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Contributors

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GOSPORT & ALVERSTOKE

URBAN DISTRICT COUNCIL.

REPORT

OF THE

Medical Officer of Health

J. W. GREGORY KEALY, M.R.C.S., L.R.C.P., D.P.H.,

For the Year 1911.

GOSPORT:

KEMP BROTHERS & WOOTTON, LTD., PRINTERS, HIGH STREET.



ANNUAL REPORT

OF THE

Medical Officer of Health,

FOR THE

District of Gosport and Alverstoke,

To the Chairman and Members of the Gosport and Alverstoke Urban District Council.

GENTLEMEN,

I have the honour to submit to you my Second Annual Report for the Year 1911, dealing with the Public Health of the District.

The Population, according to the Census Returns of April, 1911, was 33,301; the Population to the middle of the year having been estimated at 33,000.

For this year (and in all future years) the vital statistics are presented so as to include all Births and Deaths which properly belong to the District, some of these having occurred in other places. On the one hand the deaths of "Residents" who have died away from the District are included in the total for the year, and on the other hand the deaths of Non-Residents are transferred by the Registrar General to their respective localities, and do not find a permanent place in our own returns. This also applies to the Birth tables.

Births and Birth Rate.—835 Births were registered in the District, 14 have been transferred from outside districts as belonging to our own: total 849, males 440, Females 409, giving a Birth Rate of 25.49.

The Registrar General's provisional figure for England and Wales being 24.4, we are, therefore, only slightly above the average; our Birth Rate for 1910 was 28.27.

Deaths and Death Rate.—The total number of Deaths recorded in the District was 490; of these 46 were transferred to the districts of which they were inhabitants, and 41 Deaths were notified us of residents, who had died away from our District. The nett deaths, therefore, amounted to 485, giving an annual average of 14.56, the "provisional" annual rate per 1,000 living being 14.60.

Mortality at Several Ages—

	1907	1908	1909	1910	1911
Deaths at under 1 year	68	96	67	72	115
" " 5 years	30	24	32	25	54
" at 5 and under 5 years	12	15	20	18	18
" at 15 " 25 "	38	32	32	23	32
" at 25 " 65 "	148	125	174	179	149
" at 65 and upwards	123	89	129	120	117

Infant Mortality.—The great excess, as compared with that of the previous 4 years, was entirely due to 43 deaths from Infective Enteritis and Diarrhæa, caused by the continued and excessive heat in August and September. 16 Deaths were due to Premature Birth and 20 to Atrophy and Congenital Debility.

Infant Mortality Rate for the past Five Years-

1907	per	thousand	born	77.4
1908		,,	,,	108.1
1909		,,	,,	77.27
1910		,,	,,	78.34
1911		,,	,,	135.45

Advanced Age Mortality — There were 49 Deaths of those who had reached 70 years and over, 32 had reached 80 years and over, and 6 were nonegenarians, three having completed 94 and one 98 years.

Location of Deaths.

MONTH	District Proper.	Govern- ment Estab- l'shm'ts	Blake Hos- pital.	House of Indus- try.	Child- ren's Home.	"Residents away.	TOTAL.
January	 32	3	2	7		1	45
February	 37	5	1	4			47
March	 29	5	2	6		1	43
April	 41	9	1	- 1		4	56
May	 27	5	1	2		6	41
June	 24	10		3		.11	48
July	 25	7	1	1		2	36
August	 70 (*2)	- 6		2		3	81
September	 29	9	1	3		7	49
October	 15	2	2	3		2	24
November	 25	3				1	29
December	 19	7		3		3	32
Totals	 373	71	11	35		41	531

^{*} Outside District.

The following Tables contain the usual statistics as to Births and Deaths registered month by month, with a Summary showing the annual increase of Births over Deaths for the past ten years:—

			BIRTHS	•	DEAT	ΓHS.	Illegiti-		
MONTH.		Males.	Females	TOTAL.	Whole District.	District Proper.	mate Births.		
January		31	43	74	44	41	4.000		
February		33	32	65	47 '	. 42	1,11000		
March		34	33	67	42	37	2		
April		39	37	76	52	43	6		
May		30	27	57	35	30	4 5512		
June		44	30	74	37	27	3.450[
July		35	22	57	34	27	4		
August		32	46	78	78	72	V. Davies		
September	٠	37	29	66	42	33	6 90		
October		40	42	82	22	20	2		
November		45	39	84	28	25	- Jepvok		
December		33	22	55	29	22	2 2 2		
TOTAL		433	402	835	490	419	35		
Transferred		7	7	14	41		1		
TOTAL		440	409	849	531	419	36		

Annual Increase Since 1902.

Year.	Births.	Deaths.	Increase.
1902	800	475	325
1903	859	448	411
1904	819	483	336
1905	892	509	383
1906	915	451	464
1907	882	419	463
1908	897	381	516
1909	867	454	413
1910	919	437	482
1911	835	490	345
Totals	8680	4547	4133

The following Tables and Statistics furnish a Summary of the foregoing Tables:—

	Rirths.				DE	TAL EATHS STERED	Tran ab Dea		NETT DEATHS BELONGING TO THE DISTRICT.					
V	n estimated of each Year	ted r.	Ne	ett.	IN	THE TRICT.				Jnder 1 Year of Age.		l Ages.		
YEAR	Population to Middle of	Uncorrected Number.	Number.	Rate.	Number.	Rate.	of Non-reside. nts registered in the District.	of Residentsno registered in the District.	Number.	Rate per 1,000 Nett Births.	Number.	Rate.		
1	2	3	4	5	6	7	8	9	10	11	12	-13		
1906	30500		915	30.6	451	14.78			115	125.4				
1907	31500		882	28.00	419	13.52			68	77.1				
1908	32000		897	28.00	381	11.9			97	108.1				
1909	32000		867	28.00	454	14.19			67	77.27				
1910	32500		919	28.27	437	13.44	•		72	78.34				
1911	33300		849	25.49	490	14.71	46	+1	115	135.45	485	14.56		

Area of District in acres (exclusive of area covered by water)—3,878 Acres.

Total Population, all Ages (1911 Census)—33,301.

Number of Inhabitated Houses—6,601.

Average Number of Persons per house—5.

The Union Workhouse is in the District.

Causes of, and Ages at Death during the Year, 1911.

Nett Deaths at the subjoined ages of "Residents" whether occurring within or without the District (a).
All ages.
11
482
v 4
14
3
9
6
34
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6
2
31
28

7.5	2 1	2		0 7 7	27 1	109
		+		- ;	59	117
- 00	-	4		2,62	17	83
. 21		3	8	+ 0	61	999
2.6	3 -			£-0	4	32
			4.0	-	2	18
2	2			1	ε, α	25
3	œ			-	-7	29
rv.	43		%	9 -	- = 2	115
13	33.4	=	3,5	3 + 4	120	485
Broncho-Pneumonia Pneumonia (all other forms) Other Diseases of Respiratory	Organs Diarrhæa and Enteritis Appendicitis and Typhlitis Alcoholism	Nephritis and Bright's Disease Puerperal Fever	Pregnancy and Parturition Congenital Debility and Malformation, including Premature Right	Violent Deaths, excluding Suicide Suicides	Accidental Suffocation Other Defined Diseases Diseases ill-defined or unknown	Totals

Infant Mortality during the Year 1911.

Deaths from stated Causes in Weeks and Months under One Year of Age.

Total Deaths under 1 year	115		2		7	1 57	01	67	7	6	16	20					-	11	1	11	0 11	0 -	-		115
9 to 12	20		2		-	- 1		-	-									1	-		10	0			20
e to 9 shoom	19		-		-	101	O.T	-				7						3				-			19
3 to 6 months	24				c	7 -	+				-	3						00		,	-				24
1 to 3 months	25		20			10	NT.		-	-	- 60	7					-	-				-			25
Total under 1 month	27		muaw.		arrance in	c	7				12	00		L-LIVE	-		-	60	TAX .	,	_		-		27
3 to 4	0		or deliction.		R/1085	-	-		and the	COMPANY	-	61		n/auth/su	-	MITTER	and the same	SOURCE STATE OF THE PARTY OF TH	mesos		-	otoria.			20
2 to 3	œ –						-				3	-						2					1		8
I to 2 weeks	-											-													1
Under 1 week	13										00	4						-							13
		:		:	:	1		: :	:	:	: :	:	B	:	:	: :		:		111			:		:
CAUSE OF DEATH.	All Causes Certified 1	Small-pox	Measles		Diseases Diphtheria and Croup	- 1	Diarrhoca	Discases Enteriors (Tuberculous Meningitis		-	Wasting Premature Birth	Atrophy, Debility and Marasmus	Atelectasis	Injury at Birth		:	Meningitis (not Tuberculous)	Other Causes, Convulsions	_	Laryngitis	Bronchitis	Pneumonia (all forms)	Suffocation, overlaying	Other Causes	TOTALS

Zymotic and Infectious Diseases — The number of Deaths, 94, due to these diseases, which include Small Pox, Measles, Diphtheria, Whooping Cough, Scarlet Fever, Enteric, Erysipelas, Diarrhœa and Enteritis, was four times as many as last year. More than half of the total, namely 53, was caused by the wide-spread and severe epidemic of Infantile Diarrhœa in an exceptionally hot and dry summer. Measles and Whooping Cough were very prevalent in the early Spring, each of these diseases accounting for 14 Deaths amongst the young. Diphtheria caused 6, Scarlet Fever 3, and Enteric Fever 4 deaths.

It will be noted that out of the total of 53 deaths from Diarrhoea 43 were those of infants under 1 year, and 8 of under 2 years.

Systematic inquiries were made into 33 cases of the infantile Deaths, and the following facts were elicited:—

13 had been brought up by bottle feeding from the time of birth, 18 had been, for a short time, fed by the breast, but for some time, prior to the epidemic, had been weaned and were being handfed: 31 of these-particular Deaths, therefore, occurred in bottle-fed babies, the remaining 2 being breast-fed—a striking disproportion.

The Deaths were evenly distributed over the different wards, the number in ratio to population being highest in the North; of the 33 cases investigated, 5 occurred in the Town, 12 in the South, and 16 in the North Ward.

Special and extra attention was given to the cleansing and scavenging of the streets during the period.

Scarlet Fever was much less rife than in 1910, 64 cases having been notified, as against 139 in the previous year. The general type was mild.

Diphtheria, as a group, formed the biggest sum in the total, 68 cases having been notified -20 more than last year.

Enteric Fever was not very prevalent, 14 cases having been notified, 6 of these were severe, and definite evidence was obtained, that in three of these, the disease had been contracted during visits away from the neighbourhood.

Schools.—A localised epidemic of Diphtheria during November and December amongst the children attending the Molesworth Infant Schools was investigated by myself and the School Medical Officer.

The first and "carrier" case was not brought to our notice till the disease had already attacked 3 of the other scholars.

The following cases were notified to the School Medical Officer during the year:—

Scarlet Fever	 	34
Diphtheria	 	44
Enteric Fever	 	5
Erysipelas	 	2

The following tables show the notifications received, the number of cases removed to Blake Hospital, and the distribution of deaths.

Cases of Infectious Disease notified during the Year 1911.

	ı,	Total Cases	Removed to					co	62	}	13			511					140	2
ACH	istric	9 40	- T-	South.	-		20	Co	40	2	9								200	
IN E	the D	Removed	Hospital	North.			12	71	21		7								35	
TIFIE	jo (p.	4 8	Ξ.	Gosport			2	0	-	1	S		5						24	
TOTAL CASES NOTIFIED IN EACH LOCALITY	(1.e. Parish or Ward) of the District	3		South.			30	e r	. 4		9						9		96	
AL CAS	rish o	63		North.			12	7 1	22		3		-				8		48	
Tor.	1.e. Pa	I		Gosport			0	0,-	. –	1	S								25	
				emdn ue Sg				c	1	7,5						1			2	
			590	01 54			-	٠.	,	,	-		-			7			7	-
TIFIEL		ears.	51	01 25			c	00	00	,	7		-				9		17	
SES No		At Ages.— rears.	Sz	01 & 1			4		· "		4						n		16	I
OF CAS		It Age	51	01 &			46	-	36	1	n								88	
NUMBER OF CASES NOTIFIED.		7	5 0	1 1			4	-	21	,	7						-		38	۱
Nu			I 19	ppuO					_										-	۱
			Atall	Ages.			89	13	64		+		-		-		6 0	0	172	
			NOTIFIABLE DISEASES		Small-pox	Cholera Month	(metaming mening	: :	ver	:	Enteric Fever	Relapsing Fever	Puerperal Fever	Plague Trader Tuberculosis	_	Phthisis Under Tuberculosis	Regulations, 1911		TOTALS 1	

Isolation Hospital. Name and Situation: —Blake Isolation Hospital, Elson, Gosport.

Total available beds—34. Small Pox—12

Blake Isolation Hospital.—The admissions from January 1st to December 31st numbered 140, being 55 less than in 1910.

Out of the 14 Enteric cases notified 13 were received for treatment; one of the severe cases terminated fatally within a week of admission.

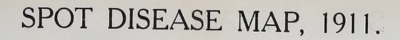
Diphtheria. -- 65 were admitted, two were practically hopeless when taken in, no medical assistance having been obtained during the first 7 days of the illness.

Five were very doubtful cases, four of them being adults, all giving by swab-testing, negative results. Scarlet Fever caused two deaths, one being septic and developing Pericarditis.

The "Milne" system has been thoroughly carried out during the year, every case on admission receiving the local and general treatment for the specified times. The cases have been too few, and the 12 months it has been adopted too short, to give any decided opinion on its practical advantages. During this year, however, no "return" cases have occurred, due partly. I believe, to this treatment, and also to an alteration in the time of giving the last "disinfecting bath," and to more detailed attention being given to the working of the "Disinfector."

During the year a small committee, consisting of the Surveyor, Councillor Goodwin, the Sanitary Inspector, and myself, was instructed to consider thoroughly the advisability of substituting a High Pressure Dininfector for the present one in use. As the cost would have been considerable, and the present one proved efficient in the strict bacterial tests employed, the Health Committee decided to leave the question alone.

I am much indebted for the time and trouble spent in getting the information and figures required, as they will form a good basis for any future action, should it be needed.



NORTH WARD.

0 0 0 0 0 0

 \diamond \diamond \diamond

- ♣ Scarlet Fever
- O Diphtheria
- ♦ Enteric Fever

Estimated Population:

 Town Ward
 5132

 North Ward
 11692

 South Ward
 16477



SOUTH WARD.

0

0 0 0 0 0 0

0 0 0 0 0 0

0 0 0 0 0 0

0 0 0 0 0 0

0 0 0 0 0 0

0

0 0 0 0 0 0

0 0 0 0 0 0

TOWN WARD.

 \diamond \diamond \diamond

Infectious Diseases Notifications.

The following Table shows the Notifications received, the Cases removed to Blake Hospital and the distribution of Deaths during the Decade.

-						
YEAR.	Notifica- tions Received.	Removals to Blake Hospital.	Deaths in Blake Hospital.	Deaths in Naval Hospital.	Deaths in District Proper	Total Deaths.
					figure and the s	T MOLENTI
1902	148	71	2	4	15	21
1903	246	114	3	7	5	15
1904	166	103	-6	4	5	15
1905	233	126	4	5	8	17
1906	86	. 51	3	6	_	9
1907	53	29	4	5	3	12
1908	93	77	2	5		7
1909	128	95	7	3	3	13
1910	235	195	9	6	1	16
1911	169	140	11		1	12
Totals	1557	1001	51	45	41	137

Vaccination.

Infants	unvaccinated	in	1906	under	the Conscience	Clause	6
,,	,,	,,	1907	,,	٠,	,,	7
,,	,,	,,	1908	,,	SaiCL »	,,	69
,,	**	,,	1909	22	,,	,,,,	67
,,	,,	,,	1910	,,	,,	,,,	117
. ,,	**	,,	1911	,,	,,	"	142

Poliomyelitis and Spinal Meningitis.—

During the Summer the County Medical Officer of Health asked for an enquiry into the antecedents of a case of Poliomyelitis in a child who had been ill whilst on a visit to the district, and had been notified on its return home as suffering from the first-named disease. At his suggestion I recommended the Council to obtain the sanction of the Local Government Board to make them compulsory notifiable diseases for twelve months—this was readily adopted.

Pulmonary Tuberculosis. — Under the Public Health (Tuberculosis) Regulations of 1908 and 1911, nine cases were notified; 3 voluntary notifications being received during the year. All the patients were receiving treatment either in Sanatoria, or as out-patients at the Royal Portsmouth and Gosport Hospital. The personal and family history of the latter, their surroundings, and circumstances, were duly enquired into.

The new regulations requiring the compulsory notification of all cases of Pulmonary Tuberculosis came into force as from January 1st, 1912.

The Board state "that nothing shall apply or authorise anyone to put in force with respect to a person in relation to whom a notification has been made, any enactment which renders him or any other person liable to a penalty, or subjects him to any restriction, prohibition, or disability affecting him or his employment, occupation, means of livelihood, or residence, on the ground of his suffering from pulmonary tuberculosis."

Each locality will, thereby, be in a position to know the actual number of cases in their midst, and be enabled to adopt measures which will assist in largely diminishing, if not in eradicating, this deadly disease-

Last year there were 36 deaths in the District, and 3 occurred away of "residents," belonging to the District.

Age Distribution.

Under 10 years	15	20	25	30	35	40	45	40	54	60	65	70	75	
2		5	5	3	7	4	1	1	3	1	1	2	1	36

Distribution.

District Proper.	Haslar.	House of Industry,	TOTAL.
24	6	6	36

Occupations.

No Occupation	Royal Navy	R.M.L. Infantry	Navy Pensioner	Army Pensioner	Domestic Servants	Indoor Assistants	Clerk	Farm Labourer	General Labourer	Newsvendor	Engine Driver	Stoker	Railway Bricklayer	Blacksmith	TOTAL
8	6	1	4	4	2	2	1	2	1	1	1	1	1	1	36

Water Supply.—Through the courtesy of the Gosport Waterworks Company and their Engineer, Mr. E. T. Hildred, I am enabled to give the report of Drs. Thresh and Beale on a sample taken in the town on January 15th, and sent to them for full analysis: "The sample is in every respect a typical chalk water of the highest quality. It is not too hard, contains no excess of saline matter, is of a very high degree of organic purity, contains very few bacteria, and none of an objectional type. It is excellent for all the purposes of a public supply."

PHYSICAL EXAMINATION :-

TURBIDITY: Clear and bright. No deposit.

COLOUR: Faint Green. ODOUR: None. REACTION: Neutral.

CHEMICAL EXAMINATION :-

DETERMINA	Results in Grains Parts po per Gallon 100,00				
The state of the s	 s (60% CI (17% N.) Tempora 	 ry 12° 5: '		160	32·4 2·0 3·3 0·31 1·8 sent 23° sent 0·0012 0·0024 0·0100

Number of organisms per cubic centimeter capable of growing upon nutrient gelatine at 20°C.	
in three days	12 only
Number or organisms per cubic centimeter cap-	
able of growing upon agar at 37°C. in one day	2 only
Smallest quantity of water giving acid and gas in	
bile-salt glucose broth	Absent in 36 c.c.
Smallest quantity of water giving gas in bile-salt	
lactose broth	ditto
Smallest quantity of water containing the Bacillus	
Coli Communis	ditto
Smallest quantity of water giving the reaction of	
the Bacillus Enteritidis Sporogones	Absent in 110 c.c.

Milk.—The Council now require that the registered sellers of Milk should not at the same time sell paraffin, vegetables, or articles subject to rapid decomposition.

Food Inspection, Slaughter Houses, Bakehouses — It has not been necessary during the year to condemn any food exposed for public sale, as being unfit for human consumption.

The Slaughter Houses and Bakehouses have been regularly visited and found to be kept satisfactorily.

New Houses .- During the past year 64 have been built.

Refuse Disposal.—The duplicate set of Destructor Cells is now in use. The whole of the house refuse can now be burnt, and no more Dumping in the District will take place.

Sewerage.—The number of houses not yet connected with the new sewerage system is still about 140. These are now included in a scheme, which the Council have adopted, under the increased powers of the Public Health Amendment Act of 1907, and which, it is expected will be executed and finished during the current year.

The matter of householders' ash receptacles is very unsatisfactory throughout the district; the great majority of them consist of boxes and other unsanitary articles, without proper coverings, exposed on the public pavements, allowing dogs and cats to scatter their contents. Housing Town Planning Act, 1909.—Under the provisions of this Act nearly all the houses of about £16 yearly rental and under, in the north side of the Town Ward, have been inspected by the Sanitary Inspector and myself.

The total numbered 273.

122 were damp from (1) defective roofs, nearly all having been tiled, or (2) from defective guttering and stack pipes, or (3) from a combination of the two causes. Notices had to be served on the owners of all these properties to have the defects remedied.

It was necessary to have four privies cleansed and filled in. 6 open channels, taking sink water, were cut off from the street; 6 pan-closets were removed and two cesspools done away with, and filled in. These houses have been provided with water closets and drainage made to the sewer.

6 closing orders were made by the Council, three of these being determined, after necessary repairs had been completed, to my satisfaction.

There was a total lack of sanitary receptacles for refuse removal.

Factories and Workshops' Act, 1901.—During the year inspections have been made of the Factories and Workshops, their condition, generally, being very satisfactory.

A large increase is shown in the number of out-workers, due to the fact that the Commanding Officer, Royal Marines, every 6 months, forwards lists of all out-workers receiving work from the Barracks. Should we be notified of any infectious disease occuring in the premises where any out-worker is living, information is sent to the Commanding Officer, and arrangements are made to have all materials disinfected before being returned to the stores.

Routine Work.—During the year, with the Sanitary Inspector, I have visited and inspected periodically the Cowsheds, Dairies, Milk-shops, Workshops, Bakehouses, and Common Lodging Houses.

The Courts and Alleys have been regularly Lime-washed.

Suggested Improvements.—

- (1) Refuse Removal.—The Council would be well advised to require of every householder the adoption of a proper covered and portable galvanised iron receptacle, with a lid. Such could be obtained by the Council in quantities at a cheap rate in bulk, and be retailed to house owners; this would secure the general use of a uniform pattern.
- (2) The provision of Public Sanitary Conveniences in two or three suitable spots; those for women being specially needed.

The usual tabulated statement of visits made by the Sanitary Inspector during the year, the notices served for the abatement of nuisances, together with nuisances abated, are appended.

I am,

Gentlemen,

Yours obediently,

J. W. GREGORY KEALY, M.R.C.S., L.R.C.P., D.P.H.

Medical Officer of Health,

Gosport and Alverstoke Urban District Council.

February, 1912.



Factory and Workshops' Act, 1901.

I. INSPECTION.

Including Inspections made by Inspector of Nuisances.

PREMISES.		Number of	
TREMISES.	Inspections	Written Notices	Prosecutions
Factories (including Factory Laundries) Workshops (including Workshop Laundries)	138		
Workplaces (other than outworkers' premises included in part 3)	136	3	Nil.
TOTAL	138	3	

2. DEFECTS FOUND.

	Nui			
PARTICULARS.	Found.	Remedied	Referred to H.M. Insp	Number of Prosecutions
Want of Cleanliness	1	1		
Breach of special Sanitary requirements for Bake- houses (Sec. 97-100)	2	2		
TOTAL	3	3		

3. HOME WORK.

Wearing Apparel (i.) Making, etc.		Nature of Work.			af a
7	Lists.		Twic		OUT
16	Con- trac- tors.	Outworkers.	Twice in the Year.	1	TWORK
1081	Work- men.	orkers.	Year.	Lists from Employers.	OUTWORKERS LISTS, SECTION 107.
_	Lists.		Once	Employ	STS, SE
	Con- trac- tors.	Outworkers.	Once in the Year.	ers.	CTION
2	Work- men,	orkers.	ear.		107.
	Instances				OUTWOR SOME I
	served.	4			KERS IN I
	tions.	7			JNWHOLE- SEC, 108.
	Instances.				Outwork Premises. Se
		Orders made (S. 110).			OUTWORKERS IN UNWHOLE- Outwork in Infected SOME PREMISES, SEC. 108. Premises, Sec. 100 & 110

4. REGISTERED WORKSHOPS.

Workshops on the Register (Sec. 131) at the end of the year.	Number.
129	129
Total Number Registered	129

5. OTHER MATTERS.

Class.	Number.
Matters notified to H.M. Inspector of Factories:— Failure to affix Abstract of the Factory and Workshop Act (Sec. 133) Action taken in matters referred to H.M. Inspector as remediable under the Public Health Acts, but	Nil
not under the Factory and Workshop Act (Sec. 5)	Nil
Other	Nil
Certificates granted during the year	Nil
In use at the end of the year	Nil

Notifications to Librarian, Head Teachers and Rooms Disinfected.

Ward.	Librarian.	Head Teachers.	Rooms Disinfected.
Gosport	2	44	30
North	4	38	47
South	8	97	89
TOTAL	14	179	166

Summary of Visits made by the Sanitary Inspector.

	Description of Visits.		No. of Visits.
Infectious	Diseases investigated by Inspector		169
Number o	of Complaints and Nuisances attended to		241
,,,	Visits re Sanitary matters		451
,,	,, to looking up Notices served		375
,,	" Slaughter Houses and Butch	2000	200
	Shops		309
"	,, Cowsheds, Dairies, and Milksh		113
,,	,, Workshops under the Factory	Act	78
,,	,, Bakehouses		60
,,	,, Outworkers		67
,,	,, Common Lodging Houses		156
,,,	" Fried Fish Shops		30
,,	" Stables		145
,,	,, Piggeries		116
,,	" Schools		13
,,	" Disinfection of Rooms		147
,,	,, for Removal of Bedding		22
,,	•	Plan-	273
	Total		2765

Summary of Notices Served and Nuisances Abated.

	Abatement Notices.		Nuisances Abated after Notice by		Hand
	Informal by Inspector	Formal by Authority	Inspector	Authority	Notices in
Privy emptied, cleansed, and filled in Cesspools emptied and cleansed Cesspool to be covered down Premises to be provided with drain-	1 3	2 8 1	1 3	2 2	
age to the Sewers Drains repaired New Closet Pans provided Flush Boxes to Water Closets	6 2 3	11	6 2 3	17	
choked Water Closets and Drains cleared and cleansed	3 8 16	4 1	2 9 16	2	7
Privy Pans renewed Sink Wastes provided or repaired ,, , , cut off from public gutters Premises repaired and put in order Repair Roofs, etc. ,, Floors ,, Ceilings ,, Yard Paving ,, Eaves, Gutters ,, Mica Flaps, etc. ,, Scullery Floor ,, Scullery Roofs Fresh air inlet heads provided Inspection pit covers repaired Stopper to cleaning eye provided Grids to gullies provided Accumulation of refuse, &c., removed Cleanse dwelling Overcrowding reduced Walls and ceilings cleansed, etc. Premises provided with Water Supply Cleanse Sheds, etc. Wastes cut off from public gutters	6 2 1 10 7 6 4 4 8 11 2 2 2 1 3 2 12 9 5 2 1 4	13 1 3 2	6 2 1 4 5 7 4 3 7 9 2 1 2 12 9 5 2 14	1 2 3 1	1 1 2 2

Cleanse Ditch, etc	1	1	1	Fin	
Animals Removed	1		1		
Discharges to Foreshore cut off	4		4		
Workshop walls and ceilings cleansed					
and limewashed	3		3		
Housing, Town Planing Act, 1909		122		87	35
Nuisance Bye-Laws	19	-	19		
Slaughter House Bye-Laws	1		1		
Letters written re Sanitary matters				100000	
and nuisances attended to	59		51		8
	-	-			-
Total	235	172	212	118	58
TOTAL	255	172	212	110	30