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County Borough of Southampton.

Annual Report

ON THE

Health of Southampton

For the Year 1906,

BY

R. E. LAUDER, M.D., F.R.C.S., Ed., D.P.H.,

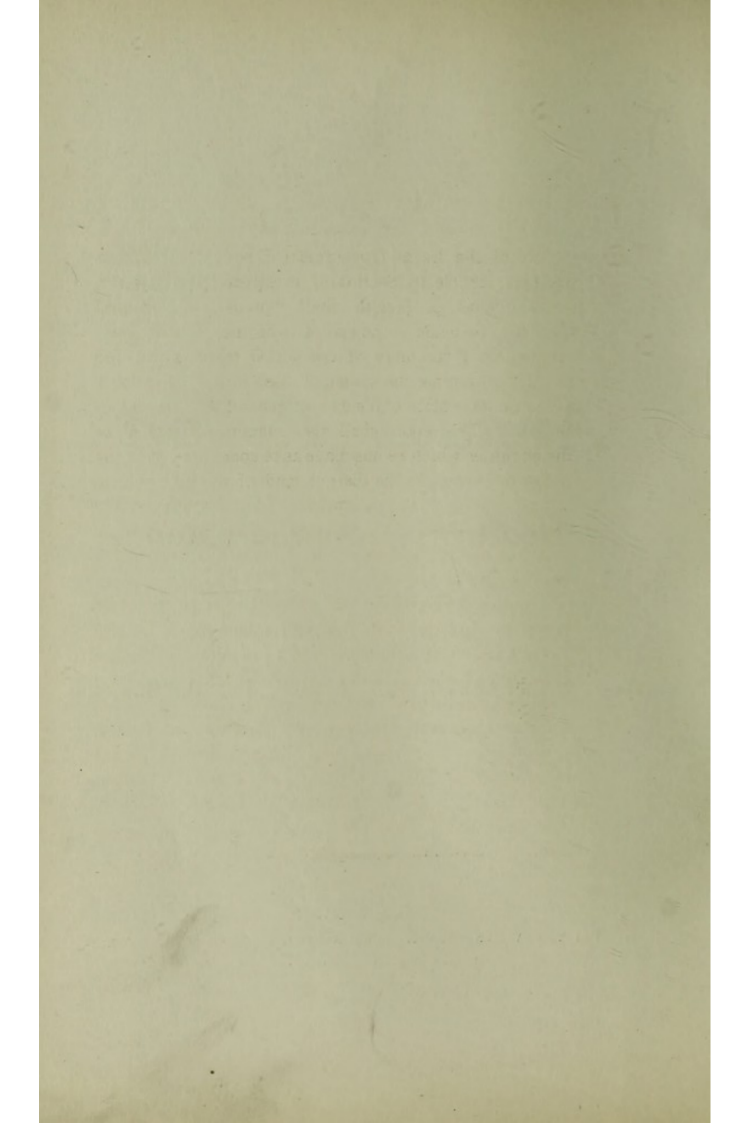
Medical Officer of Health for the County Borough and Port of Southampton.

Medical Superintendent of the Borough & Port Fever Hospitals.

Soutbampton:

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MDCCCCVII.



By the order of the Local Government Board, dated March 23rd, 1891, Article 18, Section 14, it is prescribed that the Medical Officer of Health shall "prepare an Annual "Report to be made to the end of December in each year, "comprising a summary of the action taken during the "year for preventing the spread of disease, and an account " of the sanitary state of his district generally at the end of "the year. The report shall also contain an account of "the enquiries which he has made as to conditions injurious "to health existing in his district, and of the proceedings "in which he has taken part or advised under the Public "Health Act, 1875, so far as such proceedings relate to "those conditions; and also an account of the supervision "exercised by him, or on his advice, for sanitary purposes "over places and houses that Sanitary Authorities have "power to regulate, with the nature and results of any "proceedings which may have been so required and taken "in respect of the same during the year. It shall also "record the action taken by him, or on his advice, during "the year in regard to offensive trades and to factories and "workshops. The report shall also contain tabular "statements (on forms to be supplied by the Local Govern-"ment Board, or to the like effect) of the sickness and "mortality within the district, classified according to "diseases, ages, and localities."

COUNTY BOROUGH OF SOUTHAMPTON, 1906.

ANNUAL REPORT OF THE MEDICAL OFFICER OF HEALTH.

To the Mayor, Aldermen, and Councillors.

Mr. MAYOR AND GENTLEMEN,

I have the honour to submit for your consideration, in compliance with the requirements of the Local Government Board, my Annual Report upon the condition of public health and a record of the work carried on in the Borough by the Health Department during the year 1906, together with statistical details. The work done and action taken under the Factory and Workshop Act, 1901, is also included in the Report.

The death rate was the lowest ever recorded in South-ampton, being 13.21, compared with 14.57 in the previous year.

In the Annual Summary of the Registrar General for 1906, Southampton appears ninth on the list of the 76 great towns in England and Wales, compared with nineteenth place in 1905.

The comparative mortality figures—given in the same summary—of the large towns on the South Coast for the year 1906—taking the death rate in England and Wales as 1,000, were:—

Hastings	 	845	Bournemouth	 	947
Southampton	 	846	Portsmouth	 	997
Devonport	 	896	Plymouth	 	1031
Brighton	 	943			

The year, from a public health point of view, was a tayourable one.

I am, Mr. Mayor and Gentlemen, Your obedient Servant,

R. E. LAUDER,

Medical Officer of Health.

REPORT.

STATISTICAL SUMMARY FOR THE COUNTY BOROUGH OF SOUTHAMPTON.

Acreage						4,501
Population	(estimate	d 1st July,	1906)			117,312
Number of	persons p	er acre				26.1
Number of	houses in	habited (ce	ensus, 1	901)		19,843
Rateable va	alue (Octo	ber, 1906)			£	553,435
Births						2,913
Birth rate						24.92
Deaths						1,544
Death rate						13.21
Do. fr	om zymot	ic diseases				1.36
Average de	ath rate (1	o years, 18	897-190	06)		15.88

POPULATION.

The population estimated by the Registrar General to the middle of 1906 amounted to 117,312. The population of the three registration Districts has been estimated so as to agree with this total. Void houses and houses erected during the census have been taken into consideration in making the estimate for each district:—

	Popula	ition.	Houses Occupied,	Persons per House.
	Estimated.	Census.	Census.	Census, 1901.
Town Proper	63,985	61,319	10,887	5.63
Portswood and Bitterne Park	22,146	17,958	3,594	4.99
Shirley, Free- mantle and				
Millbrook	31,181	25,547	5,362	4.76
	117,312	104,824	19,843	

From the returns issued by the Borough Engineer's Department, it appears that 1,283 new houses have been completed for occupation between June, 1902, and December 31st, 1906. Particulars of the number of houses completed before June, 1902, are not obtainable, but allowing for their having been erected at the same rate as they have been since that date, it is estimated that over 1,600 houses have been erected since the last Census (April 1901).

In December, 1906, an enumeration of the void property in the Borough was made by the Health Department. It was found that there were 315 more houses vacant than at the Census in 1901. Deducting this number from the new houses completed for occupation (1640), the increase in the number of occupied houses in the Borough at the end of 1906 compared with the Census, 1901, is 1,325, viz:—

District.	Unoccupied Houses, Census, 1901.	Unoccupied Houses, Dec., 1906, as per enumeration by Health Department.	No. of such Houses at an estimated rental of under £26.	New Houses completed from Census 1901, to Dec. 1906 (estimated from Apr., 1901, to June, 1902).	Increase in number of occupied Houses compared with Census, 1901.
Town	238	315	182	133	56
Portswood and Bitterne Park.	207	258	170	595	544
Shirley, Freemantle, & Millbrook.	198	385	285	912	725
111113	643	958	637	1640	1,325

METEOROLOGY.

By the courtesy of the Director General of Ordnance Survey—Col. R. C. Hellard, R.E.,—an abstract for the year 1906 from the Meteorological Register kept at the Ordnance Survey Office, Southampton, is appended at the end of Report, also averages for 10 years—1896 to 1905.

The year 1906 was an exceptionally fine one, no less than 1898 hours of sunshine being recorded, being 208 hours more than the average, and compares very favourably with other towns in the South and South West of England.

The mean temperature for the year, recorded at the Ordnance Survey Office, was 51.3, and the average for the 10 years, 1896 to 1905, is 51.5, which shows that the climate of Southampton is one of the most temperate in the British Isles.

In the Annual Summary issued by the Meteorological Office, London, of observations at 132 stations for the year 1906, Southampton has a higher mean temperature than any other station in the British Isles with the exception of Scilly and the Channel Islands. The mean temperature for the year 1906, of towns on the South Coast, being—

Southampton	n	 51.5	Brighton	 50.8
Ventnor	•••	 51.4	Bournemouth	 50.6
Falmouth		 51.2	Eastbourne	 50.2
Plymouth	•••	 51.0	Jersey	 52.8
S	cilly	 	52.4.	

The rainfall, 33 inches, was rather more than the average, viz: 30 inches, due to the large rainfall during the month of January, when over eight inches fell.

BIRTHS.

The number of births registered in the Borough for the year was 2,913, compared with 2,868 in 1905 and 3,003 in 1904.

The excess of births over registered deaths was 1,302, and the birth rate was 24.92 per 1,000. This is the lowest birth rate recorded in Southampton, and is 3.85 lower than the average for the previous ten years. The birth rate in each of the registration districts was exactly the same.

Town Proper ... 1,589 births ... 24.9 per 1,000
Portswood & Bitterne Park 550 ,, ... 24.9 ,,
Shirley, Freemantle, and
Millbrook ... 774 ,, ... 24.9 ,,

The birth rate in municipal wards varied from 32.03 in Northam Ward to 16.58 in Banister Ward. The birth rate being highest in the poorest districts and lowest in the more wealthy portions of the Borough. This inequality exists in all boroughs; the birth rate being considerably lower in the districts occupied by the well-to-do classes than in those occupied by their poorer neighbours.

The low birth rate in Town Ward, and, to some extent, in All Saints' Ward is accounted for by the fact that the houses are principally used as the business premises of merchants, whose families live elsewhere, and the houses occupied as dwellings by unmarried shop assistants and caretakers only.

DEATHS.

The number of deaths registered during the year was 1,611; of which 849 were males and 762 females, giving after correction a death rate of 13.21 for the whole Borough, compared with 14.57 the previous year, and 14.57 for England and Wales in 1904.

Of the 1,611 deaths 346 occurred in public institutions, viz.:—28 in the Fever Hospital, 123 in Royal South Hants and Southampton Hospital, 35 in the Workhouse, 158 in Workhouse Infirmary, Shirley Warren, and 2 in the Free Eye Hospital.

In calculating the death rate, the deaths of non-residents occurring in public institutions, or on vessels arriving in the Port are deducted, and the deaths of persons belonging to the Borough, but occurring in other districts, are added. It is difficut to obtain information respecting the latter. Eighty-eight deaths of non-residents occurred in the Borough. Twenty-one deaths of persons belonging to the Borough occurred in public institutions beyond the Borough. The death rates (calculated on the revised totals) in municipal wards are shown in Table A. The lowest rate—10·40—was in Portswood Ward, and the highest—17·44—in St. Mary's Ward. All the rates were lower than the average for five years, with the exception of St. Mary's and Banister Wards, which were slightly higher.

The death rate in each of the three Registration Districts of the Borough, per 1,000 of the population, is as follows:—

Town Proper			 14.55
Portswood and	Bitterne Parl	k	 10.96
Shirley, Freema	intle and Mill	brook	 12.10

The following table shows the birth rates, death rates, and infantile mortality in each of the municipal wards:—

TABLE A.

Showing Acreage, number of Inhabited Houses and Population at the Census, April, 1901, also Death Rates, Infantile Mortality, and Birth Rate in each of the Municipal Wards for different periods estimated on the population at such periods.

11	1.		
	Birth Rate.	18.54 26.49 27.23 18.89 28.99 32.03 32.03 25.69 26.44 29.49	24.62
	Infantile Mortality per 1.000 Births Registered	154 119 140 98 90 147 122 87 91 103 134	113
1906.	Death Rate from all causes.	14.12 14.13 17.44 13:21 16:01 16:01 16:01 12:70 12:70 12:33 10:40 12:16 11:82	13.51
	Death Rate from Phthisis.	1.26 2.26 2.13 1.27 2.90 1.40 1.03 0.68 0.91 1.04 1.03	1.32
	Death Rate from Zymotic Diseases	1.26 1.91 1.91 1.22 2.20 0.71 1.69 1.20 1.20 1.33 1.97	1.38
ı.	Birth Rate.	18.42 23.04 30.64 16.89 28.49 34.51 19.28 19.28 19.96 26.45 20.54 25.66	25.05
1905.	Infantile Mortality per 1,000 Births Registered	270 177 178 112 140 93 136 105 119 126	133
Years,	Death Rate from all causes.	16.85 19.19 17.38 14.13 17.39 18.05 14.44 13.58 13.00 11.72 14.15	14.87
verage for Five Years, 1901—1905.	Death Rate from Phthisis.	1.38 1.35 1.35 1.35 1.37 1.37 1.37 1.06 0.83	1.27
Average 19	Death Rate from Zymotic Diseases	1.63 2.07 2.64 0.94 1.92 0.72 0.89 0.99 1.20 1.73 1.60	1.54
	Number of Persons per Acre.	90.2 90.4 104.8 37 91.8 65.8 93.1 77.9 14 20 21.4 6.6	23.4
Census, 1901.	Popula- tion.	5,775 7,590 9,222 6,584 6,243 9,543 7,374 7,374 7,795 11,544 6,424	104,824
Cei	Number of In- habited Houses.	954 1,244 1,255 1,192 1,614 1,456 1,410 1,624 2,398 1,568 2,426 1,368	19,843
	Астеаде.	64 88 88 178 68 145 79 91 184 864 864 962 962	
	WARD.	1. Town 2. St. James 3. St. Mary's 4. All Saints' 5. Trinity 6. Northam 7. Nichols' 8. Newtown 9. Bevois 10. Portswood 11. Banister 12. Freemantle 13. Shirley	Total

INFANTILE MORTALITY.

The deaths of infants under one year of age amounted to 330, and was lower than in 1905, when 382 deaths occurred. The Infantile mortality rate, that is, the number of deaths of infants under one year of age per 1,000 births registered, amounted to 113. This is one of the lowest recorded in Southampton, and compares favourably with that of other towns in England and Wales, there being only four of the 76 large towns with lower rates, according to the Registrar General's Annual Summary.

In the Municipal Wards the highest rate—154 was in Town Ward, as in the previous year, while the lowest—87 was in Newtown Ward. Trinity Ward again had a favourable record respecting infant mortality, the rate being 90 per 1,000 births.

Although the infantile mortality was low, yet if the average is taken for a number of years the decrease does not seem to keep pace with the gradual decline which is so apparent in the general death rate.

The following table gives the Births, Birth Rate, Death Rate, and Infantile Mortality with averages for the past Thirty-five years:—

Birth Rate, Death Rate, and Infantile Mortality, in Southampton since 1877.

12

Birth		Death	Infantile	Ave	Average Five Years.			
Year.		Mortality.	Birth Rate.	Death Rate.	Infantile Mortality			
1877	33.8	17.7	124)				
1878	34.3	21.2	132	1	A Second	1000		
1879	33.7	18.5	108	33.7	19.6	130		
1880	32.9	21.5	167					
1881	33.7	19.2	119)	1 100			
1882	32.1	18.3	131)		100000		
1883	34.6	20.9	137	1		100000		
1884	31.7	16.9	114	31.8	18.6	134		
1885	30.2	19.0	146					
1886	30.1	18.0	140)		7 3 8 7		
1887	31.3	18.7	145)		1 100000		
1888	31.3	16.9	126	1		1 14 11 11 11		
1889	30.6	16.3	117	30.6	17.5	128		
1890	28.5	17.5	129	1				
1891	31.3	18.0	123)		100		
1892	28.6	21.5	148)		1000		
1893	29.5	19.5	157			The state of the state of		
1894	30.5	16.0	119	29.8	18.6	145		
1895	30.4	18.7	155					
1896	30.4	17.2	146	!				
1897	30.4	17.3	156)				
1898	29.8	17.3	153					
1899	29.6	19.1	178	29.5	17.6	159		
1900	28.3	17.6	152					
1901	29'4	16.2	154	1		100000		
1902	28.8	15.2	124					
1903	28.8	13.9	114	1 -				
1904	26.8	13.8	114	26.9	14.5	120		
1905	25.0	14.6	133					
1906	24.9	13.5	113					

Comparing the averages shown in the above table for the first five years (1877-81) with those of the last five years (1902-6) it will be seen that the birth rate has diminished 20 per cent., the death rate 27.5 per cent., while the infantile mortality only shows a decrease of 7.7 per cent.

During the year 330 deaths occurred amongst infants under one year of age, representing 21.4 per cent. of all deaths occurring in the Borough. The excessive mortality at that age will be seen when compared with deaths occurring in other groups of ages; 127 deaths occurring between the ages of one and five years (4 years) or 8.2 per cent. of the total deaths; and 78 deaths between the ages of 5 and 15 years (10 years) or 5.1 per cent.

As births can be registered up to six weeks after their occurrence, and as the death of a child often takes place before the registration of its birth, it is not unusual to receive at the same time a copy of the birth and death registration of a child, in some instances so long after the birth that the parents cannot be traced.

On referring to Table on page 16 it will be seen that 106 out of the 330 deaths occurred amongst children under one month of age.

The notification of births, although late, has been of much value in obtaining information which suggests the lines on which wastage of life might be prevented. As the nation's continued existence depends upon its infants, it consequently becomes a matter of the first importance to reduce the mortality among them, as far as it lies in our power, to improve the physical condition of many who survive, and probably to save some of those who are now dealt with as still-born. The conditions which cause still-birth, infant mortality, and the state of many of the weaklings which survive, are very similar, and in a great measure remediable, such as ignorance, poverty, improper food, alcoholic intemperance, syphilis, tuberculosis, insanitary conditions of dwellings, injurious employment, metallic poisoning, and marriage of the unfit.

The following table shows the relative infantile mortality amongst breast-fed and artificially-fed children. The mortality amongst the latter is four times greater than amongst the former:—

How fed.		Number investigated.	Deaths under one year of ago	
Breast		2,047	118	5.76
Cows' milk		239	52	21.76
Nestle's milk		113	22	19.47
Breast and artificial food		134	23	17.16
Cows' milk or Nestle's i	milk			
and artificial food		143	40	27.97
Died before being fed		49	49	
Unable to trace		159	26	
			-	
		2,884	330	
Sanitary defects fou	nd			1,637

This Table demonstrates the undoubted advantage of an infant receiving its natural food.

The number of deaths under one year of age and the rate per 1,000 births in each of the Municipal Wards during the year were:—

Ward.		Number.			Rate per 1,000 Births.
Town	 	18			154
St. James	 	25			119
St. Mary's	 	34		£	140
All Saints	 	13			98
Trinity	 	17			90
Northam	 	47			147
Nichols	 	24			122
Newtown	 	13	•••		87
Bevois	 	17			91
Portswood	 	40			101
Banister	 	17			103
Freemantle	 	35	•••		91
Shirley	 	30			134
		-			-
SERVICE STREET		330			113
					1

An effort was made during the year to obtain the number of still-births. There is no legal notice taken of the still-born, unless it is desired that they be interred in a public burial ground, when the authorities of such place require a written declaration as to the mother's name, and of the fact of still-birth, signed by the coroner, or by a medical man who has seen the body, or by the person bringing it for burial.

The Midwives Act requires that the Local Supervising Authority be notified of all still-births. Twenty-six were notified by midwives during the year, but 131 still-born children were interred in the public burial grounds in the Borough.

Still-births are not registered and it does not appear that the law requires them to be interred. Interment elsewhere than in a public burial ground would be an offence only if the facts connected therewith constituted a secret disposal of the dead body in order to conceal its birth. It would also appear that if a child is born dead no offence has been committed by any acts of violence or otherwise on the child, provided such acts do not constitute the crime of abortion or attempt to procure abortion.

The result of the investigations during the year suggests the urgent necessity for legislation to control the proper registration of the fact and cause of still-births, the ultimate disposal of the still-born, and the immediate registration or notification of live births.

The following Table shows the deaths, from various causes, in weeks and months under one year of age, and the rate per 1,000 births in each of the Registration Districts of the Borough. It is interesting to note how the mortality rate varies in different districts.

INFANTILE MORTALITY during the Year 1906.

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Whole icts. ii	113'3	11111	1772	18.54 5.84 .69 .62 12.36	1.37 2.40 1.72	1.03 2.06 7.55 8.24 8.93 8.93 6.87	113'3
Rate per 1,000 Births in Registration Districts.	105'9	1 : : : : : : : : : : : : : : : : : : :	3.88	21'96 6'46 1729	3.88	1729 904 2758 1034 1729 6746	105'9
per 1,0 stration Ports- wood.	96.4	7.28	27.29	10'91 3'64 1'82 9'10	1.82	 1728 728 728 728 728 545	96.4
Rate 1 Regis Town	122.7	. : : : : : : : 4.40	25.17 1.26 63.	19.51 6.29 .63 .63 .63 15.10	1.26 2.52 3.15	1.89 3.15 8.18 11.33 11.33 1.26 6.92	122.7
Total Deaths under one year.	330	11111	2 2 2	54 17 36 36	4 72	27,52,513;	330
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4-5 months.	56	11111	11 12	-::	: -:	111-411014	26
3-4 months.	22	1111112	10 :: 1	11117	: 27-	1111-1	22
2-3 months.	53	11111	1 1 2	:-0	: 00	1-11-010	29
1-2 months.	36	11111	- 1	61 :: 0	- ::	14 1 144 1444	36
Total under I month.	106		9 : :	48 14 17: 2	- ::		106
3-4 weeks.	11	111111	- :: :	64 : 14	1 11		11
2-3 weeks.	17	111111	- : :	r ::: i.a	- ::		17
1-2 weeks.	13	111111	:::	r- :::	1 11	m	13
Under I week.	65	111111	:::	2 2 13	: ::		65
	11	111111	} 	11111	1 11		:
CAUSE OF DEATH.	Certified	Chicken Pox	Enteritis, muco-enteritis gastro-enteritis Gastritis, Gastro-intestinal	Congenital Defects Injury at Birth Want of Breast-milk Starvation Atrophy, Debility, Marasmus	-	Erysipelas	Totals
	All causes	Common Infectious Diseases.	ii. Diarr- hœal Diseases.	iii. Wasting, Diseases.	iv. Tuber- culous Diseases.	v. Other causes.	

Births in the year :- Legitimate 2832, Illegitimate 81, Total 2913.

ZYMOTIC DEATH RATE.

This rate is estimated on the number of deaths caused by the seven principal zymotic diseases, viz.:—Small pox, Scarlet fever, Diphtheria, Enteric fever, Measles, Whooping-cough, and Diarrheea.

The death rate from these diseases amounted to 1.38 per 1,000, compared with 2.31 last year, and 1.00 in 1904. The decrease is entirely due to the absence of measles. No deaths occurred from that disease last year compared with 130 in the previous year. Diarrhœa however, caused a higher mortality, there being 97 deaths, compared with 68 in 1905.

The death rate from each of these diseases in 1906 was:-

Small pox	 	 .0
Scarlet fever	 	 .0
Diphtheria	 	 .21
Enteric fever	 	 .04
Measles	 	 .0
Whooping cough	 	 .3
Diarrhœa	 	 .83

SMALL POX.

No case of small pox was notified in the Borough during the year.

Vessels, however, arrived in the Port infected with small pox, necessitating members of the crew being kept under observation for a period.

SCARLET FEVER.

Sixty-eight cases of scarlet fever were notified in the Borough during the year, compared with 140 cases notified in the previous year and 113 in 1904. The cases were mostly of a mild type and there was no death during the year from scarlet fever occurring in the Borough. One case, however, which was removed from a vessel arriving in the Port from South Africa, died in the Isolation Hospital. The largest number of

cases were notified during the last quarter of the year, and the disease was most prevalent in Freemantle and Northam Wards.

The number of cases notified was exceedingly low for a town of the size of Southampton. The proportion of cases to the population was lower than in any other large town in England and Wales in 1905, and the only other towns in which no death occurred from scarlet fever being Bournemouth and Reading.

The same method of treatment and discharge was carried out as in previous years, that is, no notice was taken of peeling in regard to detention in Hospital, but special attention was given to "discharges" by individual isolation and operation. Seven patients being operated on during the year.

The methods adopted as in the three preceding years prevented the accumulation in Hospital of chronic infectious cases. The operative treatment was carried out with satisfactory results.

Two cases are regarded as "return" cases, viz.:-

- I. F., residing at Middle Street, discharged September 13th with peeling on hands and feet but no discharge from ears or nose. On September 20th, seven days afterwards, R. F., residing in same house, developed scarlet fever.
- E. F., residing at Cable Street, was discharged from Hospital September 3rd, free from peeling and discharges. She had been operated on, however, on August 23rd, for adenoids and post nasal discharge. On September 9th, C. L., residing in the same house developed scarlet fever.

Sixty of the cases notified in the Borough were removed to Hospital for treatment, of which 48 were discharged before the end of the year. The average duration of stay in Hospital was 28.6 days.

So far the treatment carried out has been very satisfactory, and has justified itself by results, the town having been comparatively free from scarlet fever for the last three years.

The statistics of results obtained under the different methods are given in the subjoined Table (A). During 1902, no patient was discharged from Hospital until peeling had ceased, but since then the method adopted is based on the belief that infection is carried in the respiratory tract or discharges from the ear, and that desquamation of the skin is not per se a source of danger.

TABLE (A).

			()			
Year.	Cases notified.	Removed to Hospital.	Discharged from Hospital.	Average. period in Hospital. (Days).	No. caus. return cases.	Cases treated at home.
1902	261	208	164	48	7	53
1903	427	353	325*	34	7	74
1904	113	102	120	26.7	2	II
1905	140	123	125	29.3	2	17
1906	68	60	48	28.8	2	8

^{*}This total includes the discharge of cases actually notified and admitted during the year, and does not include those cases remaining in Hospital at the end of 1902, but discharged in 1903, such cases not having been submitted to special treatment.

ENTERIC FEVER.

Only fifteen cases of enteric fever were notified during the year. This is the lowest number recorded in any one year, and is 19 less than last year, when 34 cases occurred.

The proportion of the cases to the population was very satisfactory when compared with other large Boroughs, the only other large towns with lower proportion being Hastings and Coventry.

Five deaths occurred, the case mortality being 33.3 per cent. which was higher than the average. Four of the cases were removed to Hospital, and all of them recovered. In addition to the cases removed from the Borough 22 cases were removed from vessels arriving in the Port.

Seven cases were also brought into the Borough from neighbouring districts for treatment in the Royal South Hants and Southampton Hospital and a nursing home.

One of the fifteen cases notified had attended a banquet in London a few weeks before onset of illness. Several other cases occurred amongst the guests attending the same banquet.

The following is a list of all the cases coming to the knowledge of the Medical Officer of Health:—

KHOWI	eage or	the Medical On	uce.	1 01	Health .—
Date					
	Name.	Address.	Ag	e.	Remarks.
Jan. 25	S. C.	St. Mark's Road		years	
Feb. 5		Earls Road	113/11/		
		Royal South Hants	4	"	
Mar. 14	Er, L.				
		and Southampton			Nurse at Hospital had been
		Hospital	22	"	Nurse at Hospital had been
					nursing case of typhoid at
		W D -1 D1	120		the Hospital
,, 24	A. L.	West Park Road	20	11	Patient was a steward on H.M.S.
					"Sapphire," arrived home
					February 7th and was taken
	- 2				ill March 15th
,, 29	E. S.	Osborne Road	49	**	
April 13	C. S.	Lower Back of Walls	37	**	Drains defective
,, 20	J. S.	Royal South Hants			
		and Southampton			
		Hospital	26	,,	Admitted to Hospital from
					Woolston
May 4	S. R.	Incorporation			
		Infirmary	40	,,	Admitted from 13 Britannia
					Road
,, 26	W. P.	Royal South Hants			
**		and Southampton			
		Hospital	54		Admitted from 37 Somerset
			-		Road
June 5	I. R.	Ditto	18	,,	Admitted to Hospital from
June 5	J	2			Sarisbury Green
20	н. н.	Ditto	IO	,,	Admitted to Hospital from Hythe
	B. R.	Orchard Place	9	,,	Had eaten tinned pineapple,
July 1	D. 10.	Oreman a mee	-	**	ice cream and water cress
,, 26	TT	Cranbury Place	28	,,	Drains found defective
Aug. 6	H S	Richmond Road	16	17	Ditto
	F. W.	Hill Lane		"	Contracted disease in London
	M. G.	Royal South Hants	3.	2.2	Continued and an arrange
,, 21	M. G.	and Southampton			
		Hospital	177		Admitted to Hospital from Sway
	FD		17		Admitted to Hospital from
,, 21	E. D.	Ditto	19	"	Rownhams
		Richmond Road	48		Patient contracted disease
Sept. 4	1. S.	Richmond Road	40	.,	through nursing her son
					suffering from typhoid
	o m	Cu Ward David	-6		suffering from typnoid
Oct. 6	S. T.	Stafford Road	56	11	
		D 1 C 1 II-1			
11 24	W. H.	Royal South Hants			
		and Southampton	0		Admitted to Mosnital from
		Hospital	18	**	Admitted to Hospital from
-					Sholing
	W. R.	Longcroft Street	13	**	Drains found defective
	P. C.	Winn Road	44	"	Admitted to Hamital from
,, 28	W. T.	Grosvenor Square	35	,,	Admitted to Hospital from
					Nursling

DIPHTHERIA.

Two hundred and sixty-three cases of diphtheria were notified during the year, being an increase of 34 on the number recorded last year. The disease was prevalent throughout the year, the numbers notified in each quarter being 61, 60, 61, and 81 respectively.

In the first half of the year it was most prevalent in the Portswood and Bitterne Park districts, but the cases were distributed more or less throughout the Borough. Of the number notified 221 were removed to the Isolation Hospital for treatment. The mortality from the disease was 24, compared with 26 in 1905, the case mortality being 9.12 and 11.79 respectively.

All the sewer manholes in the roads in the Bitterne Park district were inspected, and a report made to the Committee suggesting that all the manholes with open grids should be sealed down and proper ventilating shafts provided. This work was carried out by the Borough Engineer's Department, and has remedied a frequent source of complaint from inhabitants in the district.

MEASLES.

Since the epidemic in the previous year, which died out at the end of May (1905), the Borough has been quite free from measles, and no death occurred from the disease during 1906.

WHOOPING COUGH.

Whooping cough was very prevalent in certain portions of the Borough during February and March. The total number of deaths recorded during the year was 36, which is nearly double that of the preceding year.

The largest number of deaths in proportion to the population occurred in St. James' and Northam Wards. Several cases also occurred in Portswood Ward.

DIARRHŒA.

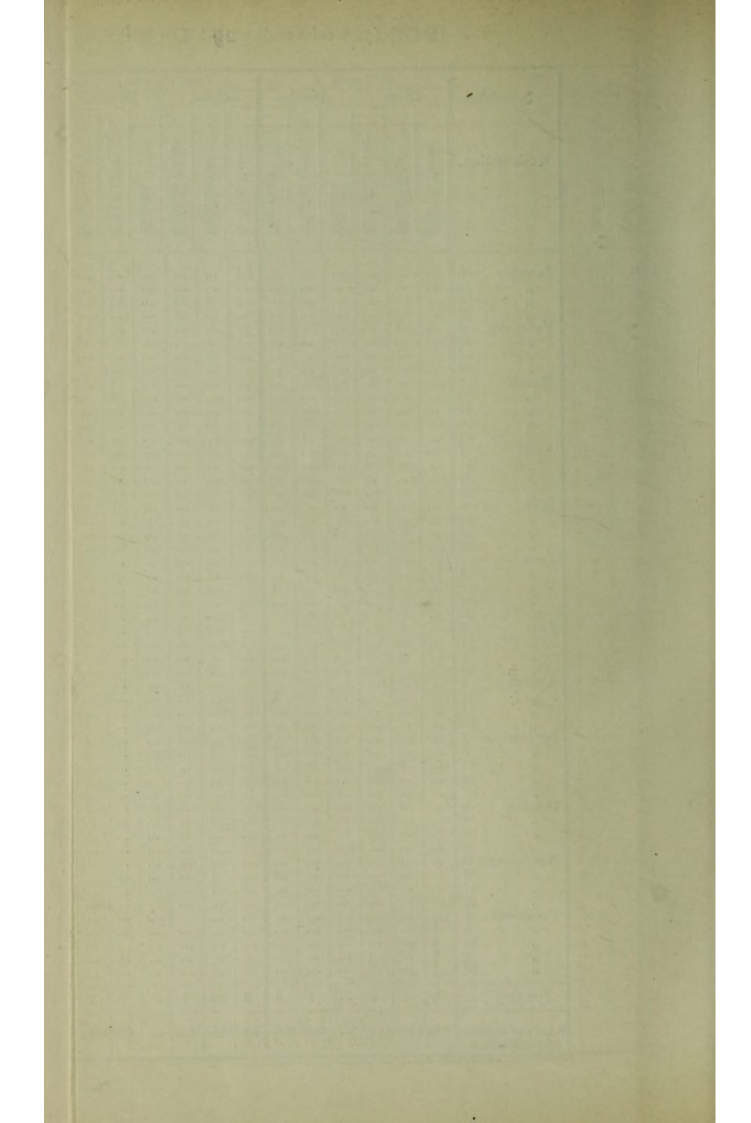
The deaths from diarrhoea were higher than in the preceding year, the number being 97, compared with 68 in 1905 and 82 in 1904.

The largest number of deaths in proportion to the population occurred in St. Mary's and Northam Wards. The deaths occurred chiefly in August and September, the mortality reaching its highest in the middle of September, 56 deaths being registered in the three weeks ending September 22nd. The cause of the increased mortality from this disease was undoubtedly the exceptionally hot weather experienced at the end of August and beginning of September, and in this connection it is interesting to note that of the 97 deaths, 72 were under one year of age.

All the deaths from diarrhæa under one year of age were investigated, and, together with other particulars, information obtained as to how they were fed. Of the 72 deaths occurring amongst children under one year of age it was possible to obtain information relating to 68. Of this number no less than 63 were fed on cows' milk, Nestle's milk, and other artificial foods. During the hot season milk exposed to the atmosphere speedily becomes contaminated unless the utmost cleanliness and care are exercised, and it is easy to trace the cause of the origin of the disease when one considers the usual methods of storing milk and preparing food for infants in unclean open receptacles and filthy feeding bottles, which become a suitable breeding ground for pathogenic germs during hot weather.

The following table shows the cases of scarlet fever, diphtheria, and enteric fever, and the deaths from measles, whooping cough and diarrhœa during the year:—

| Column | C



Cases of Diphtheria and Typhoid Fever notified during the year in the different Wards in the Borough

with sanitary defects found and remedied.

		23	
Total umber of nisances ibated.	Typhoid.	r:::::::::::::::::::::::::::::::::::::	11
Total number of nuisances abated.	Diphtheria.	8 11 15 16 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	288
Back yards paved.	Typhoid.	111111111111	
Back	Diphtheria.		12
ofs f ses stive.	Typhoid.		1
Roofs of Houses Defective.	Diphtheria.	Hu H H H	6
No. initary istbins.	.biodqvT		60
No. sanitary Dustbins	Diphtheria.	: www 1 : r 2 4 5 4 9 4 9 4	99
Defective paving in back yards.	Typhoid.		61
Defe pavii ba yar	Diphtheria.	2 8 8 7 2 1 8 5 8 8 4 4 4 5 8 8 4 4 5 8 8 8 4 4 5 8 8 8 8	51
rty ises.	Typhoid.		61
Dirty	Diphtheria.	0 w w w : 4 + 4 + 6 + 20	39
Defective Drains.	Typhoid.	2	7
Defe Dra	Diphtheria.	14.800 : 883 : 54.7	98
Defective guttering under roofs of houses causing damp rooms.	Typhoid.	- : : : : : : : : : : : :	н
100.00	Diphtheria.	444 : 44 w : w : r +	.29
Water slosets in- dequately supplied with water for flushing.	Typhoid.		1
Water closets in adequatel supplied with water for	Diphtheria.	111111111111111	73
Number of cases notified during the year.	Typhoid.	нн :н :иннииии :	15
Number cases notified during the year.	Diphtheria.	10 10 113 113 113 113 114 118 118 127	263
			:
120			
WARD.		-	п
		Town St James St. Mary's All Saints Trinity Northam Nichols Town Newtown Bevois Portswood Banister Freemantle Shirley	Total
			- 3

TUBERCULOSIS.

One hundred and fifty-four deaths from "phthisis" occurred during the year. In addition to these, 51 deaths occurred from other tuberculous diseases, the death rate from phthisis being 1.32 and from all tuberculous diseases 1.75.

Of the 159 deaths from phthisis registered in the Borough (five being of non-residents), 103 were males and 56 females, the death rate amongst males from this disease being almost double that of females, the disproportion being more marked than in the previous year, when the deaths included 89 males and 59 females.

In Table A, page 10, the death rate from phthisis in the Municipal Wards is shown. Taking the average for five years, it is seen that the mortality is highest in Trinity Ward, with 2.08 per 1,000 persons living. This is due to the congested state of the houses on the Kingsland Area, to the lack of ventilation, and the tendency to overcrowding. The next highest is St. James' Ward, with a rate of 1.88, and the same remarks apply to this Ward. The lowest rates for the five years are recorded in Bevois, Banister, and Portswood Wards—0.82, 0.82, and 0.83 respectively.

A few cases of tuberculosis were admitted to the Isolation Hospital for treatment during the year. Particulars respecting same will be found on page 30.

All houses in which deaths from phthisis occurred were visited and inspected. The offer to disinfect the premises was accepted in only 27 instances; in the remaining houses the occupiers refused to have disinfection carried out.

Sanitary defects were found in 30 of the houses in which deaths from phthisis occurred, the particulars of which are:—

Number of Defects.	Sanitary Defects in 30 houses in which deaths occurred.		Result.
5	Drains defective		Drains relaid
7	Waste pipes of sinks direct to drains		Waste pipes of sinks dis- connected from drains
5	Ventilating shafts of drains defective		Repaired
. 1	No water to closet for flushing		Efficient supply of water provided to closet.
2	Closets badly lighted and ventilated		
1	Broken pan of water closet		Manager Grand
3	Yards in defective condition		Yards paved
14	Yards with paving defective		Yard paving repaired
4	Guttering and stack pipes defective		Repaired
15	Walls and ceilings of houses dirty		Houses cleansed and whitewashed
13	Sanitary dust bins required		n 11 1
3	Broken and insanitary sinks		New sinks fixed
3	Want of ventilation under ground floor rooms of houses	of	Ventilation provided
2	Damp walls of houses		Damp course provided
2	Drains untrapped		Traps fixed
5	Rooms unventilated		Ventilation provided
4	Roofs of houses defective		Roofs repaired
3	Fresh air inlets to house drains defective		Fresh air inlets repaired
1	Drain choked		Drain cleared

MALIGNANT DISEASE.

One hundred and nine deaths from "malignant disease" were registered during the year. Of this number nine were deaths of non-residents who had been admitted from neighbouring districts for treatment in the Royal South Hants and South-ampton Hospital. Two deaths of residents, however, occurred in the South Stoneham Workhouse from this disease, making a total of 102 belonging to the Borough. This number compares unfavourably with 92 in the previous year, and favourably with 105 in 1904, and is equal to a death rate of 0.87 per 1,000 of the population. The mortality amongst females was nearly double that of males. This is due entirely to the vulnerability of the reproductive organs in the female to attacks of this disease.

The form of the disease was not stated in every case. The following were the forms registered:—

Cancer	 	 33
Carcinoma	 	 64
Sarcoma	 	 7
Epithelioma	 	 3
Scirrhus	 	 2
		_
		109

The portions of the body attacked were:-

		Males.	Females.
Eyeball		—	I
Ear		I	_
Glands of	neck	2	I
Jaw		І	_
Tongue		2	-
Tonsil		I	-
Pharynx		—	2
Œsophagu	IS	2	_
Stomach		7	8
Pylorus		3	3
Intestines		2	3
Rectum		—	3
Mesentery		2	_
Peritoneur		I	I
Liver		9	9
Gall bladd	er		I
Kidney		—	3
Bladder		I	_
Prostate		2	_
Testicle		I	-
Breast		—	17
Uterus		—	15
Ovary		—	3
Position no	ot stated	I	I
		_	
		38	71
		- 1922	the second second

The age periods at death were:-

	2	5-35	35-45	45-55	55-65	65-75	75-85
Males		I	2	9	14	7	5
Females		I	8	19	21	17	5

ISOLATION HOSPITALS.

During the year there were 437 cases admitted to the Isolation Hospitals, being 11 more than in 1905.

The largest number was due to Diphtheria (240), while the number of Scarlet Fever patients (78) was comparatively small. Typhoid Fever cases amounted to only 30.

The large number of cases of Measles (49), Chicken Pox and other diseases not usually treated in Isolation Hospitals, was due to outbreaks occurring on steamers arriving at this Port. The same cause explains the number of contacts.

ISOLATION HOSPITAL.

CASES ISOLATED FOR TREATMENT.

This table includes all admissions to the Isolation Hospital and Hospital Ship, and also includes cases removed from vessels in the Port, and cases admitted from neighbouring districts.

												_	_								
Case Mortality per cent. (actual cases).			1.33	6,26	60,6		::					::									The same
Average duration of stay. (Cases discharged)	(Days)	::	28.28	24.12	34.45	:	:		::	:	::	:	:	::		:	::		-	,	100000000000000000000000000000000000000
Remaining in Hospital 31st Dec., 1906.			13	13	4	::		::				::					::		1	30	1
Died.			I	21	5	::	:	::		:	1	::	:				::			28	The second second
Discharged.		I	65	215	21	50	I	II	. 3	5	::	I	22	I	9	77	2	5		391	
Cases admitted proving not to be disease notified or suspectd.		I	3	21	00	I	::	1	::	61	:	::	63					:	No. of the last	39	The state of the
Actual cases admitted cases proving not to be diagnosed at notified Hospital. or suspected			75	219	22	48	1	10	3	61	1	I	::	I	::					383	The same of the sa
Total Number of Admissions		I	78	240	30	49	I	II	3	4	I	I	64	I	9	63	61	5		437	
Remaining in Hospital 1st Jan., 1906.			I	6	::	I		::	::	I		::		::						12	
		:	:	::	:	:	:	:	:	:	:	:	:	:		:	:	:		1	
OR		:	:	::	:	:	:	:	:	::	:	:	:	:	::	:	:	:		:	
							-							S			ugh	-		1	
TED				:	:	:				:		:		land		Pox	DR Ce	Feve		4	
SUSPECTED.			:	:	:	::	***	::	ıgh	:	er	:		nal G	asles	cken	oopin	rlet]		Totals	
ASE			ever	6	ever	:	S	Pox	g Col	Sisc	Fev	ia		nguin	-Me	-Chi	-Wh	-Sca		TC	
DISEASE NOTIFIED SUSPECTED.		Small Pox	Scarlet Fever	Diphtheria	Enteric Fever	sles	Erysipelas	Chicken Pox	Whooping Cough	Tuberculosis	Puerperal Fever	Pneumonia	Pleurisy	Swollen Inguinal Glands	Contacts-Measles	Contacts—Chicken Pox	Contacts-Whooping Cough	Contacts—Scarlet Fever		1	
		Sma	Scar	Diph	Ente	Measles	Erys	Chic	Who	Tube	Puer	Pnet	Pleu	Swo	Cont	Cont	Cont	Cont			

Scarlet Fever—Of the 75 cases diagonised in Hospital as Scarlet Fever, only one, which was admitted from a ship arriving in this port, was fatal. The average number of days in Hospital was 28.58, that of 1905 being 29.3. In continuing the practice of removing tonsils and adenoids, 7 patients were operated on.

Diphtheria—The cases admitted have been of more than usual virulence and the death rate, 9.13, although below the average, has been higher than in 1905. Detention in Hospital was longer than usual on account of the large percentage of cases complicated with albuminuria or paralysis or both. The death rate from this disease was highest in September, October and November, when it presented its worst type. All the fatal cases, except three, had been ill at least three days, some of them a week or longer, before admission, and the curative effect of antitoxin was therefore greatly diminished or altogether lost. In none of the fatal cases had antitoxin been administered before admission.

Deaths from Diphtheria in Hospital:-

Name.		Age ears)	Day of Disease on Admission.	A	Vas Antitoxin Idministered ore Admission.	No. of Days in Hospital.
R.C.H.		5	 6		No.	 5 hrs.
R.C.M.		4	 4		No.	 II
H.A.P.		9	 3		No.	 6
D.B.		5	 4		No.	 3
H.B.		3	 2		No.	 14
G.W.H.		6	 3		No.	 10
C.D.H.		7	 2		No.	 7
N.D.		3	 6		No.	 16
F.E.N.		I	 5		No.	 I
A.R.		6	 7		No.	 4
B.M.B.		4	 3		No.	 7
A.L.G.		6	 4		No.	 II
M.S.		7	 5		No.	 I
J.D.V.		9	 3		No.	 10
D.D.F.		5	 2		No.	 4
J.T.		6	 3		No.	 42
R.M.		3	 3		No.	 4
L.W.S.		8	 4		No.	 12 .
F.A.E.		2	 10		No.	 6
I.D.		9	 4		No.	 8
E.B.	•••	I	 2	•••	No.	 I

Tracheotomy.—Although the percentage of deaths from Diphtheria was greater than in 1905, the number of cases requiring Tracheotomy was very small. In only two was this operation necessary.

Cases of Tracheotomy:-

Name.	Was Diphtheria the cause of obstruction.	Result.	If death, number of day after operation	
M.C.	Yes.	Recovery		
E.B.	Yes.	Death	I	Asphyxia (Membrane in Bronchi).

Tuberculosis.—Three patients suffering from Tuberculosis were discharged, at their own request, after treatment varying from 11 to 15 weeks. Their improvement under Sanatorium treatment was very marked, their general physical condition on discharge forming a striking and very favourable contrast to that on admission.

As the stay in Hospital was short, the tubercular condition continued in each case.

There has been no reason to anticipate any risk in treating phthisical patients in this Hospital, with ordinary precautions.

- A.S., aged 40.—Upper lobe of right lung affected; 15 weeks in Hospital; weight increased from 9st. 12lbs. to 10st. 9lbs.
- C.S., aged 32.—Both lobes of left lung affected; 13 weeks in Hospital; weight increased from 11st. 8lbs. to 11st. 13%lbs.
- C.C., aged 30.—Larynx and both upper lobes of lungs affected; 11 weeks in Hospital; weight increased from 10st. 3lbs. to 11st. 14lbs.

In addition to the above, two patients were admitted as suffering from Tuberculosis, but it was found that one had simple Pleurisy, which completely disappeared, and the other was a case of debility after miscarriage. The Bacteriological Laboratory has been extensively utilised, with regard to patients outside the Hospital, in cases of Diphtheria, Tuberculosis, and Typhoid Fever, as the following figures show:—

Diphtheria	 	119
Tuberculosis	 	9
Typhoid Fever	 	5

Comparative Mortality of Cases occurring in the Borough, treated in Hospital, and at Home.

	Whole Borough.		Treated in Hospital		Treated at Home.	
Disease.	Total Number of cases notified.	Case Mortality per cent.	Number of cases notified admitted to Hospital.	Case Mortality per cent.	Number of cases notified treated at Home.	Case Mortality per cent.
Scarlet Fever	68	0	60	0	8	0
Diphtheria	263	9.12	221	9.50	42	7:14
Enteric Fever	15	33'3	4	0	11	45.56
Totals	346	8:40	285	7:37	61	13.11

PAYING PATIENTS ADMITTED.

Small Pox		 	 I
Scarlet Fever		 	 14
Diphtheria		 	 13
Enteric Fever		 	 7
Measles		 	 46
Chicken Pox		 	 10
Whooping Cou	 	 3	
Puerperal Feve	r	 	 I
Pleurisy		 	 2

1900.

ISOLATION HOSPITAL AND HOSPITAL SHIP.

TABLE SHOWING SOURCE OF CASES ADMITTED DURING 1906.

Dis	ease.	Town.	Ports- wood.	Shirley.	Cases occurring amongst Hospital Staff, and admitted from R.S. H. and S. Hospital.	Admitted	Im- ported by Vessels	Total.
Sma	ll Pox.						1	1
	et Fever.	29	8	23		2	14	76
		94	63	C4	11	1	1	234
1	theria,		100000		11	1		1999
	c Fever.	1	2	1			22	26
	sipelas.	1	•••	***		•••		1
Mea	asles.	1					48	49
Whoopi	ng Cough.						3	3
Chick	en Pox.						11	11
Puerper	al Fever.					1		1
Tuber	culosis.	3	1					4
Other I	Diseases.			1		2	1	4
Cases admitted for observation, for	Scarlet Fever	1		1				2
	Diph- theria	4	1	1				6
	Enteric Fever	2	1				1	4
	Measles						6	6
Wh	Whooping Cough						2	2
Contacts	Chicken Pox-						2	2
	Scarlet Fever						5	5
To	tals.	136	76	91	11	6	117	437

MIDWIVES ACT.

The duties of the Local Supervising Authority are to:-

Exercise general supervision over all midwives practising within their area.

Make arrangements to secure a systematic and regular inspection of every midwife's case book, book of records, bag of appliances, the sanitary condition of their homes; personal cleanliness; investigation of mode of practice; to see that they understand the Rules of the Central Midwives Board, so as to be able to carry them out; and that they have a supply of disinfectants and understand how to use them.

Investigate charges of malpractice, negligence, or misconduct on the part of a midwife.

Suspend any midwife when necessary to prevent the spread of infection.

Report to the Central Midwives Board the name of any midwife convicted of an offence.

During the month of January in each year to supply the Central Midwives Board with the names and addresses of all midwives registered during the preceding year.

Keep a current copy of the roll of midwives accessible at all reasonable times for public inspection.

Report to the Central Midwives Board the death or change of address of any midwife within their area.

During the year 27 midwives gave notice of their intention to practise as midwives in accordance with Section 10 of the Midwives Act. Two midwives gave notice that they did not intend to practise, but one of them was subsequently found to be attending midwifery cases, and her name was replaced on the Register, after notice.

Inspections were made of all midwives' appliances, case books, and places of residence during the year. In several instances case books were imperfectly kept and instructions given as to how they should be filled up. In many cases appliances were missing, and notice was given to procure them. A frequent cause of complaint was the uncleanly condition of the lining of the bag used by the midwives for carrying the apparatus. Notice was given in all these cases to fix removable linings to the bags, and have them frequently changed and washed.

One midwife who sent in notice for the first time of her intention to practise during the year had no bag, case book, nor any appliances, although on investigation it was found she had acted as a midwife for several years. She relied on her patients to provide what was necessary.

Of the 27 midwives on the Register during the year, eight had been granted certificates by the Central Midwives Board by reason of their holding a qualification in respect to midwifery from an approved Society or Hospital granting such certificates, and 17 by reason of their having been in practice as midwives three years before the commencement of the Act.

Insanitary conditions existing in premises occupied by midwives were found in 11 instances and remedied.

Eight cases of puerperal fever were notified during the year, of which six died. One case occurred in the Incorporation Infirmary; six of the cases were attended by midwives in the first instance, and unfavourable symptoms developing, medical men were requisitioned. In order to prevent infection it was considered necessary to suspend three of the midwives from practice for three weeks.

One case of puerperal fever occurred just outside the district, and was attended by a woman residing in Pound Street, Shirley. This woman is not a registered midwife, but attends many cases of confinement in our district. She keeps no records of cases attended nor the apparatus that would be necessary if she were a registered midwife.

The Local Authority are powerless to prevent women practising as midwives, even if they are unregistered, until 1st April, 1910, unless they take or use the name or title of midwife (either alone or in combination with any other word or words), or any name, title, addition, or description implying that they are certified under the Act. This portion of the Act seems very unfair to women who have complied with the Act and are registered by the Central Midwives Board, and complaints are frequently received from other midwives respecting unregistered women being allowed to practise.

The Act, however, has been of much use in bringing midwives under the jurisdiction of the Sanitary Authority. It has resulted in the midwives taking more care and interest in the work, and in making them realise the necessity for cleanliness and the importance of the use of disinfectants in carrying out their practice.

OUTBATHING STATION AND AMBULANCE SHED AND DISINFECTOR, WEST QUAY.

The accommodation for bathing and disinfecting provided at the new building has been of much assistance in dealing with contacts. It has proved of much value in the prevention of the spread of infectious disease, and also in connection with the administration of the Hospital and Hospital Ship.

During the year 119 contacts have been bathed and disinfected at West Quay and 118 at the Isolation Hospital, those at the latter being mostly women and children.

In addition to the above, 94,472 articles have been disinfected in the steam disinfector, the particulars of which are:—

Beds and mat	tresses	 	1,902
Bolsters and I	oillows	 	3,001
Blankets and	quilts	 	10,462
Sheets		 	8,231
Counterpanes		 	2,404
Bcoks		 	29
Sundries		 	68,443
			94,472

DAIRIES, COWSHEDS & MILKSHOPS ORDER, 1885-1886.

There are 198 purveyors of milk, including 15 registered cowkeepers in the Borough.

During the year 48 purveyors of milk ceased to sell milk and have been removed from the Register.

The cleansing and limewashing of dairies, cowsheds, and milkshops have been carried out in accordance with the regulations, and the requirements as to cleanliness strictly enforced.

There are 15 cowsheds within the Borough.

		Shirley, Freemantle, and	Portswood and Bitterne	
Particulars. To	wn Proper.	Millbrook.	Park.	Total.
Cowsheds on				
Register	I	7	7	15
Purveyors of Milk				
on Řegister	116	41	26	183
Purveyors of Milk registered during				
the year	14	II	5	30
Cowsheds register- ed during the				
year	-	-	-	-
Nuisances abated	271	160	109	540

Cowsheds in the County Borough of Southampton.

Name.		Situation.
J. M	 	Cambridge Road.
F. T	 	Cambridge Road.
H. A. H.	 	Shirley Road.
T. M. T.	 	Church Farm, Highfield.
Exors. G. H.	 •••	Whitedswood Farm, Shirley.
G. H. B.	 	Mill Farm, Mousehole Lane.
E.S.	 	The Dairy, Millbrook.
С. В.	 	"Royal Mail," Millbrook.
A. B.	 	Hill Farm, Hill Lane.
C. P.	 	Mount Pleasant Road.
W. P.	 	Highcrown Street, Highfield.
E. M.	 	Clarence Street.
W. P.	 	Brookvale Farm, Portswood.
W. H.	 	Manor Farm Road.
W. M.	 	Blighmont Farm, Millbrook.

Nuisances Abated in Dairies, Cowsheds, and Milkshops.

		Shirley, Free- mantle, and	Portswood & Bitterne	T.
	wn Broper.	Millbrook.	Park.	Total.
Milkshops re-white-				
washed	190	64	40	294
Dairies, ditto	42	18	16	76
Cowsheds ditto	4	28	28	60
Drains relaid			I	I
Drains intercepted				1784
from Sewer and				
ventilated	_	3	_	3
Drains cleared and		,		
repaired	3	2	Contact Victor	5
New Soil Pipes fixed	I	I	_	2
New Pans fixed in				
Closets	4	5	I	10
Drains re-trapped	2	7	3	12
Waste Pipes of Sinks		T manife and	head to sei	
repaired	2	3	I	6
New Sinks fixed	2	I	2	5
Yard paving re-				-
paired	7	6	3	16
Dung vaults con-				
structed	_	I	I	2
Water laid on to		***		12
Closets for flushing		.2	Carried Control	2

Particulars.	Cown Proper.	Shirley, Free- mantle, and Millbrook.	Portswood & Bitterne Park.	Total.
Sanitary Dustbin	S	23734-95		
provided to House	s 6	5	2	13
Manure removed	3	4	5	12
Dairies newly con structed		2	1	3
Premises drained to Sewer	. –	2	_	2
Privies abolished			-	
W.C.'s substituted		2	_	2
Roofs of Houses Guttering and Stack-pipes re-	1			
paired	1000	2	2	7
Water provided to Cowsheds	-	_	I	I
Lighting and Venti- lation to Cowshed				
improved	-	-	I	I
Ventilation to shafts of Drains, repaired		2	_	3
Animals kept in a dirty state, premises				
cleaned		-	1	2
	271	160	109	540

SUMMARY OF GENERAL SANITARY WORK.

Inspection	of premise	s after	complain	t of nuisa	inces,	
includ	ing re-visits					18,347
Inspection	of Slaughte	r houses				1,883
,,	Dairies, Co	wsheds,	and Mill	kshops		1,725
,,	Common L	odging-h	ouses			2,936
,,	Courts, All	eys, Stab	le Yards	, &c.		728
,,	House to I	House				70
,,	Schools					31
,,	Caravans					196

GENERAL ROUTINE WORK.

Nuisances reported by Inspectors		5,	376
" at the Office			535
Preliminary notices served and complied with	th for th	ne	
abatement of Nuisances		і,	725
Legal Notices, ditto			863
Nuisances abated by Verbal Notice .		3,	323
Drains tested with smoke			386
" " water			474
Found defective after testing			255
Drains found choked and subsequently clear	ed		435
" re-constructed			320
" re-trapped			498
" intercepted from sewer and ventilate	d		175
New soil pipes fixed on outside of h	ouses a	nd	
ventilated			67
Bath and sink waste pipes disconnected fr	om drai	ns	
and made to discharge over open gully	traps		410
Water laid on to closets for flushing .			205
Water closets in houses externally ventilate	d		56
Old drains abolished, new drains substituted	i		12
Water closets and urinals reconstructed .			125
Premises drained to sewer-Shirley district.			45
Stables paved and drained to sewer			9
Pan closets abolished and modern closets su	bstituted	1	4
New pans fixed to closets			328
Cesspools and dead wells abolished-Shirley	y district		14
" cleansed			3
Paving in back yards repaired			235
Back yards paved with impervious material			379
Animals kept in a dirty state in close pr	oximity	to	
dwelling houses—removed			29
Overcrowding of house—numbers reduced			6
Courts, water closets and urinals re-limewas	shed		25
Houses cleansed and whitewashed			493

Defective roofs of houses and guttering	under sa	ame	
causing damp rooms—repaired			485
Manure and offensive matter removed			182
Sanitary dust bins provided to houses			336
Inspection chambers provided to houses			99
Ground floor ventilation provided to house	s		186
Cowsheds re-limewashed			60
Milkshops and Dairies re-limewashed			370
Manure vaults constructed			10
Ventilating shafts of house drains repaired			112
Dirty premises cleansed			2
Damp walls of houses remedied by damp of	ourse		84
Rooms efficiently ventilated			71
Privies abolished and water closets s	ubstitute	ed—	
Shirley District			30
Stream cleansed at Freemantle	•••		I
Smoke nuisance abated			I

HOUSES UNFIT FOR HUMAN HABITATION.

The following houses have been certified as unfit for human habitation during the year:—

Situation.	No. of Houses.	Date of Notice.	Remarks.
East Place, East Street Ditto	1 1	July 16, 1906	House closed Ditto

POLLUTED WELLS.

The water from a well situated at Shirley was submitted to the Public Analyst for analysis and found polluted with sewage. Notice was served on the owner, and water was laid on to the premises from the South Hants Water Company's mains.

INQUIRIES RESPECTING INFECTIOUS DISEASES.

Seven thousand, one hundred and three visits were made during the year to houses in which infectious diseases occurred, and with regard to contact cases. Inquiries were made relative to source of infection, isolation, Schools attended, &c. Frequent visits were made to houses where infectious cases were kept at home in order to secure proper precautions being carried out. Of the cases notified 292 were removed to the Isolation Hospital for treatment, and sanitary defects were found in 162 of their homes.

The number of houses disinfected during the year was 468.

SLAUGHTER HOUSES.

There are 37 Slaughter Houses in the Borough. They have been regularly inspected, and the limewashing has been carried out in accordance with the Bye-laws. Sanitary defects were remedied in ten of these places. The number of inspections made was 1883.

COMMON LODGING HOUSES.

Ten Common Lodging Houses exist in the Borough. These houses contain 66 bedrooms and are registered to accommodate 225 persons.

No case of infectious disease has occurred among the inmates during the year. There was one transfer of occupation.

The limewashing was carried out in the months of April and October, in accordance with the Public Health Act, 1875.

Two thousand, nine hundred and thirty-six visits were made during the year.

FOOD AND DRUGS' ACT.

Four hundred and three samples were taken by the Inspectors during the year, and submitted to the Public Analyst for analysis, as follows:—

ery or ror	andry oro, a	o ronono.		
Milk				 198
Butter				 94
Coffee				 24
Pepper				 12
Lard	•••	•••		 12
	Demerara			 24
Cheese		•••		 6
Olive O				 15
Vinegar				 6
Ground				 6
Sausage	s			 6
			m . 1	
			Total	 403

Of these, 25 were found adulterated. On proceedings being taken, in 11 cases penalties were inflicted. In one the case was dismissed on the production of a warranty, and in another, when the case came before the Court a second time, after an adjournment for a Somerset House analysis, the summons was withdrawn, without costs.

UNSOUND FOOD.

The following articles of unsound food were condemned and destroyed under Justices' Order during the year:—

Meat	 	284,983	lbs.
Beef Essence	 	5,900	tins
Milk, condensed	 	31,007	,,
Fish	 	3,157	lbs.
Eggs	 	8,700	
Vegetables	 	672	lbs.
Rabbits	 	31	

Meat Extracts.—In July 1,200 cases containing tins of beef product and invalid food were brought from Cape Town. The consignment was a portion of invalid stores sent out to South Africa five or six years previous.

Some of the cases were inspected and sample tins of the beef essence submitted for analysis. The analysis showed that the contents had undergone a certain amount of decomposition and were unfit for food.

The consignment being of so large a quantity and of the value of several hundreds of pounds, the matter was one of difficulty, owing to the fact that some of the beef products in the tins had not apparently undergone very marked change.

The Medical Officer of the Local Government Board was informed of the matter, and one of the Board's Medical Inspectors visited the Port.

Sample tins were taken from several of the cases containing different varieties of beef essence and examined.

The Consignees were communicated with, and informed that a large portion of the tins in the cases were unsound and unfit for the food of man. They were requested to inform the Sanitary Authority without delay how they proposed disposing of the articles.

A Representative of the Consignees visited Southampton and voluntarily agreed to the destruction of that portion of the articles considered unsound by the Sanitary Authority.

Arrangements were made for the condemned articles, amounting to 38,900 tins, to be conveyed in a steam hopper outside the Isle of Wight and destroyed. This was done under the supervision of an officer of the Sanitary Authority.

Unsound Meat.—The s.s. "Schwabin" arrived here from Australia on August 4th with a cargo of meat on board. Owing to an accident happening to the refrigerating apparatus during the voyage a large number of the carcases on board were partly decomposed.

The cargo was transferred to the Cold Storage premises in the Docks and examined, the decomposed carcases being condemned as unfit for human food by the Sanitary Authority.

The total amount destroyed was:-

Carcases of sheep, 149,931 lbs.

Do. beef, 129,172 ,,

CASES BEFORE THE JUSTICES, OTHER THAN CASES UNDER THE FOOD AND DRUGS ACT, DURING THE YEAR.

Situation of Premises.	Particulars.	How dealt with.
111, High Street	Unsound Eggs, intended for the food of man	Fined £10 and 6/6 costs
Union Street (Slaughter-house)	Carcass of a cow being unsound, affected with Tuberculosis	Case dismissed
East Place, East Street	House unfit for human habitation	Closing order made, 6/- costs
Ditto	Ditto	Ditto

DRAINAGE UNDER THE NEW BUILDING BYE-LAWS.

During the year ending 31st December, 1906, 334 building plans were submitted, of which 286 were approved and 48 disapproved.

The approved plans comprise:-Dwelling Houses ... 302 Stables II Alterations and Additions 107 Shop Fronts 23 2 Sewers, &c. Other Premises 99 Houses completed and Certificates granted 232 Stables 3 Alterations and Additions... 42 Other Premises 16 Number of Inspections during progress of work ... 4616 Drains tested and re-tested 455

APPENDIX.

FACTORY AND WORKSHOPS ACT, 1901.

5th Annual Report.

The Factory and Workshop Act requires that a Report shall be made each year to the Home Secretary setting forth particulars of work done, and action taken in carrying out the administrations of its provisions.

The following is a summary of work done during 1906:—

There are 735 Factories, Workshops, Bakehouses, and Laundries on the Registers.

They give employment to 4,239 workers—2,775 males and 1,564 females—as compared with a total of 4,351 in 1905.

SUMMARY OF VISITS.

Factories			 108
Workshops			 1070
Bakehouses			 541
Laundries			 119
Visits re Sanit	ary matte	ers	 1080
			_
	Total		 2918

TABLE A-FACTORIES.

	No. on	No. on Employ		1999	No. of
	Register.	Male.	Female.	Total.	Visits.
Antiseptic Factories Bedding Factories Bootmaking Factories Brass and Iron Founders Brush and Basket Makers Builders and Contractors Cabinet Makers Cement, Lime & Putty Works Cycle Makers Dyeing and Cleaning Works Enamelled Slate Works Engineers, Electricians, &c Flag and Banner Maker Ice Cream Factories Margarine Factories Mineral Water Factories Mineral Water Factories Picture Frame Makers Sail Makers Sail Makers Sausage Making Factories Seedsmen Ship and Yacht Builders Stonemasons Ticket Writers Wholesale Druggists Wine and Beer Bottlers	2 9 3 1 13 3 7 2 1 4 1 1 7 1	3 22 34 28 44 258 41 258 12 45 41 22 6 15 - 5 53 51 60 3 2 20 13 530 31 7 8 18	15 3 16 - - 5 22 5 - 11 6 - - - 1 26 - - - -	3 37 37 28 60 258 12 45 46 44 11 15 11 11 53 77 60 3 2 21 39 530 31 7 8 18	2 3 10 5 1 17 4 6 8 4 1 7 1 1 2 9 2 1 1 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Totals	.89	1331	136	1467	108

NUISANCES ABATED IN FACTORIES.

Drains re-laid			 I
Water-closets	reconstruct	ed	 I
	Total		 2

TABLE (B)—WORKSHOPS.

	No. on Register.	-	oyees. Female.	Total.	No. of Visits.
Billiard Table Maker Blacksmiths and Coachbuilders Blind Makers Block and Spar Makers Boot-Making and Repairing Brass and Iron Founders Brush and Basket Makers Cabinet Makers, Upholsterers, &c. Carpenters and Builders Carpet Making and Upholstery Needlework Clay Tobacco Pipe Making Confectioners and Sugar Boilers Cork Makers Coopers Corsetieré Cycle Making and Repairing Dressmakers and Milliners Electricians Engineers and Fitters Feather Dressers and Furriers Gut Scrapers, Tallow Melter and Tripe Dressers Mineral Water Works Organ Builder Painters and Decorators Perfumier Photographers Picture Frame Makers, Gilders, &c. Plumbers and Gasfitters Rag Pickers Restaurant Kitchens Saddlers and Harness Makers Sailmakers Shirtmakers Stonemasons Tailors Tea and Flour Packers Truck and Bag Makers Umbrella Makers Undertakers Watchmakers and Opticians Weight and Scale Makers Wholesale Chemists Wine and Beer Bottlers	1 32 1 5 17 29 2 1 4 1 1 12 96 3 4 2 3 1 1 6 1 9 6 7 4 23 10 11 12 11 12 11 12 11 12 11 11 11 11 11	$\begin{array}{c} 3\\ 133\\ 10\\ 2\\ 72\\ 4\\ 16\\ 79\\ 103\\ \\ 5\\ 4\\ 5\\ 1\\ 2\\ 6\\ 6\\ 29\\ 7\\ 7\\ 17\\ 20\\ 29\\ 6\\ 60\\ 28\\ 18\\ -16\\ 149\\ 8\\ 12\\ 32\\ 4\\ 28\\ 10\\ 35\\ 12\\ 4\\ 28\\ \end{array}$	1 - 2 - 20 2 4 - 4 - 729 - 3 12 29 - 15 37 4 213 2 5	$\begin{array}{c} 3\\ 133\\ 10\\ 2\\ 73\\ 4\\ 18\\ 79\\ 103\\ 25\\ 6\\ 9\\ 1\\ 26\\ 730\\ 11\\ 13\\ 5\\ 16\\ 29\\ 29\\ 21\\ 97\\ 28\\ 18\\ 4\\ 16\\ 362\\ 8\\ 12\\ 32\\ 4\\ 4\\ 10\\ 35\\ 12\\ 9\\ 28\\ \end{array}$	$\begin{array}{c} 1\\ 68\\ 3\\ 2\\ 51\\ 1\\ 9\\ 32\\ 26\\ 27\\ 1\\ 2\\ 2\\ 2\\ 17\\ 210\\ 4\\ 4\\ 4\\ 25\\ 2\\ 1\\ 2\\ 1\\ 2\\ 6\\ 27\\ 1\\ 2\\ 2\\ 1\\ 5\\ 1\\ 2\\ 2\\ 1\\ 5\\ 1\\ 2\\ 2\\ 2\\ 1\\ 5\\ 1\\ 2\\ 2\\ 2\\ 3\\ 2\\ 2\\ 3\\ 2\\ 2\\ 1\\ 2\\ 2\\ 2\\ 3\\ 2\\ 2\\ 1\\ 2\\ 2\\ 2\\ 2\\ 1\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\$
Yacht and Boat Builders	478	1062	1082	2144	1070

Thirty-one Workshops have been added to the Register during the Year, and 27 have lapsed, leaving a total of 478 in actual use.

NUISANCES ABATED IN WORKSHOPS.

Drains relaid, trapped and ventilated		10
" intercepted from Sewer		6
" cleared and repaired		3
New Inspection Chambers constructed		4
Water closets re-constructed		13
" new pans fitted		4
" new cisterns, flush pipes, &c., fixed		6
" new impervious floors laid		5
Floors of Workshops relaid or repaired		I
Roofs " " repaired		3
Eaves guttering and stack pipes fixed or repaired		7
Yards paved or paving repaired		8
New sinks and waste pipes fixed		I
Workrooms cleansed and limewashed		33
Workrooms Ventilated		8
Overcrowding abated		2
Accumulations of manure, refuse, &c., removed		3
Other nuisances		13
	-	_
Total		130
Number of workrooms measured during the year	•••	42

INFECTIOUS DISEASE OCCURRING ON WORKSHOP PREMISES DURING THE YEAR, 1906.

Date.	Disease.	Address.	Trade.	Action Taken.
June, 18	Scarlet Fever	Derby Road	Tailoring	Child removed to Isolation Hospital. and premises and bedding disinfected.
July. 9	Diphtheria	Canton Street	Tailoring	Woman removed to Isolation Hospital, and premises and bedding disinfected, also Tailoring work in house at time. The drains were tested, found defective and relaid after Notice.
July. 20	Diphtheria	Bedford Place	Tailoring	Child removed to Isolation Hospital, and premises, bedding, &c., disinfected.
July, 25	Scarlet Fever	Leyton Road	Tailoring and Shirtmaking	Child removed to Isolation Hospital, and premises. bedding (including work in house at time) disinfected.
Sept. 24	Diphtheria	Oak Tree Road	Domestic Laundry	Child removed to Isolation Hospital, and premises, bedding, &c., disinfected. Drains tested and found defective and relaid after Notice.
Oct. 6	Diphtheria	High Street	Baker	Child removed to Isolation Hospital, and premises, bedding, &c., disinfected. Drains tested, found de- fective and relaid after Notice.
Oct. 22	Diphtheria	Onslow road	Watchmaker	Child removed to Isolation Hospital, and premises, bedding, &c., disinfected. Drains tested, found de- fective and relaid after Notice.

Cases of Infectious Disease occurring in Homes of Persons employed in Factories or Workshops during the year.

Four cases of scarlet fever, and four cases of diphtheria occurred in homes of persons employed in factories and workshops during the year.

In each case the Patients were removed to the Isolation Hospital, and the premises and bedding disinfected.

The workers living in the houses where the cases occurred, received a disinfecting bath and had clothes disinfected before resuming duties. In the case of diphtheria, the throats of the workers residing in the same house were bacteriologically examined, and were not allowed to return to work unless the result was negative.

Reports received from H.M. Factory Inspector.

Forty reports have been received from the Factory during the year, viz:—

Nature of Report.	No. sent in.	Action taken.
Change of address and new workrooms	30	Premises inspected, rooms measured, &c.
Sanitary Defects	10	Defects remedied.

Notifications sent to H.M. Factory Inspector.

Thirty notifications have been forwarded to the Factory Inspector during the year, respecting new workshops, change of address, or breaches of the Factory and Workshops Act.

Home Work.

During February 43 Lists were sent in containing names and addresses of 171 outworkers, and during August 44 lists containing names and addresses of 176 outworkers.

They are situated as follows:—

	-	February	August
Town District	 	 110	117
Northam and Chapel	 	 12	8
Bevois Town and Portswood	 	 22	21
Freemantle and Shirley	 	 22	24
Outside District	 	 5	6
Totals	 	 171	176

Of the 176 names received in August, 57 occupy premises registered as workshops employing labour, and of the remainder residing in our district, 106 carry on tailoring work, and 13 upholstery and needlework, and give employment to 47 males and 72 females.

The names and addresses of the outworkers living outside the Borough have, in accordance with Section 107 of the Factory and Workshop Act, been forwarded to the Authorities of the District in which they reside.

Two hundred and thirty-eight visits of inspection have been made during the year to outworkers' residences, resulting in 8 nuisances being detected and abated.

The nuisances were as follows:

Drains re-laid, trapped, and ventilated			 	2
Drains intercepted from sewer	r		 	I
Drains cleared and repaired			 	I
Water closets re-constructed			 	2
Yard paving repaired			 	I
Workrooms cleaned and limes	wash	ed	 	I
				-
				8

BAKEHOUSES.

There are 130 bakehouses on the Register, 6 being factories (i.e., using mechanical power), and 124 workshops.

One hundred and eighteen of these were in use at the end of the year, and 12 were void.

They give employment to 245 males and 4 females.

Five hundred and forty-one visits of inspection have been made during the year, and 60 nuisances abated (see table).

All occupied bakehouses were re-limewashed during the months of April and October in accordance with the regulations.

TABLE C-BAKEHOUSES.

	No. on	Employees.			No. of
	Register.	Male.	Female.	Total.	Visits.
Factories	6	31	-	31	18
Workshops	124	214	4	218	523
Totals	130	245	4	249	541

During the year 3 new bakehouses have been constructed: 2 have been closed voluntarily and the premises converted into stores, while 3 other bakehouses remain unoccupied as such, in preference to having extensive repairs carried out by the owners to meet the requirements of the Sanitary Authority.

They are situated as follows:-

- 79, Milton Road-New Bakehouse constructed.
- 19, Church Street—New Bakehouse constructed.
- 98, Above Bar Street-New Bakehouse constructed.
- 17, Orchard Lane-Bakehouse converted into Store.
- 7, Stratton Road, S.—Bakehouse converted into Store.
- 1, Stratton Road, S.—Bakehouse remains unoccupied in preference to carrying out extensive repairs.
- 51, St. Mary's Street—Bakehouse remains unoccupied in preference to carrying out extensive repairs.
- 79, Oxford Avenue—Bakehouse remains unoccupied in preference to carrying out extensive repairs.

NUISANCES ABATED IN BAKEHOUSES.

Drains relaid, trapped and	 	3		
,, intercepted from se	wer		 	I
Inspection chambers const	ructed		 	I
Waterclosets reconstructe	d		 	2
Roofs repaired			 	4
Floors relaid or repaired			 	2

Light and ventilation provided			 I
Eaves, guttering, and stackpipes fixed	ed or rep	aired	 8
Yards paved or paving repaired			 13
New sinks and waste pipes fixed			 2
Surface water channel constructed			 I
Bakehouses cleansed and limewashe	ed (after r	otice)	 3
New manure vaults constructed			 2
Stable paving repaired			 3
" drains relaid …			 1
Accumulation of manure removed			 I
Other nuisances			 12
			-
	Total		 60

LAUNDRIES.

There are 37 laundries on the Register, 10 of which use mechanical power and 27 manual labour; they employ 37 male and 342 female workers.

119 visits of inspection have been made during the year, and 15 nuisances abated.

TABLE (D)-LAUNDRIES.

		No. on	Emp	oloyees.	Total	No. of
1 6:		Register.	Male.	Female.	Total.	Visits.
Factories	 	 10	27	212	239	28
Workshops	 	 27	10	130	140	91
	Totals	 37	37	342	379	119

NUISANCES ABATED IN LAUNDRIES.

Workrooms limewashed				 5
Yard paving repaired				 2
Roof of wash-house repair	red			 I
Floors of wash-houses and	d ironin	g rooms r	epaired	 3
Eaves, guttering, and stac	k pipes	fixed		 I
New cistern, flush pipes,	&c., fixe	ed to wate	r-closet	 I
New sink and waste-pipe	fixed			 I
Smoke nuisance abated				 I
				-
1	Total	•••		 15
				The same

VISITS re SANITARY MATTERS.

In addition to the foregoing, 1080 visits have been made during the year, comprising re-visits to factories, workshops, bakehouses, and laundries, serving notices, investigating complaints of nuisances, overcrowding, and various other matters.

The following Tables are inserted by request of the Secretary of State.

FACTORIES, WORKSHOPS, LAUNDRIES, WORK-PLACES AND HOMEWORK.

1.-INSPECTION.

INCLUDING INSPECTIONS MADE BY SANITARY INSPECTORS OR INSPECTORS OF NUISANCES.

		Number of	
Premises.	Inspections.	Written Notices.	Prosecutions
Factories (Including Factory Laundries) Workshops	136	4	_
(Including Workshop Laundries) Workplaces	58	38	-
Totals	1,355	46	1-

2.-DEFECTS FOUND.

Particulars.			Nun	nber of Defe	ects.	Number
			Found.	Remedied	Referred to H.M. Inspector	Prosecu- tions.
Nuisances under the Health Act:—	HE PUBLIC					
Want of cleanliness			38	38	-	-
Want of ventilation			9	9	-	_
Overcrowding			2	. 2	-	-
Want of drainage of flo	ors .		-	-	-	-
Other nuisances			142	142	-	-
	ficient .		-	-	-	-
Sanitary fective			16	16	-	-
sex	TO THE REAL PROPERTY AND ADDRESS OF THE PARTY		-	-	-	-
OFFENCES UNDER THE AND WORKSHOP A						
Illegal occupation of bakehouse (s. 101) Breach of special Sani ments for bakehouses Failure as regards lists of	tary require	e- 7)	-	-	-	-
(s. 107)			-	-	-	-
Other offences			-	-	-	-
(Excluding offences outwork which are Part 3 of this Repo	e included i	to				
Total			207	207	-	-

V	ø
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	4
WODK	5
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	OUTWORKERS' LISTS, SECTION 107. OUTWORKERS' LISTS, SECTION 107. OUTWORK IN OUTWORK IN INFECTED PREMISES, PREMISES, PREMISES, SECTION 108 SECTIONS, 109, 110	suoi s	Outworkers Outworkers keep or received forwarded permit Failing	from other to other inspection to send Inster Councils Councils of lists Inster	2) (3) (4) (5) (6) (7) (8) (9) (10) (11) (12) (13) (14) (15) (16)	8 18 18 8	TERED WORKSHOPS. 5.—OTHER MATTERS.	ster (s. 131) at the end of the year Number (1) (2) (2) (2)	Matters notified to H.M. Inspector of Factories:— Failure to affix Abstract of the Factory and Workhop Act (s. 133)	124 Action taken in matters referred Notified by H.M. Inspector 10	able under the Public Health Acts, but not under the Factory	479 Reports (of action taken) sent to H.M. Inspector	Other 11 Underground Bakehouses (s. 101):	Certificates granted during the year	The same of the same of
,	1000	Lists received from Employers	Twice in the year Once in the year	Lists Outworkers Lists Outworkers	(4)	18 - 18	WORKSH	Workshops on the Register (s. 131) at the end of the year (1)			:	:			Total number of mosterbone on Designer
		NATURE OF WORK			(1)	Furniture and Upholstery	4.—REGISTERED	Workshops on the Re		Workshop Bakehouses	" Laundries	Other Workshops			Total number

SHOP HOURS, AND SHOP SEATS ACT.

The Register contains entries of 266 premises in occupation; five have lapsed during the year, viz.: I Draper, I Grocer, I Confectioner, I Hardware Dealer, and I Restaurant Keeper; and 25 other premises have been added.

TRADES CLASSIFIED.

Art Dealers				I
Boot Makers				26
Butchers				20
Confectioners				33
Corn Dealers				3
Cycle Dealers				I
Drapers				39
Engravers				I
Grocers				77
Hardware Dealers				10
Hotels and Public Hous				23
House Furnishers				177 300
	***			3
Machinists	•••	•••	***	2
Newsagents			•••	2
Opticians				I
Picture Frame Makers				I
Refreshment Houses				- 8
Tobacconists				3
Toy and Fancy Reposite				9
XX7 . 1 1				2
Wool Stores		•••		I
				-
				266
				_

In the 266 trades classified above there are 546 females employed who come under the requirements of the Shop Seats Act, and 294 young persons under the Shop Hours Act, 206 being males and 88 females.

Two hundred and forty-two visits have been made during the year, viz.:—

Shop Hours Act	 		 147
Shop Seats Act	 		 95
			-
		Total	 242

Section four of the Shop Hours Act requires a notice to be exhibited. This requirement has been complied with in 32 instances after verbal notice.

APPENDIX B.—CONTENTS.

SYNOPSIS OF TABLES.

- Table 1.—Showing births and birth rates for the whole Borough and various districts for ten years, 1897-1906.
 - " 2.—Showing deaths and death rates for the whole Borough and various districts for ten years, 1897-1906.
 - 3.—Death from all causes at subjoined ages in the Borough of Southampton, from 1897-1906.
 - ,, 4.-Causes of death in Southampton for ten years, 1897-1906.
 - 5.—Showing population, birth rates, death rate, zymotic death rates, infantile mortality, and marriage rates in Southampton and England and Wales for twenty years, 1887-1906.
 - " 6.—Table prepared, in accordance with Local Government Board's instructions. Showing population, births, and deaths for ten years.
 - " 6A.—Ditto. Showing population, births, and deaths in the various districts of the Borough for ten years.
 - 6B.—Ditto. Showing cases of infectious diseases notified during 1906. Classified according to ages and localities, and the number removed to Hospital.
 - " 6c.—Ditto. Showing deaths occurring in 1906, Clasified according to diseases, ages, and localities.
 - " 7.-Deaths from zymotic diseases for five years.
 - " 8.-Comparative mortality of Southampton with other towns.
 - " 9.—Showing causes of, and ages of all deaths registered in the Borough of Southampton during the year 1906.
 - ,, 10.—Showing marriage rate, birth rate, death rate, zymotic death rate, and infantile mortality in the registration districts of the Borough for the year 1906.
 - ., 11.—Showing number and description of cases of infectious disease notified to the Medical Officer of Health in each of the four quarters of 1906.
 - " 12. --Showing all diseases notified during the past ten years, and the number of them admitted to Hospital.
 - ,, 13.-Vaccination returns for Town proper.
 - ,, 14.—Abstract from the Meteorological Register kept at the Ordnance Survey Office, Southampton, during the year 1906, together with averages for ten years.

APPENDIX B.

The Totals for 1906 include the 52 weeks ending 29th December, 1906. NOTE.—The Totals in the following Tables (where not otherwise stated) include Deaths of Non-Residents, but the various Death Rates are calculated upon corrected totals.

TABLE 1.

SHOWING BIRTHS AND BIRTH RATES FOR THE WHOLE BOROUGH AND VARIOUS DISTRICTS FOR 10 YEARS—1897—1906.

Year.		Whole B	orough		Town	Proper	Ports	wood	Shirley and Freemantle	
	Males	Females	Total Births	Birth Rate	Total Births	Birth Rate	Total Births	Birth Rate	Total Births	Birth Rate
1897 1898 1899 1900 1901 1902 1903 1904 1905 1906	1458 1545 1534 1477 1597 1593 1638 1502 1428 1495	1479 1400 1461 1452 1544 1559 1527 1501 1440 1418	2937 2945 2995 2995 3141 3152 3165 3003 2868 2913	30:43 29:76 29:55 28:30 29:77 28:77 28:84 26:78 25:05 24:93	1886 1847 1803 1751 1812 1764 1718 1677 1572 1589	31:43 30:55 29:61 28:58 29:44 28:09 27:80 27:01 24:92 24:92	439 479 508 484 542 564 583 525 543 550	28.78 29.94 30.32 27.65 29.86 29.22 29.77 25.39 25.42 24.92	612 619 684 694 787 824 864 801 753 774	28·73 28·51 28·86 28·04 30·50 30·05 30·45 27·01 25·04 24.91
Av'rage 10 Years.	1527	1478	3005	28.22	1742	28:24	522	28.13	741	28.21

TABLE 2.

SHOWING DEATHS REGISTERED AND DEATH RATES FOR THE WHOLE BOROUGH AND VARIOUS DISTRICTS FOR 10 YEARS—1897—1906.

Year.		Whole B	orough		Town	Proper	Ports	wood	Shirley and Freemantle	
	Males	Females	Total D'aths	The second second	Total Deaths	Death Rate	Total Deaths	Death Rate	Total Deaths	Death Rate
1897	864	847	1711	17:34	1209	19.73	191	12.98	311	15.11
1898	882	874	1756	17.25	1222	18.94	229	15.00	305	14.31
1899	1072	920	1992	19.08	1402	21.82	246	14.92	344	14.98
1900	990	891	1881	17:59	1325	20.36	218	12.97	338	13.99
1901	931	858	1789	16.48	1188	18.23	221	12.84	380	14.92
1902	910	816	1726	15.47	1137	17.24	229	12.53	360	13.64
1903	836	721	1556	13.87	996	15.45	200	10.36	361	12.83
1904	839	751	1590	13.83	992	15.07	238	11.84	360	12.65
1905	956	779	1735	14.57	1118	16.26	240	11.85	377	12.94
1906	849	762	1611	13.51	1010	14.55	235	10.96	366	12.10
Av'rage	913	822	1735	15.87	1160	17:77	225	12.63	350	13.75
Years.	915	622	1755	19.61	1100	1111	220	12 03	550	19 19

TABLE 3.

DEATHS REGISTERED FROM ALL CAUSES AT SUBJOINED AGES IN THE COUNTY BOROUGH OF SOUTHAMPTON, FROM 1897 to 1906.

Year.	At all Ages.	Under 1 Year.	and under 5	and under 15	and under 25	25 and under 65	65 and upwards
1897	1711	457	211	60	54	525	404
1898 1899	1756 1992	452 534	171 211	85 77	65 66	602 647	381 457
1900	1881	448	182	64	65	644	478
1901	1789	484	124	56	73	603	449
1902	1726	390	171	65	71	620	409
1903	1557	363	139	64	64	522	405
1904	1590 1735	349 379	136 218	51 76	79 79	510 555	465 428
1905 1906	1611	333	127	78	67	567	439

TABLE 4.

CAUSES OF DEATHS REGISTERED IN SOUTHAMPTON FOR 10 YEARS, 1897, TO 1906 (EXCLUDING DEATHS OF NON-RESIDENTS).

Causes.			1897	1898	1899	1900	1901	1902	1903	1904	1905	1906
Small Pox							1				4	
Scarlet Fever			11	3	1	2		5	8	1	10	***
Diphtheria			10	58	51	24	9	24	27	12	26	24
Enteric Fever			6	23	18	13	7	15	19	1	8	5
Continued Fever			1					***	***			
Puerperal Fever			1	1	1		2	5	4	3	2	6
Erysipelas			1	2	4	5	4	2	5	3	2	
Measles			47	16	30	51	6	50	1		128	
Whooping Cough			61	26	40	19	20	43	29	16	19	36
Diarrhœa and Dysen	tery		80	134	152	48	131	22	60	81	68	97
Rheumatic Fever			6	2	7	4	3	***	4	4	5	4
Influenza			16	15	22	52	17	11	9	7	15	8
Phthisis			136	132	161	149	144	161	124	135	134	153
Cancer			66	96	89	79	101	88	99	105	92	100
Bronchitis, Pneumon	ia &	Pleurisy	265	218		302	288	294	224	250		210
Heart Diseases			117	162	158	171	130	158	124	121		114
Violence			39	48	45	53	42	42	57	41	34	40
All other Diseases			811	771	856	848	834	775	718	745	715	726
Totals			1674	1707	1934	1820	1739	1695	1512	1525	1640	152

TABLE 5.

RATES, INFANTILE MORTALITY, FOR TWENTY YEARS, 1887—1906. DEATH SHOWING POPULATION, BIRTH RATES, DEATH RATES, ZYMOTIC AND MARRIAGE RATES IN SOUTHAMPTON AND ENGLAND AND

Birth Birth Birth Birth Barte Death Death Barte Death Deat	_				_											,,	200							0 11					
Birth Birth Rate Total Death Rate Total Birth Rate Total Death Total Death Rate Total Death Total To	15.3	19.0	15.0	15.0	14.6	15.6	15.8	15.9	6.01	1.9.T	16.2	16.0	15.8	15.0	15.0	14.7	15.3	15.5	15.1	14.7	14.2	14.2	England and Wales.	Marriage Rate	5.				
Birth Birth Rate Total Birth Rate Total Birth Rate Total Death Total Tota	16.84	13.7	10.4	14.4	15.0	1.91	17.9	17.4	16.3	1.77	16.0	9.71	17.8	18.8	17.6	0.61	17.7	17.8	0.91	16.0	17.3	16.4	age Rate.	Marri-	Marriage				
Births. Deaths. Zymotic Deaths. Infantile Deaths und Deaths. Infantile Deaths und Deaths. Infantile Deaths und Deaths. Infantile Deaths und Deaths. Infantile Deaths. Infant	735	202	1700	000	850	883	996	816	846	988	791	848	838	675	219	849	589	583	520	514	551	520							
Birth Birth Total Death Rate Total Death Rate Death Poeaths Rate Death Death Poeaths Rate Death Doeaths Rate Doeath Doeaths Rate All and Doeaths Rate Doeath Doeaths Rate Page Page Page Page Page Page </td <td>147</td> <td>133</td> <td>120</td> <td>190</td> <td>146</td> <td>132</td> <td>133</td> <td>151</td> <td>151</td> <td>163</td> <td>191</td> <td>156</td> <td>148</td> <td>161</td> <td>137</td> <td>159</td> <td>148</td> <td>149</td> <td>151</td> <td>144</td> <td>144</td> <td>145</td> <td colspan="2">der 1 year Births ered. England</td> <td>Mortality</td> <td>-</td>	147	133	120	190	146	132	133	151	151	163	191	156	148	161	137	159	148	149	151	144	144	145	der 1 year Births ered. England		Mortality	-			
Birth Birth Death Pate Posth Apmotic Death Birth Rate Death Rate Total Death Apmotic Death Birth Rate Death Rate Bround Death Death Birth Birth Death Brate Brate Brate Death Birth Brate Brate Brate Brate Brate Brate Wales Wales Wales Brate Brate Brate Brate Brith Brate Brate Brate Brate Brate Brate Brith Brate Brate <td>138</td> <td>113</td> <td>155</td> <td>100</td> <td>114</td> <td>114</td> <td>124</td> <td>154</td> <td>152</td> <td>178</td> <td>153</td> <td>156</td> <td>146</td> <td>155</td> <td>119</td> <td>157</td> <td>148</td> <td>123</td> <td>129</td> <td>117</td> <td>126</td> <td>145</td> <td>South- ampton.</td> <td>per 1000 Regis</td> <td>Infantile</td> <td>The state of the s</td>	138	113	155	100	114	114	124	154	152	178	153	156	146	155	119	157	148	123	129	117	126	145	South- ampton.	per 1000 Regis	Infantile	The state of the s			
Birth Rate Total Death Rate Total And Death Rate an	1.98	1:73	20.1	1.70	1.04	1.46	1.64	2.02	1.99	2.19	2.51	2.15	2.17	2.21	1.88	2.52	1.90	1.83	2.03	1.77	2.10	2.29	No. of Concession, Name of Street, or other Persons, Name of Street, or ot	200	iths.				
Birth Rate Total Death Rate Total And Birth Rate England Death Rate and Nales. Birth Rate Deaths Rate England Zym and Nales. 1,214 1,214 1,214 1,524 1,694 16.9 17.9 18.0 1.004 1.004 16.9 17.9 18.0 1.004 1.	1.67	1.38	2.31	30.0	1.00.1	1.31	1.45	1.64	1.51	5.88	2.63	2.54	5.04	1.53	1.14	9.39	1.15	0.72	1.26	1.32	1.47	2.13		Zvmotic	notic Dea	I			
Birth Rate Total Deaths Rate. Birth Rate England Regist'd Wales. 31.3 31.4 1,214 18.7 16.9 30.5 30.5 1,094 16.9 17.5 31.3 30.5 1,094 16.9 17.5 30.4 30.5 1,466 21.5 29.5 1,466 21.5 29.5 1,657 17.2 30.4 29.7 1,161 16.0 30.4 29.7 1,657 17.2 29.6 1,756 17.3 29.8 29.4 1,756 17.8 17.6 29.8 28.9 1,881 17.6 29.8 28.9 1,881 17.6 29.8 28.9 1,592 16.5 26.8 27.9 1,597 13.9 26.8 27.9 1,597 1,611 13.2 24.9 27.0 1,611 13.2	151	162	204	111	111	144	159	173	163	297	267	217	192	1111	81	157	- 62	47	82	85	6	135			Zyn				
Birth Rate Total Birth Rate England Regist'd Wales. 31.3 31.4 1,214 31.3 30.5 1,094 30.5 30.6 30.6 1,081 25.6 30.5 1,165 30.4 29.7 1,161 30.4 29.7 1,161 29.8 29.4 1,756 29.8 29.4 1,756 29.8 29.4 1,756 29.8 29.9 1,81 29.8 28.9 1,81 29.8 28.9 1,81 26.8 27.9 1,557 26.8 27.9 1,557 26.8 27.9 1,557 26.8 27.9 1,557 26.8 27.9 1,557 26.8 27.9 1,557 26.8 27.9 1,557 26.8 27.9 1,557 26.8 27.9 1,557 26.9 27.0 1,611	9.41	15.4	7.9	70.7	10.01	15.4	16.3	16.9	18.3	18.3	17.6	17.4	17.1	18.7	9.91	10.9	0.61	20.06	19.5	17.8	17.9	18.8							
Birth Birth Rate England I Birth Rate. England I Birth Rate 25.5 20.5 20.7 20.5 20.7 20.8 20.4 20.7 20.8 20.4 20.7 20.8 20.4 20.7 20.8 20.8 20.4 20.7 20.8 20.8 20.4 20.7 20.8 20.8 20.8 20.8 20.8 20.8 20.8 20.8	17.0	13.2	14.6	15.9	10.01	13.0	15.5	16.5	17.6	19.1	17.3	17.3	17.2	18.7	0.91	10.5	21.5	18.0	17.5	16.3	16.9	18.7	Rate.	Death	Deaths.				
Births. Birth Rate. Birth Rate. 31.3 31.3 31.3 30.4 30.4 30.4 30.4 30.4 30.4 30.4 30	1,507	1,611	1,735	066,1	100,1	1 257	1.726	1,789	1,881	1,992	1,756	1.711	1,657	1.395	1 161	1,270	1 466	1,101	1 168	1.081	1,001	1 914	Deaths Regist'd	Total					
	29.5	27.0	27.2	6.72	1.07 1.07	1.00	9.86	28.5	28.9	29.3	59·+	29.7	29.7	30.3	9.06	90.0	30.5	21.1	90.7	30.6	30.2	91.1	England and Wales.	Birth					
	29.5	24.9	25.0	8.97	28.8	0.00	8.56	29.4	28.3	29.6	29.8	30.4	30.4	30.4	80.9	2000	9.56	0.10	66	9.08	21.3	21.2	Rate.	Birth	Births.				
Total Births, 1,979 1,986 1,986 1,986 1,996 1,996 1,996 1,996 1,997 1,99	2,548	2,913	2,868	3,003	3,100	0,102	2 159	3 141	2.929	2,995	2.945	2.937	2.859	081.6	2,015	1,011	1,011	200.0	2,500	1,986	1,900	1 070	Total Births.			The state of the s			
Year. Population 1887 63,215 1889 64,270 1899 64,797 1891 65,325 1895 64,797 1895 66,550 1896 94,150 1896 94,150 1900 103,500 1901 105,500 1904 112,500 1905 114,897 1906 117,312	Average 20 years	117,312	114,897	112,500	110,120	110,100	107 888	105,500	103,500	101,350	026,86	96,500	94,150	71,750	68,200	000,00	02,020	04,197	04,210	64 970	65,210	00 01=							
Year. 1889 1889 1889 1889 1889 1889 1889 188	Averag	9061	1905	1904	1903	1902	10001	1001	1900	1899	1808	1807	1896	1002	1893	1892	1881	1890	1000	1000	1887	2000	Year, Po						

NOTE.—The Zymotic Deaths and Death Rates include only the seven principal Zymotic Diseases, viz.:—Whooping Cough, Measles, Diarrhoea, Diphtheria, Scarlet Fever, Typhoid Fever, and Small Pox.

TABLE 6.

		1000	AND DESCRIPTION OF		02	1
	T DEATHS AT	BELONGING TO THE DISTRICT.	Rate.*	13	17.2 17.3 17.3 17.3 19.1 16.5 15.5 13.9 13.8 14.6	13.2
RS.	NETT DEATHS		Number.	12	1,615 1,707 1,707 1,934 1,625 1,522 1,551 1,668	1,544
US YEARS.	Deaths of	Residents		District.	1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21
PREVIOUS			Deaths of Non- Residents	10	88588868	88
906 AND		TOTAL	PUBLIC INSTITU- TIONS IN THE	9	203 194 194 288 289 289 289 348 348	346
DISTRICT DURING 1906	DISTRICT	At all ages.	Rate.*	∞	17.6 17.7 19.6 18.2 17.0 15.1 16.7	13.8
RICT DI	STEREDIN		Number	1	1,657 1,711 1,711 1,756 1,992 1,789 1,789 1,789 1,557 1,590 1,735	1,611
LE DIST	DEATHS REGISTERED IN DISTRICT	year of age	Rate per 1,000 Births registered	9	99 99 99 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	113
OF WHOLE	TOTALDE	Under 1 y	Number	10	420 457 452 534 484 484 830 349 379 379	333
193		CHS.	Rate.*	+	7.08.88.88.89.4 7.08.88.88.89.8 7.09.88.88.88.89.8 8.88.88.88.89.8 8.88.88.89.88	24.9
STATISTICS	Descri	БПСТИВ.	Number Rate.*	60	2,937 2,937 2,937 2,939 2,868 2,868 2,999	2,913
VITAL		Population estimated to middle of each year.		6	94,150 96,500 98,950 101,350 103,500 105,500 110,120 114,897	117,312
The second second			YEAR.	1	1896 1897 1898 1899 1900 1901 1903 1904 1904 1905 for years 1896–1905	1906
M						

* Rates in Columns 4, 8, and 13 calculated per 1,000 of estimated population.

NOTE.—The Deaths included in Column 7 of this Table are the whole of those registered during the year as having actually occurred within the District. The Deaths included in Column 12 are the number in Column 7, corrected by the subtraction of the number in Column 10 and the addition of the number in Column 11.

TABLE 6 A.

	ı	ı	
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1 K	ı	ı	
YEARS	ı	ı	
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	Deaths under I year.	8884888888	97	23
EY.	Deaths at all Ages.	305 323 323 322 323 347 374 374 375 375 375 375 375	354	376
SHIRLEY.	Sirths registered.	579 6112 6119 6119 787 787 787 787 787 787 787 787	722	77.4
	Population esti- mated to middle of each year.	20,400 22,500 23,700 24,750 27,000 22,470 30,172	25,445	31,181
	Deaths under I year.	252288387488	19	53
rood.	Deaths at all Ages.	193 240 250 250 227 233 253 253 253	228	242
PORTSWOOD.	Births registered.	268 479 508 508 642 674 672 673 525	514	550
Ь	Population esti- mated to middle of each year.	14,250 16,000 16,000 17,500 17,500 19,650 20,750	17,873	22,146
	Deaths under I year.	283 285 285 285 285 285 285 285 285 285 285	270	195
ž.	Deaths at all ages.	1,026 1,026 1,028	1,115	926
Town	Birtha registered.	1,912 1,847 1,863 1,751 1,718 1,572	1,774	1,589
	Population esti- mate 1 to middle of each year.	59,500 60,000 60,150 61,250 61,550 62,000 62,397	61,318	63,985
	Deaths under I year.	420 457 452 452 534 454 890 361 382	427	330
STRICT.	Deaths at all Ages.	1,615 1,674 1,707 1,934 1,739 1,695 1,695 1,695 1,665 1,668	1,693	1,544
WHOLE DISTRICT	Births registered.	2,859 2,937 2,945 2,929 3,141 3,165 3,003 2,868	2,999	2,913
W	Population esti- mated to middle of each year.	94,150 96,500 98,950 101,350 103,500 105,500 111,120 111,897	104,530	117,312
	YEAR.	1898 1898 1899 1900 1904 1904 1905	Averages of Years 1896-1905	1906

This Table includes Deaths of Re idents occurring in Public Institutions outside the Borough, and excludes the Deaths of Non-Residents occurring within the Borough.

TABLE 6 B.

CASES OF INFECTIOUS DISEASE NOTIFIED DURING THE YEAR 1906.

		Case	s notifie	Cases notified in whole district.	ole distr	ict.		Total c	Total cases notified in each District.	ffed in ct.	Nun remov from	Number of cases removed to Hospita from each locality	ases spital ality.
Notifiable Disease.	At all Ages.	Under 1.	1 to 5.	5 to 15.	15 to	25 to 65.	65 and upwards.	.nwoT	Portswood.	Shirley.	.nwoT	Portswood.	Shirley.
Diphtheria	262	67	99	158	55	11	-1	106	79	77	† 6	89	19
Membranous Croup	1	1	1	1	1	1	-	1	1	1	1	1	1
Erysipelas	99	5	1	00	67	36	1-	35	10	п	1	-1	1
Scarlet Fever	89	1	21	34	10	3	1	32	12	24	65	00	23
Enteric Fever	15	1	1	65	2	6	1	-	4	4	1	2	1
Puerperal Fever	8	1	1	1	1	7	1	9	2	1	1	1	1
							No. of the last						-
Totals	410	+	96	203	37	69	-	187	107	116	125	55	88

TABLE 6 C.

CAUSES OF, AND AGES AT, DEATH DURING YEAR 1906.

CAUSES OF, AND		THS I	N OR		NG TO		LE	Deat Belor Loca all	hs in	g to	
CAUSES OF DEATH.	All Ages.	Under 1 year.	1 and under 5.	5 and under 15.	15 and under 25.	25 and under 65.	65 and upwards.	Town.	Portswood.	- 1	TOTAL DEATHS PUBLIC INSTITUT
Small-pox	_	_	_	-	_		_	_	-	_	_
Measles	-	-	-	-	-		-	-	-		-
Scarlet Fever	-	-	-	-		-	-	_	-	-	1
Whooping-cough	36	14	21	1		-	-	20	10	6	-
Diphtheria and mem-	01	The same		1=	The same		Maria	19		7	01
braneous croup Croup	24	-	9	15		-	-	13	4	130	24
/ Marsa have					20					-	
Fever Enteric	5	_		1	1	3	_	1	2	2	4
Other continued	_		_		_	_	_	_	_	_	_
Epidemic Influenza	9	-	-			5	4	6	_	3	1
Cholera	-	-	-	-	-	-	-	-			_
Plague	-	-	-		-	-	-	-	-		-
Diarrhœa	97	72	18	1		1	5	50	17	30	4
Gastritis, Gastro-	0	0								0	
Enteritis	8	8	-	730	-	-	3	6 2	-	2	1
Enteritis Puerperal Fever	5 6	_	1		1	1 5	1000	5	3	=	2
Puerperal Fever Erysipelas	0				1	9		9			2
Other septic diseases	10		1		12.0	5	4	10		_	3
Phthisis (Pulmonary			100					-		-	
Tuberculosis)	154	2	1	6	19	117	9	101	23	30	46
Other tubercular dis-		1 1 1 1	1000		10000	2000	1000				
eases	51	14	13	15	5	4	-	33	6	12	12
Cancer, malignant dis-		1 33	9							-	
ease	102			-	-	72	30	56	9	37	29
Bronchitis	113 92	24 26	6 20	1 5	-	20	62	83	16	14	17
Pneumonia	7	20	1	9		28	13	63	13	16	15 2
Other diseases of Res-			1			0	3	0		1	2
piratory organs	12	2	1	-	1	5	3	10	1	2	
Alcoholism	6		-	-	_	6		6		-	2
Cirrhosis of liver	10	-	_	1-	-	8	2	6	3	1	
Venereal diseases		3	-	-	-	2		5		-	2
Premature birth		54	-	-	-	-		31	6	17	1
Diseases and accidents	0	1			1		1	1100	1 6	-	
of parturition		-	1	-	1	5		4	1	1	-
Heart diseases	115	8	3	6 4	2 3	58 19	49	63 23	15	37	23
Suicides	10	0	-0	1	1	9	2	5	5	2	18
All other causes	565	103	26	12	20	155	249	318	100	147	139
1		-			-	100	210	10	100		100
			-	-			-	-	-	-	
All sauges	1511	220	101	07	-1	201	117	long	240	050	010
All causes .	1544	330	121	67	54	531	441	926	242	376	346
	1	1			1	1				1	

This table, with the exception of the last column, includes deaths of residents occurring in Public Institutions outside the Borough, and excludes deaths of non-residents occurring within the Borough.

TABLE 7.

The Total Deaths from the seven principal Zymotic Diseases amounted to 162, 29 being of a notifiable and 133 being of a non-notifiable character.

	1902	1903	1904	1905	1906
Small Pox Scarlet Fever	 5	8		4	Notifiable under the Infectious Di-
Diphtheria	 24	27	12	26	sease (Notifi- cation Act, 1889). Death
Enteric Fever	 15	19	1	8	5) Rate, 0.25.
Measles	 50	1		130	··) Not Notifiable
Whooping Cough	 43	29	16	19	36 under the said Act. Death Rate, 1:13
Diarrhœa	 22	60	82	68	97) Rate, 115
Totals	 159	144	112	265	162

TABLE 8.

VITAL STATISTICS OF SOUTHAMPTON COMPARED WITH OTHER TOWNS.

	TOV	VN.			Estimated population.	Birth Rate.	Corrected Death Rate.	Infantile Mortality.
Southampto			-	-	117,312	24.9	13.2	113
Birmingham	-	-	-	-	548,022	29.2	16.7	168
Blackburn	-	-	-	-	133,583	25.6	16.4	156
Bolton -	-	(7)	-	-	180,502	25.5	15.5	138
Bootle -	-	-		-	68,000	31.9	17.3	143
Bradford	-	-	-	-	288,544	20.6	16.1	152
Brighton	-	-		-	128,095	22:3	14.4	111
Bristol -	-	-	-	-	363,223	25.8	14.3	128
Burnley	-	1	1970		102,914	27.6	19.7	213
Cardiff -	-	-		-	183,823	27.2	14.2	135
Derby -	-			*	123,981	25.0	14.0	114
Halifax	-	-	-	-	108,000	19.2	15.5	118
Huddersfield	-		-	-	94,862	24.2	17.3	135
Hull -	-	-	6-14	-	262,426	29.6	17.0	161
Leeds -	-	300	-	-	463,495	26.1	15.8	152
Leicester	-	-		-	232,111	25.3	14.4	166
Liverpool	-	-	-	-	739,180	32.6	20.3	171
Manchester	700			-	637,520	29.0	*19.0	166
Newport (Mo				-	74,227	32.4	16.6	147
Northampton	-	100		-	91,640	21.7	11.6	121
Norwich	-	-	-		117,958	26.0	16.7	176
Nottingham	-		-	-	254,567	26.5	16.0	171
Portsmouth	-	-	-	-	205,118	28.6	14.8	130
Preston	-	-	-	-	116,399	28.5	19.2	200
St. Helens	-	-	-	-	91,153	33.9	17.2	157
Sheffield	-	-	-		447,951	29.9	16.7	158
South Shields	-	-	1000	-	111,402	31.7	17.8	150
Stockport	-	-	-	-	99,646	26.9	19.4	186
Sunderland	-	-	22.00		154,251	34.8	18.5	140
Swansea	-	-	72	-	100,690	31.9	17.9	156
West Ham	-	-	-	-	301,617	30.5	15.3	149
Wigan	-		-	-	89,342	32.7	17.6	160
Wolverhampt	on		-	2	100,867	27.4	14.7	140
York -	-	-			83,467	26.5	13.7	124

^{*} Uncorrected.

TABLE 9.

TABLE SHOWING ALL DEATHS REGISTERED IN THE COUNTY BOROUGH OF SOUTHAMPTON DURING THE YEAR ENDING 30TH DECEMBER, 1906, CLASSIFIED ACCORDING TO DISEASES AND AGES.

_		and the second	a department of the			
	TOTALS.	388 27 9	97	F410L	-+	21 159 17 12 1
:х:	Females	:::+%22°	45 1	r-23 ! !	::	12 56 8 6 1
SEX.	Males.	::L#827	52 1	:22-	L 4	103 9 6 1
	95 and upwards.	11111111	1 11	1111	::	111111
	85 95 95	1111111	1 11	1111	::	111111
	55 to 35 to	1::-::	c1 ::	::	::	
	35 SE	:::27 :::	eo ::	::-:	::	;∞ : :::
	55 to 55	:::4::-	- ::	:- :-	::	19 : : : :
ES.	55 55	1 1 1 1 1 1 7	: -:	::::	::	122 : : :
AGES.	\$ 2 4	1::-::	: -:	4 :01 :	::	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	25 35 35	111111	1 11	:: -2	::	37
	15 to 25	::-:::	: ::	-:::		: 2: : 2:
	15 to 15	127::::	- ::	1111	:07	3 2 2 1
	- 5,0	::::2=:	8::	17 11	:-	91 4 8 : :
	02-	1::::::::::::::::::::::::::::::::::::::	3: 23	1111	11	402 1- 00 ::
			1 11	1111	!!	11~~111
	IFIED.	1111111	1 11	1:11	::	1111111
	ASS	1111111	: ::	1111	::	1111111
	DISEASES CLASSIFIED.	Small Pox Measles Scarlet Fever Influenza Whooping Cough Diphtheria Enteric Fever	Diarrhæa Syphilis Congenital Syphilis	Puerperal Fever Pyæmia, Septicæmia Cellulitis Carbuncle	Malarial Fever Rheumatic Fever	Tuberculous Meningitis Phthisis Tabes Mesenterica Tuberculous Peritonitis General Tuberculosis Tuberculosis of Bladder Tuberculosis of Kidney

TOTALS. 42348712811848 Males, Females :03 -8-5×8 :-22487 SEX. 2 01-0200001-1 8822 : 84--FF : 12 bns 68 ebtswqu . 85 58 1 : : : 1 1 : : 1 1 17 1 1 1 1 : : : 55 5 33 1 1 ::001 : : : 1111 : 111 111 : :3 :::6 35 55 : : 1 1 :-0220-::: : 1 1 1 1 1 記ち記 : : -1111 1 11 :::-: AGES. :88-1-50 50 c3 : :03 : : : 35 to 35 :-:01 1111111 11111 1 1 : 35 55 : : :07 - : : : : 11 111 1111 55 55 :-: : : 1 1 : : : 1 5000 1 1 1 1 1111 B 1 1 : : 11111 : 3 :0000 : : : : : : - 30 : 1 8 : : : -: -1 1 703464127661 : : : : :-: 02-B : : : DISEASES CLASSIFIED. Atrophy, Debility, Marasmus 1 1 111 1111 11111 8 ŧ : Spina Bifida Malformation of Heart Gout, Rheumatic Gout Rheumatism ... Rheumatoid Arthritis Tuberculosis of Knee Tuberculosis of Spine Other Malformations Icterus Neonatorum Want of Breast Milk Ptomaine Poisoning Chronic Alcoholism Acute Alcoholism Diabetes Mellitus : Lymphadenoma Elephantiasis Injury at Birth .. Premature Birth Leucocythæmia Rickets Senile Decay Atelectasis Dentition Anæmia Cancer

TABLE IX.-CONTINUED.

-		TOTALS.	- 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	SEX.	Females	05014cr4 :000001 :1 : 1 :80042 :100
	S	Males.	80000000000000000000000000000000000000
		95 and upwards.	
		8558	11110011-111111111111111111111111111111
		55 tb 35	
		55 75	
		55 5 55 55 55	
ED.	ES.	55 55	1 1 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 9 1 1 1 1 9 1 1 1 1
IND	AGES.	£ 2 2 3	12 1-1 1 1 1 1 1 1 1 1
-CONTINUED.		25 35 35	
IX.—(15 25 25	: - -
	13	5 15 15	10
TABLE	-	1250	m m m 1
T		100	89::::::::::::::::::::::::::::::::::::
		SSIFIED.	phy ease of the Heart t tated)
		DISEASES CLASSIFIED.	Convulsions

TOTALS. Males, Females SEX. 188552824211 :: :00040000 :00-0000 upwards ----bas 38 85 95 95 52-0- 11- 111 1111 8553 : 22-22-23 : -23 : 35 8 55 55 TABLE IX.-CONTINUED. AGES. 55 55 35 5 5 5 : : . . 35 55 350 55 :-: 0100 :: 50 50 - 50 : 111 : : : -20 :- : 1111111111 1 1 DISEASES CLASSIFIED. Bronchitis (form not stated) Fharyngius Stricture of Œsophagus Pleurisy, Empyema Asthma, Emphysema Intestinal obstruction Hæmotocele of Lung Mediastinal Tumour Chronic Bronchitis Pleuro Pneumonia Hepanus Cirrhosis of Liver Pneumonia ... Varicose Veins... Acute Bronchitis Bronchiectasis ... Ulcer of Stomach Senile Gangrene Gastro-Enteritis Appendicitis Typhlitis Pharyngitis Laryngitis Peritonitis Atheroma Hepatitis Gastritis Enteritis Syncope Hernia

TOTALS. ----**582-1-64** 604 2-2-Males. Females .03 1 1 SEX. 92--84 111 1 1 : 95 and upwards. : : : 1 : 1 : : : : : 1 111 1 1 95 to 85 : : : : : : : : 1 1 : : : : : : :01 85 to 35 - : 111 111 : --: :- : 1 1 1 1 1 : 111 35 56 : :- : : :00-:07 : : :--1111 1111 55 55 1 1 --i 13 TABLE IX.-CONTINUED. : - -1: -::: 55 55 - : 111 AGES 39 45 45 : 111 1 : : ---:----25 35 35 : : 1111 : -01:::: 1 1 1 1 1-. : : :- : : : : : : :- : -::::: 35 55 00 | | | 1111 111111 500 111111 i : : 0 : : : : 120 111111 : 111111 1 : 1111 1111 - : : : : : : : 111 : : 111111 : 03-1111 11111 1 111111 : : 1 1 1 1 DISEASES CLASSIFIED. : : : : : : : 1 1 111111 : : : Placenta-prævia schio-Rectal Abscess Stricture of Urethra Abdominal Tumour Convulsions Apoplexy Tumour of Uterus Pneumonia Addison's Disease Acute Nephritis Chronic Nephritis Enlarged Prostate Pyo Salpinx ... Salpingitis ... Uræmia ... Cholelithiasis ... Ovarian Tumour Hydronephrosis Pyleonephritis Parturition :-Cholecystitis Pancreatitis Prostatitis Jaundice Cystitis

TOTALS. 8241 20824274 1611 Males. Females 762 c3 : 1 1 : :--SEX. 849 : 10415100 upwards 10 : 1 : 111 1 : : 111 bas 68 52 82 28 : : :: 1 : : : : 1 1 1 : :-1 : 176 85 53 111 : : : : :00 1111 : :07 206 35 55 : : : : 111 1 1 1 1 111 193 : : 55 55 : :-: :07 149 55 55 : AGES. 111 : : 10 139 45 5 35 :03 : : : 98 : 35 55 1 1 : : i 67 35 55 : : : : : i : 78 Ė 1 : : : 50 50 03 : : 127 i i : - 50 ... 333 :02:01 : : : : : : i 8 25-: On Ships, Boats, or Docks, excluding Drowning By Burns, or Scalds ... DEATHS FROM EXTERNAL CAUSES: -: : ". Falls or Injuries not specified ... 1 1 : : 111 1 DISEASES CLASSIFIED. By Accident or Negligence:

In Vehicular Traffic ... " Suffocation, Overlaid Surgical Narcosis ... : : : : Falling in front of train Totals ... Epiphysitis Enchondroma of Femur Ostitis, Periostitis Drowning Hanging ... Cut or Stab : By Murder: -By Suicide: -Cut Throat Poison Ulcer

TABLE IX.-CONTINUED.

TABLE 10.

SHOWING MARRIAGE RATE, BIRTH RATE, DEATH RATE, ZYMOTIC DEATH RATE AND INFANTILE MORTALITY FOR THE REGISTRATION DISTRICTS OF THE BOROUGH, FOR THE YEAR 1906.

District.	Marriage Rate.	Birth Rate.	Death Rate.	Zymotic Death Rate.	Infantile Mortality (Deaths under One Year per 1,000 Births registered).
Whole Borough	13.72	24.92	13:21	1.38	113·3
Town Proper	17:16	24.92	14.55	1.32	122.7
Portswood and Bitterne Park	9.66	24.92	10.96	1.49	96.4
Shirley, Freemantle and Millbrook	9.55	24:91	12.10	1.45	105.9

TABLE 11.

SHOWING NUMBER AND DESCRIPTION OF CASES OF INFECTIOUS DISEASE OCCURRING IN THE BOROUGH IN EACH OF THE FOUR QUARTERS OF 1906.

		Quarter	ending.		Total		
Disease.	April 1st.	July 1st.	Sept. 30th.	Dec. 30th.	for Year.	Mortality.	
Scarlet Fever	 14	17	13	24	68		
Diphtheria	 61	60	61	81	203	24	
Enteric Fever	 4	3	5	3	15	5	
Puerperal Fever	 3	3		2	8	6	
Erysipelas	 12	14	10	20	56		
Total	 94	97	89	130	410	35	

TABLE 12.

SHOWING ALL DISEASES NOTIFIED DURING THE PAST TEN YEARS, AND ADMISSIONS TO HOSPITAL AND HOSPITAL SHIPS, INCLUDING ISOLATION OF CASES IMPORTED BY VESSELS AND REMOVED FROM NEIGHBOURING DISTRICT.

1906	.enoissimbA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	422
19	Notifications.	262 115 88 115 88 115 88	410
1905	.anoissimbA	22 :: 23 + 1 : 23 : : 4 : : 4 : : 4 : : 4 : : 4 : : 4 : : 4 : : : 4 : : : 4 : : : 4 : : : 4 : : : : 4 : : : : : 4 : : : : : : 4 : : : : : : 4 :	468
19	Notifications.	71 4 4 4 4	140
1904	.snoissimbA	23 35 35 35 35 35 35 35 35 35 35 35 35 35	296
19	Notifications.	1 19 19 19 19 19 19 19 19 19 19 19 19 19	343
1903	.anoissimbA	5 359 99 359 359 359 359	655
19	Notifications.	3 239 47 47 148 17 	178
1902	.anoissimbA	95 37 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38	458
19	Notifications,	7 144 168 688 261 7 	819
1901	.snoissimbA	611 110 110 110 110	281
18	Notifications.	7 91 1118 1147 1177 118	421
1900	.anoissimbA	22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	286
18	Notifications.	23 : E 1 2 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	999
1899	.anoissimbA	!!!::2::::::::::::::::::::::::::::::::	148
18	Notifications.	: 1845225e : : : : :	755
1898	.anoissimbA	71 :8 : : : : : : : : : : : : : : : : : :	196
18	Notifications.	71 : 54 + 158 55 : : : : : : : : : : : : : : : : :	132
268	.snoissimbA	r::::=-:::::	151
189	Notifications.	ト : : : : : x & % B B B B B B B B B B B B B B B B B B	126 1
			:
		1111111111111	
	DISEASES.	dentis	-
	DISI	r :: A ::	:
		Small Pox Cholera Diphtheria Scarlet Fever Typhoid Fever Measles Measles Suspected Plague, Adentis Plague Chichen Pox Other Diseases	Totals

TABLE 13.

VACCINATION RETURNS FOR TOWN PROPER.

Year.	Births.	Success- fully Vaccin- ated.	Died Unvacci- nated.	Insus- ceptible to Vac- cination.	Postponed and whereabouts unknown, or re- moved to other districts and exempt under Sec. 2 Vaccina- tion Act, 1898.	Total.
1888	1710	1391	144	1	174	1710
1889	1660	1272	138	1	249	1660
1890	1585	1263	143	3	176	1585
1891	1714	1365	157	4	188	1714
1892	1646	1312	178	8	147	*1646
1893	1701	1407	180	16	98	1701
1894	1796	1495	184	28	. 89	1796
1895	1874	1558	207	16	93	1874
1896	1912	1575	231	18	88	1912
1897	1886	1577	195	15	99	1886
1893	1847	1485	216	19	127	1847
1899	1802	1422	244	12	124	1802
1900	1751	1412	217	7	115	1751
1901	1821	1497	209	6	107	1821
1902	1739	1460	160	3	109	1739
1903	1697	1459	152	-	03	1697
1904	1683	1430	166	9	77	1683
1905	1543	1310	152	4	77	1543

*Cne Child had Small Pox.

TABLE 14.

ABSTRACT FROM THE METEOROLOGICAL REGISTER KEPT AT THE ORDNANCE SURVEY OFFICE, SOUTHAMPTON, DURING THE YEAR, 1906.

		In the second	_	_				_								
	REMARKS.															
Æ.	-	Date	19	20	28	27	25	3	26	1 29	2	14	11	14	June	12, 13 J'ne1897 15 June, 1899
SUNSHINE.	un	Maxim Mo.oV	8.9	1.6	11.4	13.0	13.6	14.2	14.0	12.4	12.2	6.6	8.3	6.9	14.7	15.0
S	.ol.	Total I	82.0	0.46	125'9	237'8	159.6	270'3	258'6	226'9	207.4	105.5	8.95	20.0	8.4681	9.6891
	10. 4	No. of con which or more	21	23	19	6	17	7	7	6	4	21	20	14	171	159
LL.		Date.	16	91	13	2	23	28	18	16	14	2	8	25	16 Jan.	5 J'ne 1905
RAINFALL.	ui A	Greate quantity 24 hour	1.750	0.510 16	0.220	0.410	0.510 23	0.940 28	0.230 18	0.200 16	0.390 14	0.860	0.080	0.410	1.750	2.480 J'ne 1905
	.8	Total	8.115	3.460	1.410	0.882	2,110	1.200	0.080	1.530	0.6.0	5.920	4.340	1.865	33.055	30.064
		Date	24	9	23	27	23	9	-	29	26	14	(13	30	24 Jan.	9 Jan., 1901
		Lower	24.5	56.9	28.0	30.2	34.1	41.0	44.5	47.8	41.6	36.2	31.2	24.8	24.5	13.1
	Date.		5	1	9	13	00	22	18	31	1	-	22	3	31 Aug.	19 July, 1901
RE.	tmr.	Highe Maxim	53.0	51.4	9.79	0.89	77.1	78.3	81.0	84.4	82.0	69.3	59.4	56.4	84.4	89.7
RATU	Approx.		44.3	39.2	43.0 62.6	47.2	53.2	6.49	63.4	64.6	4.09	54.8	42.0	38.6	51.3	51.2
TEMPERATURE	ii ii ji	Min. in Air.	39.3	34.1	36.4	37.7	46.1	8.64	53.7	56.2	51.2	48.6	45.0	33.8	44.1	44.3
,	Mean	Max. in Air.	49.3	45.0	9.64	57.3	0.19	0.99	73.2	73.6	9.69	0.19	52.1	44.1	58.2	28.2
	n at	а.т. 9 р.т.	44.5	38.4	41.6	45.8	9.19	58.1	61.9	62.1	27.7	53.8	46.0	39.1	20.0	49.8
	Mean at	9 a.m.	42.3	39.4	45.8	46.4	24.8	6.19	2.99	6.99	61.3	92.0	6.94	38.8	52.1	51.6
UCED L.		Date.	1	10	11	29	16	1	26	13	15	2	18	26	10 Feb.	19 Feb., 1900
& RED	.a	Minimu	29.240	28,936	29,257	29,362	29.532	29,616	29,848	29,665	29,663	29.175	29.158	29.052	28,936	28.538
BAROMETER CORRECTED & REDUCED TO 32º AT MEAN SEA LEVEL.		Date.	23	1	3	15	2	20	6	28	27	25	25	20	Jan.	29 Jan., 1905
CORR AT ME	ш	Maximi Readin	30,695	30,388	30,490	30,618	30,257	30,421	30.290	30,440	30.645	30,420	30.582	30.640	30,692	30.974
TO 320	n at	9 p.m.	30.011	29.244	30.054	30,084				30,029 30,028			816,62	30,000	29.984	
BARG	Mean	9 a.m. 9 p.m	30.002 30.011	29.815 29.544	30.048 30.054	30,108 30,084	29.890 29.891	30'152 30'147	30,064 30,059	670.08	30,222 30,215	29.888 29.851	29,915 29,918	30,004 30,006	30.011	30,000 29,998
	Month		Jan.	Feb. 2	March 3	April 3	May	June 3	July	August 3	Sept. 3	Oct. 2	Nov.	Dec. 3	For the	For 10 years 1896-1905

This Table has been supplied by the courtesy of Colonel R. C. HELLARD, R.E., Director-General of Ordnance Survey.

ANALYST'S DEPARTMENT.

ANNUAL REPORT for the year ending 31st December, 1906.

To the Worshipful the Mayor, Aldermen and Councillors of the County Borough of Southampton.

GENTLEMEN,

I have the honour to submit for your information an account of the work done in this department during the past year.

Section 1.-SALE of FOOD and DRUGS ACTS.

The number of samples submitted under the above Acts during the year 1906, was five hundred and sixty one.

Of this number four hundred and three were submitted by Inspectors, two from the Isolation Hospital, fourteen by the Medical Officer of Health, one hundred and fifteen by private persons, and twenty seven by the Borough of Newbury.

In the following tables the samples from Newbury are not included.

The character of the samples, the number of each article submitted, and the number and percentage of adulterated articles are given in the following table:—

Table I.

Charac	cter of A	rticle.		Number of Samples.	Number of Samples Adulterated.	Percentage of Adulterated Samples.		
Beef Extrac				13 104		5:77		
Cheese	••			6				
Coffee		***	::	24	::	::		
Cream				2				
Ginger, Gro				6				
Lard				12				
Magnesia				ī	i	100.		
Milk				299	29	9.7		
Olive Oil				15				
Pepper				12				
Sausages				6				
Sugar, Den				24	2	9.33		
Whisky				2				
Wine, Sher	ту	••	••	2				
т	otal			534	38	7.11		

TABLE II.

Article Analysed.	No. on Register.	Nature and amount of Adulteration.	Action taken.		sult.
				Fine.	Costs.
Butter	31	53.6% of foreign fat	Summoned	£5	6/6
" 2nd		3:44-	3:44.		
ch'ge	999	ditto	ditto	-	Costs.
"	223 301	10'45% excess of water	None		7010
"	308	100% Margarine Ditto "	Summoned	£10	10/6
"	358	92.8% foreign fat	Test sample ditto		
"	359	92.8% ditto	Summoned	-	CI.
" 2nd	333	32 6 %, ditto	Summoneu	£5	6/-
" ch'ge	359	Ditto	ditto		210
Magnesia	p.35	13:86% Volatile matter	Private		3/6
31:11-	21	3% added water	None	- Transien	1 3/200
The state of the s	23	5% ditto	Summoned	Dismis	and on
" …	20	3/0 4100	Summonea		anty.
	37	9.6% deficient in fat	ditto	£3	6/6
" …	109		ditto	£10	15/6
" …	164	11% ditto 5% ditto	None	210	10/0
,,	277	10.59% added water	Summoned	£2	6/6
" …	279	2.5% ditto	Cautioned	30.4	0/0
100	292	5% fat deficient	None		
72	310	19% fat deficient, 3% added	210210		100
"	010	water	Summoned	£5	7/6
	316	14% ditto, 14% ditto	ditto	£5	9/6
	320	7% ditto	ditto	5/-	11/6
" …	325	4.9% added water	None	_	
,,	326	2.7% ditto	ditto	_	_
,,	355	5.17% ditto	Summoned	Unde	cided.
,,	357	17.67% fat deficient	ditto	£2	£15 15
,,	374	1% added water	None		-
,,	376	2.3% ditto	ditto	-	-
,,	387	1% ditto	ditto	-	-
,,	391	28.91% ditto	Summoned	£5	6/6
"	p.26	11% deficient in fat	Private	-	-
,,	p. 28	8.7% ditto	ditto	-	-
,,	p. 29	8.7% ditto	ditto	-	-
,,	p.55	3% ditto	ditto		-
,,	p. 68	3.3% ditto	ditto	-	-
,,	p. 70	4.6% added water	ditto	-	-
,,	p. 72	2.5% ditto	ditto	-	-
,,	p.87	11.75 ditto	ditto	-	-
,,	p.88	2.18% ditto	ditto	=	-
	p.89	4.6% ditto	ditto	-	-
Sugar			1		100
Dem.	94	100% dyed crystals	None		-
,,	276	ditto	ditto		-
	-				

The total fines for the year amounted to £52 5s.

In the case of sample 357 the Magistrates imposed a fine of £10 and costs. On appeal the conviction was upheld, but the fine was reduced to £2 and costs, the appeal being dismissed with costs.

The number of samples analysed during the year is one hundred more than in the previous year. The number of samples received both from Inspectors and privately are increasing.

In 1900 the number received was two hundred and sixty-three, in 1904—four hundred and thirteen, in 1905—four hundred and sixty-one, and in 1906—five hundred and sixty-one.

BEEF EXTRACT.

These were samples from stores returned from South Africa. When opened the contents of the tins were more or less fluid and opaque.

A large number of cases were destroyed. An exhaustive enquiry into the matter by the experts of the Local Government Board has shown that the milky appearance was due to the presence of a small quantity of tin disseminated through the extract.

BUTTER.

The number of samples analysed is one hundred and four, being forty-five more than in 1905.

Six samples were adulterated, the same number as in 1905.

All the adulterated samples were received from Inspectors.

In the case of sample 301, a systematic sale of margarine as butter was taking place on a large scale, and the offender had been doing this in other parts of the country, removing from place to place to avoid police proceedings.

MILK.

The number of samples analysed exceed by sixty-two that in 1905, and by one hundred and eight the number in 1904.

The percentage of adulterated samples has increased from 6.7 per cent. in 1905 to 9.7 per cent. This is higher than in any one of the three preceding years.

The cause of this increase is no doubt due to the long spell of dry weather experienced during the summer, which affected the milk supply both as to quantity and quality. The quality was influenced by stall feeding, which always increases the proportion of fatty to non-fatty solids.

The decrease in quantity and consequent inability to supply the demand was a great temptation both to the Farmer and Dairyman to make up the deficiency more or less by the addition of water.

The bulk of the adulterated samples were received during the second and third quarters of the year.

COMPOSITION OF MILK SUPPLY.

Table showing average composition of samples returned as genuine during the past seven years:—

Table III.

Year	 1900.	1901.	1902.	1903.	1904.	1905.	1906.
Source	 Inspectors	Inspectors	Inspectors	Inspectors	Inspectors	Inspectors	Inspectors
Total Solids		1863	1	8 12'79 12.66 1 3'80 3'69		and and	12'64 12'44 3'75 3'62

The general averages of genuine samples were:-

1900 1901 1902 1903 1904 1905 1906 Total Solids .. 12·9% 12·6% 12·67% 12·74% 12·64% 12·79% 12·59% Fat .. 4·24% 3·88% 3·89% 3·74% 3·74% 3·82% 3·72% The averages for adulterated samples during the past seven years were:—

Table IV.

Year	 1900.	190	01.	190	02.	190	03.	190	14.	190	05.	190	06.
Source	 Inspectors	Inspectors	Private	Inspectors	Private	Inspectors	Private	Inspectors	Private	Inspectors	Private	Inspectors	Private
Total Solids Fat	 10°28 11°	29 11 28 25 2 96					Pila	8.336			1000		1000

The average composition of milk is taken as 12.5 per cent. of solids containing 4 per cent. of fat.

The general average for 1906 shown above is 12.59 per cent. of solids containing 3.7 per cent. of fat.

This is the lowest general average recorded for the Borough.

OTHER SAMPLES.

The other articles present no feature requiring comment.

GENERAL.

A .- For Corporation.

The various departments for which analyses and preparations have been made were:-

BOROUGH ENGINEER'S DEPAR	RTMENT	 18
Medical Officer's	,,	 110
Waterworks	,,	 14
Water for Hardness	nert les	 1093
T To the second color of T	OTAL	 1235



