Contributors

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URBAN DISTRICT COUNCIL OF FAREHAM

ANNUAL REPORT

OF THE

MEDICAL OFFICER OF HEALTH

1963

M. CROWLEY, M.B., B.CH., B.A.O., D.P.H. Medical Officer of Health

Coasby & Co. Ltd., Southsea



URBAN DISTRICT COUNCIL OF FAREHAM 1963

Chairman of the Council: COUNCILLOR J. H. W. SIMPSON, J.P.

> Vice-Chairman of the Council: COUNCILLOR C. V. COLLINS

PUBLIC HEALTH, CEMETERIES AND RECREATION GROUNDS COMMITTEE

Chairman: COUNCILLOR MRS. B. R. DYKE, M.B.E., J.P.

Vice-Chairman: COUNCILLOR T. G. SWINBURNE

Councillor E. J. BARBER Councillor L. T. CHIVERTON Councillor Mrs. D. J. HILLMAN Councillor S. H. HUNGERFORD Councillor Mrs. F. B. JARVIS Councillor P. W. PENNY Councillor S. J. SALES Councillor Mrs. V. T. SILSBURY Councillor R. SYME

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URBAN DISTRICT COUNCIL OF FAREHAM

PUBLIC HEALTH DEPARTMENT, 130 WEST STREET, FAREHAM, HANTS. (Telephone: Fareham 2431).

May, 1964.

To the Chairman and Councillors of the Urban District of Fareham

Mr. Chairman, Ladies and Gentlemen,

I have the honour to submit the Annual Report of the Public Health Department for 1963.

The Registrar-General's estimated population, 65,310, shows an increase of 2,140 on the number for 1962. The natural increase or excess of births over deaths was 611, exactly the same number as in 1962, and this is a remarkable coincidence. The number of births registered, 1,281, is proportionately less than in 1962 but it still gives the high birth rate of 19.61 per 1,000 population. The crude birth rate is higher but the corrected birth rate of 18.04 is slightly lower than the rate of 18.20 per 1,000 population for England and Wales.

The crude death rate of 10.26 per 1,000 population and the corrected death rate of 11.08 are less than the rates for 1962. The death rate for England and Wales is 12.2 per 1,000 population. The infant mortality rate of 19.52 is lower than that of 21.1 for England and Wales. As usual the greatest loss in infant life was in the first four weeks, and 18 out of the 25 infant deaths occurred in that period. Deaths from congenital malformations amounted to 4 while in the previous 12 months the corresponding figure was 16. Diseases of the heart and blood vessels gave a total of 381 deaths, 46 more than last year. Malignant disease caused 119 deaths, some 11 fewer than in the previous year. The number dying from cancer of the lung and broncus was 17, exactly half the number for 1962. Such a decline in numbers is very welcome but is probably only a temporary one as the number of lung cancer deaths for the whole country has shown the usual annual increase. Recent reports from America have further strengthened the evidence that smoking is a cause of lung cancer.

The incidence of notifiable infectious diseases reached the figure of 1,162. This increased incidence arose from the biennial epidemic of Measles which occurred during the year. Out of the 1,071 cases of Measles one child died. Some progress has been made in the development of a vaccine against Measles but reactions from the vaccine still present a problem. One of our most successful vaccines is the Oral or Sabin type vaccine against Anterior Poliomyelitis. Ease of administration, absence of reactions and the seriousness of Poliomyelitis makes one wonder why one hundred per cent. of our population within the eligible age limits are not vaccinated. No case of Anterior Poliomyelitis was notified during the year in the district our last was in 1959. Immunisation against Diphtheria is also practised and no cases of the disease were reported. The vaccine against Diphtheria is combined with vaccines against Whooping Cough and Tetanus so that children today can be protected against most of the serious diseases. These various immunisation schemes are administered by Fareham Council acting on behalf of the Hampshire County Council.

Funtley Abattoir with its constant large throughput has taxed the staff resources of the Health Department. When Meat Inspectors resign considerable difficulty is experienced in replacing them and as a result relief duties at the Abattoir have to be covered by Inspectors taken from the district. The Council has agreed to help financially in the training of Authorised Meat Inspectors and this policy may succeed in overcoming our staff shortages.

In the past, school sanitation in the rural parts of the district has been poor but 1963 saw the last of the pail closets in schools. The County Council carried out the necessary conversion to water closets even before main drainage was available for the individual schools. With the Western Wards Main Drainage Scheme nearing completion and the disappearance of most cesspools and pail closets there will be a welcome rise in the standard of sanitation throughout the area.

I should like to express my gratitude to Mr. D. E. C. Hayward, Chief Public Health Inspector, both for the details of the work carried out by the Public Health Inspectors and for his very valuable assistance at all times.

In conclusion, I wish to thank the Members of the Council, in particular the Chairman and Members of the Health Committee, for their keen interest in the Department, the Chief Officers for their co-operation and all the staff of this Department for their high standard of work throughout the year.

I have the honour to be,

Mr. Chairman, Ladies and Gentlemen,

Your obedient servant,

M. CROWLEY,

Medical Officer of Health,

PUBLIC HEALTH OFFICERS OF THE AUTHORITY

Medical Officer of Health:

M. CROWLEY, M.B., B.Ch., B.A.O., D.P.H.

Chief Public Health Inspector:

*D. E. C. HAYWARD, M.A.P.H.I., D.S.A.A.

Additional Public Health Inspectors:

*G. R. ALLENBY, M.R.S.H., M.A.P.H.I. (from 2nd December, 1963)

*†J. D. ANDREWS, M.A.P.H.I. (from 20th May, 1963)

*R. D. PALACIO, A.R.S.H., M.A.P.H.I.

(from 20th May, 1963)

*N. RHODES, M.A.P.H.I.

*†L. W. RIVETT, M.A.P.H.I.

*A. W. P. ROBINSON

R. UPTON, M.R.S.H., M.A.P.H.I.

*R. E. WARBURTON (to 9th December, 1963)

* Meat and Other Foods Certificate

† Smoke Inspector's Certificate

Rodent Control:

D. C. BEALE V. GOODFELLOW

Senior Clerk:

MRS. M. B. LEWIS

Junior Clerk:

MISS S. DANN (from 27th May, 1963) MRS. J. W. LEIGHTON (to 31st May, 1963)

Section I

STATISTICS AND SOCIAL CONDITIONS OF THE AREA Area of District — 18,352 acres.

Population -

Registrar-General's estimate of population for 1963 — 65,310 Number of Inhabited Houses at end of 1963 — 20,100.

Rateable Value at 1st April, 1963 — £2,335,095.

Sum Represented by a Penny Rate (1963-64) - £9,905.

SUMMARY OF VITAL STATISTICS FOR THE YEAR (1) LIVE AND STILL BIRTHS, Etc.

Total Deaths from Special Causes, 1963

	Male	Female	Total
Live Births:			
Total registered	688	593	1,281
Legitimate	657	562	1,219
Illegitimate	31	31	62
Still Births:			
Total registered	11	9	20
Legitimate	11	8	19
Illegitimate	-	1	1
TOTAL LIVE AND STILL BIRTHS	699	602	1,301
Deaths:			
Total registered	323	347	.670
Infants under 1 year (total)	13	12	25
Infants under 1 year (legitimate)	11	11	22
Infants under 1 year (illegitimate)	2	1	3
Neonatal deaths—under 4 weeks (legitimate)	7	8	15
Neonatal deaths—under 4 weeks (illegitimate)	2	1	3
Early neonatal deaths—under 1 week			weimin
(legitimate)	7	6	13
Early neonatal deaths—under 1 week (illegitimate)	2	1	3

Maternal Morta	lity:						
Pregnancy, ch	hildbir	th and	abortio	on). 39		-
Deaths from Sa	nial (ances .					
Deaths from Spo							
Tuberculosis	(all for	rms)			 2	1	3
Pulmonary T	ubercu	losis			 1	-	1
Other Forms	of Tu	berculo	osis		 1	1	2
Malignant Ne	oplas	ms			 60	59	119
Pneumonia					 12	18	30
Whooping Co	ough				 -	-	-
Measles					 -	1	1
Diphtheria					 -	-	-
Poliomyelitis					 _	-	-

(2) BIRTH RATES, TOTAL DEATH RATE, INFANT DEATH RATE, Etc., 1963

		Adminis- trative County	England and Wales
Birth Rate:			
Per 1,000 population, 1963	19.61	19.9	18.2
Illegitimate live births per cent. of			
total live births	4.84	5.3	6.9
Still Birth Rate:			
Per 1,000 total (live and still) births,			
1963	15.37	14.08	17.2
Death Rate:			
Per 1,000 population, 1963	10.26	11.3	12.2
Maternal Mortality Rate: Per 1,000 total (live and still) births: Pregnancy, childbirth and abort-			
ion	0.00	0.12	0.28

Death Rate of Infants under 1 Year:			
All infants per 1,000 live births	19.52	18.9	21.1
Legitimate infants per 1,000 legiti- mate live births	18.05	18.7	and a firm
Illegitimate infants per 1,000 illegiti- mate live births	48.39	23.8	Tebercul
Neonatal deaths per 1,000 live births	14.05	12.2	14.2
Early neonatal deaths (under 1 week) per 1,000 live births	12.49	10.5	Other Fr Malignau
Perinatal deaths (still births and deaths under 1 week combined) per 1,000 live and still births	27.67	24.4	29.3
per 1,000 nve and sun on ths	21.01	27 7	29.5

Death Rate - Special Causes:

H

Per 1,000 population, 1963—				
Tuberculosis (all forms)		0.05	0.05	0.063
Pulmonary Tuberculosis		0.02	0.04	0.056
Other Forms of Tuberculosis	U.L. J.	0.03	0.009	0.007
Malignant Neoplasms	331	1.82	1.88	2.18
Pneumonia		0.46	0.68	- 2
Influenza		0.06	0.11	-

Per 1.000 pepulation, 1963

Per 1:000 total (live and st

... ... 1001

Maternal Moriality Rate:

8

(3) PRINCIPAL VITAL STATISTICS OF THE URBAN DISTRICT, 1954-1963

0.46 65,310 10.26 00.0 19.52 1.82 15.37 0.02 19-61 1963 (a) Rate per 1,000 population. (b) Rate per 1,000 live and still births. (c) Rate per 1,000 live births. 2.06 63,170 20.12 11.66 10.45 20.46 90.0 0.43 0.00 1962 1.75 60,560 10.25 0.64 19.32 00.0 12.82 0.05 13.49 1961 1.96 59,760 18.52 9.49 21.22 0.00 0.47 26.20 0.08 1960 18.90 56,840 0.40 1.81 17.38 10.43 0.00 19.55 0.04 1959 1.93 54,140 15.24 17.89 10.78 0.38 17.54 60.0 1.01 1958 50,060 51,770 18.76 17-21 10.08 1.72 12.36 0.00 0.31 0.08 1957 25.26 16.96 1.70 10.77 0.50 25.91 0.00 0.10 1956 47,890 2.07 22.70 0.10 0.50 17.08 11.11 28.12 2.39 1955 10.69 46,220 25.03 0.45 2.03 20.65 00.0 16.42 0.17 1954 : :: : : : (c) Infant Mortality Rate :: (b) Maternal Mortality (a) Pulmonary Tuberculosis Death Rate (a) Malignant Neoplasm Death Rate (a) Pneumonia Death (b) Still Birth Rate : :: Population (a) Death Rate (a) Birth Rate Rate Rate

	Cause of Death	Male	Female	Total	Under 4 weeks
1.	Tuberculosis of Respiratory System	1	-	1	-
2.	Other forms of Tuberculosis	1	1	2	
3.	Syphilitic Disease	1	1	2	-
4.	Diphtheria	-	-	-	-
5.	Whooping Cough	-	8-18	-	-
6.	Meningococcal Infections	-	- 20	-	-
7.	Acute Poliomyelitis	-	-		-
8.	Measles	-	1	1	-
9.	Other Infective and Parasitic Diseases	-	- 3	-	- 1
10.	Malignant Neoplasm, Stomach	9	3	12	-
11.	Malignant Neoplasm, Lung, Bronchus	14	3	17	-
12.	Malignant Neoplasm, Breast	-	11	11	-
13.	Malignant Neoplasm, Uterus	-	4	4	- 1
14.	Other Malignant and Lymphatic Neo-	11101	111111	1	1
	plasms	34	38	72	- 1
15.	Leukaemia, Aleukaemia	3		3	-
16.	Diabetes	2	-	2	-
17.	Vascular Lesions of Nervous System	36	64	100	-
18.	Coronary Disease, Angina	82	50	132	-
19.	Hypertension with Heart Disease	6	10	16	-
20.	Other Heart Disease	23	65	88	- 1
21.	Other Circulatory Disease	20	25	45	- 1
22.	Influenza	-	4	4	
23.	Pneumonia	12	18	30	-
24.	Bronchitis	21	9	30	-
25.	Other Diseases of Respiratory System	3	2	5	- 1
26.	Ulcer of Stomach and Duodenum	5	-	5	-
27.	Gastritis, Enteritis and Diarrhoea	2	3	5	-
28.	Nephritis and Nephrosis	2	1	3	1-
29.	Hyperplasia of Prostate	3	-	3	-
30.	Pregnancy, Childbirth, Abortion	-	-		-
31.	Congenital Malformations	2	2	4	2
32.	Other defined and Ill-defined Diseases	24	23	47	15
33.	Motor Vehicle Accidents	6	1	7	-
34.	All Other Accidents	10	6	16	1
35.	Suicide	1	2	3	-
36.	Homicide and Operations of War	-	-	-	-
	Total — —	323	347	670	18

(4) CAUSES OF DEATH AT DIFFERENT PERIODS OF LIFE DURING 1963

4 weeks & under 1 year	1-4	5–14	15–24	25-34	35-44	45-54	55–64	65-74	75 and over
					$ \begin{array}{c} - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\$	$ \begin{array}{c} -1 \\ $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} - \\ 1 \\ 1 \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ -$	$ \begin{array}{c} -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ $
7	1	1	9	8	19	46	91	165	305

(5) ACREAGE, POPULATION AND PRIVATE HOUSEHOLDS

This year by kind permission of the Registrar-General's Office I am including certain statistics for the different Wards. The numbers are taken from the Report on the 1961 Census but with our estimated increase in population from the Census figure of 58,308 in 1961 to 65,310 in 1963 the numbers are already out-of-date for some of the Wards.

	40-82	PRIVATE Horisenor pe	10036400109	18,936	2,587 2,689 5,432 1,129 1,129 1,750 1,498 1,498 757
And the subscription of th			Persons per Acre	3.2	2:5 2:6 3:3 10:3 10:3 1:2
	N	51	Females	30,482	3,964 4,207 8,866 1,807 3,568 2,780 2,800 1,346 1,144
	POPULATION	1961	Males	27,826	3,823 3,690 8,057 1,682 3,310 2,566 2,329 1,258 1,111
	11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		Persons	58,308	7,787 7,897 7,897 16,923 3,489 6,878 5,346 5,129 5,129 2,604 2,604
	1 2 2 4 4	1951	Persons	42,520	2,859 7,612 11,972 2,072 5,530 3,898 4,185 2,605 1,787
		Achevee	AUKEAUE	18,372	3,127 3,062 2,993 1,063 583 583 520 2,460 2,236 2,329
		ABEA	ANGA	Fareham U.D	WARDS: Crofton Fareham East Fareham West Locks Heath Portchester East Portchester West Sarisbury Titchfield Warsash

Section II

GENERAL PROVISION OF HEALTH SERVICES IN THE AREA

(a) Laboratory Facilities

Full facilities are available through the Public Health Laboratory Service for the bacteriological examination of water supplies and other investigations. Chemical examinations are done by arrangement with the Public Analyst, Portsmouth.

(b) Ambulance Facilities

Requests for ambulance transport in the area are dealt with as follows:—

County Ambulance Station, Highlands Road, Fareham:

Monday to Friday—8 a.m. to 6 p.m. Saturday —8 a.m. to 12 noon (Tel.: Titchfield 3126—ambulance requests Titchfield 2397—non-urgent sitting case transport)

Central Ambulance Control, Winchester:

Monday to Friday —6 p.m. to 8 a.m. next day Weekends —12 noon Saturday to 8 a.m. Monday Bank and Public Holidays—All day (Tel. Winchester 61644)

The County Council has an agreement with the City of Portsmouth whereby all calls for the removal of infectious cases are passed to the latter authority's ambulance service for attention.

(c) Clinics

The following services in connection with tuberculosis, maternity and child welfare, orthopaedics, etc., are provided by the County Council and the Regional Hospital Board at clinics and treatment centres in the area:—

(1) Tuberculosis

St. Christopher's Hospital, Wickham Road, FAREHAM (Tel. Fareham 2263) WEDNESDAYS 9.45 a.m. to 12 noon 2.00 p.m. to 4 p.m. patients previously examined.

THURSDAYS 9.45 a.m. to 12 noon patients previously examined. 2.00 p.m. to 4 p.m. new patients.

One evening session, second Wednesday each month, at 5.30 p.m. to 7 p.m. (by appointment).

(2) Venereal Diseases

Saint Mary's Hospital, MALES 9.30 a.m. to 12 noon Milton, PORTSMOUTH. Tuesdays and 4.30 p.m. to 7 p.m. (Tel. Portsmouth 22331) Thursdays Saturdays 9.30 a.m. to 12 noon

> Mondays Wednesdays Fridays

FEMALES 4.30 p.m. to 7 p.m. 2.00 p.m. to 4 p.m. 9.30 a.m. to 12 noon

44 Bullar Street, SOUTHAMPTON. (Tel. Southampton 23021)

Mondays to Fridays

MALES 9.00 a.m. to 12 noon 5.00 p.m. to 6.45 p.m.

46 Bullar Street, SOUTHAMPTON.

Mondays Tuesdays Thursdays FEMALES 12 noon to 1 p.m. 2.00 p.m. to 6.45 p.m. 2.00 p.m. to 6.45 p.m. 2.00 p.m. to 4.00 p.m.

(3) Maternity and Child Welfare

Each Ward in the Urban District has a Maternity and Child Welfare Centre:-

Fridays

County Council Health Centre, West Street, FAREHAM.	Fridays, all day, commencing 9.30 a.m.
Working Men's Club, Hill Park, FAREHAM.	Tuesdays, 2 p.m.
Memorial Hall, LOCKS HEATH.	Fourth Tuesdays. 2 p.m.
British Legion Hall, PARK GATE.	Second and Fourth Thursdays, 2 p.m.
Methodist Church Hall, PORTCHESTER.	Thursdays, all day, commen- cing 10 a.m.
British Red Cross Hut, Seafield Road, PORTCHESTER.	Second and Fourth Wednes- days, 2 p.m.
Village Hall, STUBBINGTON.	Thursdays, all day, commen- cing, 10 a.m.
Parish Hall, TITCHFIELD.	First and Third Mondays, 2 p.m.
Victory Hall, WARSASH.	First and Third Mondays, 2 p.m.

(4) Ante-Natal

County Council Health Centre, West Street, FAREHAM.

Methodist Church Hall, PORTCHESTER.

First, Third and Fourth Mondays, 2 p.m. (Dr. Pike)

Second Tuesday, 2 p.m. (Dr. Clarkson) Third Tuesday, 2 p.m. (Dr. Moran)

First Tuesday, 2 p.m. (Dr. Hilton)

Fourth Tuesday, 2 p.m. (Dr. Wells) Fifth Tuesday, 2 p.m. (Dr. Hilton)

Relaxation Classes

County Council Health Centre,
West Street, FAREHAM.Monday afternoonsMethodist Church Hall,
PORTCHESTER.Tuesday afternoonsVillage Hall, STUBBINGTON.Friday afternoonsCommunity Centre,
SARISBURY GREEN.Friday afternoons

Institutional Provisions for Mothers and Children

(provided by the Regional Hospital Board):-

Blake Maternity Home, Gosport Blackbrook House, Fareham Saint Mary's Hospital, Portsmouth

(5) School Medical Inspections are arranged by the County Medical Officer by appointment. School children can attend the County Council Health Centre, West Street, Fareham, on first and third Friday mornings for medical examination and advice only. (No treatment).

(6) Child Guidance

The Gables, Spring Wednesdays and Thursdays Garden Lane, GOSPORT. (Attendance by appointment only)

(7) Dental Clinic

Held at the County Council Health Centre, West Street, Fareham. (Attendance by appointment from the County Dental Officer).

(8) Eye Clinic

Held at St. Christopher's Hospital, Wickham Road, Fareham, every Tuesday morning. (Attendance by appointment from the County Medical Officer). (9) Orthopaedic Minor Clinic

County Council Health Centre, West Street, FAREHAM.

Orthopaedic Remedial Clinic

St. Christopher's Hospital, Wickham Road, FAREHAM.

Physiotherapy

St. Christopher's Hospital, Wickham Road, FAREHAM.

(10) Skin Clinic

St. Christopher's Hospital, Wickham Road, FAREHAM.

(11) Physical Medicine Clinic

St. Christopher's Hospital, Wickham Road, FAREHAM.

(12) Speech Therapy

County Council Health Centre, West Street, FAREHAM. The Gables, Spring Garden

Lane, GOSPORT.

Third Wednesdays, 10 a.m., alternate months.

Mondays and Thursdays, all day.

Monday to Friday, all day

Alternate Saturday mornings

Monday afternoons.

Monday morning Thursday, all day Tuesday, all day Friday, all day

(d) Vaccination

Vaccination against Smallpox is carried out by General Medical Practitioners and at some Child Welfare Centres free of charge under the National Health Services Act, 1946.

NOTE:—Parents are advised to have their children vaccinated preferably in the second year of life.

(e) Hospitals

Apart from the Geriatric Unit at St. Christopher's Hospital, there are no general hospitals in the Urban District. At present, hospital services are available at Portsmouth, Southampton and Winchester; the nearest is at Cosham, five miles away. Infectious disease cases are sent to hospitals for infectious diseases at Portsmouth and Southampton. Most of the maternity cases requiring hospital confinements are sent to Blackbrook Maternity Home, Fareham, but quite a number from the district are admitted to Saint Mary's Hospital, Portsmouth.

Special hospital facilities are provided for Smallpox.

Treatment for Tuberculosis is available at Southampton Chest Hospital for female cases and at Bishopstoke for male cases.

(f) Homes for the Aged

The Hampshire County Council provide residential accommodation for 45 aged persons at Uplands, Park Lane, Fareham.

Section III

SANITARY CONDITIONS OF THE AREA

1. Water Supply

The Urban District is supplied by two large water companies the Portsmouth and Gosport Water Company and the Southampton Waterworks. The number of houses and the approximate number of persons supplied in the different Wards are as follows:—

- (a) Portsmouth and Gosport Water Company supplying Fareham — 8,815 houses, 28,905 population.
- (b) Portsmouth and Gosport Water Company supplying Portchester — 3,960 houses, 11,998 population.
- (c) Portsmouth and Gosport Water Company supplying Crofton — 2,573 houses, 7,719 population.
- (d) Southampton Water Works supplying Locks Heath, Sarisbury, Titchfield and Warsash — 4,306 houses, 17,224 population.

Regular sampling of the treated water is carried out by the water companies and also by this Department, and the results are satisfactory. Very few houses are supplied by wells now.

2. Drainage and Sewerage

Considerable progress has been made on the Western Wards Main Drainage Scheme. Both the trunk sewer and the first branch sewer have been completed. With the second branch sewer 50% completed and work on the construction of the seven pumping stations started, this large drainage scheme may be fully completed in 1964.

3. Refuse Collection

Weekly collection of household refuse is carried out by the Council wholly by direct labour and five modern refuse collecting vehicles are used for this work. Two further vehicles are used for special collections from shop premises, service establishments and for the removal of road sweepings.

Cesspit emptying is carried out, the Council again employing direct labour on the five specially equipped vehicles. One gully emptier is used for cleansing and flushing road gully traps.

4. Mosquito Control

A number of complaints were received concerning the nuisance caused by mosquitoes. Breeding grounds in the marshes are treated regularly with insecticides and larvicides, and householders could also help by treating water butts, tanks and cisterns in their gardens and greenhouses. 5. Sanitary Inspections of the Urban District Table (1)—Inspections for all Purposes and Notices served

Stat. 29 40 6 COMPLIED WITH Inform. 36 255 40 32 18 Notices Stat. 29 10 42 SERVED Inform. 58 290 47 34 18 2 DEFECTS 296 60 35 10-3 151 4 18 s r 5 **RE-VISITS** 6,125 589 11 77 90 4,612 27 22 01<u>0</u>00 271 5 73 41 41 58 58 0 Å INSPECTIONS 100 3,737 495 15 22 19 41 . . Rehousing Overcrowding Water Supply . . PREMISES, ETC. . : Rent Act ... Drainage ... • Infectious Disease ... Sea Water ... Agricultural Welfare Miscellaneous Verminous Premises Moveable Dwellings Shops (all purposes) Structural Closets Mosquito Control Grants Noise Abatement TOTALS Offensive Trades Pet Animals Act Rodent Control Houseboats ... • • • Clean Air Act • • Other Insects Factories Animals Houses: Ditches Dairies Refuse Sewers

Table (2) — Complaints

ADVISED	0 00000 0 00	41
OUT- STANDING	9 %	6
No ACTION REQUIRED	0 0 0 0 0 0 1 0 0 0 0 0 0	36
REFERRED TO OTHER DEPTS.	4 <u>1</u> 1 <u>5</u> 1 <u>5</u> 1 <u>5</u> 1 <u>5</u> 1 <u>5</u> 1 <u>5</u> 1 <u>5</u> 1	58
CON- DITIONS REMEDIED	34 98 11 12 11 12 11 12 8	186
NUMBER RECEIVED	58 17 12 12 12 12 12 12 12 12 12 12 12 12 12	330
NATURE OF COMPLAINT	General Housing Defects Overcrowding Overcrowding Water Supply Water Supply Urainage and Cesspools Closets Refuse Refuse Pitches Animals Offensive Trades Insect Pests Verminous Premises Noise and Miscellaneous	TOTALS

6. Inspections under Factories Acts, 1937 and 1948

100		142
20 B	0	(1)
	 10	(1)
-	 	(-)

	No.	N	umber	of
Premises	on Reg- ister	In- spect- ions	Writ- ten Not- ices	Occu- piers Prose- cuted
 (i) Factories in which Sections 1, 2, 3, 4 and 6 are to be enforced by local Authorities 	10	3		-
 (ii) Factories not included in (i) in which Section 7 is enforced by the Local Authority (iii) Other premises in which Sec- 	192	274	3	-
tion 7 is enforced by the Local Authority (excluding out-work- ers' premises)	_	and Ro	-	-
Totals	202	277	3	-

-			1	10	1
	9	h	0	(2	
	64	101		14	1

surred. Stocks of the relevant encitor sale to shop occupiers	in w				
and a state man and the state of the	n-indires - vesting		Refe	No.	
Particulars	Found	Rem- edied	To H.M. Ins- pector	By H.M. Ins- pector	of Pros- ecu- tions
Want of cleanliness		office 1 and North	invitail o Toin		-
Overcrowding	177 <u>0_</u> 194	NAME IN	pubnet	005 00	
Unreasonable Temperature	-	-		-	_
Inadequate Ventilation	no Torra				-
Ineffective drainage of floors		S.P.C.	R od (3) wateda	noninar	inion i
Sanitary conveniences:					
(a) Insufficient	1	1		2010 2010	
(b) Unsuitable or defective	33	30		3	-o <u>lo</u> m
(c) Not separate for sexes	Contractor	-	a states	Tomatero	01
Other defects (not including outworkers' premises)	1	1	-	ekty vi o <u>ur</u> io	0// 0. <u>eb</u> .co
Total	35	32	-	3	-

(There are 29 outworkers' premises in the Urban District)

7. Shops Act, 1950

Seventy-four visits were made to new shops or to premises where a change of occupier had occurred. Stocks of the relevant notices are retained in the Department for sale to shop occupiers.

SECTION 2. The Council made an Order during the year making Friday the late day, when shops may remain open until 9 p.m., instead of on Saturday as was previously the case.

8. Caravan Sites and Control of Development Act, 1960

Eleven licences were in operation during the year in respect of sites in the area, permitting the siting of 173 residential caravans and 212 holiday caravans.

Seventeen individual site licences are in operation. There are, in addition, a number of caravans in the area which are, by virtue of exemptions provided in the Act, not subject to Planning Permission or site licence.

9. Pet Animals Act

Two licences were renewed under this Act during the year. The inspector of the R.S.P.C.A. assists in ensuring that the provisions of the Act are observed.

10. Smoke Abatement

There are 202 factories in the Urban District, of which 13 are smoke-producing.

11. Offensive Trades

Weekly visits are made to the only factory where an offensive trade is carried on in the district.

Section IV

HOUSING

1.	Inspections of Dwelling-houses during the year	
	(1) (a) Total number of dwelling-houses inspected for housing defects (under Public Health or Housing Acts)	504
	(b) Number of inspections made for the purpose	880
	(2) (a) Number of dwelling-houses (included under sub- head (1) above) which were inspected and recorded under the Housing Consolidated Regulations, 1925 and 1932	48
		40
	(b) Number of inspections made for the purpose	136
	(3) Number of dwelling-houses found to be in a state so dangerous or injurious to health as to be unfit for human habitation	11
	(4) Number of dwelling-houses (exclusive of those re- ferred to under the preceding sub-head) found not to be in all respects reasonably fit for human habitation	210
2.	Remedy of Defects during the year without service of Formal Notices	
	Number of defective dwelling-houses rendered fit in con- sequence of informal action by the Local Authority or their officers	185
3.	Action under Statutory Powers during the year	
	A.—Proceedings under Sections 9, 10 and 12 of the Housing Act, 1957:—	
	(1) Number of dwelling-houses in respect of which notices were served requiring repairs	24
	(2) Number of dwelling-houses rendered fit after service of formal notices:—	
	(a) By owners	4
	(b) By Local Authority in default of owners	11

B.—Proceedings under Public Health Act:—	
(1) Number of dwelling-houses in respect of which notices were served requiring defects to be remedied	10
 (2) Number of dwelling-houses in which defects were remedied after service of formal notices:— (a) By Owners 	41 - 1 /17
(b) By Local Authority in default of owners	9
C.—Proceedings under Sections 17 and 23 of the Housing Act, 1957:—	
(1) Number of dwelling-houses in respect of which Demolition Orders were made	2
(2) Number of dwelling-houses demolished in pur- suance of Demolition Orders	14
(3) Number of dwelling-houses demolished after informal action	1
(4) Number of dwelling-houses demolished (Clear- ance Areas)	-
D.—Proceedings under Section 18 of the Housing Act, 1957:—	
(1) Number of separate tenements or underground rooms in respect of which Closing Orders were made	
(2) Number of separate tenements or underground rooms in respect of which Closing Orders were determined, the tenement or room having been	
rendered fit	- 185
4. Rent Act, 1957	
Number of applications for certificates	3
Number of decisions not to issue certificates	-
Number of decisions to issue certificates	3
(a) in respect of some but not all defects	2
(b) in respect of all defects Number of undertakings given by landlords	1
Number of undertakings refused by Local Authority	
Number of certificates issued	2
Number of inspections made for the purpose	17

	Applications by landlords to Local Authority for can- cellation of certificates	
	Objections by tenants to cancellation of certificates	
	Decisions by Local Authority to cancel in spite of tenants' objection	Stor
	Certificates cancelled by Local Authority	_
	Certificates as to the remedying of defects specified in a Landlord's undertaking to remedy defects	-
5.	Overcrowding	
	(a) The number of dwellings overcrowded at the end of the year, together with the number of families and the number of persons dwelling therein	_

(b) The number of new cases of overcrowding reported ...

5

5

- (c) The number of cases of overcrowding relieved and the number of persons concerned
 (33 equivalent adults)
- (d) Particulars of any case in which dwelling-houses in respect of which the Local Authority have taken steps for the abatement of overcrowding have again become overcrowded

25

Site	Dwel- lings in Scheme	Com- pleted to 31/12/62	Com- pleted during 1963	Under construc- tion at 31/12/63
Aluminium Prefabricated Houses Stow Estate, Fareham	100	91	i <u>Lou</u>	act_
Permanent Dwellings				12
FAREHAM:				
Gudge Heath Lane	82	82	11000	70.7
Salterns	12	12	The second	-
Colenso Road	8	8	-	
Elmhurst Road	78 50	78		_
Mill Road (Alexander Grove)	48	50 48	and the second	1002 2
Hoeford	40	40		
Highfield Avenue Serpentine Road	30	30		in the second
Serpentine Road	2	2		
Isolation Hospital (Frosthole Close)	16	16	A CONTRACTOR	
Gordon Road	2	2	C.I.C. D.C.	
Wallisdean	ī	6		
Longfield Avenue	8	8		_
St. Anne's Grove	2	2		- 1
Thorni Avenue	2	8 2 2		
Fareham Park(including Nashe Way)	375	323	111200	12
Fareham Park — Western Extension	187	143	10 -	20
West End Estate	646	175	11	68
Redlands Lane	30	30		(b-
Cams Alders	120	old-lo		-
PORTCHESTER:	Second Second	da harrow		1.
Orchard Grove and Cranleigh Road	45	45	-	-
Wicor Mill Lane	33	33	20000000	-
Hillway	48	48	-	-
Wicor	202	202		- 24
Norman Close	3	3	-	
Riley Way	100	2		-
Roman Grove	168	168	-	
Roman Grove Extension	42	36	0.1200	
CROFTON:	42	42	Long and	-
Mays Lane Marks Road	42	42		
E d Hanna Edata	40	40	a the state of the state	
Ct. Manula David	74	20		
St. Mary's Koad TITCHFIELD:	14	20	1.1.2.2	1122
West Hill	15	15		
Southampton Hill	10	10		
Castle Street	5	5	_	
Bellfield	38	38	_	-
Bellfield Extension	67	67		- 1
LOCKS HEATH:	- Charles			AN COM ST
Hunts Pond Road	61	61	-	-
SARISBURY:				
Barnes Lane	49	49		-
Winnards Park	121	121		
WARSASH:	1 Stimul			Contraction in the
	14	14		
Osborn Road			and the second sec	and the second se
Osborn Road Church Road	42	42	-	-

HOUSING PROGRESS TO 31st DECEMBER, 1963

The number of Council dwellings completed during 1963 was 11, all of them five-person homes. The position should, however, rapidly improve later on as 388 dwellings are now under contract and a further 248 are approved by the Ministry. Four more prefabs in Stow Estate have been demolished, leaving 91 on the site.

Private Housing

The number of private houses completed in 1963 was 550.

Section V

INSPECTION AND SUPERVISION OF FOOD (1) MILK SUPPLY

Milk (Special Designation) Regulations, 1960

The following licences were in operation duri	ng the	year:-	-
Dealers' (Pasteurisers') Licences			2
Dealers' (Tuberculin-Tested) Licences			2
Dealers' (Pre-packed Milk) Licences			16

Sampling

Samples were taken regularly from the two pasteurising plants and milk dealers to ensure that the milk was efficiently heat-treated, as follows:—

Pasteurised Milk					125	samples
Sterilised Milk					2	samples
Tuberculin-tested	(Raw	Milk)			21	samples
Tuberculin-tested (Paste	urised	Milk)	3	samples
 comple did not	confo		but .	amont	complac	proved

One sample did not conform, but repeat samples proved satisfactory.

Antibiotic Testing

Samples of raw milk delivered to the dairy were taken during the year and submitted for antibiotic tests. Ten samples were taken and of these one was found to contain a residue of penicillin. Producers were warned that they must withhold the milk from treated animals for the period stated on the label of the antibiotic preparation used.

(2) FOOD AND DRUGS ACT, 1955

Sections 2 and 6 and the Labelling of Food Order, 1953

The following samples were submitted for analysis:-

Foods:

Foods:

Alcoholic Beverages Baby Food (Canned) Biscuits	1 S	auce ausages avoury Meat Cakes	1 1 1
Cale Carfeetingen		oft Drink	
Cales Minteres	1 3	(Concentrated)	5
Conned Croom Cour	2 9	oft Drink	5
Canned Fish	2 5	(Ready-to-Drink)	4
Canned Fruit	2 S 2 5 S	tarch Food (Predigested)	1
Canned Meat Preparat-	A CONTRACT OF	ugar Confectionery	4
ions		omato Paste	1
Canned Pudding		omato Puree	1
Canned Soup		reacle	1
Canned Vegetables	inescos'	icucie	1
Cereal	2		77
Coffee Flavoured Drink	ĩ		
Crabmeat	i		
Cream	i		
Dried Milk	1 DI	RUGS:	
Fish Cakes	1 A	luminium Hydroxide	
Fish Paste	3	Gel.	1
Flavouring	1 I	iquid Paraffin	1
Flour		iquorice Aniseed and	
Fruit Juice		Squills	1
Glucose		falt Extract with Cod	Marine.
Ground Almonds	-	Liver Oil	1
Honey		roprietary Medicine	1
Ice Cream		lose Hip Syrup	2
Instant Postum		hroat Lozenges	1
Lard	1	This solido and the Board of	_
Marzipan	1		8
Mayonnaise	1		
Meat Pie	1		
Meat Preparations	2 2 M		
Milk (Cold - Glass of)	2 M	ILK:	
Milk (Hot – Glass of)	1	Ordinary Milk	62
Milk Drink Flavoured	1 (Channel Island Milk	10
Milk Shake Syrup	1 ~	manner Island WIIK	10
Potted Shrimps	2		72
			14

Five samples were criticised by the Public Analyst for not being labelled in accordance with the Labelling of Food Order. The manufacturers concerned agreed to amend their labels as necessary and withdrew incorrectly labelled stocks. One sample of hot milk contained 7 per cent. extraneous water introduced by heating the milk with a steam injection. Alternative methods of heating were arranged. One sample of cake confectionery with a misleading description was referred to the Food Standards Committee Working Party of the Ministry of Agriculture, Fisheries and Food. A sample of Pate of Smoked Shrimps being deficient in shrimp content was the subject of lengthy correspondence between the manufacturer and the Public Analyst as to correct analytical procedures and the matter still has to be resolved.

One sample of milk was deficient in the minimum limit of solids-not-fat, which was due to the conditions of the cows and not to extraneous water.

Twenty-three complaints concerning unsound food or foreign bodies in food were dealt with; in three cases successful prosecutions were instituted. Two cases concerned mouldy pies and the other a dirty milk bottle. Many prosecutions were only avoided because of the difficulty in proving that the food was in fact unsound at the time of sale. The "foreign bodies" were carefully investigated with the willing co-operation of manufacturers, with interesting results. A large metal bolt embedded in cheese was traced to the factory in New Zealand, a piece of metal in an ice-lolly proved to be solder from a repaired mould which had escaped the vigilance of the most modern detecting machinery the trade can produce, and a suspected rodent dropping in rice proved on analysis to be grease from the sieving machinery. Some other complaints were unfounded but all were carefully investigated and the manufacturer informed or the retailer's stock examined, these complaints serving their purpose in keeping the food industry on their guard against slackness in food handling or storage.

Ninety-six raw milk samples and thirty-four school milks were analysed at the office with satisfactory results.

Section 9

The following visits were made for the purpose of examining food:—

Butchers		 	5
Fishmong	ers	 	6
Grocers		 	35
Others		 	4
			50
			-

and the undermentioned quantities of food were condemned:-

Meat		 	762 lbs.	8 ozs.
Fish		 	28 lbs.	0 ozs.
Canned Meat		 	359 lbs.	11 ozs.
Canned Fish		 	14 lbs.	9 ozs.
Canned Vegetabl	es	 	374 lbs.	6 ozs.
Canned Fruit		 	517 lbs.	12 ozs.
Canned Pudding	s	 	41 lbs.	0 ozs.
Conserves		 	36 lbs.	14 ozs.
Confectionery		 	33 lbs.	8 ozs.
Frozen Meat		 	37 lbs.	13 ozs.
Frozen Meat Pro	ducts	 	68 lbs.	10 ozs.
Frozen Vegetable	es	 	295 lbs.	0 ozs.
		 	13 lbs.	8 ozs.
Frozen Fish		 	139 lbs.	6 ozs.
Frozen Confectio	onery	 	27 lbs.	2 ozs.

2,749 lbs. 11 ozs.

Sections 13 — Food Hygiene Regulations

Regular routine visits of food premises make up the day to day work of the food inspector and come under the broad heading of Food Hygiene. Seven hundred and eighty-two such visits were made throughout the year and as the result twenty-three informal notices were served. In other cases advice was given and acted upon. Almost without exception the shopkeeper is willing to co-operate and the inspector becomes an educator, which is his right and proper role.

From a nation of shopkeepers we are developing into a nation of supermarkets, with undoubted benefits by way of better food handling and storage. The small shopkeeper will always be with us however and the one field in which he can compete is in hygiene. With a smaller staff it is easier to supervise and insist on personal cleanliness of the assistants, and with modern materials a small shop can be designed for easy and thorough cleansing. A section of the public will always prefer the personal attention from the "shop on the corner" and they will remain loyal longer if the shop is clean and bright, the food properly presented and protected, and the staff are ever conscious of the importance of their job as handlers of other people's food.

Section 16 — Registered Premises

Ice Cream. Nine applications were made during the year for registration of premises for the sale and storage of ice cream. The total number of premises now registered is 208.

Sixty-seven visits were made for sampling purposes and seventyfive samples were obtained with the following results:---

Grade I	 	57
Grade II	 	10
Grade III	 	4
Grade IV	 	2
Void	 	2

Grades I and II are satisfactory results. The retailers of the Grades III and IV samples were advised on handling and storage and subsequent samples were Grade I.

Nineteen samples of ice-lollies were obtained with one unsatisfactory result produced by inadequate storage facilities. The retailer was seen and better arrangements made with subsequent satisfactory results.

Preserved Foods. Two premises were registered for the manufacture of preserved foods.

(3) Educational Activity

A variety of posters emphasising food hygiene are distributed to kitchens and catering establishments and are always available on request. The Department is also always prepared to advise or lecture on all public health subjects at any time.

	and and a		- Marine and a second s	
		Total	6001000010010111	23
		Public Health Act Sanitary Accommodation	1-1111-11011111	4
	4	Shops Act Sanitary Accommodation	1 1 - 1 - 1	9
	ied wi	Protection of Food F.H. Regs 8, 9 and 17	1-11-1-1111111	3
	Compl	Cleansing Facilities F.H. Regs. — 19	8111111111111111	2
	Notices Complied with	Washing Facilities F.H. Regs 16		∞
1	ž	Total	waa1944611019111	23
-	and a	Public Health Act	1-111-1-11-1111	4
Premises		Shops Act	11-1-1.01111111	2
	dyor	Food and Drugs Act	w== == w y y	14
	ved	Total	waala== [] w a 1 1	23
Food	Ser	Public Health Act		4
uble of Inspections of Food Premises	Notices Served	Shops Act	11-1-1.011111111	5
	No	Food and Drugs Act	w== 1 == 1 w 1 1 0 1 0 1 1 1	14
	THE	Re-visits	08110461001-1118	54
	1950	Inspections	89 83 120 120 120 120 120 123 53 52 52 52 52 52 52 52 52 52 52 52 52 52	1,272
Ta	Number on Register		30 26 11 123 24 17 123 123 17 17 17 17 17 17 17 17 17 17 17 17 17	408
2 2	Co Co So	in a standards required a g at the end of the year,	:::::::::::::::::	:
2 2	ninin ation	be the only way to m luring slaughtening open	:::::::::::::::::::::::::::::::::::::::	:
R. L. R. R. L. R. H.	fuctre forer le co ere t dire dowe f flu femn	it not guarantice the prot th operators who are p o climinate any possibilition these premises whi to an these premises whi heg and jointing pork for sease as revealed in the bord a centinuation of the but the old problem o 0001bs. of liver was cone	Butchers	TOTALS
			and an furne arread and	103

(4) MEAT INSPECTION — FAREHAM ABATTOIR

The Senior Meat Inspector reports as follows:-

The number of animals slaughtered at Fareham Abattoir during 1963 again showed a substantial increase over the previous year, and once again a small number of carcases were removed without complete inspection. Staff engaged on meat inspection have had to cover a slaughtering week of 55—60 hours and accept unusual working conditions, but despite difficulty in recruiting and retaining inspectors a high percentage of animals were inspected.

On 1st October the Meat Inspection Regulations came into force. The object of these regulations is to ensure that all homekilled meat is inspected and marked before leaving the slaughterhouse; also to give financial assistance to local authorities responsible for meat inspection. The Minister asked local authorities to meet the reasonable requirements of the trade where continuous line slaughtering takes place and where attendance of the necessary staff at the time of slaughter will be essential if production is to be maintained. Although the local authority agreed to cover the inspection hours requested, there were a number of occasions when slaughtering on the pig line occurred outside these hours and inspectors were unable to comply with standards required by the regulations. When this occurred carcases were inspected but not stamped. Until such time as the local authority provide sufficient staff to cover the hours of slaughter on the pig line, or the Wessex Slaughterhouses Board are prepared to control hours of slaughter, it will not always be possible to comply with these regulations.

Standards of hygiene in the slaughterhouse often failed to comply with the Slaughterhouse Hygiene Regulations. It was hoped that the abattoir would have reached the standards required by 1963 but some works were still outstanding at the end of the year. Constant supervision by inspectors working in the slaughterhouse has been necessary and this appears to be the only way to maintain reasonable standards of cleanliness during slaughtering operations. Modern premises and equipment do not guarantee the production of safe meat, but these combined with operators who are properly trained in food hygiene can help to eliminate any possible contamination. This is most important on these premises where the same staff are employed in slaughtering and jointing pork for direct distribution to the retail shops.

Reviewing statistics of animal disease as revealed in the various tables appended it is gratifying to record a continuation of the downward trend shown over past years, but the old problem of fluke in cattle remains; approximately 100,000lbs. of liver was condemned for this disease during the year. With the higher production rate and throughput, facilities for dealing with detained pig carcases are proving inadequate, and it is hoped that this situation, together with the lack of chilling accom-modation, will improve in the future.

TABLE 1. — Statistical Summary of Inspections at Fareham Abattoir — 23.12.62 to 29.12.63

		CATTLE OTHER THAN Cows	(a) Cows	CALVES	SHEEP	PIGS	TOTAL
Number slaughtered	red	15,675	3,400	4,408	42,440	150,966	216,889
Number inspected	·· ·· ·· ·· ·· ·· ·· ·· ·· ·· p	15,675	3,400	4,408	41,495	150,897	215,875
	No. of whole carcases affected	3	10	19	35	280	347
Conditions other	No. of part carcases and/or organs affected	7,286	2,122	44	1,774	60,672	71,898
than 1 uberculosis and Cysticercosis	Percentage of number inspected affected	46.5	62.71	1.43	4.36	40.39	33.47
	No. of whole carcases affected	1	1	1	1	9	1 2 2
Tuberculosis	No. of part carcases and/or organs affected	1	1		1	4,908	4,910
(0)	Percentage of number inspected affected	0.01	0.03	1		3.26	2.28
	No. of whole carcases affected		1		1	1	
	No. of part carcases and/or organs affected	78	9	1		1	84
Cysticercosis (c)	Treated by refrigeration	78	9	1	Ι	al o	84
	Percentage of number inspected affected	0.50	0.18	1	1		(d) 0.44
	Carcases wholly unfit	4	10	19	35	286	354
Total	Carcases of which some part or organ was unfit	7,365	2,129	44	1,774	65,580	76,892
	Percentage of number inspected found abnormal	47.01	62.91	1.43	4.36	43.65	35.78

NOTES:—(a) Any female bovine which has lactated or calved (b) Includes animals concurrently affected with other disease (c) Transmissible to man by ingestion of untreated meat (d) Adult cattle only

TABLE 2

Weight (lbs.) of Unfit Meat and Offal surrendered

Constant of the	Meat	Offal	Total
Tuberculosis	78,044	1,460	79,504
Other Diseases and Conditions	59,640	291,063	350,703
TOTAL	137,684	292,523	430,207

Sound meat and offal conservatively estimated at 40,000,000 lbs. By weight, percentage unfit was 1.8.

TABLE 3

Casualty and Emergency Slaughter

Cows	 	 18
Heifers	 	 1
Pigs	 	 150*
		169

* Includes animals detailed in Table 4

TABLE 4

Diseases of Animals Act

SWINE FEVER ORDER:

Contact pigs slaughtered ... 101

-		T	T T	-
	А	ю	100 H 100	-
	<i>.</i> .	D	LE	2

Cysticercus Bovis

1001	- 14	v	iable Cysts	Located in:-	
Class of An	imal	Head	Heart	Diaphragm	Total
Steer		57	9	1	67
Heifer		9	2	- gold	11
Bull		-	-	-	-
Cow		5	1		6
TOTALS		71	12	1	84

(5) FOOD POISONING

Two cases of Food Poisoning were notified in 1963. Full bacteriological examinations were carried out on the patients and the causative agents isolated. Section VI.- PREVALENCE AND CONTROL OF INFECTIOUS AND OTHER DISEASES

1. Notifications of Infectious Diseases

		Total	$\begin{array}{c} 11\\ 1071\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\$	26 1162
100	1	Warsash	1-4	26
1.1		Titchfield	5811	26
714		Sarisbury	933	116
	DS	Portchester West	126.13	216 132
ble	WARDS	Portchester East	20222022	216
lg ta	-	Locks Heath	781	81
owir		Fareham West	251 1 1 1 1 1 1 1 1	90 263
foll		Fareham East	83-12	1222
the	t.	Crofton	1881	212
n in		December	01-1111111111-1	4
given in the following table		November		S
		October		1
nd locality, of notifiable diseases is		September		15
dise		tsuguA	164	63
able	SHT	July	324	123 213 329
otifi	MONTHS	June	209	213
of no	4	May	10811	123
ty,		April	931	105
cali		Магећ	110811101111111111111	119
of lo		February	135 135	41 144 119
n ar		January	381111111111111111111111111111111111111	41
The distribution, by season a		DISEASE	Scarlet Fever	TOTALS

Ages of Cases of Notifiable Diseases (other than Tuberculosis), 1963

TOTAL	TOINE	11 5 1,071 	1,138
-	65 & over	~ ~ ~ ~	3
	45-64	0 0 0 0 0 0 0 0 0	6
	25-44	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16
	15-24		13
AGES	10-14	4 0	16
	5-9	8 513 8	530
	3-4	287 5 1	296
	1-2	1 222 1 1 1 1	228
	Under 1		30
Dree A se		Scarlet Fever	TOTALS

The number of notifiable diseases recorded in the Urban District was 1,138, excluding 24 Tuberculosis notifications. This figure includes 1,071 Measles, 5 Whooping Cough and 11 Scarlet Fever. The changes in the incidence of these more prevalent infectious diseases are shown in the following table for the period 1956-1963:—

	1956	1957	1958	1959	1960	1961	1962	1963
Measles	531	192	833	981	157	1,408	15	1,071
Scarlet Fever	20	41	23	37	22	9	12	11
Whooping Cough	71	132	9	31	18	21	1	5

2. Diphtheria and Immunisation

No confirmed case of Diphtheria was notified here during 1963. The antigen against Diphtheria is now combined with that against Whooping Cough and Tetanus and the age recommended for immunisation is between three and four months. The notifications of births furnished by the County Medical Officer form the basis of invitations to parents which are sent when the babies reach the age of three months. Parents are invited to take their children to their nearest clinic, or, if they prefer, to their family doctor. In both cases the service can be carried out free of charge under the National Health Service.

Immunisation was carried out during 1963 at the Child Welfare Clinics at Fareham, Hill Park, Locks Heath, Portchester, Sarisbury, Stubbington and Warsash. Immunisation clinics giving reinoculations were also held at seven local authority schools.

In all, 2,521 children were immunised during the year as follows:

Childr	en Born ir	Vear	and be	Primary	Reinoculation
Cinidi		I I Cars	, 	minumsation	Remoculation
Diphtheria				cures in the in	da bitte aber
1963				ni divid ite Stip i	behadin-think
1962				-	
1961				-	-
1960	109 00		8	9561 +9571 15	-
1959				1	1
1954-				1	11
1949–	1953			1	16
	TOTALS			3	28
Diphtheria / V	Whooping	Cough		and the second	and to be
1963				-	- 3
1962			1	3	D attom - Ch.
1961				(nit) (Training	arriteres to
1960				2 1 3	as another ad
1959				1 1 de	in the contract of the
1954-				3	1 2
1949–	1953			ed by the Cour	2
	TOTALS			9	3
Diphtheria / '	Tetanus			TOTAL VOID IN 18	States to part
1963				2 4	-
1962				4	2
1961				Dollars Tool Bo	1
1960				1	1
1959					6
1954-	1958			40	603
1949-	1953			7	190
	TOTALS			54	803
Diphtheria /	Whooping			in the second se	
1062		Ie	tanus	255	1
1963 1962				355	1
1962				638	58
				77	57
1960				26	11
1959	1059			10	16
	1958			23	286
1949–	1953			9	54
	TOTALS			1,138	483

Vhooping Cough		In the second	Invalorie Cherry	
Vhooping Cough 1963		 		-
1962		 		-
1961		 	-	-
1960		 		-
1959		 	-	
1954-1958		 	ales - Date	Groen Pr
1949-1953		 	-	-
A. B.		3		
Тот	TALS	 	-	-

3. Poliomyelitis

No case of Acute Poliomyelitis occurred in this district in 1963. The table appearing on page 46 shows the programme of vaccination carried out in each Ward during the year.

4. Dysentery

Twenty-eight cases of Dysentery were notified — evenly distributed between the Crofton and Sarisbury Wards. None of the cases proved fatal.

5. Malaria

One case of Malaria was notified here during the year but the disease was contracted by the young man while he was on a visit to Uganda.

6. Tuberculosis

The total number of new cases of Tuberculosis notified during the year was 24.

The distribution by ages of new cases and mortality and the number of patients on the Tuberculosis Register at the beginning and end of 1963 are shown in the following tables:—

	-	Ca	ses			Dea	aths	
Age Group	Pulmo	onary	Other	Forms	Pulm	onary	Other	Forms
105	М.	F.	M.	F.	M.	F.	M.	F.
Under 1	4	-	_	_	_	-	_	-
1-4	Top	1	-	-	_ 3	-	ill on idi	lo+
5-14	ins <u>alis</u> an	da nida		selinis.	Polion	Acute	10 0880 0	21 <u>-</u>
15-24	_	5	. year	in <u>s t</u> he	un <u>p</u> pag	Ach_W	o <u>ni teo</u>	Loites
25-34	_	-	-	1	_	-	<u>trojer</u> y	123
35-44	4	1	ud <u>uin</u> se	on ore	0.200	6 <u>4</u> 0	6002-612 67 <u>-06</u> 6	1 million
45-54	1	2	_	1	_	-	-	1
55-64	3		-	-	1	1.77	arria o cose	ald a
65 & over	3	2	te <u>n</u> at	190 <u>1</u> pr	1 <u>(d</u> bg	ntreating	1	2000
							-	1
TOTALS	11	11	10 ¹¹³ 9	2	1	2100	1	1

Tuberculosis (New Cases and Mortality), 1963

Tuberculosis Register	er	113	203	113 319	as an
Materep 14 .51 2 25 6 68	PULMONARY	NARY	Non-Pui	NON-PULMONARY	TOTAT
	M.	F.	M.	F.	TUINT
Cases on Register at 1.1.63	315	270	42	41	668
Primary Notifications	11	II	I	2	24
Cases Restored to the Register	1	7	1	Ι	1
Inward Transfers and Unnotified Cases	6	10	1	1	20
TOTALS	336	291	42	44	713
Removals from Register (Outward Transfers and Deaths)	28	21	1	2	52
Cases on Register at 31.12.63	308	270	41	42	661

Poliomyelitis Vaccinations, 1963

		_	_	_	_	_		
Yearly Total	443	984	117	532	209	215	133	2,633
Decemper	10	69	4	19	6	24	12	147
November	12	64	2	13	15	6	2	117
Octoper	62	50	3	104	38	28	8	293
September	14	47	10	21	12	13		117
isugu A	17	138	11	53	31	20	37	307
July	52	103	4	130	28	39	Ш	367
əunſ	38	54	∞	17	7	13	18	155
Мау	62	125	36	56	19	8	22	328
lingA	28	12	3	30	17	6	2	101
Матсћ	25	26	7	29	12	40	5	144
February	13	52	4	16	4	1	2	91
January	110	244	25	44	17	12	14	466
a de	:	:	h	:	6:	:	:	:
WARDS	Crofton	Fareham	Locks Heath.	Portchester	Sarisbury	Titchfield	Warsash	TOTALS

7. Disinfection

Investigations were made by the staff into cases of infectious diseases and reports were made dealing with the possible sources of infection, the supervision of contacts and the disinfection of premises:

Number of visits made during the year ... 215 Number of premises disinfected ... 14

Section VII

NATIONAL ASSISTANCE ACTS, 1948 AND 1951

Section 47

No statutory action was necessary under the above Acts during the year.

Section VIII

PREVENTION OF DAMAGE BY PESTS ACT, 1949

Sewer Maintenance

Treatment of the sewer systems of Crofton, Portchester and Fareham was carried out in the period July to September 1963. This treatment involved the baiting of 221 manholes and the normal check of points showing activity was carried out early in 1964. The following Table shows the work done (other than sewer maintenance) by the Rodent Operatives during the year

			The second			Contraction of the local division of the loc
No. of Street, or other	Total	6,082	325 1,145	671 5 71	720	In Line
State of the second sec	Business and Industrial Premises	705	54 233	4 - 02	58	
Contraction of the second	Agricultural Properties	247	4 107	13	10	11
N. N.	Dwelling Dwelling	4,910	261 779	602 46	635	11
	Local Authority's Properties	220	6 26	12 5	17	
	Andreas ACT.	1. Number of inspections and re-visits	 2. Number of properties inspected as a result of:— (a) Notification	 3. Number of properties found to be infested:— (a) By rats—minor (b) By rats—major (c) By mice (c) By mice (c) By mice 	4. Number of infested properties treated by Local Auth- ority	 Number of Notices served:— Treatment Structural Works (proofing)