#### Contributors

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## TOWN AND PORT OF DOVER

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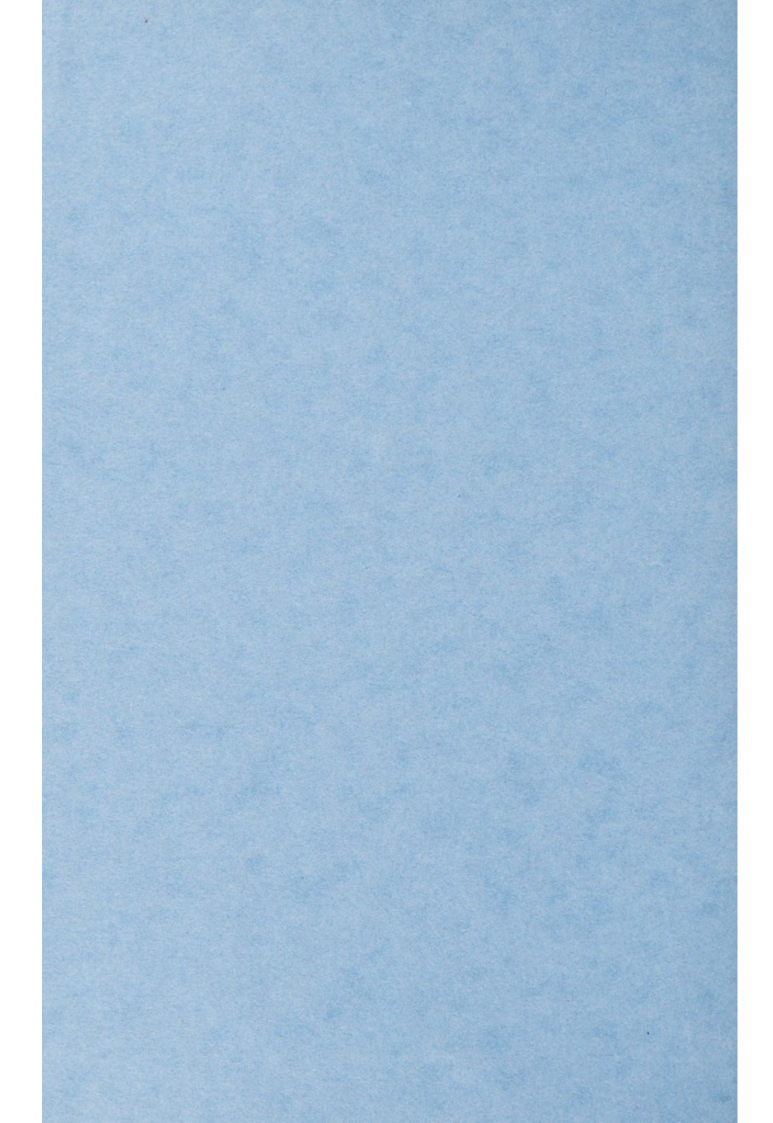
# ANNUAL REPORT

of the

## **MEDICAL OFFICER OF HEALTH**

for the year 1962

C. F. LYNCH, M.B., B.CH., B.A.O., D.P.H., Medical Officer of Health



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## **HEALTH COMMITTEE**

(to 1st June, 1962)

## HIS WORSHIP THE MAYOR (COUNCILLOR R. S. EADE, J.P.)

## Chairman : COUNCILLOR G. M. B. TOLAND

## Members :

201

ALDERMAN	E. A. BUSHELL
ALDERMAN	F. W. S. MARSH
COUNCILLOR	G. M. ASLETT
COUNCILLOR	A. F. BRAZIER
COUNCILLOR	J. T. CORRY
COUNCILLOR	A. F. FRANCIS
COUNCILLOR	S. L. GAMBLES
COUNCILLOR	F. A. HOLMES, J.P.
COUNCILLOR	R. HORSFIELD
COUNCILLOR	E. A. PITTOCK
COUNCILLOR	A. K. WHEELER

(from 1st June, 1962)

## HIS WORSHIP THE MAYOR (ALDERMAN A. E. HUSK, J.P.)

## Chairman : COUNCILLOR G. M. B. TOLAND

#### Members :

ALDERMAN	E. A. BUSHELL
ALDERMAN	F. W. S. MARSH
COUNCILLOR	G. M. ASLETT
COUNCILLOR	A. F. BRAZIER
COUNCILLOR	J. T. CORRY
COUNCILLOR	A. F. FRANCIS
COUNCILLOR	S. L. GAMBLES
COUNCILLOR	M. GRINSTED
COUNCILLOR	R. HORSFIELD
COUNCILLOR	N. A. LINE
COUNCILLOR	E. A. PITTOCK

1

#### **OFFICERS AND STAFF**

Clerk to the Authority JAMES A. JOHNSON

#### Medical :

- C. F. LYNCH, M.B., B.Ch., B.A.O., D.P.H., Medical Officer of Health, Borough and Port: Medical Inspector of Aliens.
- F. O. J. SHAW, M.R.C.S., L.R.C.P., Deputy Medical Officer of Health, Borough and Port: Medical Inspector of Aliens. (Resigned with effect from 31st May, 1962)
- J. A. BYRNE, M.B., B.Ch., B.A.O., D.P.H., D.T.M. & H., Deputy Medical Officer of Health, Borough and Port: Medical Inspector of Aliens. (With effect from 9th July, 1962)

TOR R. HORSENELD

Port and Aliens Nurse :

MRS. V. M. CRAFT, S.R.N.

Senior Public Health Inspector-Borough and Port :

B. C. MIDDLEBROOK, Cert. S.I.J.B., Cert. Meat and Food Inspection.

District Public Health Inspectors-Borough and Port :

P. A. SLATER, Cert. S.I.J.B., Cert. Meat and Food Inspection.

V. E. CARR, Cert. S.I.J.B.

R. H. CUFF, Cert. P.H.I.E.B., Cert. Meat and Food Inspection.

Public Analyst : J. H. MARSHALL, M.A., F.R.I.C. (Part Time).

Clerical Staff :

E. J. ROGERS. S. W. M. PADFIELD. MISS M. DATLEN.

Rodent Operator :

G. N. SMITH.

Driver / Disinfector :

T. G. ELLIS.

To the Mayor, Aldermen and Councillors of the Borough of Dover :

Ladies and Gentlemen,

I have the honour to present my Annual Report on the Health and Sanitary Conditions of the Borough for the year 1962.

The vital statistics for the year again show a generally satisfactory state of community health.

The Registrar-General's estimated mid-year population was 35,650 compared with the census figure of 35,554 for 1961. The Birth Rate was 17.4 per 1,000 of the population and the Death Rate 12.0. The rates for England and Wales were 18.0 and 11.9 respectively.

A particularly satisfactory feature was the continued decline in the Infant Mortality and Still Birth Rates. There were nine infant deaths during the year giving a rate of 14 per 1,000 live births—the lowest yet recorded for the Borough. The rate for England and Wales was 21.4.

The Still Birth Rate though somewhat higher than the national rate was further reduced to 22.0 per 1,000 total births compared with 18.7 for England and Wales. There were no maternal deaths during the year.

Infectious disease gave rise to no special problems, the only unusual feature being the continued high incidence of measles which has shown but little sign of remission in recent years.

The absence of poliomyelitis on the other hand, while giving no grounds for complacency, is nonetheless reassuring and it is to be hoped that full advantage will continue to be taken of the protection afforded by the oral vaccine now widely available under the County Scheme.

Continued attention was given to problems of housing and general sanitation. Two further areas in George Street (Areas Nos. 2 and 3) comprising nine houses were declared Clearance Areas and a Compulsory Purchase Order in respect of these and Area No. 1, which was declared in 1961, was made during the year.

Unfortunately owing to a shortage of new housing accommodation too many families have to remain for long periods in houses which are unfit and the subject of operative orders or are otherwise unsuited to their needs.

Forty three dwellings were constructed by the Local Authority during the year but no new building was in progress at the end of the year.

I have to thank the Chairman, Councillor G. Toland, M.D., F.R.C.S., and members of the Health Committee for their interest and support and other Departments of the Corporation for their co-operation during the year.

I am also indebted to the Health Department staff for their valued help in facilitating the work generally throughout the year.

I have the honour to be,

Mr. Mayor, Ladies and Gentlemen,

Your obedient Servant,

#### C. F. LYNCH.

Medical Officer of Health.

24th June, 1963.

-

## SECTION A-VITAL STATISTICS AND SOCIAL CONDITIONS

AREA							3,979.	.35 acres
ESTIMA	TED F	PRODU	CT OI	F PENI	NY RA	ATE	ik.ma	£2,070
POPULA	TION	-1962	(Estim	ated M	id-Yea	r)		35,650
CENSUS	-1961						· · · · · · · ·	35,554

#### UNEMPLOYMENT

I am greatly indebted to the Manager of the Ministry of Labour Employment Exchange for the following resumé on employment in the Dover area during 1962; the views expressed are those of the Manager and not necessarily of his Department.

"The Dover Employment Exchange area includes the Borough of Dover and the Rural District, and the Parishes of Aylesham and Nonington. On the 10th December, 1962 (which is the nearest statistical date to the end of the year) the numbers registered as unemployed were :

Men	Women	Boys	Girls	Total
472	105	67	29	673

The figure of 472 men includes 31 dock workers employed on a day-to-day basis, and also 21 others who were not claiming any payment. The women's figure of 105 includes 29 women registered for full-time employment who were not claiming benefit.

It should be made clear that December figures do not demonstrate the true position ; here in Dover large numbers of unemployed are engaged for a short period during December on temporary work at the Post Office dealing with Christmas mails for both the local and the continental services. This year there were 100 men and 54 women from the unemployment register employed on this work, and many of these would have already been in employment at the statistical date in December. The January figures show 717 men and 145 women unemployed (14.1.63) of whom 553 men and 140 women were wholly unemployed ; these last two figures are really a truer picture of the real position in December.

Reviewing the present position, the weather has resulted in considerable unemployment mainly amongst building trade workers and the remaining numbers unemployed constitute about 4.9 per cent of the working population. Looking ahead I think there is good reason for saying that by the end of the year the problem of unemployment for women will have been resolved by the development of new industry already in the area. What is now required is some industry to provide steady employment for up to 200 men; it is to be hoped that the vacant premises of the former Kenex Coachworks will attract the right industry to meet this requirement."

#### BIRTHS AND DEATHS

Area Comparability Factors :

Births	 1.00
Deaths	 0.99

Of the male deaths during 1962, 26.52% were of persons in the age group 65-74 years and 40.87% in the age group 75 years and over (27.54% and 36.44% respectively in 1961); the corresponding figures for the female deaths were 18.63% and 56.86% (27.00% and 52% in 1961).

**REGISTERED LIVE BIRTHS-1962 :** 

.

		Male	Female	Total
Legitimate	 	310	280	590
Illegitimate	 	14	18	32
		324	298	622
		1961 . 1960 .		 624 568

LIVE BIRTH RATE (per 1,000 of Population) :

	1960	1961	1962
Crude and Adjusted	 16.27	17.73	17.45
STILLBIRTHS 1962 Legitimate Illegitimate	 Male 4 2	Female 7 1	Total 11 3
	6	8	14
	1961 1960		 15 16

STILLBIRTH RATE (per 1,000 live and stillbirths) :

			1960	1961	1962
			27.40	23.47	22.01
REGISTER	ed De	ATHS :	1960	1961	1962
Males	· ···		 226	236	230
Females			 214	200	204
Total			 440	436	434

DEATH RATE (per 1,000 estimation	ted populati	ion) :	
	1960	1961	1962
Crude Adjusted for	12.60	12.39	12.17
comparative purposes	12.60	12.27	12.05
DEATH RATE OF INFANTS UND	ER 1 YEAR O	F Age :	
	1960	1961	1962
All infants per 1,000			
live births	23	18	14
SPECIALLY RECORDED DEATHS	: 2981-30		
	1960	1961	1962
Death from Cancer		2 (which in th	
(all ages)	83	75	71

## DEATHS FROM CANCER 1950-1962

## (Rates per 1,000 population)

Il Sites
al Rate
2.16
2.02
2.01
1.92
1.97
2.06
2.27
2.22
2.45
2.22
2.38
2.132
1,992
5710

## **TABLE 1**

## BIRTH RATES, DEATH RATES, ANALYSIS OF MORTALITY FROM TUBERCULOSIS, CANCER AND MATERNAL CAUSES, AND CASE RATES FOR CERTAIN INFECTIOUS DISEASES IN THE YEAR 1962 COMPARED WITH FIGURES (PROVISIONALLY BASED ON QUART-ERLY RETURNS) FOR ENGLAND AND WALES

1 2 = = = 1 4	DOVER	ENGLAND & WALES
	Rates per 1,0	000 Population
BIRTHS :		
Live Births	17.45	18.0
Still Births	0.393	0.335
	22.01(a)	18.1(a)
DEATHS :		
All Causes	12.05	11.9
Tuberculosis (i) Respiratory	0.056	0.059
(ii) Other		0.007
Cancer (i) Lungs and Bronchus	0.505	0.510
(ii) Other	1.487	1.667
	Rates per 1,0	000 Live Births
All causes under 1 year of age	14	21.4
	Notification I Home F	Rates per 1,000 Population
NOTIFICATIONS (Corrected) :		1
Scarlet Fever	0.14	0.33
Diphtheria	0.11	0.00
Typhoid Fever	-	0.003
Paratyphoid Fever		0.003
Acute Pneumonia	0.45	0.27
Durantami	0.17	0.66
Poliomuolitic (i) Paralutio	0.17	0.0045
(ii) Non-Paralytic		
Eand Daisoning	The second second	0.001
Tubanaulacia (i) Despiratory	0.645	0.11
	0.645	0.39
(ii) Meninges and C.N.S		0.0005
(iii) Other	0	0.0035
(iii) Other	0.112	0.05
Meningococcal Infection	0.03	0.01
Whooping Cough	0.45	0.18
Measles	12.51	3.96
Erysipelas	0.20	0.04
Smallpox	-	0.001
		0 Total Related Still) Births
Puerperal Pyrexia	3.14	8.70
MATERNAL MORTALITY	2.1.1	0.35

Rates per 1,000 total live and still births. A "—" signifies no cases. (a)

(b)

#### TABLE 2

CAUSES OF DEATH, BY AGE GROUPS, IN THE BOROUGH OF DOVER DURING 1962 (Statistics from available local information)

	Cause of Death	Und M.	ler 1 F.	1 Y M.	ear F.	-	-4 F.	5- M.	-14 F.		-24 F.	25- M.	-44 F.	45- M.	-64 F.		-74 F.	0	& ver F.		otal F.
	Tuboroulogia Despiratory		_				_							1	1					1	1
1.	Tuberculosis, Respiratory	_		_	_		_			_				_		_			-	-	1
2.	Tuberculosis, Other				_	_										_	1			_	1
3.	Syphilitic Disease				_	_				01							-		_	_	-
4.	Diphtheria			-							_		_	_	_	-		-			
5.	Whooping Cough	-	-								-				-			-	-		
6.	Meningococcal Infection			-		-	-			-						-				1000	
7.	Acute Poliomyelitis	-	-	-		-	T	-		-					-	-			-	-	-
8.	Measles	-	-					-			-	-	-			-	-	-			
9.	Other Infective and Parasitic			1																	1
	Diseases	- 1	1					-	-		-				-			-		-	1
10.	Malignant Neoplasm, stom-						020	0			156	0			100			10	enol	1000	
	ach						-					-	-	1	1	3	-	1	3	5	4
11.	Malignant Neoplasm, Lung						1.00				201	0			1000	1.1	1	1		1. 1. 1. 1.	1.2
	and Bronchus	-	-	- 1						-			1	8		6	1	2	-	16	27
12.	Malignant Neoplasm, Breast					-									4		3	-			17
13.	Malignant Neoplasm, Uterus					-									2	-	2	-			4
14.	Other Malignant and Lym-										1			-							
	phatic Neoplasms	-	1	-	-	-			-		-	2		6	5	7	4	4	4	19	14
15.	Leukaemia and Aleukaemia	- 1	-	-					-	_		1		1	-	1	1	1		4	1
16.	Diabetes						1000							1		_	_	Î		2	_
17.	Vascular Lesions of Nervous							1000		1	1011		-	-				1		-	
	System	-	-			-		-						7	5	2	7	13	24	22	36
18.	Coronary Disease, Angina									_	_	1		15	4	2 21	7	15	21	52	32
19.	Hypertension with Heart		1.1							_		1		15	4	-1	1	15	21	54	132
19.	DI		_					0						2		2	1 2	1 2	4	6	17
20	O.1							_	_			-	-	23	-	22	3	$\begin{vmatrix} 2\\ 27 \end{vmatrix}$		6	20
20.	Other Heart Disease	-		-									1	3	5		3		29	32	38
21.	Other Circulatory Disease			-	-	-		-	-	-		-	-	-	2	1	2	4	5	5	9
22.	Influenza	-	-	-	-		-	-		-	-	-	-	-	-	-		1	-	1	-
23.	Pneumonia	-	-	-				-	-			1		-	1	4		3	6	8	7
24.	Bronchitis	-	1	- 1	-		-	-			-	-		6	1	5	1	4	3	15	6
25.	Other Diseases of the Res-																	000			
	piratory System													1		2	-	1	3	4	3
26.	Ulcer of Stomach and Duo-																				
	denum			-				_							-	1		3	3	4	3
27.	Gastritis, Enteritis and Diar-																				
	rhoea	-	1	-									- 1		1	-		1	2	1	4
28.	Nephritis and Nephrosis	-	-		-	-				-	-	-		1	1		-	-	-	1	1 1
29.	Hyperplasia of Prostate									_			-	_		1	-	2		3	_
30.	Pregnancy, Childbirth, Abor-	i	1	1	1												1.00	-			1
	tion	- 1		-						_		_			-			-	-	-	-
31.	Congenital Malformations		1	T		_	1	1	1			1		_		_	_	-	1	1	4
32.	Other defined and ill-defined	1		}					-												-
	diconcor	4	-	-	_	1	-			_		1	2	4	3	2	3	7	5	19	13
33	Motor Vehicle Accidents	-		_		1			1 Tek	1		1	4	1	5	4	3	/	5	19	13
34	All other Assidents			1				_	1	1	1	-	-	1		1		2	-	4	-
35.	Cuisida	-	-	1					1		1	-	-	1	-	1	-	2	2	5	4 2
36.	Homicide and Operations of	-		-		-	-	-	-	-			-	1	1	-	-	-	1	1	2
50.	Wor				1.1				S												1
	war	-		-			-	-	-	-		1	-		-	-	-	-		1	-
	Тоти								-												-
	TOTAL	4	5		-	1	1		2	1	1	8	4	60	37	61	38	94	116	230	204

8

### TABLE 3

Month	Total Number of Deaths	Death Rate per 1,000 Population (Annual Equivalent)	Deaths Under 1 Year	Infantile Mortality Per 1,000 Live Births
January	65	21.88	1	19.29
February	29	9.76	2	38.58
March	49	16.49	1	19.29
April	44	14.81	and the state	all and that a
May	38	12.79		-
June	30	10.10	1502 4001	
July	23	7.74	2	38.58
August	33	11.11	1	19.29
September	32	10.77		115 1 1 A
October	43	14.47	1	19.29
November	16	5.39	15 07-000	01101 941
December	32	10.77	1	19.29

MORTALITY IN RELATION TO SEASON

## TABLE 4

WARD DISTRIBUTION OF DEATHS

and the state of the									War	ds		-				
Age Groups	Bar	ton	Ca	stle		ug- m	Ri	ver		st. rt's	ar	wn nd er	Al	aths lo-	Т	otal
	М.	F.	М.	F.	M.	F.	М.	F.	M.	F.	М.	F.	M.	F.	Μ.	F.
Under 1 year	_	1	_	1	2	1	_	1	1		1	1	_	-	4	5
1- 4 years	1	-	-	-	-		1			-		1		-	2	1
5-14 years			-	1	-	1		-	-						-	2
15-24 years	-			-	-	-	-	1	1				-		1	1
25-44 years			2	-	3		1	2	2	2		-			8	4
45-64 years	6	8	12	5	11	6	11	12	11	6	8		1		60	37
65-74 years	9		13	10	11	5	16	12	8	4	4	1	-	-	61	38
75 & over	15	14	12	23	16		33	25	12	16		12		177	94	110
Totals	31	29	39	40	43	39	62	53	35	28	19	15	1	_	230	204

## SECTION B—GENERAL PROVISION OF HEALTH SERVICES

NOTE : The figures quoted in relation to the services administered by the Kent County Council are included by courtesy of the County Medical Officer.

#### 1. LABORATORY FACILITIES :

The laboratory facilities for chemical and bacteriological examination of foods, the biochemical testing of heat-treated milks and the examination of pathological specimens were amply provided for by the Public Analyst's laboratory at Canterbury, the Public Health Laboratory, Preston Hall, Maidstone, and at the Hospital Laboratory, Buckland Hospital, Dover.

#### 2. AMBULANCE SERVICE : (Kent County Council)

The following are the details of the service provided by the Dover Ambulance Station during 1962 :

Total numb	er of r	oatients		 16,773	(16,561)	
Number of				 4,962	(5,150)	
Mileage				 83,720	(91,632)	
	1 6 6 10		-			

The bracketed figures are those for 1961.

#### 3. MORTUARY SERVICE :

During 1962, 18 bodies were received into the mortuary.

4.		WIFERY AND HOME NURS Cent County Council)	ING S	SERVICES	3:	
	(a)	County Midwifery Service No. of Midwives No. of births attended		10 aux	w	 7 291
	(b)	County Home Nursing Se No. of Home Nurses No. of patients attende No. of attendances (inc	rvices  d		 visits)	 6 422 13,486

#### 5. PUBLIC BATHS :

Slipper baths, with facilities comprising three baths and two showers, are available in Maison Dieu Gardens for public use.

#### 6. HOSPITAL FACILITIES :

These are provided at (a) The Royal Victoria Hospital for surgical cases (b) the Buckland Hospital for general medical and maternity cases, and (c) the Infectious Diseases Hospital for infectious cases except smallpox for which accommodation is provided at the River Hospital (Long Reach), Dartford, Kent. All are under the administration of the South East Metropolitan Regional Hospital Board.

 NURSING HOME REGISTRATION—PUBLIC HEALTH ACT, 1936 : There were no nursing homes registered in the town.

8. CLINICS AND WELFARE CENTRES :

The specialist and consultant services provided by the Kent County Council, as the Local Health and Education Authority, and by the Regional Hospital Board at the Dover Group of Hospitals, continue to operate as in the previous year with the following addition :—

Regional Hospital Board :

Speciality :Hospital :Day and Time :GeriatricsBuckland HospitalAlternate Tuesdays, 2 p.m.

9. NATIONAL ASSISTANCE ACTS, 1948-51 :

Of the four elderly females, in respect of whom Orders were obtained detaining them for institutional care and attention, two died during the year; the Orders in respect of the remaining two were renewed as necessary.

Statutory action for compulsory removal was necessary in respect of two other aged females during the year :---

Case (I): Suffering from congestive heart failure, this 78 year old lady was living alone in very insanitary conditions and was receiving no proper care and attention. Her nearest immediate relation, a son, was living over 200 miles away and in no position to give practical assistance.

Hospital care was clearly indicated in this instance and the patient was removed under an Emergency Order in accordance with the provisions of the Amendment Act of 1951. No application for extension of the Order was necessary as is was arranged that the old lady would go to live with her son when fit enough to travel; she has unfortunately since died.

Case (II): This 82 year old lady had been under the surveillance of the Department for some considerable time during which period there was a steady and progressive deterioration in her condition and her home generally. Since she consistently refused all offers of help and was in need of hospital treatment for an ulcerated skin condition, she was removed under an Emergency Order, which was subsequently renewed as necessary.

10. MEDICAL EXAMINATIONS FOR SUPERANNUATION :

Medical Examinations for Superannuation purposes are carried out by the Medical Officer of Health.

During the year the examinations were as follow	vere as follows :	lows :	:
---	-------------------	--------	---

Department	Males	Females
Town Clerk	1 1	1
Borough Engineer	24	_
Borough Treasurer	2	3
Health	2	CIN <del>R</del> AN
Libraries	Last Toul	2
Entertainments Manager	1	1
Weights and Measures	1	
Other Authorities	2	-
	33	7

In addition forty-three workmen and one woman were medically examined on starting work in non-superannuable employment.

Those and provided at the second as here and an and and

## SECTION C—SANITARY CIRCUMSTANCES OF THE AREA

Area of Borough 3,979.35 acres; Estimated mid-year population 35,650; Density per acre 8.96.

At the 1961 Census the population was 35,554 comprising 17,310 males and 18,244 females.

Number of properties on Valuation Roll (figures supplied by Borough Treasurer) at 31st December, 1962 :

Dwelling	Houses					10,910	
Agricultur	ral					15	
Local Au	thority					70	
All other	(includi	ng	Business	and	Indus-		
trial)						1,981	
						12,976	

#### WATER SUPPLY :

The Mid-Kent and Dover Corporation undertakings continued to provide an adequate water supply of high bacteriological and chemical quality. Constant watch on the purity of the supply was maintained during the year, sampling being carried out regularly by the Health Department and by the Water Undertakings.

In all, the following samples were reported upon during the year :

Per Health Department :

	Bac	cteriological :	Chemical
Corporation supply		12	
Mid-Kent supply		12	
(From the piped supp	lies as d	elivered to the p	oublic)

Per Corporation Undertaking :

Treated water		7	
(from Pumping	Station	after Chlorination)	

Per Mid-Kent Undertaking :

Treated water	 	18	the pair	2
Raw water	 	3		2

The following are copy reports on the chemical examination of the water : (Figures expressed in parts per million)

4

and the	Dover Corpora-	A T 1618-0 70	SECTIO
	tion ex	Mid-Kent	Company
	Water Works	ex Barham	ex Martin
Acres and the	21. 3. 62.	7. 1. 62.	7. 1. 62.
Appearance	Clear : bright	Clear : bright	Clear : bright
Odour	None	None	None
Free and saline	a stry notadunyo		
ammonia	Nil	Nil	Nil
Albuminoid Am-		V ma minument	in minutely
monia	Nil	Nil	Nil
Nitrogen as Ni-			
trites	Nil	Nil	Nil
Nitrogen as Ni-			
trates	6.5	4.0	8.5
Chlorine as			
Chlorides	26	18	32
Temporary			
Hardness	228	232	236
Permanent			
Hardness	40	24	36
Total Hardness	268	256	272
Oxygen absorbed		the second second second	
in 4 hrs. at 80			
deg. F	0.04	0.04	0.00
Total solids		361	366
pH Value	7.1	7.2	7.2

The waters were reported to be pure and wholesome and suitable for the public supply.

Both undertakings report the laying of water mains extensions to serve new housing sites and other development.

Survey has revealed that at the end of the year only two premises in the Borough were not connected to a mains supply, both being dependent upon rain water tanks.

#### DRAINAGE AND SEWERAGE :

I am informed by the Borough Engineer that the following were the principal works carried out during the year to maintain and improve upon the efficiency of the sewerage systems.

- 1. surface water sewer laid in Buckland Avenue to relieve flooding;
- surface water sewer laid in Chapel Place to serve new development;
- high pressure jet cleansing to relieve severe silting up of surface water outfall at Elizabeth Street;
- 4. foul sewer laid diverting flow from Western Heights to Pumping Station thereby dispensing with military outfall;

- 5. foul sewer provided in Barwick Road to serve industrial sites;
- high pressure jet cleansing of foul sewers in Cambridge Terrace and East Cliff.

A recent survey has shown that 95 properties are not connected to the main sewers; 86 have cesspools, 2 have septic tanks and 7 have pail closets.

#### PUBLIC CLEANSING AND REFUSE DISPOSAL :

The Town's refuse continued to be disposed of by controlled tipping at Old Charlton Rd.; no complaints of nuisance from the site were received. Very minor rat infestation was evident throughout the year, confined mainly to the salvage shed and not to the tip banks; permanent warfarin baiting points were maintained and were evidently effective in controlling the rat population.

The Borough Engineer reported to the Town Council that further land will be required within the next year or so for refuse disposal purposes and a Sub-Committee was appointed to consider the matter and to formulate proposals.

#### **INSPECTION OF THE DISTRICT :**

Report by the Senior Public Health Inspector :

(a) NUMBER AND NATURE OF INSPECTIONS :

Dwelling-houses	(Ho	using	and	Public	
Health Act)					2,674
Keeping of Anim	als				57
Moveable Dwellin					8
Places of Public I			nt		11
Infectious disease					115
					199
Shops Act					17
Clean Air Act					60
Noise Abatement					52
Food and Drugs					
Hygiene					578
Sampling					183
Condemnation					332
Milk and Dairies					554
Dairies and Di		tore' n	romico	-	31
Pasteurising an					15
<b>F</b> · ·					122
Prevention of Da			sts Ac	t	610
Refuse accumula	tion				44
Other matters					473
					5 501

5,581

(A) ANALYSIS OF NOTICES SERVED ETC. DURING 1962

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#### **ATMOSPHERIC POLLUTION :**

#### (a) RECORDING :

The two deposit gauges and the two lead peroxide instruments were in operation at the beginning of the year but the use of the latter instruments was discontinued at the end of March, the local authority having decided that further recordings would be of only very limited use.

Site :	Met	eorolog	ical Sta	tion	St. Radigund's Road			
Month	R.	I.D.	S.D.	T.S.D.	R.	I.D.	S.D.	T.S.D
January	2.56	37.16	36.25	73.41	3.31	19.70	28.63	48.33
February	0.55	7.30	9.47	16.77	0.63	8.47	4.54	13.01
March	2.25	10.75	16.05	26.80	2.56	9.81	13.01	22.82
April	1.50	13.76	14.08	27.84	1.77	11.84	7.61	19.45
May	1.62	27.33	15.72	43.05	1.93	17.69	6.27	23.96
June	0.24	12.61	6.12	18.73	0.16	19.15	3.04	22.19
July	2.56	11.69	9.43	21.12	2.29	17.69	7.74	25.43
August	2.37	11.69	10.38	22.07	2.65	15.11	6.80	21.91
September	1.74	10.01	10.21	20.22	1.94	12.51	7.84	20.35
October	2.96	11.73	17.30	29.03	3.04	11.34	7.54	18.88
November	3.40	7.16	15.20	22.36	4.62	13.64	11.01	24.65
December	1.94	10.68	17.16	27.84	2.21	7.34	9.85	17.19
Total 1962	23.69	171.87	177.37	349.24	27.11	164.29	113.88	278.17
Monthly Average 1962	1.975	14.32	14.78	29.10	2.26	13.69	9.49	23.18
Total 1961	29.04	122.02	184.78	306.80	*12.85	42.35	41.78	84.13
Monthly Average 1961	2.42	10.17	15.40	25.57	4.28	14.12	13.93	28.04

Readings taken in 1962 were as follows :

\* Three Months only

	Meteorological Station					St. Radigund's Road			
Year	I.D.	S.D.	T.S.D.	P.S.D.	I.D.	S.D.	T.S.D.	P.S.D.	
1957	145.83	195.79	341.62	134	1	No Instr	ument	Febru	
1958	125.21	147.27	272.48	118	10.25	,,	"	Inand	
1959	153.67	205.24	358.91	133	06.7.1	**	,,	April	
1960	123.07	181.72	304.79	148	0 - QQ (1).	>>	"	Vali	
1961	122.02	184.78	306.80	151	*42.35	41.78	84.13	99	
1962	171.87	177.37	349.24	103	164.29	113.88	278.17	69	

Yearly readings since installation of Gauges :

\* Three months only

R = Rainfall—inches per month

I.D.		Insoluble Deposits	1			
S.D.	-	Soluble Deposits	} tons	per	square	mile
T.S.D.	-	Total Solids	]	-	-	1 100

P.S.D. — Proportion of soluble to insoluble deposits (Insoluble deposits = 100)

#### ATMOSPHERIC POLLUTION : GENERAL OBSERVATIONS

#### TARMACADAM WORKS :

Early in the year a serious dust nuisance occurred in the Western Docks area mainly due to the delay in delivery of dust suppression equipment for the new plant at these works.

A preliminary notice under the Public Health Act, 1936, to abate the nuisance was served on the firm who took immediate steps to expedite the completion of extensive dust suppression and collection equipment.

Dust from the feeding hopper and conveyor belts has been controlled by a series of water sprays, a special compound being used with the water to ensure efficient misting. Joints and openings in the asbestos clad buildings housing the screen and storage hoppers have been sealed, and two cyclones and a hydrostatic precipitator installed to collect the fine dust from the exhaust duct.

The installation of the dust suppression and collection equipment was finally completed by the end of July and frequent observations have shown that it continues to operate efficiently.

#### **ENGINEERING WORKS**:

Few complaints were received during the year in regard to smoke from the Engineering Works, and these came from a nearby resident and from workers in the offices situated in close proximity to the foundry.

Smoke observations were made, and although the emission of fumes from the cupolas was occasionally very marked, at no time was dark smoke, as defined in the Clean Air Act, 1956, observed.

The modern type of smoke and grit arrestors recently installed continued to work satisfactorily, and it is significant that complaints are usually received only during periods when there is little or no wind.

#### GAS WORKS :

A Deposit Gauge, placed so as to monitor conditions in the neighbourhood of the gas works, indicated an unusually high rate of deposit of insoluble solids in the early part of the year.

Following discussions, representatives of the South Eastern Gas Board arranged to take certain steps to alleviate the grit and dust nuisance. These included the making of considerable reductions in the stocks of coal and coke, the installation of portable water sprays, the construction of further permanent road surfaces within the stacking yard, and the installation of a dust extractor in the coke screening plant. Observations and inspections are continuing.

During the year further complaints were received in regard to offensive smells emanating from the Works. These complaints were referred to the District Inspector of Alkali Works, but so far as is known no definite cause of this recurring nuisance has yet been established.

#### OFFENSIVE TRADES :

Two premises within the Borough are used for the trade of rag and bone dealer : no nuisances were reported during the year.

#### PET ANIMALS ACT, 1957 :

Two licences were issued in respect of the keeping of pet shops.

DISINFESTATION : (Vermin and Other Pests (excluding Rodents))

Number of houses and other	premises	at	which	
treatments were carried out				145
Total number of treatments				243

Treatments were carried out as follows :

		Premises	Visits for Treatment
Cockroaches		 47	108
Ants		 31	38
Fleas		 21	25
Wasps		 15	21
Flies		 14	26
Bugs		 2	4
Miscellaneous	S	 15	21

There was a further slight increase in the number of treatments carried out as compared with the previous year; this is mainly due to precautionary measures being taken against cockroaches in two modern blocks of flats where serious infestations had caused some concern. In both cases the flats are centrally heated and treatment of boiler houses and heating ducts with fumers appears to be giving satisfactory results.

#### **MOVEABLE DWELLINGS** :

Three site licences were in force under the Caravan Sites and Control of Development Act, 1960, each allowing the siting of one residential caravan. No progress was made in the provision of overnight parking facilities for caravans within the central area and easy reach of the port.

#### **RAG FLOCK AND OTHER FILLING MATERIALS ACT, 1951 :**

One registration was in force during the year under Section 2 of the Act.

#### FACTORIES ACT, 1937-1948 :

In accordance with the amended procedure for the submission of prescribed particulars relating to the administration of the Factories Acts, the following tables are produced :

## (1) INSPECTIONS :

D	Number	Number of				
Premises	on Register	Inspections	Written Notices	Occupiers Prosecuted		
(i) Factories in which Sections 1, 2, 3, 4 and 6 are enforced by Local Authorities.	22	2	-	alburga.com		
(ii) Factories not in- cluded in (i) in which Section 7 is enforced by the Local Authority.	144	70	3			
(iii) Other premises in which Section 7 is en- forced by the Local Authority (excluding out-workers' premises).	10	49	1			
Total	176	121	4			

	Numbe	No. of cases				
Particulars	C		Refe	in which		
Particulars	Found	Re- medied	To H.M. By H.M. In- spector specto		instituted	
Want of cleanliness (S.1)			_	_	_	
Overcrowding (S.2)		-	5-1	-	sono <u>ne</u> [] 2	
Unreasonable temper- ature (S.3)				_		
Inadequate Ventilation (S.4)	_	_	0_		e bagel - balan no el <u>Ca</u> ndiga	
Ineffective drainage of floor (S.6)	-	_	_		· · · · ·	
Sanitary Conveniences (S.7) (a) Insufficient	2	1	_			
(b) Unsuitable or defective	4	2	85 <u>-</u>	-	200°	
(c) Not separate for sexes	1	-	-	-	-	
Other Offences	1	-	_	_	-	
TOTAL	8	3				

#### (2) CASES IN WHICH DEFECTS WERE FOUND AND REMEDIED :

#### (3) OUT-WORKERS :

Notifications from other Authorities were received under Section 110 of the Act in respect of two out-workers only, both engaged in the making of wearing apparel.

#### **RODENT CONTROL** :

The Rodent Operator's returns show that 2,286 visits were made to 712 separate premises during 1962 and that 175 treatments were carried out.

	Premises		Total	Kat Infe	Infestations	
		Visited	Visits	Major :	Minor :	Treated
Local Authority						
Properties		115	350	14	15	2
Dwelling Houses		517	1613		96	23
<b>Business</b> Premises		80	323	1	13	11

Under the heading "Local Authority Properties" are included not only local authority buildings and establishments but also open sites, allotment gardens, river banks, etc. and it was in such areas that the "major" rat infestations were found and treated.

Sewer rodent control followed the routine procedure of the preceding years, the spring treatment being preceded by a test baiting of the areas reported clear in the previous year, designed to check on any spread of infestation.

#### First Treatment :

Test Baiting-17th April to 24th April.

Treatment—14th May to 19th June.

Manholes	Tai	kes	Manholes	Total Manholes
Test Baited	С.	<i>P</i> .	Baited	showing takes
57	7	9	193	81

#### Second Treatment :

15th October to 30th October.

Manholes Baited	Total Manholes showing takes
121	46

#### LEGAL PROCEEDINGS :

Action was taken in respect of one property to secure a Nuisance Order under Section 94 of the Public Health Act, 1936, the owner having failed to comply with an Abatement Notice. The Court made the necessary Order and the works were duly completed.

## SECTION D-HOUSING

1.	INSPEC	CTION OF DWELLING HOUSES :	
A.	(i)	Number of Dwelling houses inspected for defects (Housing or Public Health Acts)	247
	(ii)	Number of inspections in relation thereto	1204
	(iii)	Number unfit for human habitation	35
	(iv)	Number of otherwise defective dwelling houses	37
B.		Number of defective dwelling houses rendered fit by informal action	39
C.		Statutory action under Housing and Public Health Acts :	
	(i)	Number of Houses in respect of which formal notices were served :	
		(a) Under Housing Acts	3
		(b) Under Public Health Acts	4
	(ii)	Number of houses rendered fit during the year in consequence of formal action :	
		(a) Under Housing Acts : By owner By Local Authority in default	4
		(b) Under Public Health Acts :	_
		Deserved and the second dist. I wanted	6
		By Local Authority in default	1
	(iii)	Number of houses :	
	()	(a) in respect of which Demolition Orders were made (Section 17 (1) Housing Act, 1957)	4
		(b) in respect of which Closing Orders were made (Proviso to Section 17 (1) Housing	
		Act, 1957)	4
		(c) in respect of which Closing Orders as to Part of Building were made (Section 18 (1)	
		(d) included in Clearance Areas	11
			9
		(e) in respect of which Declaration of Unfitness Order was made	1
		(f) in respect of which action to acquire taken	nuc)
		by Local Authority	1
		(g) the subject of administrative action on 31st December, 1962	5

(iv) Closing Orders varied or determined :

Basement, 23 London Road : Closing Order varied to allow use of rooms for office and storage purposes.

- Basement Rear Room, 22 Templar Street : Closing Order determined on completion of extensive works of repair and alteration.
- 9 Buckland Avenue: Closing Order determined on completion of extensive work and decoration.
- 75 Union Road : Closing Order determined on completion of extensive work.
- 5 Endeavour Place : Demolition Order substituted for Closing Order.

2. SLUM CLEARANCE : Section 42 et seq., Housing Act, 1957 Statistics :

(a)	Families rehoused from properties in Confirmed Orders :							
	From "pink " properties				2			
	From "grey" properties Total persons rehoused	ne titole	ilonitib		11			
	Demolitions :							
	Houses unfit for human habitation Houses on land acquired under Sec	 tion 43		f the	4			
	Housing Act, 1957				1			
(b)	Estimated number at 31st December, fit for human habitation and includ							
	Slum Clearance procedure				177			
	Added by extension of areas				22			
	Excluded by modification of areas, et	tc.			27			
	Demolished at 31st December, 1962				136			
	In operative Compulsory Purchase (	In operative Compulsory Purchase Orders and awaiting						
	demolition				36			
	Of the 36 houses awaiting demolition a	t 31st E	Decemb	er, 14	were			

still occupied.

These statistics are in relation to the proposals submitted to the Health Committee on 13th June, 1955, under Section 1 of the Housing Repairs and Rents Act, 1954.

(c) Details of the Council's further proposals for slum clearance were requested by the Ministry of Housing and Local Government during the year and consideration was given to this complex problem. A further thirteen properties in George Street had already been declared for clearance procedure in 1961, and on 6th March, 1962, Official Representation had been made in respect of the George Street Clearance Areas Nos. 2 and 3 comprising 46-51 (inclusive) and 1-3 (inclusive), George Street respectively. These areas were declared Clearance Areas on 27th March, 1962, and on the same date a Compulsory Purchase Order was made covering the three Clearance Areas and other adjoining properties as follows :

" Unfit " Houses :

1-3, 5-17 and 46-51 (all inclusive) George Street . "Grev" Houses :

1A, 4, 4A and 52 (Prince of Wales Public House) George

Street and 1 and 2 Thrift Cottages, Shooters Hill ... 6

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A Public Inquiry into the Order was held on 23rd October, 1962.

In the meantime survey had revealed 159 other dwellings as being potentially unfit and likely to require clearance procedure within the next ten years; the period of ten years is specificallymentioned in order that the programme may be geared to take account of (1) existing rehousing commitments; (2) the unfit houses warranting early clearance procedure; (3) the potentially unfit houses unlikely to require action during first five years and (4) the substantial demolition and rehousing to be undertaken over and above slum clearance e.g. under town planning and the elimination of the American type prefabricated bungalows etc.

Thus, 181 dwellings were listed for consideration for slum clearance procedure in the period of ten years from 1st January, 1962, while in the first five years of the period an estimated figure of 30 properties (outside those listed in the "slum area" groups) is scheduled for "individual" action.

3. INDIVIDUAL UNFIT HOUSES :

(a) Demolition :

No houses were demolished under the statutory powers of Section 17 of the Housing Act, 1957.

#### (b) Closing Orders :

Twelve operative Closing Orders came into effect by the displacement of the tenants, viz.

9, 11 and 13 Buckland Avenue; Hougham Lodge Farm;
2 Ethelbert Road;
75 Union Road;
14 Princes Street;
1 Tower House, Priory Hill;
Flat 4, 128 Snargate Street;
26 Victoria Dwellings;
Part, 1 Cherry Tree Avenue;
Basement, 23 London Road. Three others, relating to 12 Princes Street and to two parts of 128 Snargate Street, came into immediate effect since the dwellings were vacant at the time of the making of the Orders.

#### 4. **RENT RESTRICTIONS**:

During the year under review no use has been made of the provisions of the Rent Act, 1957 relating to rent control. The following table will illustrate the decline in the use of the powers given for rent control by the Act :

Period :	Applica	tions Received :			
E4 Registered Dornh	For Certificates of	For Cancellation of Certificates of Disrepair :			
6th July-31st December, 1957	39				
1st January-30th June, 1958	21	6			
1st July-31st December, 1958	11	5			
1st January-30th June, 1959	3	3			
1st July-31st December, 1959	1	1			
1st January-30th June, 1960	2	CONTRACTOR - CONTRACTOR			
1st July—31st December, 1960	1				
1st January-30th June, 1961	-	2			
1st July-31st December, 1961	-	-			
1st January-31st December, 19	962 —				

#### 5. REHOUSING AND OVERCROWDING :

Resulting from requests for assistance in rehousing on medical grounds etc. 26 applications were referred to the Estates Department, each together with a recommendation for priority consideration; four were on account of overcrowding.

Recommendations for	rehou	ising	outstar	nding		
from 1961					15	
Recommendations 1962					26	41
Rehoused					14	41
Approved for rehousing					6	
No action					16	
Applications withdrawn	etc.				5	
						41

Action was recommended in one case under Section 19 of the Housing Act, 1961, which empowers a direction to prevent or reduce overcrowding in houses in multiple occupation. In this case a family comprising man, wife and three children occupied two rooms on the first floor, the water supply and cooking facilities being sited in the basement, two floors below. Following the service of the Notice of Intention to give the direction in this case, the rooms were vacated and the owners undertook to install cooking and washing facilities in one of these rooms; these works were duly completed and the notice under Section 19 withdrawn. 6. HOUSES COMPLETED OR UNDER CONSTRUCTION OR CONTRACT DURING 1962 :

The Borough Engineer has kindly supplied the following information :

(a) Dwellings completed during 1962 :

By Local Authority :

2 Bedroom houses		10		
3 Bedroom houses		27		
			37	
1 Bedroom flats (old pe	ople)		6	
And the second				43
By Private Enterprise :				
2 Bedroom bungalows		9		
3 Bedroom bungalows		5		
Sin order that the progra			14	
3 Bedroom houses		49		
4 Bedroom houses		1		
			50	
			-	64

Total 107

 (b) Under construction at 31st December, 1962 : By Local Authority—Nil.

### By Private Enterprise :

2 Bedroom bungalows	200,000	9		
3 Bedroom bungalows		5		
C.			14	
3 Bedroom houses		45		
4 Bedroom houses		1		
5 Bedroom houses		1	47	
				61
Almshouses :				
1 bedroom flats		31	31	31
			—	
nother where states and			Total	92

## SECTION E-INSPECTION AND SUPERVISION **OF FOOD**

#### 1. MILK :

(a) Milk and Dairies (General) Regulations, 1959 :

Number of Premises registered as Dairies ... 6

There was no change in these registrations from the previous year.

> Registered Distributors at 31st December, 1962 ... 38

Eleven registrations were effected and five cancelled during the year.

One serious offence relating to the sale of milk from an unclean milk bottle was reported during the year; in this case flies could be seen adhering to the inner surface of the bottle while others were seen floating in the milk. Since the milk was bottled outside the area of this Authority's jurisdiction, direct proceedings for a contravention of Regulation 27 (1) of the Regulations (requiring every vessel used for containing milk to be in a thorough state of cleanliness immediately before use for the purpose) were not possible, but the nature of the offence offered the alternative of a charge under Section 2 (1) of the Food and Drugs Act, 1955, viz selling to the prejudice of the purchaser any food not of the nature demanded. Proceedings were instituted accordingly and the distributors fined £10. 10. 0. and ordered to pay costs of £3. 3. 0.

#### Specially Designated Milk: Milk (Special Designation) (b)Regulations, 1960 :

(i) Licensing :

At the 31st December, 1962, the following licences were in force :

Dealer's (Pasteurisers)-1 (this was in respect of the H.T.S.T. plant of the Dover and District Co-operative Society Ltd. at their Crafford Street Dairy: the average amount of milk treated daily throughout the year was 2,350 gallons).

Dealer's (Tuberculin Tested)-1 (this was in respect of Tuberculin Tested milk bottled after pasteurisation at the Crafford Street Dairy of the Dover and District Co-operative Society Ltd.).

Designation	Licences 31.12.61	Revoked 1962	Issued 1962	Licences 31.12.62
Pasteurised	41	5	12	48
Tuberculin Tested	34	3	5	36
Sterilised	12	1		11

Dealer's (Pre-packed Milk) :

#### (ii) Sampling :

Regular sampling continued throughout the year to ensure that the milk sold complied with the tests prescribed by the Regulations, the phosphatase test to ensure efficient heat treatment and the methylene blue test to judge the cleanliness in the case of pasteurised milk, and the turbidity test in the case of sterilised milk.

Dealer's (Pasteuriser's)-off Plant-	-Phosphatase Test	21
	ethylene Blue Test	21

Other Dealers

- Phosphatase Test 25
- Methylene Blue Test 25
  - Turbidity Test 1

All the samples submitted were reported to be satisfactory and included samples submitted quarterly at the request of the County Medical Officer from the milk-in-schools-scheme.

- (c) Chemical Quality :
- 26 samples were submitted to the Public Analyst comprising :
- 22 formal samples (including 1 designated " Channel Islands ") in course of delivery from retailer to consumer.
- 4 informally submitted from the school supplies.

No sample was reported below the presumptive standards of the Sale of Milk Regulations, 1939.

The average contents reported by the Public Analyst were :

		Non-fatty	Total
	Fat%	solids%	solids%
Channel Islands	 4.20	8.88	13.08
Other Milk	 3.71	8.65	12.36

2. FOOD ANALYSIS—OTHER THAN MILK :

76 samples of food other than milk were submitted to the Public Analyst and of these eleven were taken formally.

The following is a brief account of the action taken in respect of the samples reported to be unsatisfactory.

or the samp	les reported to be	unsatisfactory.
Sample No. 15/62 (I)	Article Raspberry Vineg	Report and action taken bar Labelling unsatisfactory; com- position not declared accurately if article considered a drug; if considered a food, acetic acid content should be at least 4% (content 1.5%). Formal sample taken.
21/62 (F)	Raspberry Vineg	ar Report as above and legal pro- ceedings ordered : proceedings not possible owing to statutory requirements.
	Raspberry Vineg	took view that article was sold as "food", that since acetic acid content was only 1.4%, article was falsely labelled "Raspberry Vine- gar" in contravention of Section 6 (1) of the Food and Drugs Act, 1955. Proceedings instituted but
22/62 (I)	Meat Rissoles	Contained 60 parts per million sulphur dioxide. Formal sample taken.
28/62 (F)	Meat Rissoles	Contained 330 parts per million sulphur dioxide, contravening Public Health (Preservatives etc. in Food) Regulations, 1962. Ven- dor cautioned.
10/62 (I)	Tinned Salmon	Contained foreign matter, prob-

ably decomposed edible bamboo stem. Goods canned in Japan, where salmon with bamboo shoots is canned for domestic market. Importers cautioned.

Sample No.	Article	Report and action taken
riteriën ry : com- necurately	Cream Doughnuts	Contaminant present, suggestive of white spirit possibly introduced from metal polish or similar ar- ticle. In spite of exhaustive en- quiries, not possible to ascertain where contamination was intro- duced.
50/62 (İ)	Dripping	Free fatty acid 2.00% oleic acid; odour pronounced. Producer/ven- dor advised : subsequent formal sample found to be satisfactory.
73/62 (I)	Plum Jam	Soluble solids 67%: the jam was not in an hermetically sealed con- tainer, in which case a statutory minimum of 68.5% is prescribed. Formal sample taken as follows.
Drugs Act, Drugs Act, attuted but Court held was as a pade	Plum Jam	Soluble solids 59.5%; not in her- metically sealed container. Ap- parently "home-made" jam and matter taken up with manufac- turers from whom sample was taken direct. Further supplies withdrawn from sale and manu- facturers cautioned.

The remaining samples were all reported to be satisfactory.

3. ICE CREAM :

Six samples were submitted for examination to ensure compliance with the Food Standards (Ice Cream) Regulations, 1959, and all were reported to be satisfactory. The fat contents were 7.0, 8.6, 8.9, 9.7, 10.1 and 11% respectively; the one sample designated "Dairy Ice Cream" complied with the Regulations regarding milk fat content.

Twenty-five samples were submitted for the methylene blue test; eleven were grade I, 4 II,, 8 III, and 2 IV.

4. FOOD CONDEMNATION; COMPLAINTS, ETC. :

The following foodstuffs were condemned on voluntary surrender and disposed of by burial at the refuse tip :

Tons	cwts.	grs.	lbs.
 -	7	Ô	171
 3	3	2	25
 	1	3	191
 	6	2	11
 	1	2	9 <del>1</del>
 	4	0	241
 -	7	0	$16\frac{3}{4}$
4	12	1	2
  	···· 3 ···· 3 ····	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

The total weight shows a decrease of approximately 7 tons on the figure for 1961.

The usual varied complaints were received from the public and the following is a resume of the action taken.

Complaint : Foreign body in Loaf Report and action taken :

Probably grease from machines : manufacturers warned.

Mould on pie crust and extensive growth inside but complaint not received until 72 hours after alleged purchase.

"Ball" of grass in tin of gooseberries; referred to Health Authority of place of canning for investigations; no explanation for the presence of grass. Canning factory regularly visited. Canner cautioned.

Ant bodies found embedded in outer surface of roll under cellophane wrapping. Manufacturers contended the infestation took place at the retailer's premises but inspection did not confirm this possibility, and evidence pointed to infestation at place of manufacture; Public Analyst tested sponge roll complained of but unfortunately was unable to confirm time of infestation. In view of lack of confirming opinion no further action possible.

no paukets of bacon

Mould in Pork Pie

Foreign body in Tinned Fruit

Ants in Sponge Roll

accepted for des-

Complaint : Foreign body in Tinned Fruit

Foreign bodies in Meat Pies

### Mould in Loaf

Maggot infested Bacon

Chocolate Coconut Ice

### Report and action taken :

Again complaint referred to tin of gooseberries. Foreign bodies comprised two lumps of dark green vegetable matter, almost certainly a tightly screwed up gooseberry leaf. No further action.

Four small dark objects alleged to be rodent faeces. On investigation found to be small particles of dried blood. No further action.

Loaf alleged to have been purchased only 24 hours previously. Coding inexplicably absent from wrapper but manufacturer suggested confusion with earlier bread purchase. No supporting evidence either way and no further action possible.

Two half pound packets of bacon both unfit for human consumption by reason of maggot infestation; had been in possesion of purchaser some twenty four hours. Alleged that this bacon had been replacement for some already returned to vendor by reason of maggot infestation; vendor admitted replacement but stated that it was on account of the colour of the bacon and not because of smell or infestation. Bacon storage and stocks satisfactory; no evidence of flies in store or shop and electrical vaporiser in use. Local Authority decided that no further action be taken.

Alleged to be rancid. On visiting place of purchase found that all stocks had been withdrawn. Total stock (56lbs.) accepted for destruction on voluntary surrender. Complaint : Mould in Pork Pie

### Report and action taken :

Purchased some 48 hours previously, the pie showed considerable mould growth on the internal surface of its pastry. Coding on pie wrapper showed that pie should have been sold at the latest 24 hours prior to the actual sale. Atmospheric conditions after sale however were not favourable to mould growth. No pathogenic organisms were found on laboratory examination. In view of the manufacturing company's own efforts to ensure freshness of their products on sale, their strict coding practice which limited the "sale life" of the products and the other circumstances reported in this case, the Local Authority decided that statutory action was not warranted in this instance.

### 5. FOOD PREMISES :

### (a) Number and type as at 31st December ,1962 :

Bakers				 17
Butchers		0		 30
Cooked M	eats		2 10	 5
Restaurant	ts and C	afes	naileb	 52
Grocers ar	nd Confe	ctioner	s	 130
Fishmonge	ers and H	Fishfrye	rs	 24
Fruiters ar				 29
Hotels and		~		 99
Wholesale	Grocers			 2
				388

several warnings were necessary during the year: these were apparently sufficient deterrent as in only one instance was further

action necessary. In this particular case the Local Autionity ordered

Smoking in foodshops still presents a sadous problem and

Purpose for which Registered	at 31st December, 1961	Registered 1962	Cancelled 1962	as at 31st December, 1962
For the manufacture of ice cream	3			3
For the sale and stor- age of ice cream	132	7	10	129
For the preparation, etc. of preserved food	54	2	3	53

### (b) Premises registered under Section 16, Food and Drugs Act, 1955 :

### (c) Food Hygiene (General) Regulations, 1960 :

Detailed inspection in connection with these Regulations was made at 240 premises, a total of 578 visits being made for the purpose. An additional 515 visits were made to food premises in connection with food sampling, condemnation, etc.

Following the survey of properties in connection with food hygiene requirements the following measures were carried out :

Premises redecorated				8
Protective screening of	of foo	d		3
Improvement to Sani	tary a	and/or t	oilet	
accommodation				9
Repair, and alteratio and premises	n of	shop fit	tings	4
Accumulation remov	ed			1
General cleansing				1
Provision of dustbin				1
Provision of sink				1
Provision of adequate	e clot	hing sto	rage	1

Smoking in foodshops still presents a serious problem and several warnings were necessary during the year; these were apparently sufficient deterrent as in only one instance was further action necessary. In this particular case the Local Authority ordered statutory proceedings but due to circumstances outside the control of all concerned these had to be withdrawn.

### 6. FOOD AND DRUGS ACT, 1955 :

### Administration :

No prosecutions were taken during the year other than that reported under Paragraph 1 (a) of this Section.

One offence under Section 105 of the Act was reported, relating to a refusal by a dairyman to sell a pint of milk when requested to do so by the Sampling Officer. The facts were reported to the local authority who instructed that the offender be suitably and severely cautioned.

### 7. FOOD POISONING :

There were no confirmed cases of food poisoning during the year.

One case of salmonella typhi-murium infection, not considered food borne, was reported.

### SECTION F PREVALENCE AND CONTROL OF INFECTIOUS DISEASE

INFECTIOUS DISEASES (EXCLUDING TUBERCULOSIS) NOTIFIED IN 1962 BY AGE GROUPS—CORRECTED

Age Grou	ps		Scarlet Fever	Whooping Cough	Measles	Dysentery	Meningococcal Infection	Acute Pneumonia	Erysipelas	Puerperal Pyrexia
Age Unknown			 1-	-	111	-		-	-	-
Under 1year			 -	23	16	-			-	-
1 year			 	3	48	1		1	-	-
2 years			 -	4	65	1		2	-	
3 years			 1	3	58		-		-	-
4 years			 -	1	59	1	-		-	-
5-9 years			 3	2	183	2		-	-	
10-14 years			 	1	3	-	-	-	-	
15-19 years			 1	-	2	-	-	1	1	
20-34 years			 -		-	-	-	2	1	2
35-44 years			 		1		1	1	1	
45-64 years			 -	-	-	1		4	1	
65 years and u			 -	-	-	-		5	13	-
	To	TAL	5	16	446	6	1	16	7	22
Cases admitted	to He	ospital	 1 1	1	5	1	1	1	2	2

### WARD DISTRIBUTION OF NOTIFIED CASES-CORRECTED

Diseases	Barton	Castle	Hougham	River	St. Bart's	Town and Pier	Total Cases	
Scarlet Fever	_	_	2	3	-	-	5	
Whooping Cough	1		2	8	-	5	16	
Measles	4	40	168	93	76	65	446	
Dysentery Meningococcal	-	-	1	5	-	Ŧ	6	
Infection		_	-	1	-	-	1	
Acute Pnuemonia	1	2	-	9	2	2	16	
Erysipelas	1	1	1	4	-	-	7	
Puerperal Pyrexia	-	1	1	-	-	-	2	
TOTAL	7	44	175	123	78	72	499	

Disease	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	TOTAL
Scarlet Fever	 2	2 1	=		<u> </u>	=		2	1			Ξ	5 9
Whooping Cough	 <b>2</b> 26	5 25	<b>2</b> 11	-7	7	11	1 19	<b>2</b> 6	7	1 3		3 7	<b>16</b> <i>130</i>
Measles	 9 2	<b>33</b> 5	172 14	<b>184</b> 87	<b>33</b> 169	<b>8</b> 107	1 57	39	13	<b>2</b> 3		<b>3</b> 3	446 499
Dysentery	 1		220	25	5 1		_		1		=	_	6 3
Pneumonia	 3	1 12	<b>3</b> 5	2 1		1 2	1 2	1 2	-	3	5	<b>2</b> 5	16 37
Acute Encephalitis (Post Infectious)	 _	_1		=	=	=	_	_	Ξ	=	-	al _	
Meningococcal Infection	 _	_	=	_		=	_	=	1	_	=	-	_1
Erysipelas	 _2	1	1	=		2	_		=		1	=	7 3
Food Poisoning	 	_	_	1		-	=	1 _1	-	=	10123	=	2
Puerperal Pyrexia	 =	_	_	Ξ	_	1	1	=	=	_	Ξ	Ξ	2
TOTAL	 13 34	<b>42</b> 45	<b>178</b> 30	<b>187</b> 96	<b>39</b> 181	12 120	4 80	<b>3</b> 50	3 20	3 11	72	<b>8</b> 15	<b>499</b> 684

INFECTIOUS AND OTHER NOTIFIABLE DISEASES (CORRECTED) IN RELATION TO SEASON-1962

(Comparative figures for 1961 in italics

### **DISINFECTION**:

Disinfection is offered as a routine service of the Department in all instances warranted by the occurrence of infectious disease, the admission of tuberculous persons to sanatorias, etc. By arrangement with the Hospital Authorities, bedding and clothing are subjected to steam disinfection at the Buckland Hospital plant. The collection and destruction of soiled and unwanted bedding is also undertaken on request.

During the year 28 rooms were disinfected while 17 visits were made to Buckland Hospital for the purposes of disinfection. 273 books from the Public Library, and 23 from private libraries, schools, etc. were formalin treated. Twelve matresses, six blankets and various parcels of bedclothes and other effects were destroyed.

### **IMMUNISATION AND VACCINATION :**

These all-important services continued throughout the year under the administration of the County Medical Officer by whose courtesy the following statistics are made available :

### 1. Poliomyelitis Vaccination :

Vaccination figures for 1962 based on the returns submitted to the Ministry of Health.

(A)—Two injections (Salk)

(B)-Third dose (Salk and Oral)

(C)-Fourth dose (Salk and Oral)

(D)—Three Orals (complete course)

Year of Birth	(A)	(B)	(C)	(D)
1962 1961 1957-1960 1943-1956 1933-1942 Others	6 80 19 32 40	2 125 329 236 204 553	 231 	54 241 44 44 32 44
Total	177	1449	231	459

2.	Diphtheria and	Whooping Cough	Immunisation :
and a	is opinion to ante	in nooping congi	

Year of Birth	Immu (Single	theria nisation e or in nation)	Whooping Cough Immunisation	
	Primary	Re- inforcing	(Single or in combination)	
1962	221		221	
1961	270	3	269	
1960	15	25	13	
1959	6	9	5	
1958	4	27	3	
1953-57	5	175	4	
1948-52	1	8	Land I and	
Total	522	247	516	

### 3. Smallpox Vaccination :

Age at Date of Vaccination	Number Vaccinated	Number Re-vaccinated
Under 1 year 1 year 2-4 years 5-14 years 15 or more	445 55 96 399 619	3 34 395 1350
Total	1614	1782

### TUBERCULOSIS

n n n - n	Puln	nonary	Non-Pu	lmonary
Surger Los Reported	Males	Females	Males	Females
(a) Number of cases of Tuber- culosis on Register as at 1st January, 1962	140	105	29	28
(b) Number of cases notified under Regulations of 1952 for first time during year	11	12	4	_
(c) Other additions, transfers etc.	3	3	-	1
(d) Cases removed from Register during year, including recov- eries or deaths (excluding deaths of un-notified cases)	37	25	2	4
(e) Cases on Register at end of 1962	117	95	31	25

### ANNUAL STATEMENT OF CASES OF TUBERCULOSIS

Death of un-notified cases : Nil

### ANALYSIS OF NEW CASES NOTIFIED IN 1962

		New	Cases	
Age Periods	Pulm	onary	Non-Pul	monary
	Males	Females	Males	Females
0 <u> </u>			<u> </u>	_
5— 15—	1	2		=
25— 45— 65 & over	3 5 2	82		_
Age unknown	-			-
Total	11	12	4	

FROM TUBERCULOSIS 1950-1962 (Rates per 1,000 population)

STATEMENT OF NOTIFICATIONS AND MORTALITY

0.056 0.057 Rate 0.44 0.26 0.12 0.20 0.14 0.03 0.03 0.03 0.03 0.24 0.20 Deaths Total All Forms 0 15 6 8 4 5 5 5 -2 ---0.885 0.398 Rate 1.18 1.16 0.95 1.74 0.84 1.13 1.25 1.04 0.69 0.76 0.77 Notified 40 40 36 24 14 39 33 60 29 44 27 31 57 Rate 0.03 0.03 0.03 0.06 0.03 l l Deaths Other Forms Total -2 --1 -1 1 I 0.114 Rate 0.18 0.06 0.06 0.15 0.29 0.06 0.12 0.06 0.06 0.20 0.03 0.11 Noti-9 10 4 2 2 5 2 4 4 2 5 -2 0.056 Rate 0.057 0.41 0.20 0.12 0.17 0.20 0.11 0.03 0.03 0.03 0.03 0.21 Deaths Total Respiratory 9 4 2 14 5 4 5 --3 5 --0.645 0.825 Rate 1.00 0.92 1.45 0.78 1.02 1.19 0.63 0.28 1.01 0.84 0.71 Noti-34 36 10 23 29 34 32 50 42 25 29 23 27 1950 1955 956 959 Year 1952 953 954 958 096 1957 1962 1951 961

### ANALYSIS OF REASONS FOR REMOVAL OF CASE-NAMES FROM REGISTER

Reason for Removal	Pulm	onary	Non-Pu	lmonary
from Register	Males	Females	Males	Females
Died	5	1	117-22 100	1
Recovered	30	21	2	2
Removed from Area	2	3	_	1

Of the seven registered cases who died during the year, in respect of two only was the immediate cause of death attributed to tuberculosis.

### GENERAL :

No statutory action was necessary in regard to any tuberculous patient during the year.

### MASS RADIOGRAPHY :

In November and December and with the full co-operation of the Council, two mobile X-Ray units under the control of Dr. G. I. Rees-Jones, M.R.C.S., L.R.C.P., Medical Director of the Mass Radiography Service, carried out a public and industrial survey at centres within the Borough while visits were made to schools having pupils of 15 years of age and over. Additional publicity measures were undertaken with a view to persuading groups "at special risk" to attend for examination—particularly, hairdressers, barmen, ticket collectors, bus conductors, food handlers, etc.

I have since received from Dr. Rees-Jones the following figures relating to the number of chest examinations carried out and the aggregate results :

Cate	gory	-	Males	Females	Total		ing Mass by for first	
			-	1.3-6-61.	-	Males	Females	Total
Public			2116	2541	4657	612	762	1374
Industrial a Groups	and Sp		1344	331	1675	522	119	641
Schools & Pupils Staff	Colle 	ges : 	434 27	189 22	623 49	E	=	I
TOTAL			3921	3083	7004	1134	881	2015

Category	Males	Females	Total
Active Tuberculosis	_	1	1
Inactive Tuberculosis	28	12	40
Lung Cancer	2	1	3

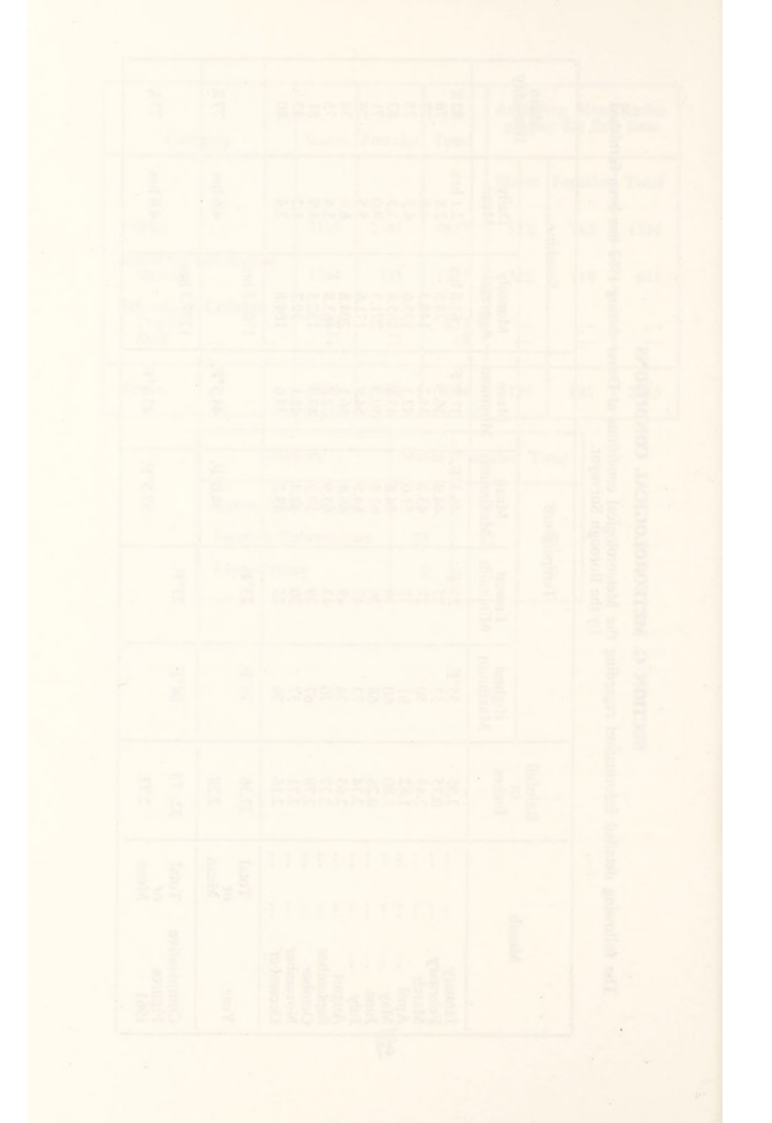
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SECTION G. METEOROLOGICAL CONDITIONS

The following detailed information regarding the Meteorological conditions at Dover during 1962 has been furnished by the Borough Surveyor.

*		Rainfall		Temperature	rature		Sunshine	hine	Mean
Month	e	Inches	Highest Maximum	Lowest Minimum	Mean Maximum	Mean	Monthly Aggregate	Daily Mean	нитацу
January		3.95	55°F.	23°F.	46.3°F.	37.7°F.	65.8 hrs.	2.1 hrs.	82%
February		0.75	55	27	44.9	36.5	78.5	2.8	76
March		2.45	50	27	43.0	34.2	148.3	4.8	LL
April		1.82	61	37	51.0	42.3	135.6	4.5	75
May		1.80	09	36	54.8	45.6	165.8	5.3	83
June		0.28	68	36	62.4	50.3	271.3	9.0	11
July		2.74	73	47	64.9	54.9	171.6	5.5	76
August		2.65	74	49	66.4	56.1	204.8	6.6	74
September		2.27	70	43	63.9	52.8	163.8	5.4	75
October		2.78	67	39	59.9	49.3	152.5	4.9	81
November		3.71	57	30	48.4	41.1	39.7	1.2	82
December	:	2.16	56	25	43.2	33.6	104.8	3.4	80
	Total	27.36	74°F.	23°F.			1702.5 hrs.		
Year	or Mean	2.28			54.0°F.	44.5°F.	nin.	4.6 hrs.	77 %
Comparative	Total	32. 73	84°F.	27°F.			1737.3 hrs.		
Figures 1961	or Mean	2.73			57.3°F.	47.0°F.		4.6 hrs.	%LL

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### DOVER PORT HEALTH AUTHORITY

## ANNUAL REPORT

of the

### **MEDICAL OFFICER OF HEALTH**

for the year 1962

C. F. LYNCH, M.B., B.CH., B.A.O., D.P.H., Medical Officer of Health

HEALTH DEPARTMENT, BROOK HOUSE, DOVER.

### HEALTH DEPARTMENT, BROOK HOUSE, DOVER.

### To: The Mayor, Aldermen and Councillors of the Borough of Dover acting as the Port Health Authority of the Port of Dover.

Ladies and Gentlemen,

I have the honour to present the Annual Report on the work of the Port Health Authority for the year 1962.

Statistics of shipping entering the Port and of passenger traffic during the year show a further increase and illustrate the present trend in the work of the Port Health Department generally.

Much additional work was required in preparation for the Commonwealth Immigrants Act, 1962, which came into operation on 1st July. Details of activities subsequently involved are included at the end of the Section of the Report dealing with Aliens Medical Inspection.

The occurence of smallpox in the Country earlier in the year also added considerably to the work of the Department, requiring extra vigilance over arrivals from infected areas and the discharge of other commitments which included frequent assistance to intending travellers in connection with vaccination requirements abroad.

Twenty-seven cases of infectious disease involving twenty-seven ships were dealt with on arrival. Sanitary conditions on board were satisfactory as was the case generally in practically all vessels inspected during the year.

In a few instances however samples of water from ships tanks showed evidence of contamination. This was speedily remedied and subsequent samples proved satisfactory.

More than 1,000 cargoes amounting to 67,883 tons of foodstuffs were dealt with under the Public Health (Imported Food) Regulations during the year. Approximately  $2\frac{1}{2}$  tons consisting of fruit and vegetables were condemned as unfit for human consumption, while 28 samples of various imported foodsuffs were submitted to the Public Analyst.

I have to thank H.M. Customs and Immigration Authorities and all other Departments associated with the work of the Port Health Authority for their co-operation and assistance throughout the year.

I have the honour to be,

Mr. Mayor, Ladies and Gentlemen,

Your obedient Servant,

C. F. LYNCH, Medical Officer of Health.

15th February, 1963.

### SECTION I-STAFF

### TABLE A

The following changes occurred during the year :

1. Deputy Medical Officer of Health and Medical Inspector of Aliens.

Dr. F. O. J. Shaw, M.R.C.S., L.R.C.P., resigned with effect from 31st May.

Dr. J. A. Byrne, M.B., B.Ch., B.A.O., D.P.H., D.T.M. & H., appointed with effect from 9th July, 1962.

### 2. Port Health and Food Inspector.

Mr. R. H. Cuff—obtained additional qualifications—Diploma for Inspectors of Meat and Other Foods (Royal Society of Health).

Address of Medical Officer of Health :

BROOK HOUSE,

### DOVER.

Telephone Number : DOVER 2184/7.

SECTION II. AMOUNT OF SHIPPING ENTERING THE DISTRICT DURING THE YEAR.

TABLE B.

			ŧ	Number Inspected	Inspected	Number of Ships reported
Ships Irom		Number	Ionnage	By the Medical By the Public Officer of Health Health Inspector	By the Public Health Inspector	as having, or having had during the voyage, infec- tious disease on board
Foreign Ports	:	5,844	6,906,057	24	101	25
Coastwise	:	610	308,994	2	15	2
Total	:	6,454	7,215,051	*26	116	27

\* Excluding vessels from cross-channel ports.

SECTION III. CHARACTER OF SHIPPING AND TRADE DURING THE YEAR

TABLE C

Olda an anothers a		Number of Passengers INWARDS	INWARDS 1,529,430	
FASSENGEK IKAFFIC	•••	Mumber of Passengers OUTWARDS	OUTWARDS 1,513,567	
		Principal IMPORTS	General merchandise, wines, foodstuffs,	foodstuff
CAKGO IKAFFIC		Principal EXPORTS	coal and under. Cars and general merchandise.	e.
PRINCIPAL PORTS from which Ships arrive	which Ships arrive	South and West African Scandinavian and B.	South and West African; South American; European; Iberian; Scandinavian and Baltic.	n; Iberia

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### SECTION IV—INLAND BARGE TRAFFIC

### NIL

### SECTION V—WATER SUPPLY

### NO CHANGE

25 samples were submitted by the Department during the year for bacteriological examination, 5 from hydrants, 5 from the dock area and 15 from ships. Those from the hydrants and the dock area were all reported to be highly satisfactory, but of those taken from the ships two were reported to be grossly contaminated and three showed evidence of slight contamination. In the case of the unsatisfactory samples immediate action was taken for the emptying and cleansing of the ships' water tanks and distribution systems : four of these samples were from vessels that had taken on water at Teneriffe and consequently all vessels which had watered there were investigated.

### SECTION VI

### **PUBLIC HEALTH (SHIPS) REGULATIONS, 1952**

### NO CHANGE

### SECTION VII—SMALLPOX

1. Name of Isolation Hospital to which smallpox cases are sent from the district :

The River Hospitals, (Long Reach), DARTFORD, Kent.

2. Arrangements for transport of such cases to that hospital by ambulance, giving the name of the authority responsible for the ambulance and the vaccinal state of the ambulance crews :

Ambulance of Canterbury City Council available on request. Special ambulance crew provided by the same Authority.

3. Name of small pox consultant available :

Medical Officer, The River Hospitals, (Long Reach), DARTFORD, Kent.

4. Facilities for laboratory diagnosis for smallpox : Central Public Health Laboratory, Colindale Avenue, Colindale, LONDON, N.W.9.

### SECTION VIII

### VENEREAL DISEASE

Special Clinic, Royal Victoria Hospital, Dover.

Tuesday and Thursday—9.30 to 10.30 a.m. (Except 3rd Thursday in month).

Patients from high seas dealt with for first time at the Clinic during the year: Syphilis—1; Gonorrhoea—12; Other conditions-15.

SECTION IX—CASES OF NOTIFIABLE AND INFECTIOUS DISEASES ON SHIPS, 1962 TABLE D All Star SEC

Category Dis		Cases landed from ships from Foreign Ports Foreign Ports Chicken Pox Chicken Chicken C	Cases which have occurred on ships from foreign ports but have been disposed of before arrival	Cases landed from other ships Erysipelas
Disease		Vomiting	liN	
Number of Cases during the year :	Passengers Crew		Nil Nil	-
Number of Ships	collectilied	0-0-v-040	lix	1

### SECTION X—OBSERVATIONS ON THE OCCURRENCE OF MALARIA IN SHIPS

One case of malaria, in a crew member of a Polish vessel from West Africa, was reported during the year; the patient had been admitted to hospital as an observation pyelitis.

### SECTION XI—MEASURES TAKEN AGAINST SHIPS INFECTED WITH OR SUSPECTED FOR PLAGUE

No measures were necessary during 1962.

In the event of finding plague-infected rats, vessels would be boomed off and fumigation of all compartments carried out with H.C.N.

### SECTION XII—MEASURES AGAINST RODENTS IN SHIPS FROM FOREIGN PORTS

1. Procedure for inspection of ships for rats :

Trade of port consists chiefly of cross-channel traffic, vessels of which are subjected to half-yearly routine inspections in connection with the issue of the necessary certificates under Regulation 19 of the Public Health (Ships) Regulations, 1952.

Additionally, any evidence of the presence of rodents on board occurring in the interval would be immediately reported by the British Railways Authority.

Other vessels entering the port are subjected to routine inspection by the Port Health Inspectors.

Port of Dover approved and designated for the issue of both Deratting and Deratting Exemption Certificates under Regulation 19 of the Public Health (Ships) Regulations, 1952.

2. Arrangements for the bacteriological or pathological examination of rodents, with special reference to rodent plague including the number of rodents sent for examination during the year:

Although no action was necessary during 1962, any rats found on ships would be sent for necessary examination to the Public Health Laboratory at Maidstone. 3. Arrangements in the district for deratting ships, the methods used, and, if done by a commercial contractor, the name of the contractor :

Deratting carried out by contractor, viz. Fumigation Services, Limited, Barking, Essex, using Hydrogen Cyanide gas under direction of Port Health Inspectors.

Minor infestations are dealt with by the Local Authority's Rodent Operator using Warfarin mainly.

### 4. Progress in the rat-proofing of ships :

No active measures requested during 1962. With regard to the cross-channel vessels, rat proofing of store-rooms effectively maintained. Any deficiencies found in these or other vessels would be brought to the attention of masters and owners.

### TABLE E

### RODENTS DESTROYED DURING THE YEAR IN SHIPS FROM FOREIGN

PORTS

Category		Number
Black rats	 	
Brown rats	 	- 3
Species not known	 	5-8
Sent for examination	 	-
Infected with plague	 ?	-

During the year the presence of rats on board ship was not reported by any arriving vessel nor discovered during the routine inspection carried out.

	-
	Commence
TABLE F	LUPING
	DEDATTING
	6

DERATTING CERTIFICATES AND DERATTING EXEMPTION CERTIFICATES ISSUED DURING THE YEAR FOR SHIPS FROM FOREIGN PORTS

Total	issued	7.	32
Number of	Exemption Certificates	issued 6.	32
	Total	5.	
Certificates issued	After	4.	
	After trapping	3.	
No. of Deratting Ce	After fumigation with	H.C.N. Other fumigant (state method) 1. 2.	1
	A	H.C.N. 1.	1

# SECTION XIII. INSPECTION OF SHIPS FOR NUISANCES TABLE G

## INSPECTIONS AND NOTICES

Result of Serving Notices				
served	Other Notices			- I
Notices served	Statutory Notices		1	
us		54	69	123
spection	(suo	:	:	:
r of Ins	uspecti	:	:	:
Nature and number of Inspections	icluding re-ii	BRITISH VESSELS	FOREIGN VESSELS	
Nature	ui)	BRITISH	FOREIGN	TOTAL

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No actual notices were served during the year under review, but the following action was necessary :

A cockroach infestation on one British vessel was successfully treated.

### SECTION XIV PUBLIC HEALTH (SHELL-FISH) REGULATIONS 1934 and 1948

### NO CHANGE

### SECTION XV-MEDICAL INSPECTION OF ALIENS

(Applicable only to ports approved for the landing of Aliens)

1. List of Medical Inspectors holding Warrants of Appointment (at 31.12.62):

> Medical Officer of Health Deputy Medical Officer of Health Dr. P. H. Garrard Drs. A. K. Thomas and D. C. Millar Dr. J. J. Hughes

2. List of other staff engaged during the year :

se
se

- 3. Organisation of work : No change.
- 4. Nature and amount of Aliens Traffic :

Number of aliens arriving at the port and dealt with by the Medical Inspector :

Year	Total Aliens	Medically Examined	Percentage of Total Medically Examined
1960	359,598	11,156	3.10
1961	374,708	11,804	3.15
1962	401,943	11,319	2.81

1.	Holding Ministry of I	Labou	r Perm	its		10,229
2.	Intending to make th	neir ho	ome in	the U	nited	
	Kingdom					886
3.	Visitors					201
4.	Business Visitors		5			1
5.	Returning Residents		112		1.201	1
6.	Aliens in Transit					1
7.	Others					_

The Certificates issued to the Immigration Officer numbered 132, 23 of the aliens concerned being refused permission to land.

The rate of certificates issued in respect of aliens examined was 1.166% compared with 0.864% for the year 1961.

### TABLE 1

### NATIONALITIES EXAMINED AND CERTIFICATES ISSUED

Nationality	Males	Females	Child- ren	Total	No.of Certi- ficates
France	69	142	1	212	4
Belgium	16	26	-	42	63
Holland	10	43		53	3
Luxembourg	-	3	_	3	-
Germany	429	1,979	2 2 77	2,410	13
Switzerland	58	121	2	181	2
Italy	1,661	735	77	2,473	17
Spain : Portugal	1,436	3,446	6	4,888	13
Austria	73	477	1	551	3
Greece	60	117	25	179	23
Mid-European States	13	129	2	147 41	0
Baltic States		32	4	41	16
Turkey	28	15	4	45	3
Egypt : Sudan Middle Eastern States	20	17	3	40	13
North African States	4	17	1	5	2
South Africa	2	4	_	6	_
Ethiopia		i		1	-
North America	4	6		10	4
South America, etc.		3		5	-
Asiatic States	25	4	-	9	-
Stateless	8	5		13	1
TOTALS	3,911	7,304	104	11,319	132

TABLE 2

MEDICAL INSPECTION OF ALIENS

		Nin-ha		Certifica	Certificates Issued	
	Total	Number subjected to detailed examin-	Unsound mind or	Undesir- able for	Inability to support and/or	Condi- tionally landed for
	2	ation by the Medical Inspector	mentally defec- tive (A)	medical reasons (B)1	likely to require medical treatment (B)2	further medical examination (C)
(a) Total number of Aliens landing at the Port	401,007	11,296		5	107	in the second se
(b) Aliens refused permission to land by Immigration Officer	936	23	4	7	12	
Total Aliens arriving	401,943	11,319	4	6	119	1

Number of Vessels attended by the Medical Inspector : 1449 (including 64 attended by two or more Medical Inspectors)

62

### TABLE 3

N	IONTHLY	FIGURES	OF A	ALIENS	MEDICALLY	EXAMINED
---	---------	---------	------	--------	-----------	----------

Month	Marine Station	Ferry Dock	Eastern Docks	Total	Certificates
January	911	26	1	938	14
February	771	33	3	807	8
March	1,074	37	32	1,143	10
April	1,298	94	22	1,414	13
May	1,153	103	8	1,264	11
June	863	75	11	949	7
July	870	52	14	936	16
August	648	42	12	702	11
September	847	63	16	926	8
October	869	44	9	922	11
November	699	40	8	747	12
December	543	26	2	571	11
TOTAL	10,546	635	138	11,319	132

5. Accommodation for medical inspection and examination :

NO CHANGE

### SECTION XV (A)-COMMONWEALTH IMMIGRANTS

In accordance with Ministry of Health letter, reference I.F.(A) 93004/3/ID, dated 14th November, 1962, the following information regarding the medical examination of immigrants under the terms of the Commonwealth Immigrants Act, 1962, (for the period 1st July-31st December, 1962) is included :

1 & 2. *Medical and Other Staff Engaged*: as for the medical examination of aliens; one relief Medical Inspector engaged on a regular part-time basis since 1st July, 1962.

### 3. Organisation of Work :

Essentially the same as for the examination of aliens except that Commonwealth examinations are carried out on board ship from time to time when their numbers warrant it and pending the provision of additional accommodation by alteration and extension of the existing Medical Inspection Room at Dover Marine.

### 4. Nature and amount of Commonwealth Traffic :

(a) Arriving Commonwealth Citizen	ns	 41,183
Medically Examined		 369
% age of total medically examin	ed	 0.896%
Reports issued		 9

### (b) Particulars of Reports issued :

Nature of Report	No. of Reports	Refused Entry
<ul> <li>A. Suffering from mental disorder</li> <li>B. (1) Undesirable for medical reasons</li> <li>B. (2) Likely to require major medical</li> </ul>		1
treatment	8	1
	9	2

### (c) Nationalities Examined :

		Males	Females	Children	Total
Cyprus		 85	42	3	130
Pakistan		 14	3	_	17
Mauritius		 10	- 1	- 1	10
Australia		 17	15	- 1	32
Ghana		 3	-	-	3
Canada		 4 3	4	-	8
Malaya		 3	1		4
Malaya Southern Rhod	esia	 -	2	- 1	2
India		 57	7	4	68
West Indies		 6	5		11
Fiji		 1		-	1
Nigeria		 58	15		73
Sierra Leone		 1	_		1
New Zealand		 3	2	_	5
Hong Kong		 2			2
Malta		 1			1
Kenya		 -	1	-	1
	TOTAL	265	97	7	369

### (d) Monthly Figures of Immigrants Medically Examined :

		Marine Station	Ferry Dock	Eastern Docks
July		 18	1	_
August		 4	-	1
September		 32	3	3
October		 127	17	1
November		 95	1	
December		 59	6	1
	Fotal	 335	28	6

5. Accommodation for medical inspection and examination :

As for Aliens viz. :

Dover Marine-2 rooms with provision made for extension.

Eastern Dock-2 rooms.

Ferry Dock-1 room and one ante-room.

### SECTION XVI.—MISCELLANEOUS

(Arrangements for burial on shore of persons who have died from infectious disease)

### NO CHANGE

SECTION XVII-FOOD INSPECTION

Action taken under the Public Health (Imported Food) Regulations, 1937, the Public Health (Imported Milk) Regulations, 1926, and the Public Health (Preservatives in Food Regulations, 1958.) (1)

1056 Cargoes comprising 67,883 tons 9 cwts. of various foodstuffs were examined during the year.

-		one-	103	Article and	Article and weight (tons. cwts.) of foodstuffs inspected	wts.) of food	stuffs inspecte	pa	aria
Country of Origin	Fruit	Vegetables	Tinned Fruit	Fish	Frozen Vegetables	Frozen Fruit	Fruit Juice	Preserves	Con- fectionery
Spain Spain Italy Italy Belgium France Turkey Morocco Switzerland Yugoslavia Lebanon Canary Islands Holland Israel Algeria Israel Hungary Greece Germany	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2604 11 3799 3 401 13 5558 18 5558 18 191 15 191 15 150 4 150 4	555     12       555     12	682 111 <sup>1</sup> 682 111 <sup>1</sup>	65 0 100 5 101 1 101 101	%	<pre></pre>	<pre></pre>	95 19 95 19 77 1 77 1 71 1 71 1

Foodstuffs condemned during the year :

			Tons	Cwts	Qtrs.	lbs.
Italy	(Peaches)			-	1-2-3-1	24
Spain	(Apricots)	0,*	1	1	0	24
	(Potatoes)			14	0	0
Canary Islands	(Potatoes)			8	2	0
	(Tomatoes)			-	1	11
Morocco	(Potatoes)			6	0	0
			2	10	1	3

2. Public Health (Imported Food) Regulations, 1937; Articles 11 and 12:

Overseas Meat and Meat Products :

No action was necessary during 1962.

- 3. Number of Samples of Food examined by :
  - (a) Bacteriologist : Nil.
  - (b) Public Analyst : 28.

*Chocolate (Hungary)*: Three samples all regarded as satisfactory; free from arsenic and sulphite preservative and toxic metals present in only insignificant amounts.

Apple Juice (Switzerland): Free from arsenic and significant amounts of toxic metals; sulphite preservative 160 parts per million.

*Canned Fruit (Spain)*: Four samples all regarded as satisfactory; all free from toxic metals and sulphite preservative. One sample contained cherries treated with artificial colouring but the presence of non-permitted colouring matters was not confirmed.

*Cherry Liqueurs (Italy)*: Free from arsenic, toxic metals and sulphite preservative; presence of prohibited colours not confirmed. Labelling open to criticism as liqueurs non-alcoholic.

Chocolate Liqueurs (Switzerland): Free from arsenic, toxic metals and sulphite preservative; alcohol present in substantial quantity.

*Chocolates* (*Switzerland*) : Free from arsenic, toxic metals and sulphite preservative.

*Tomatoes* (*Spain*): Normal odour and taste; spray residue powdered sulphur.

Sugared Almonds; Candied Chestnut Paste; Coffee; Fruit in Mustard Flavoured Syrup; Cocktail Cherries; Chocolate; Caramels (Italy): All seven samples free from arsenic, toxic metals and sulphite preservative; presence of prohibited colours not confirmed.

Panettone Cake (Italy), Boxed Dates (Algeria), Boxed Dates (Belgium): All free from arsenic, toxic metals and preservatives.

Boxed Apricots (Belgium): Free form arsenic, and toxic metals; sulphur dioxide content 2,000 parts per million, the permitted maximum.

Chocolate Easter Eggs (Switzerland): Free from arsenic,, sulphite preservative and significant amount of toxic metals.

"Marron Glaces" and "Maresca" Chocolate (Italy): Both samples free from arsenic, toxic metals and sulphite preservative.

*Cirano Drink Liquore (Italy)*: Free from arsenic and toxic metals. Alcohol present. Sulphur dioxide content 500 parts per million, which is excessive. Consignees advised and undertaking received as to future supplies. Health Authority at place of destination of consignment advised.

*Figs (Turkey)*: A clean sample free from arsenic and toxic metals; sulphur dioxide content 100 parts per million, the maximum permitted.



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In Manarel Francescol Syrap : Consider Charries Coller : Paul Concentral (India) All and anappie free from Brancic, toxic metals and sciphin's presentative : presence of problemic colours not con-

(Belging) - All free frame around, south the Bland preservatives.

means: mipher dioxide content 2,000 parts per million, the per-

Chockale Haster Hogy (Stellageriand) : Free from arsenic, so phile preservative and algorithment amount of toxic pretain.

Alexand GLaces and Memory "Chamber (Indy) : Bed

Caronie Drink Liquere (Iteri) : Free from smenic and tosic netals. A color present. Support dinticle crotent SRI parts per million, which is excessive. Compares advised and undertaking received as to future supplies. Health Authority at place of destination of conseparitiest advised.

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