughout the year revealed that conditions were satisfact

Municipal Abattoir

In the Annual Report for 1960 I referred to the legis giving effect to the Government's policy on slaughterhouses the reasons which led the Borough Council to consider serio the erection of a new abattoir as being the only practicabl solution to the problem.

The Borough Council have continued, during 1962, to s for a suitable site for the erection of a new abattoir but far without success.

Slaughtering of animals for human consumption has continued at the existing abattoir in spite of its obvious limitations and the figures show a continuing increase in f demand for slaughtering facilities.

The premises are under the full time supervision of : officers who control the running of the premises and examin carcases and offals of animals slaughtered.

The Abattoir facilities are available from Monday mo to Saturday noon inclusive. Slaughtering on Saturday after and Sunday is not permitted excepting on special occasions premises are opened at 7.0 a.m. and closed as required up 8.0 p.m. according to seasonal demands. An Inspector is on duty until the Abattoir is closed.

The following figures show the throughput of animals since the Borough Council took over the premises as a Muni Abattoir in 1954. They indicate an increasing demand for t slaughter of animals in this area.

paralion and Manufactury of Preserved Poods

as its	Cattle	Sheep & Lambs	Pigs	Calves	Total
1954	2,977	5,351	3,460	1,078	12,866
1955	2,040	3,721	5,662	1,073	12,500
1956	1,990	3,736	4,854	1,135	11,715
1957	2,475	4,380	6,608	1, 121	14, 584
1958	3,370	5, 585	8,683	987	18,625
1959	3,393	9,733	8,432	929	22, 487
1960	3,764	6,898	8,281	1,083	20,026
1961	4, 512	10,744	10,256	1,234	26,746
1962	4,205	11,477	13,312	1,142	30, 136

During the financial year ending 31st March, 1963, tolls r the use of the Abattoir amounted to £4,108. This shows an crease over the previous year of £480 and is nearly 2½ times e amount for the year 1955/56.

aughter of Animals Act, 1958

In pursuance of the above Act, the Borough Council censed 9 persons engaged in the slaughtering of food animals.

Electrical stunning apparatus is used at the Municipal attoir for small animals, and a captive bolt pistol for unning larger animals. Both methods of stunning are humane d efficient. No contraventions of the Act were observed.

I am pleased to repeat my previous observations regarding e standard of butchering carried out by the slaughtermen. is has continued in an efficient and skilful manner and to e general satisfaction of the wholesale and retail butchers.

Inspection of Meat and Other Foods

All carcases and offals of animals slaughtered at the nicipal Abattoir were examined by the District Public Health spectors, all of whom possess the Diploma of the Royal eiety of Health for the inspection of meat and other foods. Is 100% inspection of home-killed meat was achieved.

The value to the Wholesaler of animals slaughtered at the icipal Abattoir during the year amounted to a figure roaching £500,000 and it is some measure of the responsibility ached to this important work performed by your officers that h, during his tour of duty at the Abattoir for the year, has to examine and pass judgment upon some £100,000 worth of meat The Inspector is charged with a triple responsibility, to the Borough Council, the owner of the animals and to the general public. The nature of the work requires the Inspector's consi vigilance, often in unpleasant and uncomfortable surrounding: and regularly outside of normal working hours. I would like record my appreciation of the thorough manner in which the District Public Health Inspectors have carried out this work

Table No. 6 gives particulars of carcases examined and rejected as unfit for human consumption. After examination, carcases passed as fir for human consumption, are marked wit the Inspecting Officer's stamp in accordance with the meat marking scheme.

In addition to inspection carried out at the Abattoir it was necessary, from time to time, to examine carcases and offals delivered to a meat depot on the Trading Estate and a retail butchers shops from sources outside Slough.

During 1962, 378 visits were made to wholesale and retail food premises in the Borough for the purpose of examining other foods. As a result of these visits over 4 to of food, considered by the Inspectors to be unfit for human consumption, was voluntarily surrendered to the Corporation for destruction.

			ral free lines of	174 :- 11-
				Wt. in lbs.
Canned	Foods		 	6,555
Importe	ed Meats	stigas	 	e 11. 051 riot
Fish			 1	295
Fruit			 	238
Bacon			 	77
Cheese	and But	ter	 	these is 38 T
Miscell	laneous		 berlas.	1,588
				S. have been a mode

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Imported Horse Flesh

Regular consignments of boneless horse flesh imported from South America are received at a cold storage warehouse within the Borough. An average consignment is of some 20 to packed in 1 cwt. bags or 30 lb. cartons. This meat is normally intended for human consumption although, in fact, is invariably used for animal feeding.

Salmonella infection is commonly found in imported horse flesh from South America and very close attention has therefore to be given to this product. The Port of London Health Authority informs the department when consignments intended for Slough and on arrival at the cold store arran ments are made for immediate sampling to detect the presen of salmonella infections. After careful study of the results of sampling, the meat is released from the store subject to assurances as to adequate sterilisation. This meat is eventually collected by the purchasers, either for sterilisation or otherwise, and there is very close liaison with the Public Health inspector of the authority in whose area it is to be treated and cold. None of this meat is marketed within the Borough.

isposal of Unsound Food

At the Abattoir, all meat rejected by the meat inspector s unfit for human consumption is weighed and removed from the anging rooms to a detention store where it is retained for a imited period for inspection by the owner or his representative. ome of this rejected material is suitable for sterilisation and rocessing into animal feeding stuffs and fertilizers and the laughtering contractor is permitted on behalf of the owners, o dispose of this meat to approved collectors for transport to rocessers.

All carcases and offals which have been rejected, and are of considered by the Inspector to be suitable for processing, re destroyed.

Other foods referred to under previous headings are pllected by van and disposed of by tipping.

Table No. 7 shows the weights of rejected meat dealt with 1962. The total amount represents less than 1% by weight of at inspected.

giene of Meat Transport

The handling of meat and offal in transit to wholesale and tail butchery premises from the Municipal Abattoir and from tside the Borough has again been a subject for regular servation by the District Public Health Inspectors. It has been cessary in some cases to issue warnings regarding standards of eanliness in regard to vehicles and protective clothing. In the se of vehicles operating from the abattoir, they are, of course, der the watchful eye of the Inspector on duty and operators are couraged by this fact to keep a check on their standards. No gal proceedings were required under this heading during 1962.

od Hawkers

The registration of hawkers of certain classes of food and their food storage premises has been compulsory in the Borough ace 1959 when the Council implemented Section 115 of the Slough "poration Act 1949. For the purposes of this section a hawker described as "a person who sells, offers or exposes for sale 7 food from any cart, barrow or other vehicle or from a basket, pail, tray or other receptacle within the Borough of Slough'' and 'food'' refers mainly to open food. Both vehicles and storage premises are regularly inspected by the District Public Health Inspectors.

At the end of 1962 there were 24 hawkers on the regis

tions of geat Transport The handling of sont and offal is transit to molerals and all tennery premises from the sum offal is transit to molerals and alls the base premises from the sum offal is transit for regular alls the base premises from the sum offal is that off regular erastry is some cases to issue withing transition at the base of a static for the district Fublic Senting transition at the base of the sentence of the list of the senting transition of course of the sentence of the list of the list of the senting of the base of the sentence rescale is regard to restation the the form of the sentence of the list of the senting transition of course is the satisfies and the list of the list of the senting of the base of the sentence rescale is the senting of the senting of the is the sentence of the list of the list of the senting of the base of the sentence rescale is the senting of the list of the base of the sentence of the list of the list of the senting of the sentence of the of the sentence rescale of the list of the base of the sentence of the list of the sentence of the sente

Their field storage of assists of college plasses of food and their field storage presides has been completely in the borough a 1953 when the Spunctic implemented Santion 115 of the Slough most can be 1640. For the purpose, of this sock to a hander their body are for person and online. Affore on exposes for sale their body from services barrow on athms relied a on from a took from services barrow on athms relied a on from a

TABLE NO. 6

SLOUGH MUNICIPAL ABATTOIR

	CATTLE EX. COWS	COWS	SHEEP & LAMBS	PIGS	CALVES
o, of animals slaughtered and ispected	3,121	1,084	11,477	13, 312	1,142
sease except Tuberculosis	and stell	Iando	a been	Notes	and the
ole carcases condemned	3	5	4	25	8
rcases of which some part or gan was condemned	518	325	147	738	4
of number inspected affected th disease other than berculosis	16.7	30.4	1.3	5.7	1.0
berculosis	in an that a	o E'Lak	stal wall t	man h.	
ole carcases condemned	and gibber	1	2000 h	1	ath_
rcases of which some part or gan was condemned	2	7	1190al	340	197_
of number inspected affected th tuberculosis	0.06	0.7	portes.	2.5	AnA
sticercosis Bovis	and doors	Columna 1	ALL PROPERTY OF		
rcases of which some part or gan was condemned	67	8	aledala.	Des dito	allen -
rcases submitted to treatment refrigeration	15	1	they been	nother	A.8.
neralized condition whole reases condemned	aperse ha		an In	and damage	Seller o

TABLE NO. 7

	TUBERCULOSIS		OTHE	R DISE	ASES	
	cwts.	qrs.	lbs.	cwts.	qrs.	lbs.
cases	6	1	16	52	1	2
ts of Carcases and Organs	34	1	8	142	1	9
TOTALS	40	2	24	194	2	11

FOOD AND DRUGS

Compositional Standard and Quality

Two hundred and fourteen samples of food and drugs wer sent to the Public Analyst during the year, as shown in Tabl No. 8.

The unsatisfactory samples are listed in Table No. 9.

The sample of vinegar for which an adverse report was given followed a complaint that flies had been found in a similar bottle purchased from the same shop. It was found t some of the bottles in store at the shop had small waxed ca discs under the stoppers, which had at some stage been inadvertently omitted or removed allowing the ingress of sm flies. No case of gross or deliberate fraud in relation to sale of foodstuffs was found and this type of contravention would seem to be largely a thing of the past. Considerable discussions took place with the various trade interests regarding labelling of certain foodstuffs especially in relation to ""non alcoholic ginger punch" which the Public Analyst reported was a contradiction of terms, and in regar to the labelling of chocolate bars depicting pictorially. ingredients which were not actually embodied in the food stuffs and were considered by the Public Analyst to be misleading labels.

None of the thirty-six samples of spirits was found be sub-standard, these samples being examined for an estimation of degrees of proof spirit.

Of the fifty-two samples of ice-cream examined in the departmental laboratory, one fell short of the 5% statutor; minimum fat content, but subsequent samples taken from the same manufacturer were found to be satisfactory. With the virtual disappearance of the back-kitchen type of ice-crea manufacturer, and the bulk of the sales of this commodity resting in the hands of large and reputable firms, little trouble is now experienced with ice-cream. One formal sample of dairy ice-cream sent to the Public Analyst was certified to contain non-milk fat in contravention of the Regulations.

In accordance with established policy the milks arriving at the two local pasteurising plants were sampled at the point of delivery and one hundred and forty-nine such samples were examined in the departmental laboratory during the year for fat and non-fatty solid content. The average composition of these milks during the year

Channel Island Milk	4.40% 9.04%	Fat Non Fatty Solids
Other Milks	3.87%	Fat Non Fatty Solids

These figures compare satisfactorily with the national verage. In no case was added water found although there were everal instances where milk was found to be slightly below tandard in fat or non-fat solids; usually the average of the hole consignment of churns was satisfactory. The method of elivery of churns of milk from the farms to the dairies in lough has been unchanged for many years although in other reas there is a trend towards the bulk collection scheme comoted by the Milk Marketing Board. Over 100 producers at he present time send milk in churns to Slough and a unsiderable quantity also arrives by tanker from other parts the country.

mplaints Relating to Food

Of the fifty complaints received in the department during e year, twelve related to bread and thirteen to milk. In the se of bread the majority of complaints arose because of the esence of foreign bodies, some of them less innocuous than hers; a strand of hessian in the crust; poppy seeds such as e used for decoration of the crust of certain special types loaf found in the crumb of an ordinary loaf. There was also complaint regarding the presence of rodent excreta in a loaf t this, on examination by the Public Analyst, proved to be ained crust. In any case of doubt regarding the nature of e foreign body the specimen is sent to the Public Analyst r examination.

The complaints relating to milk were concerned with rying degrees of dirty bottles, often caused by the neglect customers. It is perhaps unfortunate that the milk bottle such a convenient and cheap form of storing household uids, such as paraffin, and it is not unknown for stocks old bottles to be allowed to accumulate in odd corners of dens and premises where they acquire layers of filth which subsequently difficult or impossible to remove. The itents of some of the bottles brought to the department cluded cement, a spoon, a beetle, a biscuit wrapper, a fly most disturbing of all, a small rat.

It is known that there are occasions where food is sold an unsatisfactory state but where no complaint is made to department. Many people who do complain wish nothing more than to bring our attention to the matter and decline to giv evidence in any legal proceedings if required to do so.

Legal proceedings were instituted in four cases during the year following complaints relating to food. In two of th cases proceedings were instituted under the Food Hygiene (Ge Regulations 1960) one of them following a complaint regardin cake purchased from a shop and partly eaten by a rodent and other following a complaint of rancid chocolate bars purchas from a cafe. In each case the defendant was fined £100. The of milk in a dirty bottle resulted in a fine of £100 and the sale of a bar of nut confectionery containing a matchstick resulted in a fine of £25.

an doublettood through the leaders indered backton backton back

	12 July Ser	Comments -	and the second		and the second
ummary of Food a	nd Drugs	Samp	1		
FOODS				CURED	ADULTERATED
		1	Formal	Informal	Formal Informa
onds, ground			1	1	
elica, glace			1	1000 10	- BANN PROLETA
fcurry with rice			1	1 1 7 9 4-	- Baringoria .3.ac
f suet			2	122 Vela	. TOSITUMANS Jack
troot in vinegar			1	· · · · 66.89	Rome 311
cuits			1	119	112, evaporated
ax			1	Property and	Ph. College Speeds of 13
ad			1	2	2
ter			3		ction beith , Jal
e			8	1	Acopose
icing mix			2		aton pourter
e mix			1	Pros	Constant North You
serole, steak			ī	A Route	a disk oppy in 1968 and
ery flakes, dehyd			î	See Sugar	dainno's lasigas
ese		radio	2		Inoll po
ries, glace			2	Teres Conne	the Edge
stmas pudding			1		bat Lan .aturaan
amon, ground			1. 120		tenergia falles
mut, desiccated			1		Poel, sined
ee			2	Sea Jar	PRODUCT
			3	111 1 1	Pleaspold fritte
ee and Chicory H , dressed			1 10 1		Potato
-			1	and the	Potsto sylad
un			5		Properton
m, imitation			1	Carl San	BLCB WINGS
m of lanolin			1		andris' he los
ard powder			1		lable has shown
oping			2	See 12	Carries and
• • • • • • • • • • • • • • • • • • • •	• • • •		5		Boft drives
ır			5		Soup six
it, dried			4	anthin -	contra hand (show)
t filling			1	re lines	CLOCHER DE. OWER LO
it, tinned			2		Country party and
erine and Rose W	ater		1		and track and the
len Eye Ointment			1		Support of the second
y powder			1		STREET CARLES
ndnut oil			1		Tartar, cream of
y			2	111	
seradish			1	arra	Almerar
-cream			7	A 10 10	1
cream powder			1	-11 B.P.	Xind and cantor
lolly			1	800.93	TUINL POLD AND

TA	BL	E	NO.	8	(cont'd)	ŝ
	~ ~			•	(00000 00)	

CHTARTINGS CHEST		PRO	CURED	ADULTERATE		
FOODS		Formal	Informal	Formal	Info	
Jelly		3		State Bullet	all and a second second	
Marzipan		2	DE.D COR	- Distant	C. A.C.	
Meat, prepared		24	ahaanta	"paats	(los,	
Meat tenderizer		1	- 1 Ene Pi	17 A. 18	7. shill	
Milk		1	1 1	C MARD	Spile.	
Milk, evaporated		1	Staining	South G	3900	
Milk pudding		1			sili	
Milk shake		1	151 . 14		1	
Mint, dried		1	1. 1. A.			
Oats, scotch		1		- ····	TO	
Onder newles		1				
		1		III I	Icta	
		2			xie	
		1	115 140	Langa	store	
		2	betarbut	ikes, de	18 VO	
Peas		2		- non In	sala	
Peanuts, salted		1		anthing	2.2.000	
Feanut spread		1		basen	and	
Peel, mixed		1	2	Tapolori	Aure	
Pepper		2			1.1.1.1	
Fineapple fritters		1	aninama .	and the second	100	
Potato		3	ananand s	Consul 1		
Potato salad		1		LPG MA		
Preserves		9	*** ***			
Rice		3	*** ***	COLLES /	-	
Salad cream		2		nilonni	20.00	
Sauces and pickles		9	1.44	10120	2 1/200	
Sausages		12	100	12"	Surd	
Soft drinks		8		1	· · · · D	
Soup mix		1		14.4	T	
Stabilized wheat germ			1	Lei	210 32	
Steak pudding		2		2018	117 11	
Sugar, brown		2		hour	13 ,31	
Sugar confectionery		13	e Water	3	a a la partir de	
Syrup, raspberry		1	· · · · 20	e Sintes	dan sa	
Tartar, cream of		1		Teb	10 200	
Vegetable juices		1		The	SIMME	
Vinegar		6	· · · · · · · ·	1		
White petroleum jelly		2		. de		
Zinc and castor oil B.P.	2.5	1	100 000		0915	
Zine and castor off B.F.			1	zobucia i	0.977-	
TOTAL FOOD AND DRUGS		209	5	6		

TABLE NO. 9

PLE 0.	FOOD	ADULTERATION	ACTION TAKEN
7	Malt Vinegar	Contained small flies	Vendor and Manufacturers cautioned
B	Milk	Deficient in fat 15%	Supply kept under observation
7	Bread	Contained charred dough	No action
100	Cake	Sample nibbled by rodent	Summary proceedings under Food Hygiene (General) Regulations, 1960
3	Non-alcoholic Ginger Punch	Description is a contradiction in terms	Manufacturers cautioned
3	Dairy Ice- Cream	Contained fat other than milk fat	Manufacturers cautioned
	Chocolate (Rum and Butter Flavoured Cream)		
any any and	Chocolate (Wild Strawberry Flavoured Cream))) Misleading label)) Manufacturers) cautioned
0000	Chocolate (Cherry Brandy Flavoured Cream)	A mark can be bernard	
	Bread	Contained cellulose material	Manufacturers cautioned

here are encessive fames given off into the room when being burned. This is a fallacy because coke is the resi from qual, after the sensity retargy hadden had blied follow the gas works. Cote, itseretuid, Chandel (1 velocit adden had tunes than the coal from subfor th and warded in the dotpathe costent results the same.

SECTION D

CLEAN AIR

This subject came very much before the public eve towa the end of the year when we experienced a period of smog in London and Thames Valley Area. Much press and television publicity was given to the working of the Clean Air Act. particularly with relation to Smoke Control Areas. It appear that some people object to the formation of smoke control ar because, although they reduce the amount of smoke in the atmosphere, they do nothing to reduce the amount of sulphur dioxide. This surely is a ridiculous argument. It implies th if there are two obnoxious impurities being discharged into the atmosphere it is better to do nothing and suffer both th to do away with one of the pollutants. The removal of smoke relatively easy and far less costly than the removal of sulf dioxide. By creating smoke control areas the amount of sulph dioxide is reduced to a certain extent by the people who cor their coal burning grates to appliances using gas or electri Those burning smokeless fuels will tend to produce less sull dioxide than before owing to the greater efficiency of the modern grates.

Smoke Control Areas

Further progress was made during the year and by Dece there were three smoke control areas in operation at Langle; details of these are shown in the map and in Table No. 10.

Some doubts as to the availability of adequate suppli of smokeless fuel have been expressed from time to time. It still not realised by the general public that ordinary gas is generally intended to be the main solid smokeless fuel u Grants are paid by the Council towards the cost of adapting grates so that coke may be burned efficiently. Coke is chea than the premium fuels and can be burned in approved open fires. The premium fuels are generally more difficult to ob during the winter months but during a normal winter there s be adequate supplies of coke. If any person has difficulty burning coke in an approved fire the North Thames Gas Board are willing to send an expert to demonstrate the correct me of using this fuel.

There appears to be a certain amount of prejudice by public generally against coke. The usual complaint is that there are excessive fumes given off into the room when it i being burned. This is a fallacy because coke is the residue from coal, after the smoky, tarry matter has been removed a the gas works. Coke, therefore, cannot give off more sulphu fumes than the coal from which it was made; in fact the sul content remains the same. The response of the public generally has been good and t is significant that no objections were made to the Minister f Housing and Local Government in respect of the making of the hree Smoke Control Orders now in operation.

Every dwelling house, commercial and industrial building s visited before a smoke control order is made and advice egarding any necessary adaptation to heating appliances is iven. An inspection of every adaptation made in dwelling houses s carried out before a grant is paid.

The occupier of every house is presented with a booklet ntitled "Smoke is your Enemy", this being an explanatory ooklet regarding the formation of Smoke Control Areas. From ime to time areas are visited by Mobile Exhibitions from the bal Utilisation Council, the Solid Smokeless Fuels Federation and the North Thames Gas Board. These Mobile Exhibitions tour he area and are equipped with modern appliances and manned by schnical personnel who are able to advise on the selection "appliances and authorised fuels.

asuring Air Pollution

Several different types of air pollution recording paratus have been in continuous use in the Borough since May 57. In October 1961 Slough became one of a hundred selected was throughout the country to take part in a National Survey air pollution recording, using five smoke filter and lumetric type of apparatus. These instruments were set up the following positions:~

۱.	Horsemoor Green School, Common R	toa			
2.	Langley Pest Infestation Laboratory,		(a smo	ke control	area)
	London Road (a	lightly	populated	area)
	Shed at rear of 34, Salisbury Avenue	a	denselv	populated	areal
t.	North Thames Gas Board Showrooms High Street	2			
	Coopers Mechanical Joints.		(a	commercial	area)
	Liverpool Road		(an	industrial	area)

These stations are visited daily excluding Sundays. The aining air pollution instruments consist of the following:-

Three British Standard Deposit Gauges stationed as lows: -

Girls High School, Twinches Lane Baylis Court School, Oatlands Drive Rochfords Nurseries, Uxbridge Road

Seven Lead Peroxide Instruments are stationed at: -

Boys' Grammar School, Lascelles Road Langley Grammar School, Trelawney Avenue Southern Forge Limited, Meadfield Road The Lea Infants School, Grasmere Avenue Baylis Court School, Oatlands Drive Haymill Secondary Modern School, Windsor Lane Sewage Works, Cippenham

The results of all the recording instruments are forware each month to the Atmospheric Pollution Section of the Department of Scientific and Industrial Research and are published later in their Bulletin.

Industrial

The provisions regarding the emission of dark and bla smoke from industrial chimneys are contained in Sections 1 2 of the Clean Air Act 1956. Under Section 1 of the Act the Dark Smoke (Permitted Periods) Regulations 1958 were made dealing with the emissions from the chimneys of buildings a certain maximum periods are laid down for the emission of d and black smoke.

Section 10 of the Clean Air Act enables the Local Authority to control the height of industrial chimneys, in far as they can reject plans submitted in accordance with Building Byelaws, unless they are satisfied that the chimne height is sufficient to allow for the reasonable disposal of smoke, grit, dust and gases so as not to be prejudicial to health or a nuisance. In assessing heights of new chimneys consideration must be given to the following four points:-

- (a) the purpose of the chimney,
- (b) the position and description of buildings nearby,
- (c) the levels of the neighbouring ground and
- (d) any other matters requiring consideration in the circumstances.

Under item (d) the amount of sulphur dioxide to be emitted from the chimney is calculated and this is taken i account when assessing the minimum height; this is particu important when oil-fired boilers are being installed and t number of oil-fired boilers is increasing. Such plant is q satisfactory provided it is properly maintained and operat and the chimney is of sufficient height to allow for the disposal of the gases into the upper atmosphere. In this connection a close liaison has been maintained ith the Borough Engineer's Chief Building Inspector during he year.

rior Approval

The Slough Borough Council operates a scheme for Prior Approval'' in accordance with the provisions of Section 3 t the Clean Air Act 1956. Under this scheme firms intending to nstall new furnaces can submit details to the Council for proval regarding the ability of the plant to operate nokelessly. Under this section it is required that all new irnaces shall be, so far as is practicable, smokeless in peration. Notice of intention to install a new furnace must be ven to the local authority. The Prior Approval scheme, however, voluntary but a large proportion of firms intending to stall new furnaces take advantage of it since it is a means safeguarding their interests at no extra expense to themselves. ring the year 11 applications for Prior Approval were received d granted in respect of new furnaces within the Borough.

ministration and Statistics

Re-organisation has been effected so as to bring all tters relating to the Clean Air Act including Smoke Control i the recording of atmospheric pollution under a separate tion of administration. The day-to-day control of this section almost wholly the function of a Public Health Inspector cialising in this work together with a Technical Assistant who largely responsible for house-to-house investigations in ke control areas.

The work of the Department in relation to Clean Air is marised as follows:-

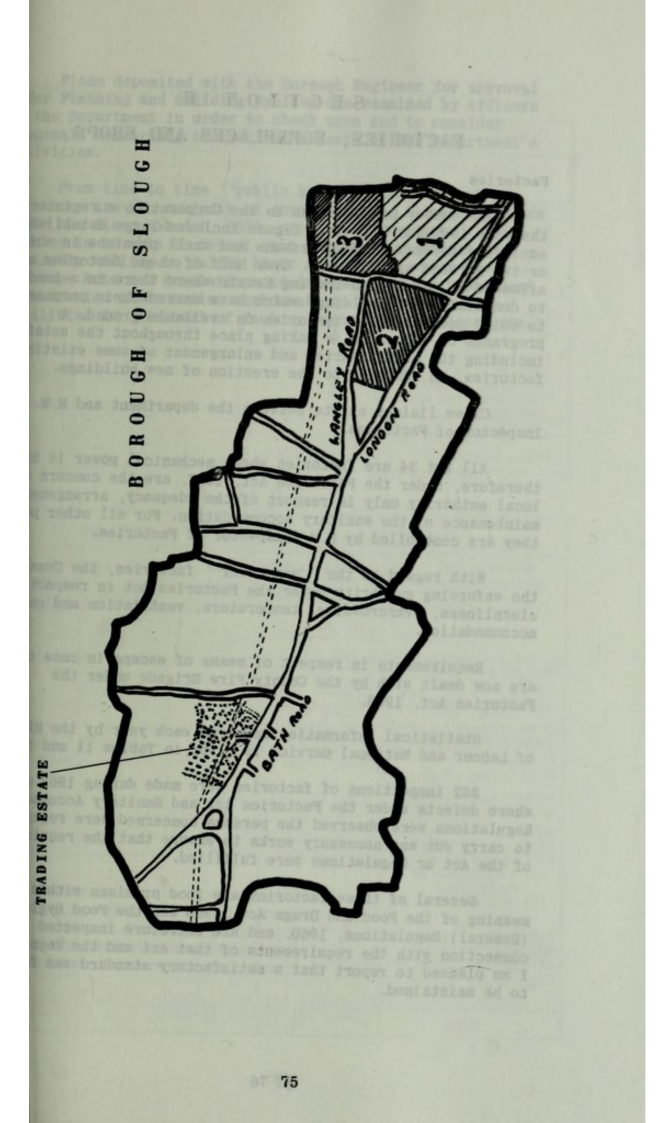
Visits to Domestic Premises regarding smoke control	2.731
Visits to Industrial Premises	143
Visits re Prior Approval	
No is it if it approval	30
No. of smoke observations	269
No. of complaints re smoke etc.	203
Vigits in connection with	40
Visits in connection with measurement of	
air pollution	406

Your Chairman and I represent the Corporation on the ional Society for Clean Air and the Home Counties Clean Air isory Committee. The Society's Annual Conference at Harrogate attended by Councillor E. Lewis and the Public Health Dector (Special Duties Smoke Control). 0 TABLE NO. 10 TA

BOROUGH OF SLOUGH - SMOKE CONTROL AREAS

	I962) AREA IN DATE ORDER DATE ORDER OTHERS OTHERS TOTAL ACRES MADE CONFIRMED CONFIRMED OTHERS TOTAL 27.2.61 15.5.61 2 1.004 422 27.2.61 15.5.61 7 2.389 295 14.11.61 21.2.62
a freedow a fail	1 20 0 1 10 1 10 1 10 1 20 0 20 1 20 1
	40 14 E E01 140 40 00 00 00 00 00 00
3 499 43 14 5 561 173 13. 2.62 23.5.62 1st Dec. 1962	26 NIL 7 2,389 295 14.11.61 21.2.62
2,356 26 NIL 7 2,389 295 14,11.61 21.2.62 499 43 14 5 561 178 13.2.62 23.5.62	20 8 2 1,004 422 27.2.61 15.5.61
974 20 8 2 1,004 422 27. 2.61 15.5.61 2,356 26 NIL 7 2,389 295 14.11.61 21.2.62 499 43 14 5 561 178 13.2.62 23.5.62	OTHERS
DOMESTIC COMMERCIAL INDUSTRIAL OTHERS TOTAL N 974 20 8 2 1,004 422 27.2.61 15.5.61 2,356 26 NL 7 2,389 295 14.11.61 21.2.62 499 43 14 5 561 178 13.2.62 23.5.62	AREA IN ACRES MADE CONFIRMED

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SECTION E

FACTORIES, WORKPLACES AND SHOPS

Factories

The number of factories in the Corporation's register the year 1962 was 521. This figure includes large establish employing several hundred persons and small premises in whior two persons are employed. Over half of these factories a situated on the Slough Trading Estate where there is a tend to demolish older buildings which have served their purpose to build new blocks of factories on available ground. A programme of expansion is taking place throughout the estat including the modernisation and enlargement of some existin factories. in addition to the erection of new buildings.

Close liaison exists between the department and H.M. Inspector of Factories.

All but 34 are factories where mechanical power is us therefore, under the Factories Act, 1937, are the concern c local authority only in respect of the adequacy, arrangemer maintenance of the sanitary accommodation. For all other pu they are controlled by H.M. Inspector of Factories.

With regard to the 'non-power'' factories, the Counc the enforcing authority under the Factories Act in respect cleanliness, overcrowding, temperature, ventilation and say accommodation.

Requirements in respect of means of escape in case o are now dealt with by the County Fire Brigade under the Factories Act, 1959.

Statistical information required each year by the Mi of Labour and National Service is given in Tables 11 and 1

362 inspections of factories were made during 1962 a where defects under the Factories Act and Sanitary Accommo Regulations were observed the persons concerned were requi to carry out any necessary works to ensure that the requir of the Act or Regulations were fulfilled.

Several of these factories are food premises within meaning of the Food and Drugs Act, 1955 and the Food Hygie (General) Regulations, 1960, and are therefore inspected i connection with the requirements of that Act and the Regul I am pleased to report that a satisfactory standard was fo to be maintained. Plans deposited with the Borough Engineer for approval nder Planning and Building Byelaws are examined by officers f the Department in order to check upon and to consider roposals concerning the various aspects of the Department's ctivities.

From time to time 'public health' and 'noise' isances are the subjects of investigation. Alleged offences nder the Clean Air Act, 1956, are also investigated. I am leased to be able to report that factory managements are enerally willing to fulfil their obligations under the merous Acts and Regulations administered by the Department, o modernise their boiler equipment; to improve their cilities for disposal of factory waste, food hygiene, etc.

TABLE NO. 11

Pastarlas	NUMBER OF	1	NUMBER OF				
PREMISES	REGISTER	INSPECTIONS	WRITTEN NOTICES	OCCUP			
1 Factories in which Sections 1,2,3,4 and 6 are to be enforced by the Local Authority.	25	11	NIL	N			
2 Factories not included in 1 in which Section 7 is enforced by the Local Authority.	487	344	15	N			
3 Other premises in which Section 7 is enforced by the Local Authority (excluding out-workers' premises).	9	7		N			
TOTAL	521	362	16	N			

TABLE NO. 12

IMPRO	VEMI	ENTS EFFE	ECTED AT	FACTORIES	5
with repard	10	HICH D	NO. CASES		
PARTICULARS		10g. Lomps	REFE	PROSECU	
- acoteneodist 1 ob	FND.	REMEDIED	TO H.M. INSPECTOR	BY H.M. INSPECTOR	WEF INSTI1
Want of cleanliness (S.1)	-	the County	Pire Seis	ade witter	-
Overcrowding (S.2)	-	-	1	-	-
Unreasonable Temperature (S.3)	-	mat um tr	untral me	h you by	
Inadequate Ventilation (S.4)	-	Survies -	-	-	-
Ineffective drainage of floors (S.6)	1000	o ra-tori	es store and	tenting a	100000
Sanitary conveniences (S.7)	Statis Local	and the b	Lo unate	that the	TOUGHT .
(a) insufficient (b) unsuitable or	1	2	1	-	-
(b) unsuitable or defective (c) not separate for	11	14	-	4	-
sexes	1			o the Poor	1000
Other offences against Act (not including offences relating to Outworkers.		1900, 191 201, 1940, 1947 2041, 1947	a ard tentor a of stants at infustor	tore impo	
TOTAL	13	16	2	4	-

utworkers

incontairoing le mannis

Those firms employing persons to carry out work outside heir factory premises are required by the Factories Act, 1937, o furnish the Local Authority during February and August each ear with lists giving the names and addresses of all such 'outworkers''. This work is usually carried out in their homes hich are subjected to inspection by your officers for the urpose of ensuring that the conditions are satisfactory. This s concerned mainly with the making and alteration of wearing oparel.

Lists in respect of 88 outworkers were forwarded to other ocal authorities and lists were received from other local ithorities in respect of some 29 outworkers in Slough.

inking Water

In the case of a factory where drinking water is supplied om a deep well a certificate of approval was granted in rsuance of Section 41 of the Factories Act, 1937. This water s sampled and found to be suitable for that purpose.

ops Act, 1950, and Young Persons Employment Act, 1938

The provisions of these Acts were generally found to be 11 observed and it is noticeable that business managements e eager to ascertain their obligations under the Act before sing any action, rather than to contravene the Regulations,

The failure of the Shops Bill of 1956 to reach the stute Book following the Report of the Gowers Committee has en the subject of much concern, and I am able to report that new Offices, Shops and Railway Premises Bill, which should siderably improve the conditions under which many thousands persons are employed has completed its passage through the ise of Commons and the House of Lords and is awaiting certain indments before receiving the Royal Assent.

This Act will, no doubt, impose added responsibilities n your officers but with genuine satisfaction that at last easonable standard can be applied to shops and offices to ng them in line with modern developments and modern thinking.

kplaces

Certain premises which are neither factories nor shops termed workplaces. In effect they are one-man workshops but y are subject to inspection for purposes of cleanliness, rcrowding, ventilation and sanitary accommodation under the lic Health Act, 1936. Numerous visits were made by your licers to such premises during the year.

Places of Entertainment

Visits of inspection were made to premises used for t purpose of public entertainment and conditions were found t be generally satisfactory.

Offices

As previously mentioned, conditions relating to overcrowding, heating and ventilation and sanitary accommodation in offices, which in the past have been considered 'substandard'' should be considerably improved, when the new Offices, Shops and Railway Premises Bill becomes law. Unlike previous legislation on this subject, this Bill has met wite much more support during its passage through Parliament that its predecessor.

SECTION F

PEST CONTROL AND DISINFECTION

The Slough Borough Council is responsible for carryin out the provisions of the Prevention of Damage by Pests Act 1949. The Pest Control section, consisting of a Pest Contro Officer and five manual assistants, operates in close liais with the District Public Health Inspectors and carries out the necessary work.

The rodent control service is provided free to domest premises but a charge is made for work done on all business premises, some of which are serviced by annual agreement.

Pests other than rats and mice are dealt with as occasion arises on a chargeable basis.

There is no doubt that many occupiers treat infestat: themselves and while some of these treatments may be thorou the majority could be dealt with more effectively by the p control section.

Many properties are surveyed over and above those notified to the Department and a considerable proportion a found to be infested. The public is still not as conscious as they should be that rats and mice rely to a great exten on man made harbourages and man-provided food for a comfortable existence. If everybody, individually, made a deliberate effort to reduce such harbourages and food supp treatment of these pests would be made easier and their eventual eradication brought a step nearer.

It cannot but concern anyone connected with this worl that the accent is, at the moment, on rodent control and no eradication.

dent Control during 1962

The District Public Health Inspectors and the Pest Control ficer during the course of their duties investigated 680 festations which were subsequently treated.

The Pest Control Officer made 3,735 visits to premises in nnection with surveys, giving advice to owners and occupiers out rat and mouse proofing of business premises and private uses, and supervising the work of the rodent operators.

There were 482 notifications of rat infestation and 103 tifications of mouse infestation.

Rat control in sewers in Slough has not presented any oblem in recent years. Test baiting of a proportion of nholes on the system has shown no increase in infestation.

Table No. 13 gives a summary of the rodent operators' rk during 1962.

ual Agreement Scheme

The continued support for the Council's Annual Agreement meme shows that occupiers of industrial and business mises appreciate the advantages of regular visits to their perties and of being able to call immediately on the vices of the Department should any infestation occur.

During 1962, 110 premises were serviced under the ncil's scheme and the total income from these agreements unted to £1,577.

kable Area Committee

The South Bucks and East Berks Workable Area Committee twice during the year. Your Chairman and I are representatives the Borough Council.

r Pests

A few complaints of pests other than rodents were received treatments were carried out as follows: -

Wasps	Flies	Beetles	Other Pests
15	3	2	40

nfestation and Disinfection

Bedding and other articles were disinfected and disinfested team.

A number of premises and articles were also disinfected by sealing the rooms and by using a formaldehyde fumigant.

The following work was supervised by the Pest Control Officer during the year.

Premises disinfected - 18 Premises disinfested - 2

In addition, bedding and articles of clothing from som premises associated with infection and for vermin were destroyed under the supervision of the Pest Control Officer.

and occupiers

	noo b be	and and and at a fa	BUSINESS	BUSINESS PREMISES	REFUSE	PARKS		010
topenor dentrope dentrope ig all fdughge satisf bas oro adate froduce bas date bas date	will a	PRIVATE DWELLINGS	ANNUAL AGREEMENT SCHEME	SHORT TERM	DESTRUCTOR TIPS DUMPS ETC.	HEDGES DITCHES ETC.	OTHER COUNCIL PROPERTIES	TOTALS
1. Investigations made	bere bere	2, 354	1.377	72	54	139	231	4.027
2. Treatments carried out by the Corporation	that t	1, 568	625	28	33	6	bean a now and a quiet	ACEL I
3. Poison baits laid	5000	8, 286	7.874	501	407	000	4 <i>1</i>	2, 390
4. Poison baits taken	nders	5,439	2,084	282	374	596	1, 240	19, 257
5. No. of visits made		7,890	1,565	145	160	184	160	9,396

TABLE NO.

SECTION G

MISCELLANEOUS

Noise

Noise pollution has been described as a new urban dis of the 20th Century, which now ranks with the traditional se evils - bad housing, dirt and atmospheric pollution. A long ago Dryden said: "Common quiet is all mankind's concern."

The Minister of Science has received the final report the Committee on noise. This committee, which was set up the years ago under the Chairmanship of Sir Alan Wilson has been examining the nature, sources and effects of the problem of The report is expected to be published as a White Paper and thought that it will recommend maximum acceptable levels of external noise in urban areas for different types of buildi and this may lead to a new approach in the design and layou houses, shops, offices, etc.

The Noise Abatement Act has not led to any solution c noise problems and it is thought that it will not be effect until the law fixes noise levels. There are many variables difficulties in defining an acceptable level: the Decibel reading alone means very little. The Act may not have contr a great deal to the overall reduction of noise but there has been a change of attitude towards noise generally. The government have promised that after studying the findings of the Wilson Committee, measures to prevent undue noise in sl and offices will be introduced.

Over-loud radio sets, steel bands, engineering equip aircraft, car doors and horns, pneumatic drills, traffic n etc., are some examples in a tremendous range of contribut to noise in our quick-moving modern life.

It is understood that there will soon be on the mark an almost silent or muffled pneumatic road drill but at th moment it appears, although research continues, that there no hope of any real suppression in the noise from jet airc

The Noise Abatement Society, of which the Slough Bor Council is a member, continues in its pioneering work and doing yeoman service in encouraging public reaction agains noise.

During the year 55 visits were made in connection wi alleged noise and associated complaints. Upon investigatic none was found to constitute a statutory nuisance.

ter Supply

In 1962 some 79 visits were made in connection with water pplies and swimming bath waters, and the following samples re procured:-

mestic Water Supplies

Wells		•••	***			• • •	10
-------	--	-----	-----	--	--	-------	----

imming Bath Waters

		 36
Slough Lido		 19
		 10
St. Bernard's Convent		 3
		 3
and the second		 3
Langley County Secondary School	SIbb	 6

rdressers

The Public Health aspects of hairdressing are important during 1962 all such establishments were subjected to time inspections by the District Public Health Inspectors.

At the end of the year there were 62 premises registered the carrying on of the business of hairdresser and/or per under Section 82 of the Buckinghamshire County Council 1957, which was adopted by the Borough Council in 1959. Council also made Byelaws for the securing of cleanliness premises, instruments, towels, materials and equipment ther with the cleanliness of persons employed on the lises in regard to both themselves and their clothing. conably good standards were found at these premises.

nsive Trades

During the year the Council granted the necessary consent he case of two rag and bone dealers and a soap boiler who now the only offensive trades scheduled under the Public th Act, 1936, which operate within the Borough.

Inspections throughout the year showed that these premises being operated satisfactorily and without nuisance.

e Drainage

One hundred and twenty seven complaints were received ung 1962 concerning defective or choked drainage and arcary fittings. The District Inspectors made some 368 visits on the purpose of investigating, testing and supervising remedial works in progress. At several premises drainage systems were re-constructed and other sanitary improvements were effected at 43 premises. Further progress was made with the abolition of cesspools during the year.

Licensing of Petroleum Storage

The Petroleum (Regulation) Acts, 1928 and 1936 make th storage of petroleum spirit and mixtures the subject of lice by the local authority which may attach such conditions as i thinks fit. These conditions have become standardised and, w certain slight variations to suit local circumstances, follo codes of practice which are advised by the Home Office.

The supervision of premises where petroleum is stored either for sale at filling stations or for use in industry, involved during 1962, 510 inspections by your technical offi Constant inspection was necessary in order to ensure that th conditions attached to the licences granted by the Council w being observed. In addition, the Southern Electricity Board examined on behalf of the Corporation, the electrical equipm associated with new pumps, etc., installed during the year.

Within the Borough of Slough at the end of 1962, 183 premises were licensed for the storage of 691,666 gallons or petroleum spirit and petroleum mixtures and 4 premises for 1 storage of 2,382 lb. of carbide of calcium. These very considerable quantities stored at so many different points within the Borough constitute an extra-ordinary fire risk as consequently it is essential that the controlling Act and i many regulations are strictly enforced.

The ready assistance by Officers of the Buckinghamshi Fire Service on problems which may arise is most appreciate

The storage of any inflammable material must always b regarded as a potential hazard. Petroleum and its associate products, in themselves indeed very complex, are only part the total amount of inflammable materials which are widely stored and used throughout industry today. Substances other than petroleum products, however inflammable or dangerous, are not subject to any control by the Local Authority.

Hackney Carriages

The legislation under which the Slough Borough Counci exercise their control of hackney carriages is the Town Pol Clauses Act of 1847 together with the Byelaws made thereund

Although the service is operated and organised by private companies and persons, it is nevertheless a service which must serve the public effectively and satisfactorily d it is the Council's object to see that this part of the put c transport system is properly controlled. The Borough Council have for many years granted a maximum of 30 hackney carriage licences, considered adequate in meeting the needs of the district. After full consideration, having in mind the increasing population of the Borough, the Council decided, in 1962, to increase the number of licences to 35.

Before granting these licences, each vehicle was subjected to the usual detailed examination and certified as being roadworthy by the Consulting Engineers who were appointed and paid by the Corporation. This arrangement of annual inspections of hackney carriages, begun some years ago, has operated to great advantage in ensuring that licences were granted only in respect of vehicles which were mechanically fit and safe for public service. Hackney carriage proprietors tend to make frequent changes in order to keep their vehicles up to late.

Licences were granted in respect of 37 hackney carriage drivers.

As a measure of control designed to safeguard the public each driver must satisfy the Council as to his medical fitness to drive a hackney carriage.

262 visits were made in 1962 by the District Public Health nspectors in connection with licensing, for the purpose of xamination of vehicles on the ranks, for cleanliness, and enerally to check on the observance of the Byelaws. A few omplaints were received alleging contraventions of the Byelaws ut upon investigation none was deemed to be of any substance.

icensing of Game Dealers

Seven licences were granted by the Corporation authorising ealers to buy and sell game.

egistries for Female Domestic Servants

Although there are still three Female Domestic Servants' gencies registered in the Borough, registration is a token only and the amount of business carried out in domestic servants egistration is apparently negligible.

egistration of Dealers in Old Metal

The same five premises are registered under the Public ealth Amendment Act, 1907, four of them belonging to the one irm. Several visits were made for the purpose of checking that he necessary requirements were being observed.

Heating Appliances (Fireguards) Regulations, 1953

Routine visits were made to premises for the purpose of these regulations.

All new heating appliances seen were fitted with satisfactory guards. No contraventions of the Regulations were noted.