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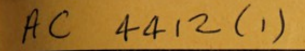
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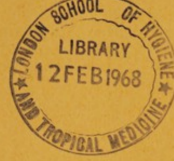


BOROUGH OF MAIDSTONE



# The Health of Maidstone

1962



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Annual Report of the Medical Officer of Health F. H. M. DUMMER, M.B., Ch.B., D.P.H.



#### BOROUGH OF MAIDSTONE

ANNUAL REPORT

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The outstanding point ON THE

HEALTH OF MAIDSTONE

BY THE

MEDICAL OFFICER OF HEALTH

F. H. M. DUMMER, M.B., Ch.B., D.P.H.

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In the pages which follow, you will donor? . I said the scope of the concept of public bealth, and prominent fields A TO said is the story of subercellosis. I am indebted, as is former with, to the Chest Physician,

# HEALTH COMMITTEE 1962

	CHAIRMAN:	Council1	or J. E. Evans	
	VICE-CHAIRMAN:	Alderman	A. H. Clark	
	MEMBERS :	Council1		Rogers Barrett, Cousen, millips and Warwick.
PUBLIC H	EALTH OFFICERS OF	THE MAIDS	TONE CORPORATIO	<u>NO</u>
MEDICAL	OFFICER OF HEALTH:	•	F.H.M. Dummer	M.B., Ch.B., D.P.H.
DEPUTY M	EDICAL OFFICER OF	HEALTH:		L.R.C.P.I. and L.M. L.R.C.S.I. and L.M.
CHIEF PU	BLIC HEALTH INSPEC	CTOR :	A.H. Basford,	D.P.A., M.I.P.H.E., (1, 2, 3 and 4)
DEPUTY C	HIEF PUBLIC HEALTH	1		
	INSPEC	TOR:	G.S. Adams	(1 and 2)
ADDITION	AL PUBLIC HEALTH			
		TORS:	R.A.R. Key J. Arnold F.H. Piggott B.G. Willis R.C. Comport	
Key: 1.	Certificate of Inspectors H	and all the second s	itary Institute n Joint Board.	e of Sanitary
2.	Meat and Other Society of H		pection Certifi	icate of Royal
3.	Smoke Inspector	s Certifie	cate of Royal S	Society of Health.
4.	Sanitary Science	e Certifie	cate of Royal S	Society of Health.
CLERKS :	M.O.H. Office: Medical	Officer's	Secretary - Mi	ss H. Wood
	Public Health I			
	L. Acott Miss J. Miss D. Miss C.	Smith French		

# BOROUGH OF MAIDSTONE

Telephone: Health Department, Maidstone 4072 13 Tonbridge Road, Maidstone.

25th September, 1963.

To The Worshipful The Mayor, Aldermen and Councillors of the Borough of Maidstone.

Your Worship, Madam and Gentlemen,

I have the honour to present my sixth Annual Report on the Health of Maidstone, being the fifth in the present series started in 1958.

The outstanding point in this year's Annual Report is the encouraging way in which the vital statistics which we hold to be most important have shown a progressively improved trend. The death rate at 10.57 is less than last year, and is below the national average; the birth rate at 17.61 is higher than last year and is above the national average; the infantile mortality rate at 20.61 is lower than last year and is less than the national average; and the tuberculosis death rate at 0.03 is lower than that for England and Wales. These statistics are considered to be the ones on which the general health of the population is based, and in all respects they show that the Borough of Maidstone is a healthy area.

Unfortunately the Borough shows the normal national trend in such conditions as heart disease and cancer, where in each case the percentage of total deaths displays an upward trend. The spearhead of scientific research now - and in years to come - is concentrated to a growing degree on these major killers, and although the present rate of progress is not dramatic, each year shows an increasing volume of new facts available.

It is unfortunately true in the story of disease, that as one condition, such as diphtheria or poliomyelitis, is overwhelmed by the armoury of science, another disease comes into prominence, and this is particularly so in the case of cancer.

In the pages which follow, you will read of the wide scope of the concept of public health, and prominent in this picture is the story of tuberculosis. I am indebted, as in former years, to the Chest Physician, Dr. David Pugh, for his graphic account of the work of his Clinic and of the Care Committee. We are always giving the warning that tuberculosis has not been conquered, and from the number of investigations carried out of contacts in 1962, it is obvious that this is still the case. At the same time, however, it is fair to say that this is one of the diseases in which spectacular progress has been made in the past two decades, until, in fact, we have now reached the stage where tuberculosis has been significantly displaced in its major killing role by other conditions. Nevertheless, the respiratory diseases as a whole are still a source of anxiety, and as the amount of tobacco consumption rises each year, more and more investigations are required into the early symptoms of lung disease.

Cancer of the lung has, of course, as a lethal condition, captured the imagination of Press and public in its undoubted association with heavy smoking, but it should not be forgotten that immoderate tobacco consumption has a deleterious effect, apart from cancer, on all chest conditions, and also tends towards the exacerbation of cardiac conditions.

In the section dealing with poliomyelitis vaccination, you will see that the figures, although encouraging, leave much to be desired. It is always a disappointment, if not an astonishment, each year to find that only a relatively small percentage of the population avail themselves of the facilities for protection against such diseases as poliomyelitis and smallpox - one could also include tetanus, and in the case of children, whooping cough and diphtheria.

Research workers in those diseases strive, possibly all their lives, to produce a vaccine or toxoid which will give an individual the maximum protection against a disease known to be a killer, and in these modern days the method of administration of most of our vaccines is simple, and not at all inconvenient for the individual. Yet the response is far from ideal. If the facilities which are free, simple and painless, do not attract the support of the public, it is difficult to see how, short of legislation, the community can be adequately protected.

I cannot close this foreword without referring to the very considerable work which is being done in this town by voluntary associations of all kinds. It is hard to imagine how the statutory agencies could adequately fulfill their roles without the help of those voluntary organisations. They are far too numerous to mention individually, but I would commend to you the work of all voluntary movements dealing with the welfare of the elderly. This group of the population needs, and will continue even more so in the future to need, your enthusiastic and generous support. The work of the Health Department is large and at times onerous. You will read in the pages which follow some of the details of the work carried out by the Public Health Inspectors. I an indebted to them for their loyal and unstinting work throughout the year, and particularly so to the Chief Public Health Inspector for the account of the services to the public, which have been referred to in this Report.

My thanks are also due to the Borough Treasurer, the Borough Engineer, and the Housing Manager, for reports received, and to the County Medical Officer for statistics relating to vaccination and immunisation; also to Mr. Harden, of the Maidstone Waterworks Company for his final report before his retirement, and to Dr. A. L. Furniss, of the Public Health Laboratory, with whom we work in close association, for the many reports he has submitted to me throughout the year.

Finally, I am grateful too, to the Chairman and Members of the Health Committee who have taken a keen interest in the work of the Department, and indeed to the whole Council for the support that has been given me. I acknowledge, as always, my gratitude to my secretary Miss Helen Wood, who has had a continuous task in formulating the material on which this Report is based.

I have the Honour to be,

Your Worship, Madam, and Gentlemen,

Your obedient Servant,

Z. H.M. Dummer.

Medical Officer of Health.

# VITAL STATISTICS 1962

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AREA	6,194 acres		
ESTIMATED RESIDENT POPULATION 60,570	the set backer in the	SUM REPRESE A PENNY RAT	A CONTRACTOR OF
Population - Census 1961 Number of inhabited houses (end of Rateable Value		and che. Hou	59,761 18,328 £1,059,126
	Male	Female	Total
LIVE BIRTHS Live Birth rate per 1,000 populatio	541 on crude - corrected -	526	1,067 17.61 17.61
ILLEGITIMATE LIVE BIRTHS (Per cent	of total live bi	rths)	4.31
STILL-BIRTHS Still-birth rate per 1,000 live and Total Live and Still-births	12 still-births 553	9 535	21 19.30 1,088
INFANT DEATHS (Deaths under 1 year) Total Infant Deaths per 1,000 total Legitimate infant deaths per 1,000	live births legitimate live births	W 100Y	22 20.61 20.56
Illegitimate infant deaths per 1,00 illegitimate	O live births		21.73
NEO-NATAL MORTALITY RATE (Per 1,000 EARLY NEO-NATAL MORTALITY RATE (per		hs)	14.05
PERINATAL MORTALITY RATE (per 1,000	live birth total live and still birt	it is diffi	10.30 29.41
MATERNAL DEATHS (including abortion Maternal Mortality Rate (per 1,000		to the ver	1 0.91
	Male	Female	Total
DEATHS Death Rate per 1,000 population	353 crude - corrected -	329	682 11.25 10.57
DEATH RATE FOR ENGLAND AND WALES			11.9

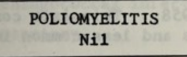
# THE NOTIFIABLE DISEASES IN 1962

SCARLET FEVER 31 cases The number of cases of scarlet fever increased very considerably from 10 in 1961 to 31 in 1962. This disease is very much milder now than it was in previous years, and rarely requires

hospitalization. All except one of this year's cases occurred in the age groups under 14 years.

WHOOPING COUGH 6 cases

MEASLES 155 cases

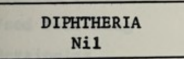


The number of notified cases of whooping cough fell from 44 in 1961 to 6 in 1962. It may be that this fall was due to immunisation but statistics for 1 year are hardly valid in this respect.

There were only 155 cases of measles in 1962, as compared with 802 in 1961. On the following page the biennial comparison of measles is given in tabular form.

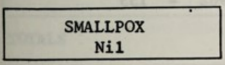
This is the fifth successive year in which no notification of poliomyelitis has been received. Undoubtedly the wider appeal of oral vaccine has been an influence on the incidence of this

disease generally, but there are still large gaps in the over-all protection of age groups and the continued freedom of the community depends very largely upon the wider use of oral vaccine.



For the twelfth year in succession no case of diphtheria was notified. Small sporadic outbreaks of this disease continue to be reported however, from other parts of the country. Con-

trol over diphtheria is exercised by the continuation of immunisation, particularly in the young school population.



Again no case of smallpox was reported throughout the year, but as usual follow up cases had to be investigated through smallpox occurring in other parts of the country where possible

contacts came to reside in this area.

DYSENTERY Nil In 1962 no cases of dysentery were reported in the Borough of Maidstone. This disease in recent years has assumed a very highly infectious nature, and when outbreaks do occur, large

numbers tend to be associated with them.

PNEUMONIA 9 cases There was a sharp drop in the number of cases of pneumonia notified this year, being 9 as compared with 17 in 1961. The majority of these cases occurred in the later age groups.

ERYSIPELAS 2 cases The same number of cases of erysipelas were reported this year as last. Very few cases of this disease are notified nowadays, and in general it is a mild toxic infection.

FOOD POISONING 4 cases

OPHTHALMIA NEONATORUM 1 case There were four notified cases of food poisoning last year, as compared with 3 in 1961. In none of the cases was the organism traced by bacteriological investigation. No secondary cases arose.

One case of ophthalmia neonatorum has been notified, the first since 1958. This is a condition which has become less and less common in occurrence in recent years.

#### MEASLES - Biennial Comparison

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1957	-	427	1959	-	875	1961 -	802
1958	-	96	1960	-	12	1962 -	155

7.

s are riven of the re- d.out during 1963er si haidatone 266 nave ful course of protectio	Under 1 year	1 - 2 years	3 - 4 years	5 - 9 years	10 - 14 years	15 - 24 years	25 years & over	TOTAL ALL AGES
Scarlet fever	( 23.203)	stion .	2	22	6	etton:	1	31
Whooping cough	1	1	1	1	1	-	1	6
Measles	5	39	38	68	2	1	2	155
Poliomyelitis	8 20 10		que seta	1 40(2)		20.87	61 D.C.	
Diphtheria	vinia	1200 1	- 11	ab Lot	a	-	anglas	noant
Smallpox	be of	100	5.2 0 2.2	2.0 1.0	-	a doe		110400
Meningococcal infection	Starger	they ?		1000	1 20		in rhe	-
Dysentery	ADD CO	d		and a	-	1011	100 88	2 2 2 2 2 2
Ophthalmia neonatorum	1			-	-	-		1
Puerperal pyrexia	-	-	-	-	-	5	2	7
Pneumonia	-	-	1	1	-		7	9
Typhoid fever		-	-	-			111023	100 11
Food Poisoning	1	1	-	-	-	11_220	2	4
Erysipelas		-		-	-	-	2	2
Chicken pox	daiman	1 1-101	1	10	3	12 01	-10	14
Encephalitis	00100 35.4 ml	al al	-	1	STOLIS TARA	-		1
TOTALS	8	41	43	103	12	6	17	230

# ANALYSIS OF CASES OF NOTIFIABLE DISEASE UNDER AGE GROUPS

#### VACCINATION AND IMMUNISATION

In the pages which follow, detailed figures are given of the response to vaccination and immunisation as carried out during 1962.

#### POLIOMYELITIS VACCINATION

The number of people, including children, in Maidstone who have now taken advantage of the free facilities of a full course of protection either by way of injections, or mixed doses, or oral vaccine, amounted to 21,179 by the end of 1962. In addition there were 264 people who had had two injections, and 397 who had their fourth dose of vaccine.

Although these numbers appear to be relatively large, particularly the total number of people who have a considerable amount of immunity, one would have expected that the up-take of oral vaccine would have been much greater. The facilities are not only free, but entail no inconvenience to the individual, and certainly none of the previous local reactions, such as painful arms etc., can be offered as an excuse.

In the event of an outbreak of poliomyelitis, it is fair to say that the control over the disease is much more easily exercised, both from the time and work factors, than was previously the case with Salk vaccine.

We are, however, in this disease, concerned with preventive medicine in the most obvious fashion, and so much of the labour involved in controlling an outbreak would be largely unnecessary if people could be persuaded to protect themselves beforehand to the utmost limit that science can offer.

I feel it is useful at this stage to re-emphasize that the facilities are free and can be obtained through the general practitioner service, through clinics, and through the School Health Service. It will be seen that everything possible is being done to comply with the convenience of the public, and it is now up to the public themselves to take on this extra measure of responsibility for their own safety.

Year	2nd Injections (SALK)		4th Dose (SALK & ORAL)	3 ORALS Complete Course
1962	Alido Ha a trittina I Cad Df air 19 56 - 51 5 m I	inadiadia	Re-Pacela	79
1961	12	199	-	383
1957 - 1960	114	549	, 196 <u>2</u>	81
1943 - 1956	11	225	397	38
1933 - 1942	46	234	1960	148
Others	81	682	1939	144
TOTALS	264	1,890	397	873

# WHOOPING COUGH IMMUNISATION

Year of Birth	Whooping Cough Immunisation (Singly or in Combination).	
	Primary	
1962	324	
1961	412	
1960	23	
1959	13	
1958	7	
1953 - 1957	11 paiwollo1 all mont assa of film	
1948 - 1952	Nil	
TOTAL	792	

10.

#### DIPHTHERIA IMMUNISATION

Year of Birth	and the same the fight of the state of the fight of the state of the s	Immunisation in Combination)
ital of birth	Primary	Reinforcing
1962	324	Nil
1961	414	8
1960	25	172
1959	21	74
1958	13	40
1953 - 1957	70	456
1948 - 1952	5	23
TOTALS	872	773

The numbers both of primary and reinforcing injections against diphtheria fell this year, although the figures, compared with some parts of the country are still quite good.

It is particularly disappointing that the number of reinforcing injections in the age groups covering the years 1946 - 1957 is still far below that required for reasonable immunity. I feel that it is in these age groups that the danger lies.

# SMALLPOX VACCINATION

It will be seen from the following figures that the number of vaccinations and revaccinations carried out in 1962 was out of all proportion with the returns for many years previously. This was because the public responded immediately to the outbreaks of smallpox in the Winter 1961/62, and the demand for protection was very great. I have

Age at Date of Vaccination	Number Vaccinated	Number Re-Vaccinated
Under 1	603	12, 61 pt-17
1	131	7
2 - 4	271	51
5 - 14	709	677
15 or over	910	1,998
TOTALS	2,624	2,733

no doubt that even the numbers given below do not give the complete story.

It is an ill wind that blows no good, and we now have in the Borough of Maidstone a fairly considerable number of people protected against smallpox, who would otherwise have been wholly without protection.

From the statistics above, it will be seen that the number over the age of fifteen years having had primary vaccination exceeded that of any other group, and this is similarly true for revaccination.

The restrictions placed on travellers to the Continent during last year have now been relaxed, but at least some control has been retained over incoming travellers from infected areas.

The history of smallpox this century re-emphasizes quite clearly that primary vaccination is an essential weapon against the more malignant types of smallpox as far as fatal outcome is concerned, and this position can be enhanced by revaccination at least once during adult life.

#### TUBERCULOSIS

AGE	1952	NEW	CASES	5			DE	ATHS	
GROUPS	Pulmonary N	Non-p M	oulmona	ry F	Pulmo: M	nary F	Non-p M	oulmonary F	
0 - 1	100	-	- 25	70	-	14 -		-	-
2 - 5		-	1 0		-	-1970	20 -20	-	-
6 - 15	-	-	-		1	-		-	-
16 - 25	2	2	-		-	-	A101	-	-
26 - 35	3	2	1		-	-	-	-	-
36 - 45	3	1	-		-	1707 10	-	1-00	al 01 -
46 - 55	2	3	-100		1	fairl a	1920	a la Lak	to datos
56 - 65	7	1	1		-	1	0194	rogis	ana zania
66 & over	3	2	1	in 11	2	1 4510	6.5 4m	the-s	
TOTALS	20	11	4	1 101 7g	4	2	27.8	2-8- e	2

# 1962 Statistics

The number of cases of pulmonary tuberculosis rose by one during the year, from 30 in 1961. There were also 8 cases of non-pulmonary tuberculosis, an increase of 4 from 1961.

The number of deaths fell considerably, from 11 in 1961 to 4 in 1962.

I am indebted to Dr. D.L. Pugh, the Chest Physician, for the following account of the work of the Chest Clinic and the voluntary Tuberculosis Care Committee. I am indebted to Dr. D.L. Pugh, the Chest Physician, for the following account of the work of the Chest Clinic and the voluntary Tuberculosis Care Committee.

The following figures refer to the combined areas of Maidstone Borough, Maidstone, Malling and Hollingbourn Rural Districts.

The l	Number of contacts, seen during 1962, of newly notified cases of tuberculosis	463
2.	Number of contacts, seen during 1962, of cases notified prior to 1962	573
3.	Number of contacts in 1. found to be suffering from pulmonary or non-pulmonary tuberculosis	6
4.1 tence	Number of contacts in 2. found to be suffering from pulmonary or non-pulmonary tuberculosis	3
5.	Arising out of School Heaf Positive Contact	1

nown discase, and it may, be that the plead or or expanded use

# THE WORK OF THE CHEST CLINIC AND THE VOLUNTARY TUBERCULOSIS CARE COMMITTEE

The work of the Chest Clinic and Voluntary Care Committee for the Borough of Maidstone and Rural Districts of Maidstone, Hollingbourn and Malling has been continued and maintained throughout the year.

# Tuberculosis

The total number of patients on the Tuberculosis Register for the Borough of Maidstone on 31st December 1962 was 446 and this figure with those for the three rural districts give a total of 1,102 for the Mid-Kent Area. During the year 48 patients were "recovered" and the number of new cases diagnosed was 88. Cases "transferred-out" from the area amounted to 34 and 59 cases were "transferred-in" from other areas. The number of cases deceased was 30.

The decline in the mortality rate - 3854 in 1959 - in England and Wales and a smaller morbidity rate has led to a re-appraisal of the present position and future management of this disease. The Ministry of Health forms for annual returns - T 145 - have been revised and now show the number of patients with some form of tuberculous disease seen during the year, the total number of patients including those placed on the Tuberculosis Register, those with evidence of inactive disease not previously seen or diagnosed, and those who have recovered and been removed from the register but who attend for annual surveillance. It will thus be appreciated that though fewer cases may be found, and many more do NOT die of the disease, the work of the Chest Service is maintained in the required supervision of -

- 1. those who have some form of the disease whether active or inactive,
- the examination and "follow-up" of contacts to known disease and to the known tuberculin positive reactors of the School B.C.G. Scheme, and
- 3. the introduction of chemoprophylaxis, that is the administration of drugs to those children who have a strong reaction to the tuberculin skin test whether they have obvious X-ray evidence of disease or a latent or hidden infection, which if untreated may develop into overt disease.

The work of the Mass Radiography Unit continues to search out hitherto unknown disease, and it may be that the plea for an expanded use of the tuberculin test in children may find acceptance at national level.

### Non-Tuberculous Diseases of the Chest

These diseases are seen at the Chest Clinic as hitherto and the number of cases of lung cancer and chronic bronchitis conforms proportionately with the national picture. All too frequently, the cases of lung cancer are found to be surgically inoperable at the time of diagnosis and require radiotherapy and occasionally drug therapy to produce some alleviation of symptoms or a limited control to the progression of the disease. Greater financial support for research schemes into the unknown cause of this condition is required.

Chronic bronchitis still presents a major problem. According to the published death rates in various countries, this disease is one of temperate, damp, low-lying industrial areas and England and Wales have the unenviable distinction of having the highest death-rate attributed to this cause in the world. In England and Wales the death-rates vary widely being the highest in the north-western industrial areas and lowest in the southern rural areas. Atmospheric pollution might possibly account for this difference and in London it has been shown that the mortality is highest in the area just north-east of the centre where. because the prevailing wind is south-westerly the atmospheric pollution caused by the vast conurbation may be presumed to be highest. Residents in large towns in England and Wales have always been subject to higher death-rates than country dwellers and the two diseases for which the urban excess is pronounced are bronchitis and lung cancer. That these rates are higher than any other country coincides with the amounts of air pollution from domestic chimneys.

The Beaver Committee (on Air Pollution, Interim Report 1953) gives the following estimated quantities of the main pollutants discharged annually from the use of coal, oil and their products in Britain -

Smoke	2.1	million	tons		
Grit	0.6	99			
Sulphur Dioxide	5.3	- 11	"	the	outstanding
Other acids	0.3	**			hazard
Carbon monoxide	24.0	**	**		

These figures show the order of magnitude but not the distribution, and their quotation does not mean that they are necessarily harmful to health, or the concentration in which the various constituents may be harmful to health. It is an estimate of our "sins of emission" and it comes mostly from the combustion of coal. For each ton of coal burnt, domestic chimneys produce twice as much smoke as industry and discharge it at a lower level. Smog is due to the emissions being trapped under a layer of low cloud so that the pollution increases rapidly, often to high levels.

Affected patients seem to suffer an acute exacerbation of their bronchitis in smog which could have been caused by irritation of the respiratory tract (the air passages). In no smog have the contaminants been found in concentrations approaching those permitted in industry. The simplest explanation may easily be that urban pollution in high concentrations is very irritant and may produce serious effects in those patients who are unable to tolerate it. At the present time bronchitics live longer but are left more vulnerable to other stresses such as smog. The true cause and effect is not known but patients with chronic bronchitis may be made worse by high atmospheric pollution, but usually respond to orthodox treatment.

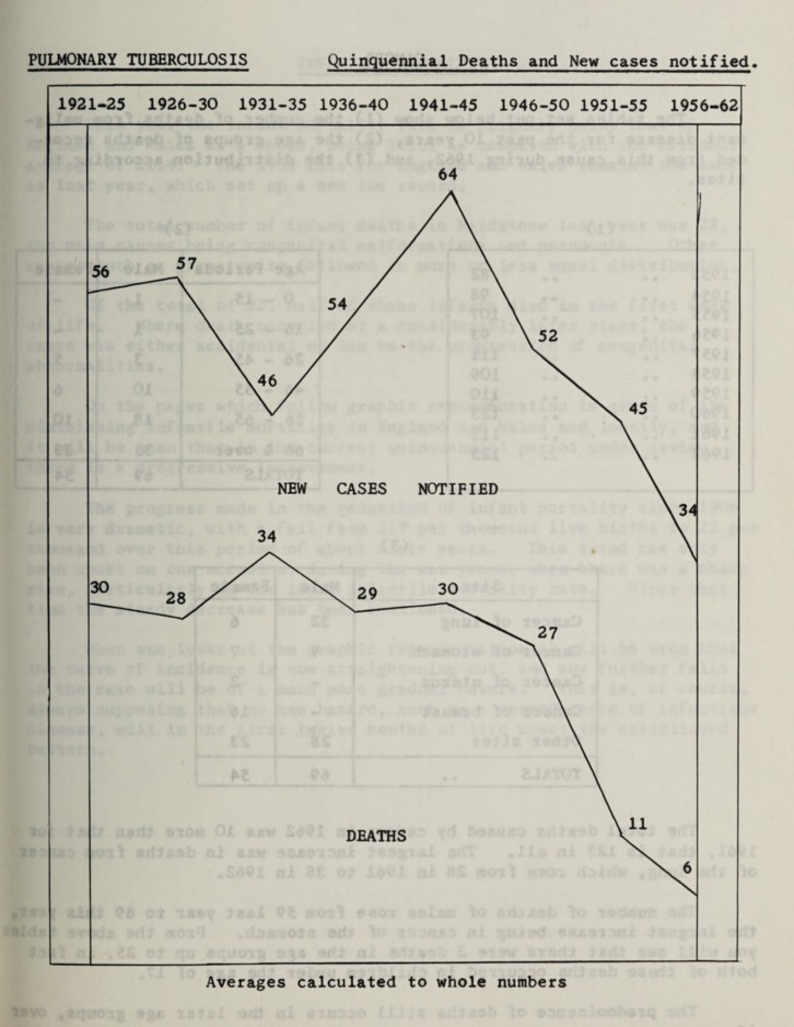
The answer to the problem of dirty air and chronic bronchitis is to abolish air pollution in all its constituents. To use existing medical evidence against one or other specific pollutant is to invite technical controversy which can only weaken the case for strenuous preventive measures, whereas there is no room for argument in condemning air pollution as a social disgrace which can be mortal. "The need for common sense to prevail applies in this field as in any other involving human activity, and one of the greatest needs for common sense seems to be to ensure that scientific research is applied to situations where real hazards are known to exist" and of these, surely, air pollution demands attention.

#### Medical Staffing.

During the year the Chest Physician has been appointed to the staff of Preston Hall Chest Hospital, Dr. A.P. Bentley undertakes the duties of Assistant Chest Physician (part-time) and Dr. A.G. Turner those of parttime Clinical Assistant at the Chest Clinic.

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- Christensen, O.W., and Wood, C.H. (1958) Brit. Med. J. 1. 620.
- Lawther, P.J. (1958) Recent Trends in Chronic Bronchitis. London. Lloyd-Luke (Medical Books) Ltd.
- 5. Reid, D.D. (1956) Proc. ray. Soc. Med. 49. 767.
- 6. Stocks, P. (1959) Brit. Med. J. 1. 74.



The tables set out below show (1) the number of deaths from malignant disease for the past 10 years, (2) the age groups of deaths recorded from this cause during 1962, and (3) the distribution according to sites.

(1)		(	(2)			
1953	on [1411		82	Age Periods	Male	Female
1954	C	Phys. A	98	0 - 15	thong	TT-IPHEN-
1955	61 As		107	1 CL 258		
1956		£. /	93	16 - 25	1	-
1957			111	26 - 45	3	5
1958		/	109	AA /		
1959	••	/	110	46 - 55	10	6
1960			123	56 - 65	18	10
1961	/		113			
1962			123	66 & over	36	33
				TOTALS	69	54

(3)

Site	Male	Female	
Cancer of lung	32	6	
Cancer of stomach	9	7	
Cancer of uterus	200 P . L	2	
Cancer of breast	-	16	
Other sites	28	23	
TOTALS	69	54	

The total deaths caused by cancer in 1962 was 10 more than that for 1961, that is 123 in all. The largest increase was in deaths from cancer of the lung, which rose from 28 in 1961 to 38 in 1962.

The number of deaths of males rose from 59 last year to 69 this year, the largest increase being in cancer of the stomach. From the above tables you will see that there were 2 deaths in the age groups up to 25, in fact both of these deaths occurred in children under the age of 17.

The predominence of deaths still occurs in the later age groups, over 65 years.

# INFANTILE MORTALITY

This year the infant mortality rate is slightly below that of England and Wales as a whole, being 20.61 as compared with the national average of 21.4. The 1962 rate for England and Wales remains the same as last year, which set up a new low record.

The total number of infant deaths in Maidstone last year was 22, the main causes being congenital malformations and pneumonia. Other causes such as prematurity followed in more or less equal distribution.

Of the total of 22, half of these infants died in the first week of life. Where death occurred at a considerably later stage, the cause was either accidental or due to the progression of congenital abnormalities.

On the pages which follow graphic representation is given of the diminishing infantile mortality in England and Wales and locally, and it will be seen that in the current quinquennial period under review there is a progressive improvement.

The progress made in the reduction of infant mortality since 1906 is very dramatic, with a fall from 117 per thousand live births to 22 per thousand over this period of about sixty years. This trend has only been upset on one occasion, during the war years, when there was a sharp rise, particularly in the local infantile mortality rate. Since that time the steady decrease has been continued.

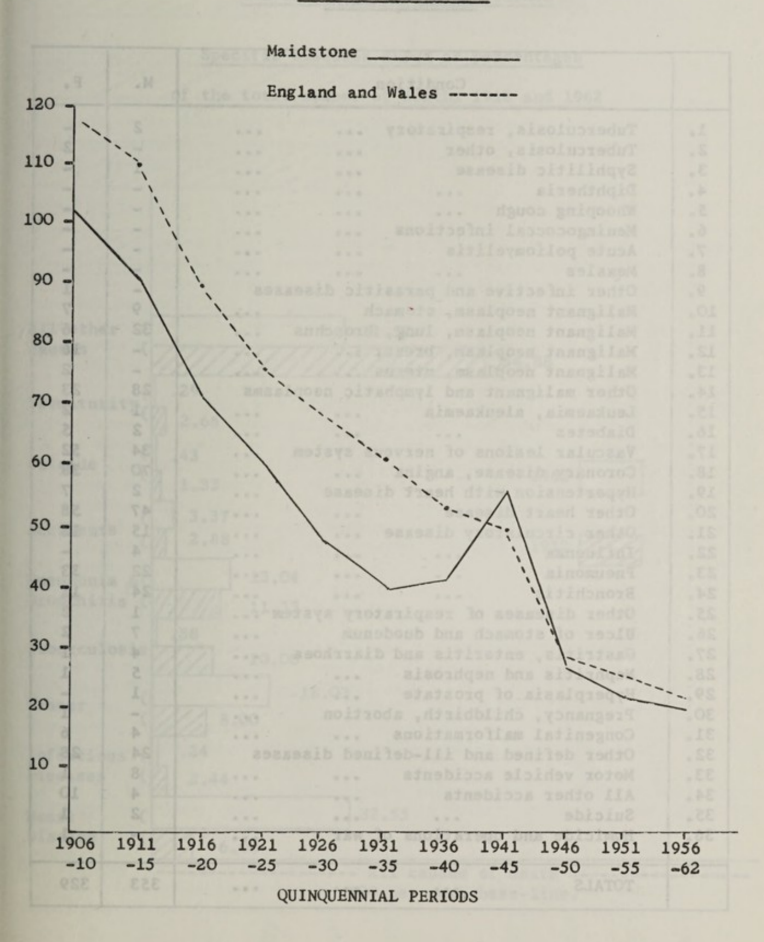
When one looks at the graphic representation it will be seen that the curve of incidence is now straightening out, and any further falls in the rate will be of a much more gradual nature. This is, of course, always supposing that no new hazard, such as a recredecence of infectious disease, will in the first twelve months of life upset the established pattern.

#### CAUSES OF INFANT DEATHS

20 3 6 17 WAT BO T LT	-	14 10 3	0.892	7 5	1 1 1 1 1	1005 377	12 20 20 0	13 3 49	V. A CHT	
1.44013 MA SAT MILW Day	queo				64298	. SIGr				al'ans
siles remains the shift	201				11933	10	10		IS	#79At
ne last year was 22, ( posusonia. Other as equal distribution. (ed in the first weak	Under 1 week	1 - 2 weeks	2 - 3 weeks	3 - 4 weeks	Total under 4 weeks	4 weeks and under 3 months	3 months and under 6 months	6 months and under 9 months	9 months and under 12 months	Total deaths under 1 year
later stare, the	718	6705	1200	3.0	20 31	27833	and an	h manth	1 103	25.30
All causes: certified	11	1	2	1	15	4	2	a a <u>a</u> da.	1	22
uncertified	-	-	-	-	-	-	-		ari Tran	1000
tion is given of the	210	pres	32 0	Inter	TE W	[oll	ibida :	mages	On the	
Prematurity	2	500	best	an#	2	21.77	on str	Infant	antdai	2
Congenital heart	10			up :	10323L	the du			a ad 13	24 21
disease	3	-	1	-	4		flag to	197 <u>2</u> 03	5 -92	4
Pneumonia	2	1		-	3	1	ab Ten	ant so	The of	4
Congenital defects	3	100	1	117	4	fall.	a diaw	1027m	ty dras	5
Asphyxia		an an	87.7		tuodi	Jo p	olizad .		and ove	2
		10 T	2.00		222.23	D tap	186-00	nono n	a sosqu	1212-22-22
Encephalitis		-	-	-	in the second	Dari	928932	ab. vba	1	1001
Haemorrhage	1		-	-	1	-	-	-	-	1
Accidental deaths	-	100	0.020	-10	1 dans	1	210 220	ana_loc	Wa <u>e</u> n c	1
Other causes	-	-	1.000	1	1	1	Lence 1	1 incad	LO BYIL	2
medecence of infection		E. S.C.			The Party of the P	1000		berter	CITICS C	and and a
inset the established	.91	ET 1	o ad	1000	5+1+	WD IN	:21 30:	n2 1	Lin .ne	sast
TOTALS	11	1	2	1	15	4	2	-	1	22

21.

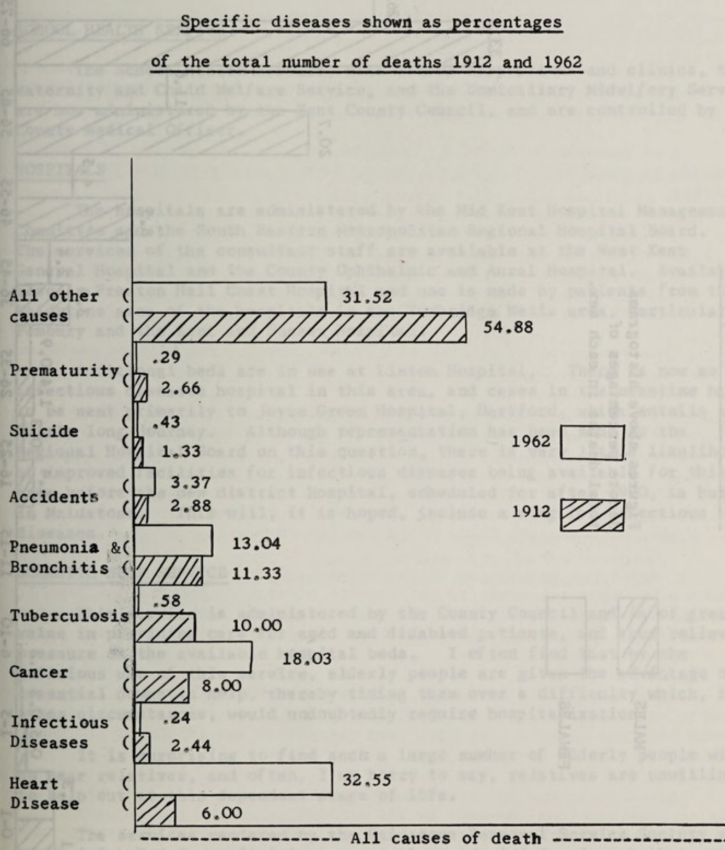
# INFANTILE MORTALITY



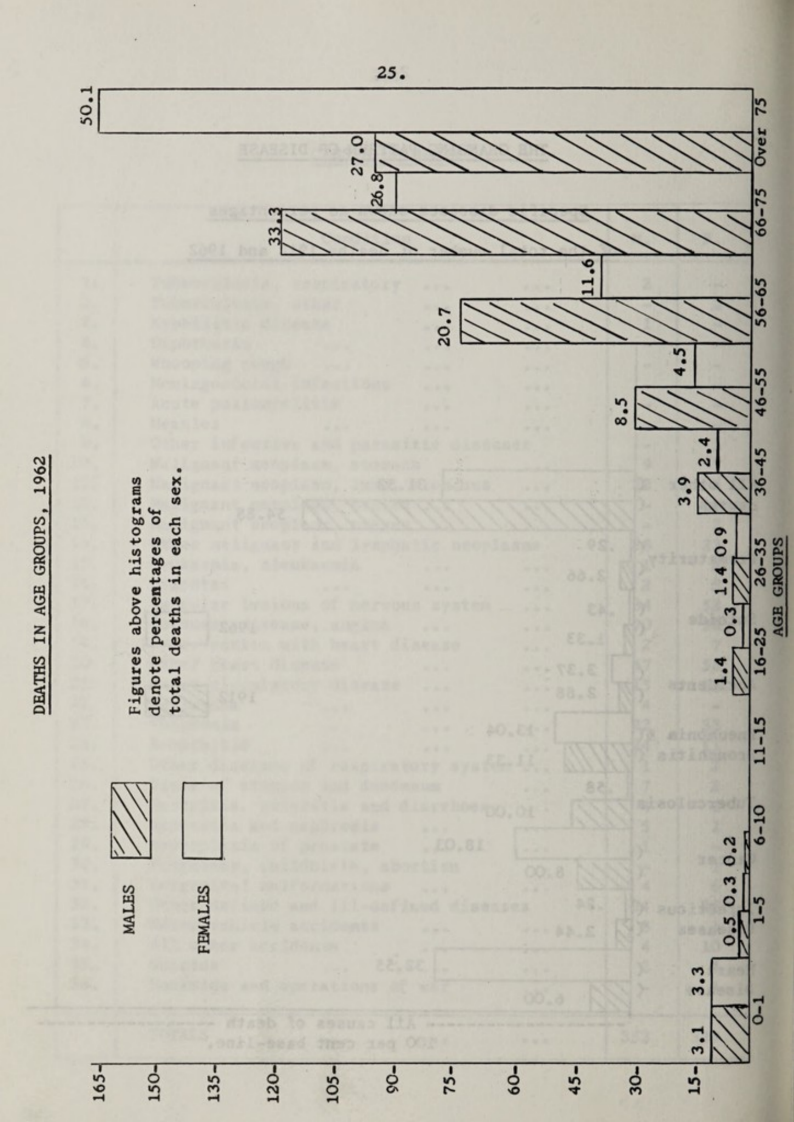
# CAUSES OF DEATH

.	Condition		м.	F.
1.	Tuberculosis, respiratory		2	14-
2.	The barren laste atten			2
3.	Syphilitic disease		1	-
4.	Diphtheria		- 1 - d	-
5.	Who oping south		-	-
6.	Man in a second informations		-	1/2
7.	Acuto nolicomplitic		1 _	1 -
8.	Magglag		_/	-
9.	Other infective and parasitic diseases		1- 3	1
10.	Matters at a set a set at a set	/	9	7
11.	Matimus and the second second second		32	6
12.	Mating and and a second		-	16
13.	N. 1	. /		2
14.	Other malignant and lymphatic neoplasm		28	23
15.	Toubecnie staubecnie		1	2
16.	Dichatas		2	5
17.	We and the Analysis of the second	Z.	34	52
18.	Conserve discourse services		70	38
19.	Humantanaian with hard diasas	•••	2	7
20.	Other boart disease	••	47	58
21.	Other simulatory disease	••	15	12
22.	Tefluenes	•••	4	1 10
23.	Description	••	22	33
24.	Bronchitic	•••		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
25.		•••	24	11
26.		••	1	2
27.		••	7	2
28.	Gastritis, enteritis and diarrhoea .	••	4	1
29.		••	5	1
30.	Hyperplasia of prostate	••	1	-
31.		••	-	1
32.		••	4	6
	Other defined and ill-defined diseases		24	28
33.			8	1
34.	0.1.1.1		4	10
35.			2	1
36.	Homicide and operations of war .	· • 8192	1911	1
	TOTALS		353	329

THE CHANGING PATTERN OF DISEASE



100 per cent base-line.



#### HEALTH SERVICES OPERATING IN THE AREA

#### SCHOOL HEALTH SERVICE

The School Health Service, with school inspections and clinics, the Maternity and Child Welfare Service, and the Domiciliary Midwifery Service are now administered by the Kent County Council, and are controlled by the County Medical Officer.

#### HOSPITALS

The hospitals are administered by the Mid Kent Hospital Management Committee and the South Eastern Metropolitan Regional Hospital Board. The services of the consultant staff are available at the West Kent General Hospital and the County Ophthalmic and Aural Hospital. Available also is Preston Hall Chest Hospital and use is made by patients from the Maidstone area of the hospitals in the Tunbridge Wells area, particularly Pembury and the Kent and Sussex Hospital.

Additional beds are in use at Linton Hospital. There is now no infectious diseases hospital in this area, and cases in the meantime have to be sent primarily to Joyce Green Hospital, Dartford, which entails a fairly long journey. Although representation has been made to the Regional Hospital Board on this question, there is very little likelihood of improved facilities for infectious diseases being available for this area before the new district hospital, scheduled for after 1970, is built in Maidstone. This will, it is hoped, include a wing for infectious diseases.

#### DOMESTIC HELP SERVICE

This service is administered by the County Council and is of great value in providing care for aged and disabled patients, and thus relieving pressure on the available hospital beds. I often find that by the judicious use of this service, elderly people are given the advantage of essential domestic help, thereby tiding them over a difficulty which, in other circumstances, would undoubtedly require hospitalization.

It is surprising to find such a large number of elderly people with no near relatives, and often, I am sorry to say, relatives are unwilling to help out at this dependent stage of life.

The services rendered by the Maidstone Personal Service Society and the British Red Cross Society are greatly appreciated and contribute very markedly to the welfare of the old folk.

#### CARE OF THE ELDERLY

#### THE WARDEN SERVICE

The present Wardens are Mr. & Mrs. A.B. Bottle. Mrs. M.B. Cook is also employed in the Warden Service, but her work relates solely to the flats at Cambridge House.

I am indebted to Mr. W.R. Thwaites, the Housing Manager, for permission to quote from his report on the second year's working of the Service.

"During the year the Wardens have continued to make regular periodic visits to all the old people on the Estates, to make daily visits in cases of sickness, and "follow up" weekly visits as necessary.

"Visits made have averaged 95 per week.

"Liaison has been maintained with all the various welfare organisations.

"The number of elderly persons included in the scheme has again increased, due to the erection of more flats and bungalows, mainly on the Park Wood Estate.

"The number of persons on the Register at the end of November 1962 was 547 against 449 a year ago. (The 62 old persons residing in Cambridge House are not included in the figure given).

"The Council has agreed to the Assembly Room attached to Cambridge House being made available to all elderly persons on the Shepway Estate for use as a centre where they can meet for companionship and recreation. This will provide a much needed link in the general scheme for the care of the elderly on the Estate.

"The success of the Warden Service reported at the end of the first year's working has been maintained during the past year. There is no doubt that the objects envisaged when the scheme was initiated are being achieved.

"Although it has not been thought necessary to again describe all the various services rendered to the old people on the two Estates, the Committee will be pleased to know that all of them have been carried out by the Wardens, Mr. & Mrs. Bottle, in a most satisfactory manner, and that the service continues to be greatly appreciated by the old persons." One of the essential services organised on behalf of elderly people is the British Legion Village Workshop, situated at Preston Hall, and administered by the Maidstone Personal Service Society. Although this workshop caters for approximately 30 to 35 people, it is nevertheless an essential part of the scheme for the elderly in this town and district.

In this workshop elderly people are given remunerative outwork to do for firms who have been kind enough to pass on this type of work suited to the slower tempo of old people.

It is a means not only of employment but of social communion, and there is no doubt that the resulting comradeship helps to dispel the loneliness and feeling of isolation which has been shown to be present in many surveys conducted on the welfare of the elderly. One might criticise the service on account of the small numbers at present helped in this way, but it is only an indication of what can be done, with adequate financial support, suitable accommodation, and the co-operation of firms willing to help.

Theoretically there is no limit to the extension of such services if all those factors mentioned were brought into active engagement.

I have mentioned the workshop particularly because one is always surprised to hear that it is not as well known as it should be. It is only one example of what is being done for the elderly, but is a good instance of the all-round kind of help which people in advancing years require.

The British Red Cross Club for the incapacitated similarly deals with only a limited number of people, but here again the service rendered and the resultant enjoyment is out of all proportion to the small community so helped.

# WATER SUPPLIES

The Maidstone Waterworks Company supplies the Borough of Maidstone and parts of the surrounding rural districts. The demand for water, both for domestic and commercial use is steadily increasing.

Size of Main	Location	Length in Yard:
3"	Gibraltar Lane.	isionsnit staups
5 6"		57
4"	Tonbridge Road.	256
3"	Roseholme Estate, Lower Fant Road.	100
3"	Granville Road.	48
	Allington Park Estate.	217
4"	Allington Park Estate.	1,277
6"	St. Andrew's Road.	136
4"	Queen's Grove Estate.	294
3"	Boxley Road	66
4**	Gatland Lane.	180
4**	Court Drive/Queen's Road.	32
3"	Elms School Site, London Road.	100
310	Beverley Estate, Tonbridge Road.	55
4"	Beverley Estate, Tonbridge Road.	962
3"	Berwyn Grove.	188
3"	Boxley Close - Continuation.	96
6**	276 Tonbridge Road - Flats.	30

# SIZES AND LENGTHS OF MAINS LAID WITHIN THE BOROUGH OF MAIDSTONE DURING 1962

Totals:	3**	main			827	yds
	4"	main			2,845	yds
	6**	main	••	••	422	yds
					4,094	yds

Chemical analyses and bacteriological examinations of the water are carried out monthly, some by the Company's own Analyst, and some by the Public Health Laboratory. The results of examinations are consistently satisfactory, showing the water to be of a high standard.

The following table shows a typical result of the chemical analyses of water during the year.

4 44 moitacol 123 4 167 6 167	Boarley Springs	Cossington Springs	Forstal Well	Farleigh Treatment Room	Cossington Springs (1 & 2)	Boxley Well	Boxley Borehole	Hockers Lane Borehole		
Total solid residue	386	323	616	549	226	311	266	344		
Chlorine	22.9	18.9	43.4	34.6	20.4	19.46	20.95	28.23		
Nitrogen (nitrites)	-	-	-	-	-	-	-	-		
Nitrogen (nitrates)	5.7	2.3	2.0	3.3	3.3	1.25	0.3	3.3		
Ammonia saline	-	-	-	-		nd any th	-	-		
Ammonia albuminoid	e -	- 80	-	-	102.8%	beted	2-3	-		
Iron	-	7.0	-	-	- 02	TAI-S	-	-		
Oxygen absorbed $(\frac{1}{4} \text{ hour at } 27^{\circ}\text{C})$	0.00	0.07	0.06	0.00	0.01	0.08	0.01	0.07		
Oxygen absorbed (4 hours at 27 <sup>0</sup> C)	0.10	0.08	0.07	0.02	0.07	0.13	0.04	0.08		
Total hardness	No adda	12.55	414.3		241.3	247.8	139.4	183.3		

WATER SUPPLIES (Continued)

The water supply in the area of Maidstone Borough has been of satisfactory quality and quantity during 1962.

Bacteriological examinations have been made of both raw and treated water -

CARLES	Satisfactory	Unsatisfactory	Total
Raw Water	40	4	44
Treated Water	123	- Length	123
TOTALS	163	4	167

All unsatisfactory samples of water were investigated and subsequent bacteriological analyses proved satisfactory.

Chemical Analyses -

	Satisfactory	Unsatisfactory	Total
Raw water	46	- mila	46
Treated water	48	bionimudi	48
TOTALS	94		94

The water supply in Maidstone is not liable to plumbo-solvent action.

There are 18,324 houses supplied from public water mains direct to the house, no houses are supplied by standpipes. Four houses are supplied by private water supply, with an approximate population of 12. The number of the population served by the statutory supply undertaking is 60,558.

# SEWERAGE

The reconstruction and extension of the Corporation's sewage disposal works at Aylesford is progressing satisfactorily and should be completed towards the end of 1963.

Location	Size (diameter)	Surface Water Sewer (lin.yds.)	Foul Sewer (lin.yds.)
		Shons f	Fried Fish
Sutton Road	30"	380	Grocers an
Sutton Road	9"	ts and Confection	364
Ashdown Close	9"	170	Others
Ashdown Close	6"	than one food	4
Ashdown Close	it note 4"	nesses which for	310
Glebe Lane	9"	are classified	95
Road off Park Avenue.	6"	20	20
Beverley Estate	6"	OF THE FOOD &	960
Queens Grove Estate	9"	450	-
Queens Grove Estate	6"	anal los	690
Berwyn Grove	9"	150	350
Rosenholme	9"	160	250
Neville Close	6"	124	84
Farleigh Lane	15"	326	C Dairies
D PREMISES	INGUSTERED 100	1,780	3,127

#### FOOD HYGIENE

staurants and Cafes	one nave beet		
		•• ••	
tels			
hool Canteens			
blic Houses	Seclarscory		
od Shops:			
A ANY TRANSFER			
tchers	5	Location	
uit and Greengrocers	(digaster)	•• ••	
	••		
	••	•• ••	
ied Fish Shops ocers and Provision Merch	••		
shmongers			

Where more than one food business is carried on in any premises, only those businesses which form a substantial proportion of the trade on the premises are classified above.

 FOOD PREMISES BY TYPE REGISTERED WITH THE LOCAL AUTHORITY UNDER SECTION 16 OF THE FOOD & DRUGS ACT, 1955, LOCAL BYELAWS AND THE MILK AND DAIRIES (GENERAL) REGULATIONS, 1959.

Ice-cream manufacturers			Discours Grave Net
Ice-cream sellers			••
Sausage manufacturers	*P _		Berwyn Grove
Margarine, Margarine-chees	e and Milk-	-blended I	Butter
(wholesale dealers)			••
Artificial cream dealers			Neville Clase
Dairies	•••	Lisbis	to plusoo-solvent
Milk Distributors (Steril	ised Milk 7	76)	ourse ustartual

655

3. NUMBER OF INSPECTIONS OF REGISTERED FOOD PREMISES ..

Article	Number of Samples obtained	Number Genuine	
Milk	95	73	
School milk	21	21	
Milk for M.A.F.F	113	112	
Sterilised milk	13	12	
Mixed spices and herbs	4	4	
Potato crisps	Sperion 113 of the Ptt	i	
Glauber Salts	things delight thick south	1	
Fish, tinned	2	2	
Fruit, tinned	3	3	
Pork sausages and sausage meat	7	7	
Beef sausages	1	a salar	
Ice cream	7	7	
Meat, tinned	4	and allowing	
Rice and Sago	2	2	
Wins as 1 a	3	3	
Verstalles thread	4	3	
Onenna Coursel	2	20001 40001	
ALL ALLAS VOLLA	2	source 'areas	
Comphanated Old	1	pounts 'sest,	
Defector	· · · · · · · · · · · · · · · · · · ·	fiers, fresh	
Companyin delight	1 1	Street, tinned	
Disastante of sale	-	rear times	
Duttered colle	1	REALD TOOL	
	3 benn	1	
Choc-malt spread Sweets	1	1	
	9	DOREN PLAC	
Flavoured milk drink		har ipad	
Tomato juice	1	shere's hand	
Buns	2	as interaction	
Cornflour	1	als las	
Gravy powder	2	2	
Gelatine	1 1	lant & Marsala	
Lemonade crystals	3	3	
Ointments	2	2	
Cheese spread	- 1 bear	ierterages, t	
Salmon and shrimp paste	tinned 1.	aspint fuices	
Lard and margarine	3	nomia ba 3	
Friars Balsam	1	not olate	
Dried fruit	2	1	
Vanilla flavouring	. <b>1</b> and	able a sal	
Alka-Seltzer tablets	1	1	
	325	290	

FOOD AND DRUGS 1962 During the year the following samples of Food and Drugs were taken for analysis and the results are recorded below.

1

1

During 1962, foods of various descriptions, in the following quantities were found to be unfit for human consumption. This unfit food, which in every case was surrendered, included the following:-

a dama	1.1.1	a chairdd a chaird	cwts	. qrs.	lbs.	
au tratan			CWIS	· qrs.	IDS.	
Meat, tinned			8	2	21	
Bacon			6	1	2	
Pork	••	••	2	0	17	
Ham			1	3	21	
Sausages				1	10	
Cheese				3	9	
Dried Fruit				1	23	
Rabbit				1	2	Lac Isquele
Sugar					9	Fish, tinne
Coconut					1	1072 '2703d
Chicken			2.81		7	Tork Sausa
Stewed steak,	tinned				194	tins
Puddings, tin	nned				22	tins
Soup, tinned					42	tins
Vegetables, t					898	tins
Tomatoes, tin	nned				801	tins
Frozen foods		·			1,060	packets
Fruit, tinned	1				3,756	tins
Fish, tinned					265	tins
Fish, fresh					19	stones.
Milk, tinned					363	tins
Cream, tinned	L				73	tins
Ice cream					59	blocks
Spaghetti, ti	nned				133	tins
Cakes					138	Choc-awite
Cake Mixes					38	packets.
Marzipan					20	packets
Custard Powde	r				30	packets
Biscuits					106	packets
Cereals					55	packets
Jellies					61	packets
Jam & Marmala	de				100	tins.
E VE CHARLE					195	jars
Rice, tinned					165	tins
Beverages, ti				· · · · ·	133	tins
Fruit juices,				paste	110	tins
Ground almond			PERSONAL P	COL PRIME	54	packets
Chocolate					90	blocks
Sweets		8	1.		16	packets
Sauces & pick		1			106	jars
Lentils					21	packets
						pacaeto

# FOOD AND FOOD HYGIENE

Routine inspection of food premises was maintained throughout the year.

A baker was fined £10 for selling a cheese slice which was not of the substance demanded by the purchaser in that it contained a nail, contrary to Section 2 of the Food and Drugs Act, 1955. Costs of three guineas were also awarded to the Corporation.

A dairyman was fined £5 under Section 113 of the Food and Drugs Act, 1955, for selling a bottle of orange drink which contained a drawing pin.

MEAT INSPECTION: The number of carcases inspected and the amount condemned in 1962 are as follows:-

heres aller which was not of	Cattle	Cows	Calves	Sheep and Lambs	Pigs	Horses
Number killed ) Number inspected)	1,744	716	505	5,888	5,081	atress
ALL DISEASES EXCEPT TUBERCULOSIS & CYSTICERCI	Section	under e of	fied E5	was fi	LEynia for	A 0
Whole carcases condemned	-	-	5	21	9	- **
Carcases of which some part or organ was condemned	440	318	4	1,251	1,695	-
Percentage of the number inspected affected with				- ,8	2 tir 2 tir 2 tir	
disease other than tuber- culosis and cysticerci	25.2	44.4	1.8	21.6	33.5	inen.
TUBERCULOSIS ONLY				3	13 the	
Whole carcases condemned	-	1	-		3 11	- :
Carcases of which some part or organ was condemned	-	1	-	-	32	-
Percentage of the number inspected affected with			**		8 pac O pac	ista.
tuberculosis		0.28	-	-1	0.63	te te
CYSTICERCOSIS			**	1944	al pac	1424
Carcases of which some part				A I	o tib 3 Jar	1
or organ was condemned	20	7		-1	5 tin	-
Carcases submitted to treat- ment by refrigeration	20	7		-	o ela	
Generalised and totally condemned	1	-	-	-	O DEO	ka lets

# HOUSING STATISTICS

I. INSPECTION OF DWELLING-HOUSES DURING THE YEAR	
(1)(a) Total number of dwelling-houses inspected for housing defects (under Public Health or Housing Acts)	2,515
(b) Number of inspections made for that purpose	6,895
(2)(a) Number of dwelling-houses (included under sub-section (1) above) which were inspected and recorded under the Housing Consolidated Regulations, 1925 and 1932	
(b) Number of inspections made for that purpose	-
(3) Number of dwelling-houses found to be in a state so injurious to health as to be unfit for human	(2)
habitation	10
(4) Number of dwelling-houses (exclusive of those	
referred to under the preceding sub-head) found not to be in all respects reasonably fit for human	
habitation	65
II. REMEDY OF DEFECTS DURING THE YEAR WITHOUT SERVICE OF FORMAL NOTICES.	
Number of defective dwelling-houses rendered fit in consequence of informal action by the Local Authority	
or their officers	105
III. ACTION UNDER STATUTORY POWERS DURING THE YEAR.	
A. PROCEEDINGS UNDER THE HOUSING ACT, 1957	
(1). Number of dwelling-houses which were rendered fit after service of formal notices -	
<ul> <li>(a) by owners</li> <li>(b) by Local Authority in default of owners</li> </ul>	

105

7

5

7

2

1

#### B. PROCEEDINGS UNDER PUBLIC HEALTH ACTS

- (1) Number of dwelling-houses in respect of which notices were served requiring defects to be remedied
- (2) Number of dwelling-houses in which defects were remedied after service of formal notice -
  - (a) by owners .. .. .. .. ..
    (b) by Local Authority in default of owners ..
- C. PROCEEDINGS UNDER THE HOUSING ACT, 1957
- (1) Number of dwelling-houses in respect of which Demolition Orders were made ...
- (2) Number of dwelling-houses demolished in pursuance of Demolition Orders ........
- (3) Number of separate tenements or underground rooms in respect of which Closing Orders were made ...
- (4) Number of separate tenements or underground rooms in respect of which Closing Orders were determined, the tenement or room having been rendered fit ...
- IV. HOUSING ACT, 1936 PART 4 OVERCROWDING.

  - (b)(1) Number of cases of overcrowding relieved during the year.
    - (2) Number of persons concerned in such cases
  - (c) Particulars of any cases in which dwelling-houses have again become overcrowded after the Local Authority have taken steps for the abatement of overcrowding ...

V. RENT ACT, 1957

(1)	Certificates	applied for	117 15 40	AUCTOR A	(D) by Loca	2
(2)	Visits made		7			25
(3)	Undertakings	accepted				-
(4)	Certificates	of Disrepair	granted			2
(5)	Applications	not accepted				-

#### NEW BUILDING

The following table sets out the provision of accommodation erected in 1962 by the Local Authority.

EL Other Promises	Flats	Bungalows	Houses	Designed for Disabled Persons.	Designed as Old People's Dwellings
Shepway Ward	185	4	3	4	50
North Ward	28		3002.20	af she plant is	
High St. Ward	47		-	- bab bra	Duc-béna-po
South Ward	8	5	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	ripides teb	Factory, wo Crates, rend
TOTALS	268	9	3	4	50

In addition 228 houses and 29 flats were built by private enterprise.

### HOUSING STATISTICS (for the period 1.4.62 to 31.3.63)

(a)	Number of new properties handed over during yes	ar 294
(b)	Families rehoused (including 106 from condemne property)	d 425
(c)	Number of transfers	151
(d)	Number of mutual exchanges between Council tenants	54
(e)	Housing Applications as at 31st March 1963	2,083
(f)	Number of families rehoused on condition that Child Help Service was put into operation	4

### AGED PERSONS ACCOMMODATION CAMBRIDGE HOUSE, CAMBRIDGE CRESCENT.

This property comprising 38 Bed-sitting rooms, 12 - 1 Bed Flats, Wardens' quarters, Lounge and Assembly Room etc., was completed and handed over in October, 1962.

# INSPECTIONS AND NOTICES

Bakehouse inspections		18818 8.	The following	28
Chimneys repaired		Authors.	62 by the Local	2
Cement sinks removed and glazed pro	vided			3
Cooking stoves renewed or repaired				1
Dairies and Milkshops inspected				201
Common Lodging House inspections		Plats		13
Coppers repaired				-
Drains choked and cleansed by flush	ning staff			195
" reconstructed				4
" inspection chambers provided	1	185	way Ward	7
" stoneware pipes laid, feet				32
" iron pipes laid, feet				70
Dustbins provided			St. Ward	3
Factory, workplaces and outworkers	premises i	nspected	handlere	393
Grates renewed or repaired				-
Houses, floors to living-rooms prov	vided or re	paired		6
" chuting or guttering repaire		the second of the second second second		7
" roofs repaired	and the second second	and a state		31
" rooms where dirty or loose p	paper has b	een remov	ed	
and walls and ceilings repair				34
" walls made dry by insertion		Alternative and the second second		
method			Pape and	26
Inquiries into cases of infectious	diseases			32
Inspection of houses on complaint of				4,479
Re-inspections			GUIIGIINIG UN	548
Miscellaneous defects remedied				22
Public Houses inspected			· · · · · · · · · · · · · · · · · · ·	179
Restaurants and Cafes inspected		Old Won 1	·····	179
Schools inspected	(Includ a	renoused	(b) Familias	34
Sinks or other wastepipes removed,	disconnect	ed or tra	pped	2
" new channels provided or rep			a summer (a)	-
W.C.'s, walls and ceilings repaired		C.C.B.L.S. L	a south and a set	1
W.C.'s, new pans, traps and seats p		Louis Des. 1	(d) Mumber 9	12
Window frames required			nanat .	5
Verminous rooms cleansed			· inner fin	-
Yard pavement repaired or provided	in connect	ion with	houses	-
Preliminary Notices served	beauodes a	A FARLIS	(E) Musiber o	56
Statutory Notices served	ICCREW DOLY	JIGIP Ser	01100	9

# (1) INSPECTION OF FACTORIES AND WORKPLACES - including inspections

made by Public Health Inspectors.

Premises (1)	Inspections (2)	Number of Written Notices (3)	Occupiers Prosecuted (4)
Factories with Mechanical Power	352	6	Lionz-warz
Factories without Mechanical Power	22	ector -	atio-or
Other Premises	19	3	-
Total	393	9	-

# (2) DEFECTS FOUND IN FACTORIES, WORKSHOPS AND WORKPLACES

alth (including inspection

PARTICULARS (1) (2) Nuisances under the Factories Acts, 1937 and the Public Health Act 1936. Want of Cleanliness Want of Ventilation Overcrowding Want of drainage floors Other nuisances Sanitary Accommodation: Insufficient Ins	DHID	Remed i ed	red .M. ctor	Number of Prosecutions
and the Public Health Act 1936. Want of Cleanliness	:)	(3)	<ul> <li>Referred</li> <li>to H.M.</li> <li>Inspector</li> </ul>	(5)
and the Public Health Act 1936. Want of Cleanliness	-		In which	annosan (r)
Want of Cleanliness			1, 2, 3, 4,	
Want of ventilation		51	to be enforc	A 6 AFB
Overcrowding			Authoritties	by Loca
Want of drainage floors Other nuisances Sanitary Accommodation: Insufficient Unsuitable or defects 4 Not separate for sexes Offences under the Factories Act, 1937: Illegal occupation of underground		1	not included	an inner al
Other nuisances			n which Sect	(1) of-
Sanitary Accommodation: Insufficient		-		-7 is an
Insufficient		-	thority.	
Unsuitable or defects		and the		
Not separate for sexes		-	oide al coeie	
Offences under the Factories Act, 1937: Illegal occupation of underground		7	7 is shforce	
Illegal occupation of underground		. 13	local Mathori	out to-
		187	ng out-works	beloze)
			6	8-6-1-228-1-Q
	-	•	-	-
Other offences (Excluding offences				
relating to outwork)		-	- (sto)	-
Total				

# FACTORIES

43.

ANNUAL REPORT OF THE MEDICAL OFFICER OF HEALTH IN RESPECT OF THE YEAR 1962 FOR THE BOROUGH OF MAIDSTONE IN THE COUNTY OF KENT

Prescribed Particulars on the Administration of the Factories Act, 1937.

#### PART I OF THE ACT

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

	contined o	Number of			
Premises	Number on Register	Inspections	Written notices	Occupiers prosecuted	
(1)	(2)	(3)	(4)	(5)	
(i) Factories in which			(134)		
Sections 1, 2, 3, 4,	1 07 10000	storios Action	der the Fi	NO RESOLUTION	
& 6 are to be enforced		-8281 15A A		and the Pu	
by Local Authorities.	41	22	dan i dan		
and the second of the second	Lake a		entilation	The second s	
(ii) Factories not included			ing	Cverorowd	
in (i) in which Section		8100	+ opanian	. To Inall	
7 is enforced by the	ddiscon	socted pr th	apperionse	Uther nu	
Local Authority.	270	352	6	Sanitary Acc	
(iii) Other premises in which	red !		2.4 2.58		
Section 7 is enforced	a monthle			Ungui tabi	
by the Local Authority		200		Not separ	
(excluding out-workers'	1 100	1 1 1 1 1 1 1 1 1 1 1	and a second		
premises)	9	19	3	Defences und	
promiseoy		101010101010	101 0.0000	o (zparit	
		constitut paibut	113) apone	Other of	
Total	320	393	9 0 0	-olation-	

2. Cases in which DEFECTS were found.

(If defects are discovered at the premises on two, three or more separate occasions they should be reckoned as two, three or more "cases")

ParticularsFoundRemediedInspectorInsp(1)(2)(3)(4)(4)Want of Cleanliness(4)(4)(4)	cts		
ParticularsFoundRemediedTo H.M. InspectorBy Inspector(1)(2)(3)(4)(4)Want of Cleanliness (S.1)Overcrowding (S.2)Unreasonable temperature (S.3)Inadequate venti- lation (S.4)IIIneffective drainage of floors (S.6)Sanitary Conveniences (S.7) (a) Insufficient(c) Not separate for sexesOther offences against the Act, (not including offences relating		No. of cases in which pro-	
Want of Cleanliness (S.1)	AND CONTRACTOR OF A DESCRIPTION OF A DESCRIPANTE A DESCRIPANTE A DESCRIPANTE A DESCRIPTION OF A DESCRIPTIONO	ecutions were instituted (6)	
(S.1)       -       -       -         Overcrowding (S.2)       -       -       -         Unreasonable temperature (S.3)       -       -       -         Inadequate venti- lation (S.4)       .       I       I         Ineffective drainage of floors (S.6)       -       -       -         Sanitary Conveniences (S.7) (a) Insufficient       -       -       -         (b) Unsuitable or defective       4       7       -         (c) Not separate for sexes       -       -       -         Other offences against the Act, (not including offences relating       -       -       -	110051	mailen	
Overcrowding (S.2) Unreasonable temperature (S.3) Inadequate venti- lation (S.4) IIIIII ineffective drainage of floors (S.6) Sanitary Conveniences (S.7) (a) Insufficient (b) Unsuitable or defective 4 (c) Not separate for sexes Other offences against the Act, (not including offences relating	by Sect	or Work -	
temperature (S.3)	-(3) -	- (1)	
temperature (S.3) Inadequate venti- lation (S.4) I I I Ineffective drainage of floors (S.6) Sanitary Conveniences (S.7) (a) Insufficient (b) Unsuitable or defective 4 (c) Not separate for sexes Other offences against the Act, (not including offences relating	-	ring) Haking	
lation (S.4)       I       I       I         Ineffective drainage of floors (S.6)       -       -       -         Sanitary Conveniences (S.7) (a) Insufficient       -       -       -         (a) Insufficient       -       -       -         (b) Unsuitable or defective       4       7       -         (c) Not separate for sexes       -       -       -         Other offences against the Act, (not including offences relating       -       -       -	- 8 -	-ater (lens	
lation (S.4)       I       I       I         Ineffective drainage of floors (S.6)       -       -       -         Sanitary Conveniences (S.7) (a) Insufficient       -       -       -         (a) Insufficient       -       -       -         (b) Unsuitable or defective       4       7       -         (c) Not separate for sexes       -       -       -         Other offences against the Act, (not including offences relating       -       -       -		)_Closelng	
Ineffective drainage of floors (S.6) Sanitary Conveniences (S.7) (a) Insufficient (b) Unsuitable or defective 4 7 - (c) Not separate for sexes Other offences against the Act, (not including offences relating		bns (	
of floors (S.6) Sanitary Conveniences (S.7) (a) Insufficient (b) Unsuitable or defective 4 (c) Not separate for sexes Other offences against the Act, (not including offences relating	-	Du usv. (	
Sanitary Conveniences (S.7) (a) Insufficient (b) Unsuitable or defective (c) Not separate for sexes Other offences against the Act, (not including offences relating	14	nenil blodees	
Conveniences (S.7) (a) Insufficient (b) Unsuitable or defective (c) Not separate for sexes 0ther offences against the Act, (not including offences relating	-	ce, lace	
Conveniences (S.7) (a) Insufficient (b) Unsuitable or defective (c) Not separate for sexes 0ther offences against the Act, (not including offences relating	-	urtains & nets	
<ul> <li>(a) Insufficient</li> <li>(b) Unsuitable or defective</li> <li>(c) Not separate for sexes</li> <li>Other offences against the Act, (not including offences relating</li> </ul>		rtains and	
defective 4 7 (c) Not separate for sexes Other offences against the Act, (not including offences relating	2	urniture + angle	
<pre>(c) Not separate for sexes</pre>		bna orutiny	
sexes	5	pholatery-	
sexes		ectro-plate	
against the Act, (not including offences relating		te naking-	
against the Act, (not including offences relating		ana and brans	
(not including offences relating	-	articles	
offences relating		eniling .	
		ton and step1	
		enises à coldas	
		ion and steel	
		inchors and	
Total 5 8 1	7	erapaeis	
Ings other	-	172 2007	

PART VIII OF THE ACT Outwork

(Sections 110 and 111)

No. of cases	IN MEPRO	Section 110	99962 FOR 18	Section 111			
Nature of Work (1)	No. of out-workers in August list required by Section 110 (1)(c) (2)	No. of cases of default in sending lists to the Council (3)	No. of prosecu- tions for failure to supply lists (4)	No. of instances of work in unwhole- some premises (5)		Prose- cutions (7)	
Wearing) Making apparel) etc. ) Cleaning	3	aspectors.)	a	(	enable erstare-(8-3	Unroan L <del>o</del> ng	
) and ) Washing		I- Kanpa		Herber	(2007 0784) (0,0)	Inaded	
Household Linen Lace, lace	tana.	Peglet	er leaper	Lions 1080	441294 01 41 04 642394 01 41 04 0 00 18 (5+6)	inesta to	
curtains & nets Curtains and	-	- (2)	- 1		-	Sanit	
furniture hangings Furniture and	1, 2, 3, 4,	-	-	-	nufflolent	(a)	
upholstery Electro-plate	8			# -	getive .		
File making	st included		-	10	a aparata	(0) Ka	
Brass and brass articles	thar ( = z +	- 270	- 35	-	offences	011-07	
Fur pulling Iron and steel cables & chains	is enforced (a enforced) (a) istheric	-	-	-	onipulant d	(noi offe	
Iron and steel anchors and grapnels	e out-vorken	-	-	-		-	
Cart gear	- 7	1	4 - I -	8 - 1	- ias 1	-	
Locks, latches and keys	-	-	-	-	-	-	
Umbrellas, etc.	-	-	-	-	-	-	

PART	VIII	OF	THE	ACT	4.0	Outwork ·	-	Cont'd.
------	------	----	-----	-----	-----	-----------	---	---------

		Section 110	2.230/11-25085	Section			
Nature of work (1)	No. of out-workers in August list required by Section ll0(l)(c) (2)	No. of cases of default in sending lists to the Council (3)	No. of prosecu- tions for failure to supply lists (4)	No. of instances of work in unwhole- some premises (5)	Notices served (6)	Prose- cutions (7)	
Artificial				gnl	By gas	(1)	
flowers	er Reapto:	sank-lo y	int-fail	shae -pairs	1499 100		
Nets, other than wire nets	CE, CLIVEST		1 br	des la la		110 -	
Tents	area by a bi	ask-point			Lon syste		
Sacks			in - Cade	Share - unite	39 gast	(1) -	
Racquet and				Control Control I			
tennis balls	1762 at 4470	1922 239 Joh	the Legiste	Test Lodes	no.d es innin	1977-	
Paper bags	and a lot of the second	-	-	-	and all ango		
The making of boxes or other receptacles or parts thereof made wholly or partially of paper	TELIC HALLS	ndelein	of bash	bestonganak bestonganak		C25 01000100	
Brush making	-		-	-	-	-	
Pea picking	TT -Uprewas	EYS IYE OR	10/12/100 12	astra fig.	-	-	
Feather sorting	min-r bat 1	-	at the s	ad the she	mer Trace	ne pit in	
Carding etc. of buttons etc.			-	1994.8.3	izba _ oon	-	
Stuffed toys			-	-	-test-	200	
Basket making	US	Part Fernig	Stor 19	10 1 - COL	100 200- 2010	son Toda	
Chocolates and sweetmeats	Stone_ Street	hee_eee	-	- 10			
Cosaques, Christmas stockings etc.	der-		-	-		1 odging	
Textile weaving	hon-sea	-	-	-	-	-	
Lampshades		-	ø	-	-	-	
Total	11		-	-	-	-	

### VERMINOUS DWELLINGS

During the year 1962, the following work in the eradication of bugs and other vermin was carried out.

(a) (b)	Council Houses found to be infested Other houses found to be infested		13 1
Cound	cil Houses disinfested:-		
(a) (b)	By gassing	 ticides	13
Other	r houses disinfested:-		
(a) (b)	By gassing By spraying and the burning of insect	 ticides	-1
a Cou	inous households fumigated before remove incil House or during transfer to another		
Cound	cil House		-
Cound	cil Houses inspected and found clean		260
Other	houses inspected and found clean		159

# PREMISES CONTROLLED BY BYELAWS

Common Lodging Houses	 	 2
Slaughterhouses	 	 1
Dairies	 	 4

#### PUBLIC SWIMMING BATHS

The present public swimming baths, which were built in 1852, further works being carried out in 1895, provide a very useful amenity to the district. It is felt, however, that there are inherent difficulties in the management of these baths, and this is particularly so in the internal organisation at the present site.

During the year 16 samples of water were taken from the pools for bacteriological examination, and all were found to be satisfactory.

The water is supplied through the Maidstone Waterworks Company with the same source as the town supply. The water undergoes a process of constant change, filtration and purification, and the purity of the supply is secured by a break-point, or super-chlorination system.

#### NATIONAL ASSISTANCE ACTS, 1948 and 1951

During 1962 it was necessary to obtain a Magistrate's Order in respect of one elderly lady who required institutional care on the grounds that she was physically incapacitated, and living in insanitary conditions.

#### THE PUBLIC HEALTH (INFECTIOUS DISEASES) REGULATIONS, 1953

It was not necessary to issue any Notices under the above Regulations to control the spread of infection through the handling of food.

#### COMMON LODGING HOUSES

There are four common lodging houses in the town, all in Upper Stone Street. Nos. 77 Upper Stone Street, and 117/119 Upper Stone Street, are registered premises but the Council at the end of the year were negotiating for the aquisition of Nos. 117/119 with a view to its demolition and redevelopment in conjunction with an adjoining cleared site in Waterloo Street.

Kingsman's Yard, Upper Stone Street, was a registered common lodging house until it was included in Clearance Area No. 32. The fourth house, No. 92 Upper Stone Street, has not been registered for a number of years, but this too was included in the Clearance Area. When the tenants of the other dwellings in the Area have been rehoused these two common lodging houses will be demolished. During the year 13 inspections were made of common lodging houses.

#### AIR POLLUTION

The period covered by this section of the report is from April 1961, to March 1962.

The measurement of air pollution in the Borough continued at the same recording stations at Barming Reservoir, Tonbridge Road, Rootes Garage, Mill Street, and the Sports Pavilion, Penenden Heath.

The following tables show for each station in Winter and Summer the undissolved and total solids, the daily concentrations of smoke and sulphur dioxide and the distribution of wind and rainfall. The importance of these figures lies not so much in their absolute values as in their variations, both in the short and long terms.

Undissolved Matter.

The average monthly total deposit of undissolved solids per square mile at each of the Maidstone stations in 1961/62 was as follows:-

Station	Winter	Summer		
Barming	3.96 tons	4.69 tons		
Town Centre	7.91 tons	7.04 tons		
Penenden Heath	4.19 tons	3.78 tons		

Compared with the previous year there was little difference between the average monthly readings at Penenden Heath and Barming. The undissolved solids at the Town Centre station show a drop of about 12% in the Summer readings and about 38% in the Winter readings when compared with the first year. There was not a comparable reduction in the smoke recordings for that station and it is possible that the reduction in undissolved solids was the result of better boilerhouse practice in industrial undertakings in the Town Centre.

# Sulphur Dioxide

The seasonal average concentrations (in microgrammes/cubic metre) of sulphur dioxide at each of the stations in 1961/62 were as follows:-

		nter	Summer		
Station	Week-days	Week-ends	Week-days	Week-ends	
Barming	155	120	86	57	
Town Centre	166	145	131	69	
Penenden Heath	110	85	99	55	

The readings were similar to those of the previous year, the only differences being caused by an extraordinarily low reading in October, 1961 and a very high reading in April, 1960. As these two months were excluded from the seasonal comparisons, the similarity in the two years was marked. All sulphur dioxide readings at all stations showed increases and followed a national trend. The readings of sulphur dioxide were also broken down into week-day and week-end readings. The following table shows the concentration of sulphur dioxide in microgrammes/ cubic metre for the two years at all three stations.

#### Table of five months' Averages

i same as in th	89 2804	Sum	mer	does ad	- HOLS	Win	iter	Real
and the second of	19	60	1961		196	0/61	1961/62	
Nay June	Week- days	Week- ends	Week- days	Week- ends	Week- days	Week- ends	Week- days	Wee k- ends
Barming	58	42	76	58	138	93	155	110
Town Centre	72	47	131	69	154	91	166	166
Penenden Heath	41	34	99	55	102	59	126	86
Averages	57	41	102	61	131	81	149	124

#### Microgrammes/cubic metre

The percentage of high sulphur dioxide readings when the wind has been in the London direction dropped from 70% in 1960/61 to 28% in 1961/62. The percentage of high sulphur dioxide readings when the wind was in a Northerly direction rose from 25% to 28%. 15% of high readings occurred in periods of prolonged calm compared with 12% in the previous year. High sulphur dioxide readings followed the pattern of last year by occurring mainly during periods when wind speeds were between six and eight knots and from London areas.

Rainfall did not appear to influence sulphur dioxide readings to any marked extent. In conditions of prolonged calm the sulphur dioxide readings were substantially higher than the average.

#### Smoke

The average daily concentration of smoke (microgrammes/cubic metre) at each of the stations in 1961/62 was as follows:-

	Wint	er	Summer		
	Week-days	Week-ends	Week-days	Week-ends	
Barming	104	95	18	20	
Town Centre	132	102	34	26	
Penenden Heath	80	59	17	16	

The pattern of the increase in sulphur dioxide readings in 1961/62 compared with those of the previous year was not followed in the recordings of smoke pollution. The smoke level was almost the same as in the previous year.

#### Weather Conditions.

Wind directions and speeds did not materially affect the smoke recordings but it was noted that in periods of long calm relatively high smoke concentrations were noted. It was again found that the concentration of smoke at Penenden Heath and at Barming was higher in the Winter when the wind was Northerly and varied between six and eight knots.

### NATIONAL AVERAGES

# POLLUTANT

### VALUES

High	Average	Low
(tons/	square mile/	month)
80	10	1.3
74	10	2
(mg/1	00 cubic Met	res)
710	270	20
380	120	10
(mg.	/cubic metre	s)
485	257	57
257	143	29
	(tons/ 80 74 (mg/10 710 380 (mg, 485	(tons/square mile/ 80 10 74 10 (mg/100 cubic Met 710 270 380 120 (mg/cubic metre 485 257

# DEPOSITS

	Bar	ming	Town (	Centre	Penende	n Heath
220 22	U/S	T/S	U/S	T/S	U/S	T/S
Summer					10	3-
April	3.84	9.07	6.55	12.21	3.28	6.83
May	4.70	8.48	6.96	12.79	4.11	6.79
June	8.75	13.42	8.77	14.00	3.15	7.25
July	3.71	7.32	7.92	13.35	5.44	10.28
August	3.38	7.22	9.04	14.21	5.04	9.05
September	2.95	6.46	5.04	8.68	2.15	5.43
Averages	4.55	8.66	7.36	12.56	3.86	7.60
Winter						
October	0.80	6.60	6.36	14.64	1.49	8.28
November	3.95	13.56	5.77	24.52	4.41	17.37
December	5.27	8.65	7.82	15.04	4.87	6.99
January	3.18	8.65	7.95	15.67	2.98	7.95
February	3.02	6.57	7.16	13.19	5.44	9.71
March	4.37	11.26	7.89	16.90	3.25	9.34
Averages	3,43	9.21	7.16	16.66	3.76	9.96

Undissolved Solids (U/S) (tons/sq.mile/month) Total Solids (T/S) (tons/sq.mile/month) SMOKE (microgrammes/cu metre)

5.23 5.23	2	Barming		To	Town Centre		Pen	Penenden Heath	th
	Highest	Average	Lowest	Highest	Average	Lowest	Highest	Average	Lowest
Summer	10.20	5.0	120.00	01.0	14	2.5	12.4	12 12	ios es ga
April	95	32	15	81	38	13	43	18	80
May	56	24	S	96	33	14	51	19	Nil
June	47	20	9	73	19	11	80	19	3
July	36	16	4	67	32	11	39	19	4
August	28	12	T	63	25	6	33	13	1
September	82	19	4	98	31	6	36	15	9
Average	. 6.6 13.5 8.6	21	814 13.4 13.4	ADE TESS TESS	30	122.21		17	NI NI
Winter	80 25 27	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12 2 3 4	A REAL	abil D a	in the	210	ce e elos	Dallas
October	178	44	4	136	66	12	64	34	1
November	228	121	10	304	129	32	199	80	4
December	305	140	26	436	160	21	324	66	18
January	214	93	22	342	108	21	227	66	19
February	235	73	29	272	26	38	170	55	2
March	216	62	45	629	103	32	217	55	12
Average	1 10	92		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	112	and and	240	65	10

	OTI B	t = 15	NS. SI	a 60.	52. 2 . 1	W+1			
									16:30
			Ye.OI						
in walls	CALL	-			200	200	3	132	8.13
	17*26	Barming	. 33	1 30.	Town Centre	7.0	Pen	Penenden Heath	th
	Highest	Average	Lowest	Highest	Average	Lowest	Highest	Average	Lowest
Summer	0.0	0.0	0.3	3	0.0	Nor S	3	nıp	54
April	109	65	16	121	82	49	100	52	29
May	156	75	50	222	87	38	125		52
June	155	77	26	217	26	44	198		57
July	160	92	40	269	164	85	176	106	62
August	128	74	39	208	127	27	193		37
September	237	68	19	253	92	37	249	62	33
Average	2 D	75	2		108	meter	(adding	81	TT CHI
Winter	0,1		P	21,000	noltsLugos		L	VE I	
October	111	58	25	277	62	16	156	11	34
November	260	149	54	403	154	42	209	108	42
December	382	165	49	395	126	18	369	108	26
January	494	130	49	646	167	58	448	112	43
February	260	120	87	353	150	53	180	89	39
March	389	134	52	378	145	62	285	82	25
Average		901	sity ni -	Levr' Id	127			04	

Death Rirth-rates

		.ii	the year, 1962	21	05 23 28		
Area	Rate per 1,000 population	8 55 52 52 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7	Annual Death-rate per 1,000 population	ath-rate opulation	62 D 3 3	Rate per Live Births	1,000 Related Births.
-Ziebt empet Vintenst Vintenst Antes Meters Virietis Antes Antes	Live Births	sesuso iia	zizolucisduT	Sancer of Lung	Other Cancer	Total deaths Inder l year	sdfild LLifs
England and Wales	18.0 (P)	11.9	•0¢	•50	1.11	21.4	18.1 (P)
Hollingbourn R.D.	17.59	11.33	•05	.40	1.61	6.55	19.29
Maidstone R.D.	17.59	9,54	1 2/2	.28	1.86	30.21	8.17
Malling R.D.	20,83	10.97	*14	*28	1.17	19.25	17.79
Maidstone Borough	17.61	10.57	.03	.62	1.40	20,61	19.30
County of Kent	17.04	12.24	90*	.57	1.70	18,55	16.54

# METEOROLOGICAL RECORDS 1962

\$

MONTH	e ter e Thermo- (maximum)		e Thermo- (minimum)	upli bee groot tunt bee	days .01 fell	Suns	hine
HOMIN	Average Barometer	Average T meter (ma	Average T meter (mi	Rainfall	Number of on which	Hours	Minutes
January	30.13	45	35	2.07	17	42	12
February	30.40	43	36	.60	7	54	06
March	30.03	43	32	1.72	9	110	18
April	30.15	54	41	1.63	15	133	00
May	30.14	58	45	2.14	14	154	42
June	30.37	67	48	.14	2	219	30
July	30.16	68	53	1.96	12	145	42
August	30.13	68	53	1.79	10	183	30
September	30.06	64	48	3.26	17	137	30
October	30.33	60	43	1.44	9	85	18
November	30.09	46	40	2.64	18	11	00
December	30.14	40	30	2.76	12	18	00
Averages and totals for the year	30.17	54	42	22.15	142	1285	48

# BOROUGH OF MAIDSTONE

General Summary

Population (estimated 1962)		60,570
Number of inhabited houses (1921)	· · · ·	8,472
Number of inhabited houses (end of 1962) accordi	ng to	
Rate Books	• • HIM	18,328
Average number of persons per house (1921)	1 2.0 9	4.6
Average number of persons per house (1962)		3.3
Area (in acres)	••	6,194
Density (persons per acre)	0	9.777
Annual Birth Rate per 1,000 population		17.61
Annual Death Rate per 1,000 population		10.57
Phthisis Death Rate per 1,000 population	· ··· ·	0.03
Cancer Death Rate per 1,000 population		2.03
Infantile Death Rate per 1,000 live births		20.61
Live Births: Males - 541 Females -	526	1,067
Deaths: Males - 353 Females -	329	682
Excess of Births over Deaths	65 6 · · 8 · ·	385

ELEVATION - The population resides at a mean elevation of 70 feet above sea level, rangling from 20 feet to 150 feet.

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