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HEALTH DEPARTMENT.



REPORT

ON THE REALTH OF THE

CITY OF LIVERPOOL

DURING

1910

BY THE

MEDICAL OFFICER OF HEALTH.



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HEALTH DEPARTMENT.

REPORT

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DURING

1910

BY

E. W. HOPE, M.D., D.Sc., Medical Officer of Health.

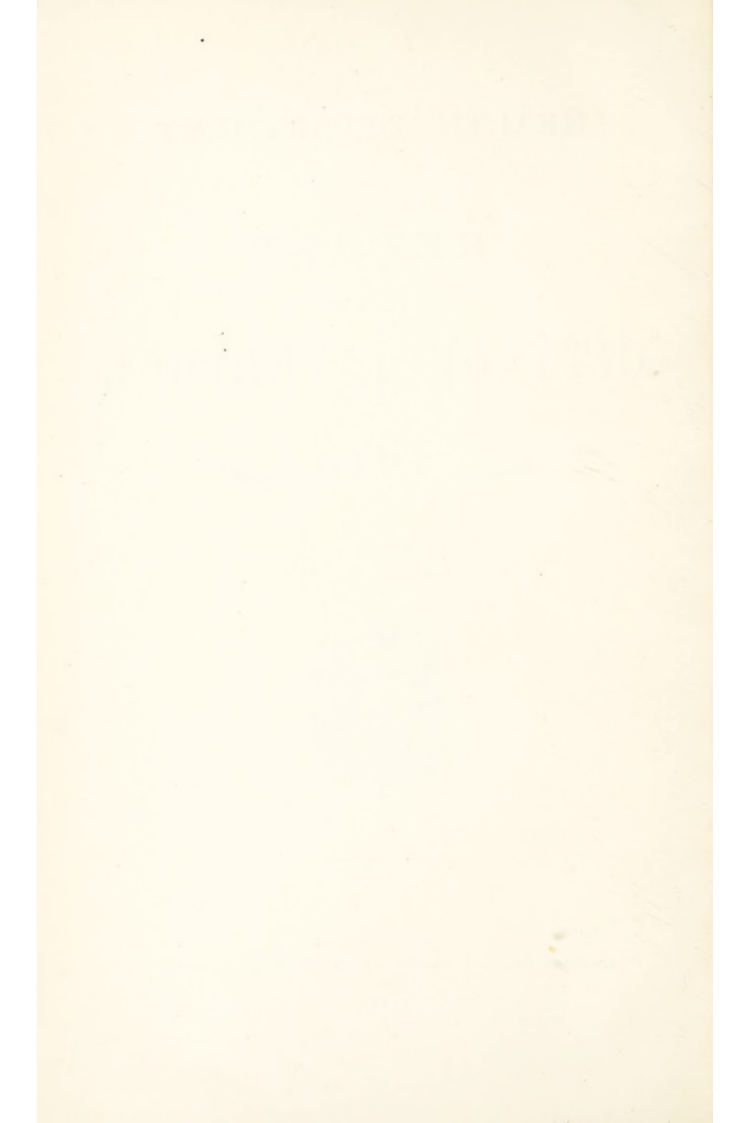


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APPENDIX.

Local Government Board Tables of Population, Births, Deaths, Infantile Mortality and Infectious Sickness.

Plan-Map showing Birth Rate in Districts of City.

- , ,, Death Rate ,, ,,
- " Number of Deaths of Infants under one year out of every 1000 born.
- ,, Density of Population in Districts of City.

Table of Total Deaths registered in the City.



The publication of the Report upon the health of the City of Census and Liverpool for the year 1910 has been delayed in order to enable the its Results. statistical section to be based upon the Census results instead of upon the estimated population. It will be seen that although the estimate of the population of the City had been somewhat higher than the Census figures show, the difference is too small to be of any practical moment in affecting returns relating to sickness or mortality. The Registrar-General's estimate of the population of the City for 1910 approximated more nearly to the actual figures than was the case in either of the two preceding census enumerations, and in this respect Liverpool contrasted markedly with several other great cities such as Glasgow, Edinburgh, Birmingham and Leeds, where the numbers were considerably below anticipations; consequently, on this occasion the necessity for a Quinquennial Census is more forcibly illustrated by these cities than by Liverpool.

Some interesting results of the Census enumeration in each of the thirteen districts into which Liverpool is divided will be seen on Table page 74. The first thing which will strike the eye is that the decline in the population of the older parts of the City has continued; the flow of the population to the outskirts of the City also continues, whilst the overflow of Liverpool workers to suburban districts, which are organic parts of Liverpool, although not at present in the same Municipal area, is equally marked.

In no one single instance has any increase taken place in the more central districts of the City; in one of them however, namely Everton, in which the population has remained practically stationary for 10 years, the decrease is only 574. On the other hand each one of the circumferential districts shows substantial additions. Walton, West Derby East, and Wavertree have each increased by very large numbers, Walton, which heads the list, by close upon 21,000 people. The circumferential parts of municipal Liverpool, in fact, show much the

same rate of increase as equally favoured localities beyond the City area whose inhabitants depend upon Liverpool and its industries for their prosperity.

The net increase during the 10 years has been 42,432, the present population being 746,566. (Page 74.)

Birth-rate.

Liverpool retains its position as having the highest Birth-rate (31 per 1,000) of any town in the United Kingdom with more than 200,000 inhabitants; the rate for England and Wales is 24.8. (Page 5.)

Decreased Death-rate. The steady decline in the death-rate, which has been a marked and gratifying feature of the last 15 years, has continued; the rate of mortality, in 1895, which was the first year of the incorporation of Greater Liverpool, was 24.8 per 1,000; it has gradually fallen to 17.9 per 1,000 in 1910, which is the lowest rate ever recorded in the City, making a reduction in 15 years of 25 per cent. In other words, there are 41,886 people alive to-day in Liverpool, who would have died had the death-rate remained where it stood in 1895. This result would fully justify the time and labour and money expended if it stood alone as their only result; but it also represents a corresponding decrease in sickness and suffering, whilst the substitution of good conditions for bad ones will for ever prevent a recurrence of the evils of former years. (Page 12.)

Education and Health.

The Health Committee have for a long succession of years availed themselves, as far as they possibly can, of educational methods in influencing public opinion, and so promoting the public health. Their staff-itself carefully trained-is no longer one merely to detect and report upon conditions prejudicial to health with a view to their removal after official notice or magisterial admonition; a far more important function is to give instruction, where it is needed, of a kind which will result in the prevention of sickness; the procedure in regard to the prevention of phthisis and the protection of infant life exemplify this. The dawnings of these methods commenced in 1886 with a short course of lectures to the inspectors of lodging-houses. Very material development followed during the succeeding ten years; later, the association of the municipality with the University School of Hygiene advanced the objects still further; the then Lord Mayor presided at the opening of that School, and its successive Chairmen have been Chairmen of the Health Committee and of the Port Sanitary and Hospitals Committee.

Growing appreciation of the work of this school is evident. Year by year largely increasing numbers have attended the lectures and visited the permanent exhibition, not only those interested in the higher branches of public health, but many other classes of sanitary officers, as well as nurses, school teachers, and persons engaged in important industries such as the milk trade, or those interested in the suppression of smoke. The growing general public interest in health matters found singularly significant expression when a course of lectures on the Prevention of Tuberculosis, together with an exhibition, were conducted in July 1910, in St. Martin's Hall, and were attended, it is estimated, by not less than 40,000 people during the eight days on which the exhibition was open.

All efforts to foster education in health matters tend to enlighten Object public opinion and to render easier and more harmonious the task of the lessons and the their uses. Health Committee and other Committees dealing with the welfare of the public.

No one familiar with the conditions which preceded and the advantages following the great schemes of Water Supply, Hospital Provision, Housing of the Working Classes, Provision of Recreation Grounds, Baths, Washhouses and so forth, would seek to replace the conditions existing prior to their completion; these great works are object lessons facilitating further developments, such for example as those in connection with the construction of Queen's Drive, anticipatory of future City extension, which will for ever prevent a recurrence of the old bad conditions. But educational methods form the basis also of a vast amount of administrative work, e.g., of the Female Sanitary Staff in the saving of infant life. The Infant Life Preservation Committee, whose title explains its aims, has urged that further use should be made of the Day Nurseries in teaching the older school girls how to take care of the infant brothers and sisters entrusted to their charge while the mother is earning the family sustenance. This desirable object was in 1909 referred to the Education Committee as an educational matter pure and simple, but nothing further has come of it from that aspect, and it may therefore be practicable for the Infant Life Committee itself to initiate some tentative plan to give the scheme a trial.

The task of the Committee or the administrator, becomes easy in exact proportion to the diffusion of information relating to the advantages of

healthy surroundings. For reasons referred to in the following pages the needs of Liverpool are exceptional, and the City cannot afford to neglect any means by which its sanitation may be improved, nor to temporise in any matter affecting the health of the citizens.

Medical Inspection of School Children.

The work of medical inspection of school children, as far as it is gone, has been attended with markedly beneficial results, and affords evidence that slowly but surely parents are recognising more fully their obligations in respect to the children's ailments and disabilities which is in their power to remove. One result of this recognition has been to throw a great deal of extra work upon nurses as well as upon medical men, medical charities and medical institutions. The presence of the parents at the examination-always invited-is not secured as frequently as might be desired, and as a consequence the formal intimation of defects becomes necessary in the majority of cases. The amount of parental attention is often reflected in the degree of cleanliness of the children; general observation shows that with regard to cleanliness the improvement in the condition of the children is very marked. The Medical Inspection of the children at the schools has also facilitated action at the homes, and enabled homes specially needing attention, to be visited by the staff of the Health Department with less loss of time than would be occasioned by routine house-to-house visitation. Cleanliness in the school and cleanliness in the home have therefore progressed together. A few prosecutions have been necessary, and these have not been without their moral effect upon negligent parents.

The Medical Officer attaches great importance to the arrangements made to enable a member of the Female Staff of the Health Committee to attend the Medical Inspector at every visit, a service perhaps resulting in promoting equally the aims of those charged with the health of the children, and of those charged with their education.

Growing experience brings the value of medical inspection into greater prominence, and as the work and its uses are becoming better understood, the interest taken in it, as well as co-operation between those engaged in it, become more cordial. (Pages 102 and 109).

Public Health aspects of the Medical Inspection of School Children. For many years prior to the passing of the Education (Administrative Provisions) Act of 1907, the children of the City called for a very large share of the attention of the Public Health Department, and the interests of this section of the community had to an extent been safeguarded by special legislation.

It is amongst children that infectious disease is most rife, and it is they who constitute the bulk of the patients in the City Hospitals. These observations include all children, but while the Act of Parliament which provides for medical inspection deals only with children who attend school, yet it has proved beneficial, not only to these, but indirectly to those who have not yet reached the school age.

The Education Department, and the Public Health Department, have for many years been in close touch; and a very large number of communications have daily passed between them. decision of the City Council to follow the advice of the Board of Education and of the Local Government Board to link up in the closest possible way the medical inspection of school children with the Public Health Department has already borne fruit which fully confirms the wisdom of the proceeding. The provisions of the Act have in fact furnished an opportunity to fill up some of the gaps and remove some of the defects which previously existed. (Pages 81 and 104).

It is well known that infant mortality varies widely, not only in Infant different towns, but in the various wards or districts of the same towns. Mortality. Poverty or riches, sanitary or insanitary conditions, occupation or the want of it, high or low birth rate, all play their part in bringing these variations about. But every extended inquiry into the intricate subject of infant mortality brings to light the fact that parents living approximately under the same social and sanitary conditions have such varying success in rearing their infants that the personal factor deserves a careful study.

Upon the interesting chart facing page 26 will be seen the death-rate Decreased from scarlet fever in the City of Liverpool during the last sixty years. Death Rate from Scarlet For the first half of this period, at intervals of a year or so, the number Fever. of deaths resulting from scarlet fever reached proportions which would now be regarded with astonishment, but from the period when hospital provision was found for the isolation of patients, and better administrative methods, aided by various Acts of Parliament, were adopted, there has been a remarkable drop in the fatality from this disease. The lesson is an important one, and may well be applied to other forms of infectious sickness, such as measles and whooping cough, which, although presenting difficulties of their own, would no doubt diminish in amount if a more complete isolation were possible. (Page 25).

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Hospital Accommodation for Measles. Hospital accommodation for a limited number of cases of measles has now been made, but the deaths from measles do not show a decline comparable to that which has taken place in the forms of infectious disease for which hospital accommodation is available. In the great number of homes in which measles occur, isolation in the house is difficult or impossible. In making arrangements for hospital isolation of measles, difficulties of a special kind arise owing to the tender age of the patient, and the peculiarities of the infection in this form of disease. The tendency to recur at intervals of about 18 months is well illustrated in the accompanying diagrams. There has, however, been no considerable outbreak since May, 1906, until the spring of both this and the preceding year, although the prevalence of the disease during 1907 and 1908, as compared with former inter-epidemic periods, was more general. (Page 28).

Tuberculosis and its decline.

The steady decline in the mortality from the various forms of tuberculosis which has been so prominently associated with improved sanitation has continued during the past year. The subject has been fully dealt with in the Report for the year 1909, but its importance justifies the references made to it in the present volume.

The appointment of an Assistant Medical Officer to carry out the work of visiting patients at their homes has been attended with very considerable advantage.

Notification of Phthisis. The voluntary notification of phthisis and other forms of tuberculosis has now been in operation ten years. The experience so gained has been very valuable and has certainly facilitated the work in connection with the compulsory notification of pauper consumptives. It is doubtful whether the compulsory notification of all forms of tuberculosis would result at present in any great administrative advantage, but no hardship would result, and professional medical opinion would probably approve of it. (Page 63).

Phthisis.

It is not improbable that the decline in mortality from phthisis is really larger, not only in Liverpool, but elsewhere, than the figures indicate, because the very close attention paid to the disease of recent years lessens the likelihood of cases escaping observation, and deaths of phthisical persons, even although they are due actually to some other cause, will be ascribed primarily to phthisis. This tendency will probably increase in the future. From the same cause more complete diagnosis

will bring to light a larger proportion of cases, many of which without such careful attention might have escaped observation. This will mean, therefore, an apparently larger volume of cases to be dealt with. More accurate diagnosis means more cases reported, and statistics during the next few years will have to be studied very carefully. An apparent increase therefore may be looked for, the fact being that there is a larger proportion notified of a diminishing total number. (Page 42).

The gratifying experience of a further decline of deaths from excessive Decline in drinking is again to be recorded.

Deaths from Drinking.

Facing page 66 will be seen a chart showing the number of deaths certified from alcoholism during each of the last ten years, and of inquests in which juries have returned verdicts that death was due to this cause, and it will be seen that last year the deaths of males were less than half the number that they were ten years ago, whilst the deaths of females are less than one-third. The chart does not take cognizance of deaths ascribed to delirium tremens, cirrhosis, fatal accidents to drunken persons, manslaughter in which either the person assaulted or the assailant, or both, were under the influence of drink, nor of suicide whilst under the influence of drink; generally speaking, these bear a proportion to the ordinary inquest cases. (Pages 66 and 67).

It has already been pointed out in previous Reports that the chief Evil of adverse influence upon the public health, of excessive drinking is Drinking. indirect; it is reflected in high infant mortality, neglect of, and cruelty to children; the waste in drink of money which ought to be spent on the necessaries of life is, apart from actual drunkenness, a prolific source of injury to the public health, accentuating poverty and the miseries and suffering which follow in its train.

As a result of following to their homes very neglected children, who Child unfortunately are still so frequently to be seen about the streets, the Neglect. Female Staff in many instances have been enabled to deal effectively with this form of neglect, which almost invariably is associated with the drunkenness of the mother.

During the year a very large share, indeed the greater part, of the time of the Female Inspectors has again been taken up with sanitary work associated directly or indirectly with school children. (Page 102). Midwives Act, 1902. Arrangements by which the Council have agreed to pay a fee to any medical man called in an emergency, under the Midwives Act, has worked well. A proposal to transfer the obligation from the Sanitary Authority to the Poor Law Authority would result in pauperising the unfortunate woman whose confinement was attended with such danger as to necessitate the presence of a medical man. (Page 123).

Women's Common Lodginghouses, The subject of Common Lodging-houses for Women was dealt with fully in the Report for 1909, and does not call for any considerable comment now. (Page 87).

Abattoirs,

The Special Committee which was re-appointed on November 9th, 1909, to consider the important subject of the Meat Markets, the slaughtering of animals, and of the kindred trades associated therewith, continued during the year 1910 to give the subject very careful consideration, and they sent a Deputation, consisting of six of their members, together with certain of the officials, to visit Markets and Abattoirs in various towns, not only in this country, but on the Continent.

The Deputation were much impressed with the admirable arrangements which are met with in every German City in connection with the industries concerned, and they fully appreciated the immense advantages, not only from the point of view of trade facilities, but of what is not of less consequence, the removal of difficulties in the way of inspection and examination of meat.*

It has for many years been recognised that the conditions under which the slaughtering of animals is carried on in the City is unsatisfactory, not only on account of the difficulty of supervision, but of the injury done to the health of the City by the unavoidable pollution of the air, and fouling of surfaces, most of the slaughtering places being in densely populated localities.

* As a result of their inquiries and investigations, the Committee made the following recommendations to the City Council on 23rd January, 1911, viz:—

 That the Corporation should erect, own and work, the Live Cattle Markets, Abattoirs, Dead Meat Markets, and provide accommodation for the Allied Trades.

(2) That it is advisable for all the undertakings to be concentrated on one site.

(3) That such site should be in close proximity to the Docks and various Railways.
 (4) That the best practicable site for such purpose is the Love Lane site, which contains 13½ acres.

(5) That it is not desirable to rescind the resolution of the Council of the 18th July, 1900, disapproving of the Trowbridge Street site, or the neighbourhood, as the site of an Abattoir.

(6) That as the Leases of the Abattoir Company will expire on 31st December, 1911, it is not worth while ascertaining upon what terms (if any) the Company are prepared to sell their undertaking.

There are at the present time 21 places where animals are slaughtered, and they all of them contravene the bye-laws of the Local Government Board of 1877, and the Corporation bye-laws of 1906. These 21 places consist of the leased premises in Trowbridge Street, six registered slaughterhouses which have been in use prior to the passing of the Liverpool Sanitary Amendment Act, and 14 are licensed slaughterhouses.

The Health Committee have consistently refused to renew licenses which have fallen in, and since 1890, the year in which the Council refused to renew the leases of the Trowbridge Street premises, slaughtering in 21 licensed premises has ceased. Between 1890 and 1896 six licenses were refused on account of the situation of the premises. Consequent upon these refusals several licenses were surrendered without application for renewal during the next few years, but whenever an application for renewal was made, it was refused on the grounds of the unsuitability of the situation; the reasons in fact which guided the Committee were precisely those which guided the Council in refusing to renew the Trowbridge Street leases.

In April, 1890, the City Council refused to renew the lease to the Abattoir Company on the ground that the site was wholly unsuitable, and from this year onward the Health Committee refused to renew any of the licenses of private slaughterhouses on the same grounds that the Council refused to renew the lease to the Abattoir Company, viz., the unsuitability of the sites.

During the year two appeals were made to the Local Government Appeals Board under the provisions of the Housing of the Working Classes Acts under the Housing of against closing orders which had been made by the Committee; one the Working related to property situate and being No. 5 in 8 Court, Burlington Street, Classes Acts. and the other in respect to a number of insanitary houses numbered 2, 4, 6, 8, 10, 12 in 6 Court Great Homer Street.

In both cases the decision of the Committee was upheld, and the property ordered to be closed.

E. W. HOPE,

MEDICAL OFFICER OF HEALTH

PUBLIC HEALTH DEPARTMENT, MUNICIPAL OFFICES. LIVERPOOL, 1st JUNE, 1911.



STATISTICS

RELATING TO

BIRTHS, DEATHS, AND CAUSES OF DEATH, &c.,
ZYMOTIC DISEASES AND THEIR INCIDENCE.

SUMMARY

OF

VITAL STATISTICS FOR 1910.

Area of	City			•••	***			16,619	Acres. (26 square miles).
Populatio	on		,					743,295	
1 Density							***	44.7	Persons per Acre.
*Births								23,054,	Birth-rate 31.0.
*Deaths								13,343,	Death-rate 17.9.
*Infantile	Mor	rtali	ty			•••		3,216	Deaths under one year, or 139 per 1,000 Births.
Zymotic	Dea	th-r	ate	(7	prin	cipa	1		
Zy	moti	c D	iseas	ses)				2.3	per 1,000.
Phthisis	Deat	h-ra	ate					1.3	per 1,000.

^{*} For variations in different districts see plan-map in the Appendix.

BIRTHS.

During the fifty-two weeks of the year, terminating on Saturday, December 31st, 1910, the returns of the local registrars recorded 23,054 births within the City. Of the total births 11,785 were males and 11,269 were females. The number of illegitimate births was 829 or 3.5 per cent. of the total births.

The birth-rate in the City of Liverpool is considerably above the average of the great towns, as well as of England and Wales taken as a whole (see diagram, page 6). During 1910 the birth-rate was 31.0 per 1,000 of the population; the average of the previous five years (1905-1909) being 32.7. The rates are calculated upon the corrected population as ascertained by the Census Returns of 1901 and 1911.

The variations in the birth-rate, and the distribution of the births in the different wards and districts of the city, are indicated upon the accompanying plan-map (see Appendix), and have also been arranged in the following tables:—

4

BIRTHS.

	1s Quar		2n Quar		3r Quar		4t) Quar	_	191	10.	Corrected Average
Districts.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Births.	Rate per 1000	Rate per 1000 during the 5 years 1905-1909.
Scotland	246	257	264	232	236	256	191	214	1896	40.2	42.6
*Exchange	132	151	155	129	138	122	132	102	1061	28.1	30.2
+Abercromby	251	248	227	233	217	223	227	222	1848	40.7	36.9
Everton	512	526	506	584	499	466	491	480	4014	33.1	35.5
Kirkdale	299	267	303	231	255	245	290	230	2120	31.3	33.4
West Derby-West	338	320	359	340	354	313	300	307	2631	30.7	32.3
Toxteth	402	378	414	395	388	389	383	351	3095	30.3	32.4
Walton	287	278	277	274	301	264	275	267	2223	30.1	30-9
West Derby-East	185	167	210	217	209	210	188	198	1584	25.7	28.9
Wavertree	144	145	149	129	153	135	141	116	1112	28.7	31.9
Toxteth—East	73	74	83	80	75	79	101	88	648	18.9	20.6
(late Toxteth Rural) Garston	104	83	95	87	87	93	81	66	696	29.8	33-5
Fazakeriey	17	16	18	11	18	17	10	19	126	26.3	30.8
City	2990	2910	3060	2892	2925	2812	2810	2655	23054	31.0	32.7

The continued high birth-rate in the older and poorer parts of the city is a noticeable feature, being in some instances higher than in the rapidly-extending areas in the suburbs.

In the district known as Sefton Park, the large proportion of domestic employés partially accounts for the low birth-rate.

*The large number of inmates of registered Common Lodging-houses and Model Lodging-houses explains in a measure the apparently low birth-rate in Exchange.

† The Maternity Hospital, and the Brownlow Hill Workhouse Infirmary are situated in Abercromby District. The birth-rate of the District, apart from births in these institutions, is 20.7. The following table shows the population, number of births, and the corrected birth-rate per 1,000 during the last twenty-five years:—

Year.	Population.	No. of Births.	Rate per 1,000
1004	****		
1886	534,088	19,559	36.6
1887	530,649	18,414	34.7
1888	527,233	17,777	33.7
1889	523,838	17,676	33.7
1890	520,466	17,592	33.8
1891	518,302	17,832	34.4
1892	519,590	17,758	34.2
1893	520,882	18,328	35.2
1894	522,178	17,893	34.3
*1895	652,523	22,006	33.7
1896	658,050	21,943	33.3
1897	663,633	22,280	33.6
1898	669,243	22,227	33.2
1899	674,912	22,488	33.3
1900	680,628	22,762	33.4
1901	686,332	21,980	32.0
** 1902	707,027	24,283	34.2
1903	710,874	23,910	33.6
1904	714,743	24,278	33.9
** 1905	721,864	24,350	33.7
1906	726,100	24,123	33.2
1907	730,361	23,654	32.3
1908	734,648	23,891	32.5
1909	738,960	23,591	31.9
1910	743,295	23,054	31.0

The foregoing table shows the decrease in the birth-rate during the last 25 years. This decrease has, however, been even more pronounced in other parts of the country, and notwithstanding the decline in Liverpool, the birth-rate in this city is still the highest of the towns having a population of more than 200,000.

The rates have been calculated upon the corrected population as ascertained by the Census Returns of 1891, 1901, and 1911.

^{*} City area extended, a population of 129,045 included.

^{**} Garston included with a population of 17,289. *** Fazakerley included with a population of 2,892.

The following table shows the *natural* increase or decrease of population, that is, the increase or decrease in the number of births as compared with the number of deaths during the year 1910, in the several districts of the city. In only one district, viz., Exchange, is any decrease shown; the nett result in the city showing an increase of births over deaths of 9,711.

1	DISTRICT	rs.			Population.	Births.	Deaths.	Number of Births over Deaths.	Number of Deaths over Births
Scotland					47,225	1,896	1,424	472	_
Exchange					37,887	1,061	1,098	-	37
Abercromby					45,318	1,848	855	993	_
Everton					120,938	4,014	2,381	1,633	-
Kirkdale					67,710	2,120	1,288	832	-
West Derby	-West				85,624	2,631	1,478	1,153	-
Toxteth					102,057	3,095	1,888	1,207	_
Walton			***		73,890	2,223	894	1,329	-
West Derby-	-East		***		61,602	1,584	832	752	-
Wavertree			***	***	38,721	1,112	473	639	-
Toxteth—Es	st Foxteth	Rura	 al)		34,210	648	387	261	-
Garston					23,326	696	304	392	-
Fazakerley					4,787	126	41	85	-
	City				743,295	23,054	13,343	9,711	_
Deaths of Hospitals, V Homes, &c.,	Workho	uses,	Nursi	ng	_	_	574	-	
			Total		743,295	23,054	13,917		

BIRTH RATE, 1861-1910.

The BLUE line denotes the Birth Rate of Livernool.

The RED England and Wales.

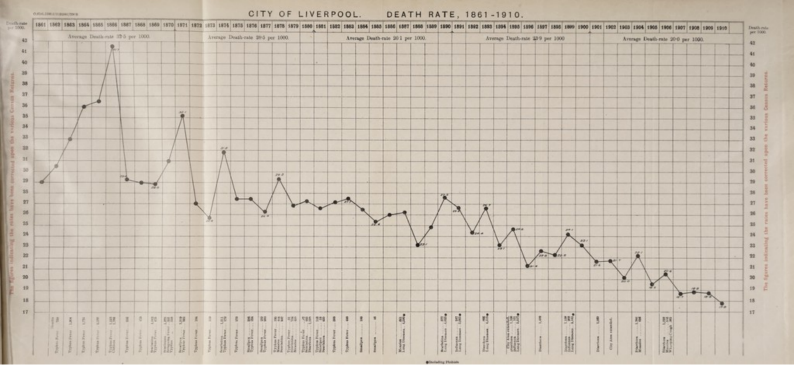


1861

The Malife upon mirrorites have mirrie Rate

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1873	1872	1871	1870	1869	1868	1881	1866		1864	1888	0,87850,	
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DEATHS.

The total death-rate of the city during the year was 17.9 per 1,000, the lowest recorded in Liverpool; the average rate of the ten years following the extension of the city boundaries (1896-1905) was 21.8 and that of the last five years (1906-1910) was 19.0. The deaths in public institutions, nursing homes, &c., of 574 non-residents, equal to 0.7 per 1,000, have been eliminated from the total deaths.

On comparing the death-rate of one locality with that of another, it is necessary, before any correct conclusions can be drawn from the comparison, to ascertain whether the populations of the two localities are comparable in point of age; if they are not, certain corrections must be made. Quite apart from conditions of sanitation, mortality varies widely at different age-periods, as the next table shows; consequently the death-rate of the community is largely influenced by the proportions living at each age-period; the effect of a high birth-rate in raising the crude death-rate is well seen by the table, which also indicates plainly enough how the crude returns are modified if there happens to be an unusual proportion of the population at any one age-period. A hospital for foundlings, or a home for aged people, will have a very different influence upon the mortality returns of the district than a school containing an equal number of boys from 10 to 15 years of age.

If, for example, we could conceive that the whole population of Liverpool consisted of persons between the ages of 20 and 30, the death-rate last year would have been 4·1 per 1,000; if, on the other hand, we could conceive that it consisted entirely of people above 60 years, the death-rate would be 75·7 per 1,000. It is plain that any variation in the proportions living at the respective age-periods would affect the death-rate, and this with absolutely no change whatever in the condition of municipal sanitation. These proportions, however, vary very slowly and very slightly year by year in each district, so that yearly comparisons of the mortality-rate of the same district may be fairly made, but one district must not be put into comparison with another unless the conditions of each are known, and the necessary corrections made.

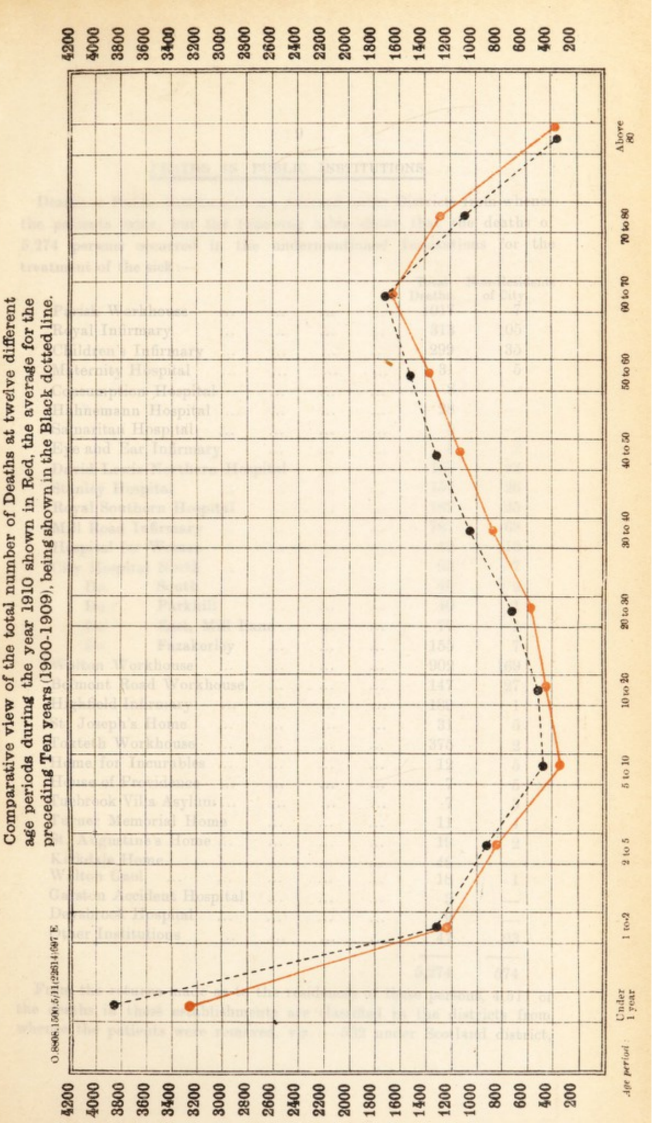
THE FOLLOWING TABLE SHOWS THE ANNUAL RATE OF MORTALITY PER 1,000 AT EACH OF TWELVE AGE-PERIODS DURING LAST YEAR IN LIVERPOOL, AS WELL AS THE TOTAL NUMBER OF DEATHS.

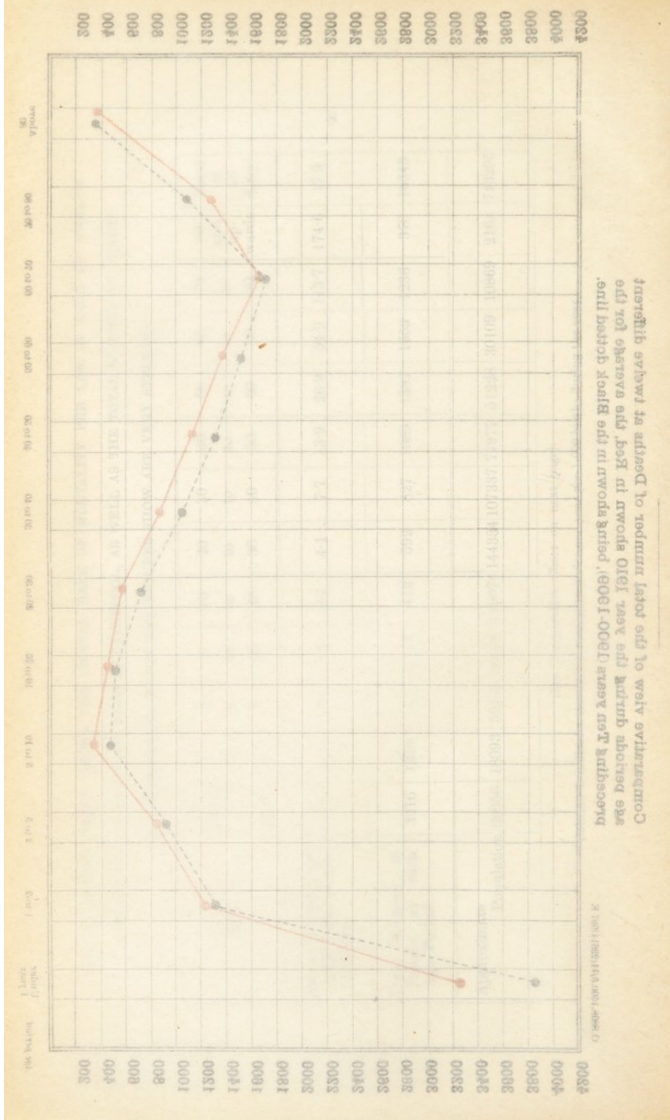
THE DIFFERENCES WHICH THE FIGURES SHOW ARE VERY STRIKING:-

70 80 Total to and at all 80 wards. Ages.	9 113-7 174-6 17-9	3 1236 378 13343	99 10869 2164 743295
50 60 to to 60 70	26.9 54.9	1381 1653	51228 30109
40 to 50	13.9	1089	80055 148074 144334 107337 77977
30 to 4	7.7	827	4 107337
30 to 30	4.1	592	4 14433
10 20 20	2.7	412	5 14807
5 to 10	7.4	383	
64 5 10	4 17.2	901	3 52199
er to to	4 70-4	6 127.	99 1808
* Under 1 year.	139.4	3210	on 2095
1910.	Rate of Mortality per 1,000 living at ages indicated.	Total Number of Deaths at each Age Period.	Approximate Population 20956 18093

(See Comparative Chart on next page).

* Column I. indicates the rate of mortality under one year per 1,000 births during the year.





DEATHS IN PUBLIC INSTITUTIONS

Deaths in Public Institutions are referred to the Districts from whence the patients came, but the following table shows that the deaths of 5,274 persons occurred in the undermentioned Institutions for the treatment of the sick:—

Parish Workhouse				 Total Deaths. 1017	Non-Residents of City.
Royal Infirmary .				 313	105
CD 11.1 . T. C				 299	35
Make it- II it-1				 31	5
Consumption Hospital				 - 8	
Hahnemann Hospital .				 - 28	
Samaritan Hospital .				 5	
Eye and Ear Infirmary	7.70			 4	2
David Lewis Northern	Hospi			 185	23
Stanlas Hamital				 157	26
Royal Southern Hospita				 187	25
25:11 72 2 7 0				 787	68
Hospital for Women .				 19	13
				 93	7
D 0 11				 46	2
Do. Parkhill				 40	1
Do. East, Mil	l Lan	e		 77	1
Do. Fazakerle				 155	7
Walton Workhouse				 902	169
Belmont Road Workhou	use			 147	27
Highfield Infirmary .				 189	1
C4 Tananh's II				 31	5
Toxteth Workhouse				 375	2
Home for Incurables				 12	5
House of Providence .				 7	5
Tuebrook Villa Asylum .				 7	3
Turner Memorial Home	9			 11	4
St. Augustine's Home				 19	2
Kirkdale Home				 46	-
Walton Gaol				 18	1.
Garston Accident Hospi	tal			 3	_
Deysbrook Hospital				 9	_
Other Institutions .		• • • •	• • •	 47	23
				5,274	574

From the returns made as to the residences of these persons, 4,511 of the deaths in these establishments are classified in the districts from whence the patients were removed, viz.:—532 under Scotland district,

606 under Exchange district, 363 under Abercromby district, 830 under Everton, 396 under Kirkdale, 526 under West Derby (West), 568 under Toxteth, 231 under Walton, 189 under West Derby (East), 114 under Wavertree, 85 under Toxteth-East (late Toxteth Rural), 63 under Garston and 8 under Fazakerley; 574 were non-residents, who had sought relief in Liverpool Institutions, and of the remainder 189 were persons whose previous residences were unknown, and these, in the absence of definite information, have been placed in the wards in proportion to the total number of deaths.

In Liverpool the proportion of deaths which takes place in Public Institutions is larger than is the case in other towns, and the fact is an interesting one, as something may be learned of the social conditions of a locality when so large a proportion in times of sickness seek refuge in public institutions, more especially in the workhouses. Generally it implies poverty and want; but on the other hand, it may also, and no doubt does, imply that the institutions have a wide reputation, and attract sufferers to them not only from within the city, but from a distance. Probably both of these conditions exercise influence; but be that as it may, the fact remains that there is no provincial city in which so large a proportion of the deaths takes place in workhouses and hospitals.

The following table shows the percentage of deaths which have occurred in public institutions during the five years, 1906-1910, in the great towns of Birmingham, Leeds, Manchester and Liverpool:—

	1906.	1907.	1908.	1909.	1910.	Average.
Birmingham	21.8	24.6	26.0	24.8	27.1	24.8
Leeds	15.0	17.4	17:2	19.7	18.9	17.6
Manchester	24.6	26.0	26.3	29.1	28.5	26.9
Liverpool	31.6	34.5	36.2	36.5	37.8	35:3

The results of the allocation of deaths in public institutions to the districts from whence the patients had been removed, and the addition of these to the number of deaths of residents in those various districts,

are shown in the following table, from which a calculated rate of mortality per 1,000 per annum of the inhabitants has been made. The rates are calculated upon the corrected population as ascertained by the Census Returns of 1901 and 1911.

					19	910.	Corrected Average
Dist	RICTS.	Fopulation.		Deaths.	Rate per 1000	Rate per 1000 during the five years 1905-1903.	
Scotland		***		47,225	1,424	30-2	31.5
Exchange				37,887	1,098	29:0	32.3
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Toxteth				102,057	1,888	18.5	19.3
Walton				73,890	894	12.1	13.1
West Derby (East)			61,602	832	13.5	14.9
Wavertree				38,721	473	12.2	13.2
Toxteth (East)				34,210	387	11.3	11.0
(late Toxtet Garston				23,326	304	13.0	15.3
Fazakerley				4,787	41	8.6	13.7
City				743,295	13,343	17:9	19.3

The District Registrars' Returns show that there were 31 deaths (23 of women and 8 of men) at the age of 90 and upwards, viz., 4 males and 4 females at 90, 3 males and 6 females at 91, 1 male and 4 females at 92, 1 female at 93, 4 females at 94, 1 female at 95, 1 female at 96, 1 female at 100, and 1 female at 102

The death-rate per 1,000 for 1910 in each of the districts of the city is indicated upon the map at the end of the volume. Scotland and Exchange districts, it must be remembered, contain a great number of common lodging-houses, some of which are resorted to by non-residents of the districts, persons of migratory habits, and the indigent and broken down persons to be met with in any seaport in which casual and unskilled labour is a feature. This class tends to swell the mortality of these two districts. Last year the rate in Scotland district was increased by nearly one per 1,000 from this cause, and in Exchange district by about three per 1,000.

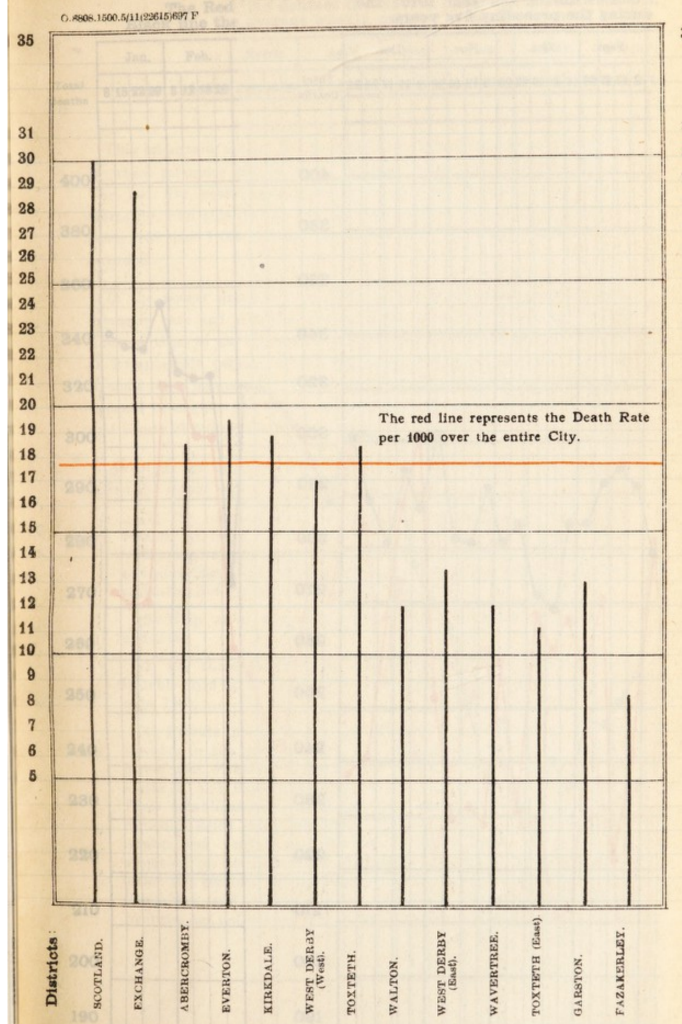
The following table shows the population, number of deaths, and the corrected death-rate per 1,000 during the last twenty-five years:—

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1887	530,649	14,006	26.4
1888	527,233	12,159	23.1
1889	523,838	13,047	24.9
1890	520,466	14,293	27.5
1891	518,302	13,911	26.8
1892	519,590	12,671	24.4
1893	520,882	13,919	26.7
1894	522,178	12,073	23.1
*1895	652,523	16,215	24.8
1896	658,050	14,060	21.4
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1898	669,243	14,853	22.2
1899	674,912	16,276	24.1
1900	680,628	15,785	23.1
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**1902	707,027	15,396	21.7
1903	710,874	14,240	20.0
1904	714,743	15,851	22.1
**1905	721,864	14,103	19.5
1906	726,100	15,001	20.6
1907	730,361	13,676	18.7
1908	734,648	13,930	18.9
1909	738,960	13,945	18.8
1910	743,295	13,343	17.9

^{*} City area extended. * * Garston included. * * * Fazakerley included.

Note.—The rates have been calculated upon the corrected population as ascertained by the Census Returns of 1891, 1901, and 1911.

Comparative view of the Death Rate per 1000 in the different districts of the City during the year 1910.



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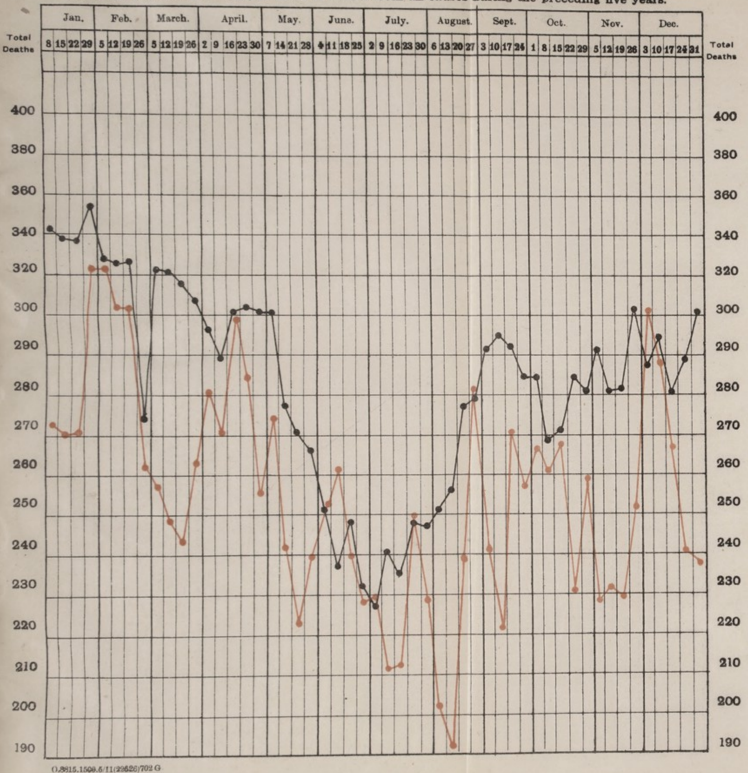
Comparative view of the Death Rate per 1000 in the different districts of the City during the year 1910.

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			Vans per 1,000.
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			26.1
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1999		19,045	210 11 7
			22.0
1801			25 1 1
			24-4
Supp.	The red line represents	13,919	26.7
	per-1980 over the entire	19,073	239
	602,620	15,015	
		14060	
	663,633	15117	
	969,843	14,853	
	074.00	16 876	
	1 180,64	15780	
		11 179	
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		1 100	
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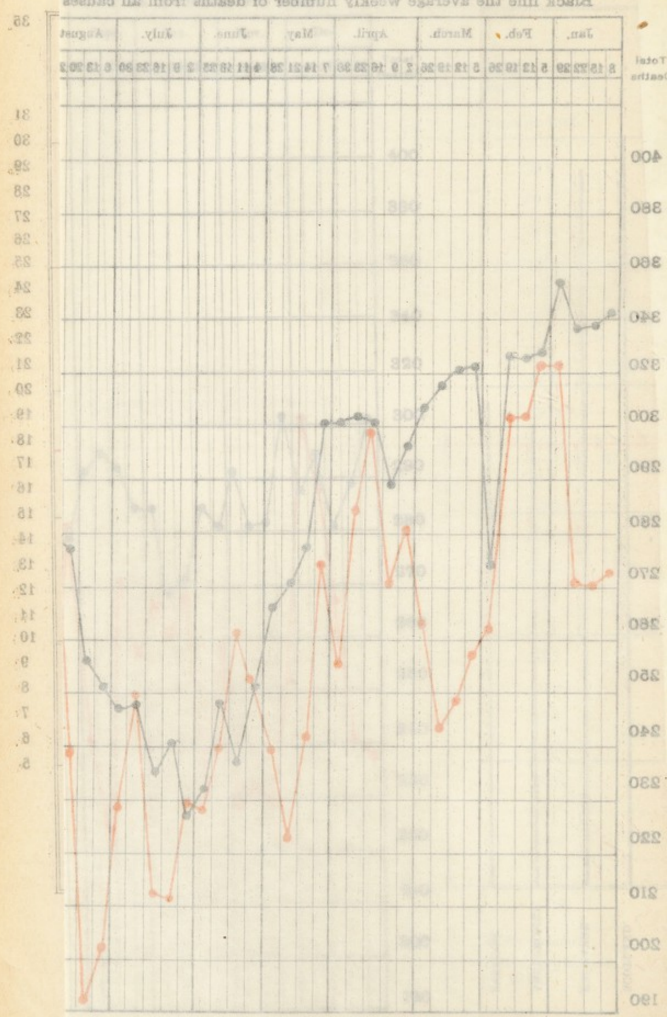
CITY OF LIVERPOOL. COMPARATIVE MORTALITY CHART.

The Red line denotes the weekly number of Deaths from all causes during the year 1910; the Black line the average weekly number of deaths from all causes during the preceding five years.



CITY OF LIVERPORT COMPARATIVE MORTALITY

The Red line denotes the weekly number of Deaths from all causes
Elsek line the average weekly number of deaths from all causes



INFANTILE MORTALITY.

This important subject has been fully dealt with in previous Reports, to which reference can be made by those requiring fuller information. The last five years have shown a conspicuous diminution in infant mortality, and this decline has been maintained during 1910, the rate being 139 per 1,000 births, the lowest rate of infant mortality yet recorded.

In the poorer districts it is plain to the most casual observer that necessary care and attention are not given to infants; nothing is more common than to see the infant handed over to the custody of children or irresponsible persons, whilst the responsible guardians are engaged in some other occupation. The children of the very poor are in this way exposed to neglect and inattention which, together with improper food and scanty clothing, are reflected in the sacrifice of life.

Amongst the agencies which have been relied upon in this city to lessen the infant mortality are:—

- (1) The instruction of the mothers or persons in charge of the infant. A large staff of trained Female Inspectors is employed to visit and give instruction where necessary. Many thousands of cards of instruction are distributed throughout the city. The Notification of Births Act greatly facilitates this work.
- (2) Help of a somewhat similar kind is given through the midwives.
- (3) For those mothers who are unable to suckle their infants a suitable food is provided at a price within the reach of all. (See page 158).
- (4) Private philanthropy, by crêches, district nursing, &c., cooperates in the good work. The crêches are situated in Juvenal
 Street and Everton Road in the central, Wesley Street in the
 southern, and Beaumont Street in the eastern district of the city.
 These establishments afford for girls about to leave school most
 valuable fields for instruction in the proper management of
 infants and very young children. Nearly three years ago the
 attention of the Education Committee was called to this matter,
 which has received the approbation of the Infant Life Preservation
 Committee and of the Health Committee, but unhappily these
 facilities are not yet availed of for the purpose.

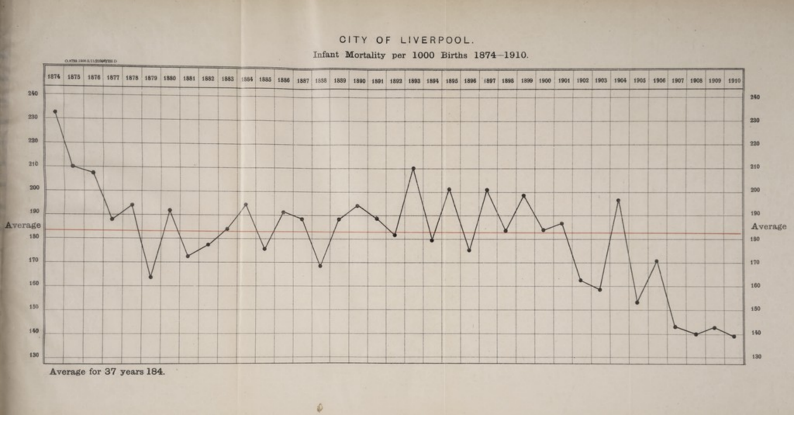
- (5) Hospital accommodation for some of the infants suffering from measles and whooping cough, which benefits not only the sufferer, but removes the source of infection.
- (6) Greater municipal cleanliness; improvements in scavenging and cleansing, and the removal of all refuse likely to harbour flies; the substitution of appropriate ashbins for large and foul ashpits, and the provision of an unrestricted water supply.
- (7) The removal of insanitary areas, and the erection of proper dwellings in their place.

It must never be forgotten that, as regards feeding and care, whatever it is in the power of the municipality to do in regard to the preservation of infant life is insignificant when compared with what it is in the power of the mother to do. If the mother will suckle the infant, its risks are slight. If she will not do so, the Corporation proves but a poor fostermother, owing to the absolute impossibility of fulfilling the duties which only the mother herself can discharge.

Infant mortality varies widely, not only in different towns, but in the various wards or districts of the same towns. Poverty or riches, sanitary or insanitary conditions, occupation or the want of it, high birth rate or low, all play their part in bringing these variations about. But every extended inquiry into the intricate subject of infant mortality brings to light the fact that parents living approximately under the same social and sanitary conditions have such varying success in rearing their infants that the personal factor deserves a careful study.

The highest infant mortality is always reached in the summer and early autumn, the cause of death being ascribed to diarrhea. The subject has been carefully investigated bacteriologically, but no organism so far has been identified solely as the cause. The contents of some of the foul feeding bottles have been subjected to analysis, with results showing that this liquid was of an extremely dangerous character, and certain samples have proved so highly virulent as to kill the animal inoculated with it within 48 hours.

The Medical Officer has for many years pointed out that milk, as nature intended it to be given to infants, is never once exposed to the air, that it passes directly at the time of the manufacture in the gland to the stomach; its composition, temperature and mixture, adapt it to the needs of the offspring; it has neither abstractions, adulterations, preservatives nor uncleanliness; it is, moreover, bacteriologically clean and pure. Nothing the municipality can do can equal this.



DITY OF LIVERP

Mortality per 1000 I

al .		0.8799. Jan	0.6/11/2/269	cr app(8						
194	1874	1875	1876	1877	1878	1879	1880	1881	1882	1683
350:										
	0									
280	1									
220		1								
310		1						10		
			9							
200		1	/			7				
000			1	1	9		0.			
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180										9
						1//		1	pl	
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160										
150										
140										
- State										
130	1									

Average for 37 years 184.

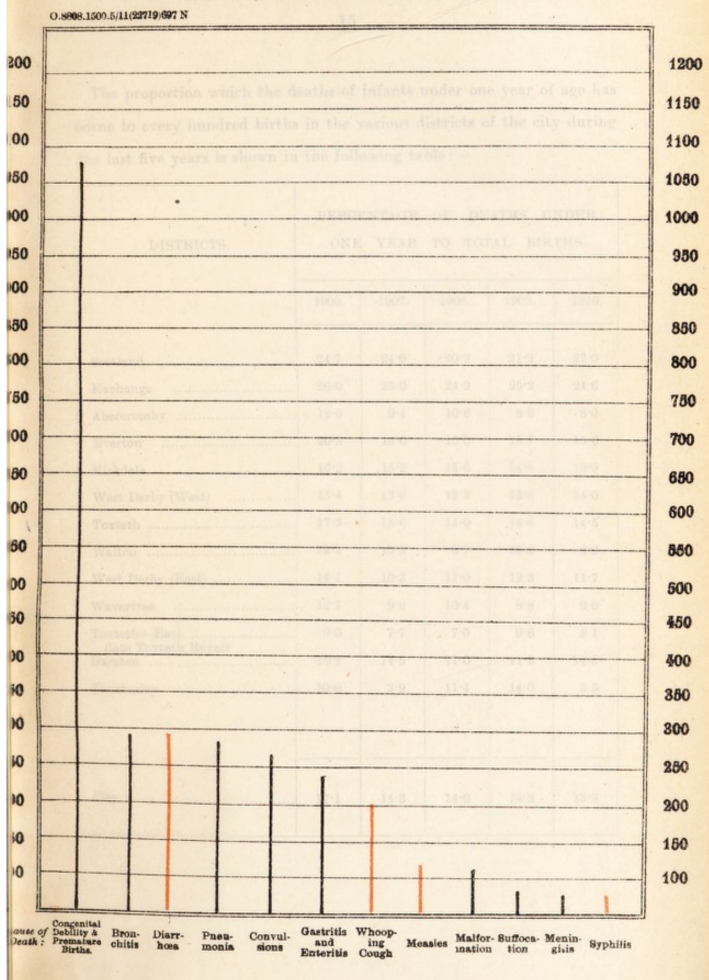
Comparative view of the Infantile Mortality per 1000 Births in the different districts of the City during the year 1910.

O.8880.1506.5/11(22720)697 O 30 280 60 260 0 240 0 220 0 200 180 0 160 The red line represents the Infantile Mortality Rate per 1000 Births over the entire City. 0 140 0 120) 100 80 60 40 20 TOXTETH (East). ABERCROMBY WEST DERBY (West). WEST DERBY (East). WAVERTBEE. FAZAKERLEY. EXCHANGE. SCOTLAND. EVERTON. POXTETH.

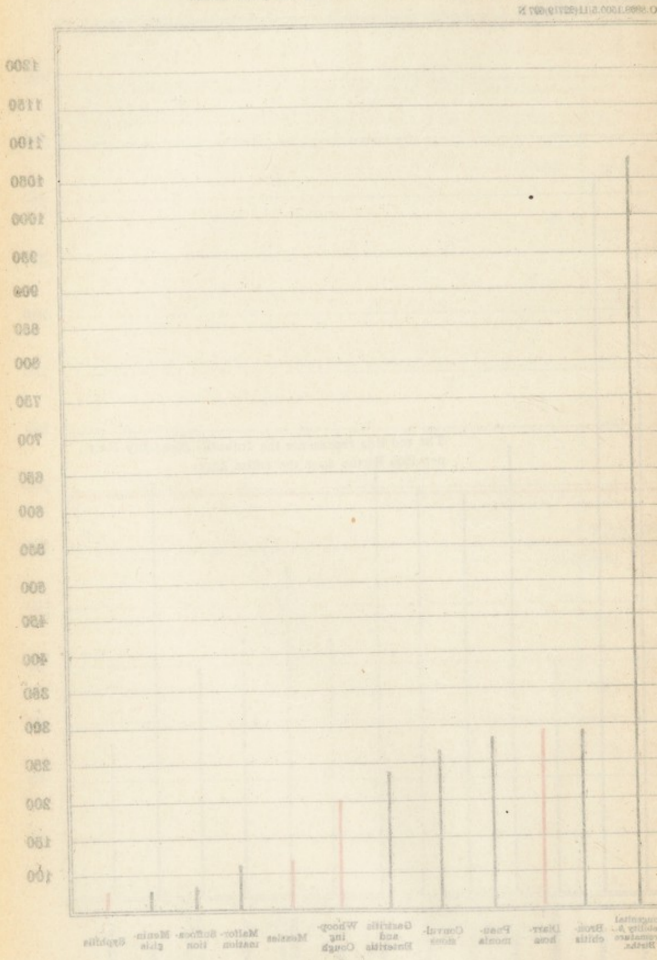
suparative view of the Infantile Mortality per 1000 Births in the different districts of the City during the year 1910.

31500.5(11(\$2720)007.0) 200 The red line represents the Infantile Moriality Rate per 1000 Births eyer the entire City.

Comparative view of twelve of the principal causes of Infantile Mortality (below 1 year of age) during the year 1910.



Comparative view of twelve of the principal causes of Infantile Mortality (below I year of age) during the year 1910.



The proportion which the deaths of infants under one year of age has borne to every hundred births in the various districts of the city during the last five years is shown in the following table:—

DISTRICTS.	ONE		S UNDER BIRTHS.		
	1906.	1907.	1908.	1909.	1910
Scotland	24.7	24.0	20.9	21.2	22.0
Exchange	26.0	25.0	24.9	25.2	24.6
Abercromby	12.0	9.4	10.6	8.3	8:0
Everton	20.3	15.0	16.0	15.7	15.6
Kirkdale	16.2	15.2	14.6	14.8	13.9
West Derby (West)	15.4	13.6	12.8	13.8	14.0
Toxteth	17.9	14.6	14.0	14.6	14.5
Walton	12.2	10.8	8.7	10.8	8.9
West Derby (East)	14.1	10.3	11.0	12.3	11.7
Wavertree	12.7	9.9	10.4	8.8	9.0
Toxteth—East	9.0	7.7	7.0	9.6	8.1
(late Toxteth Rural) Garston	13-2	14.5	11.0	11.3	14.3
Fazakerley	10.0	3.9	11.4	14.0	5.5
City	17.1	14.3	14.0	14.3	13-9

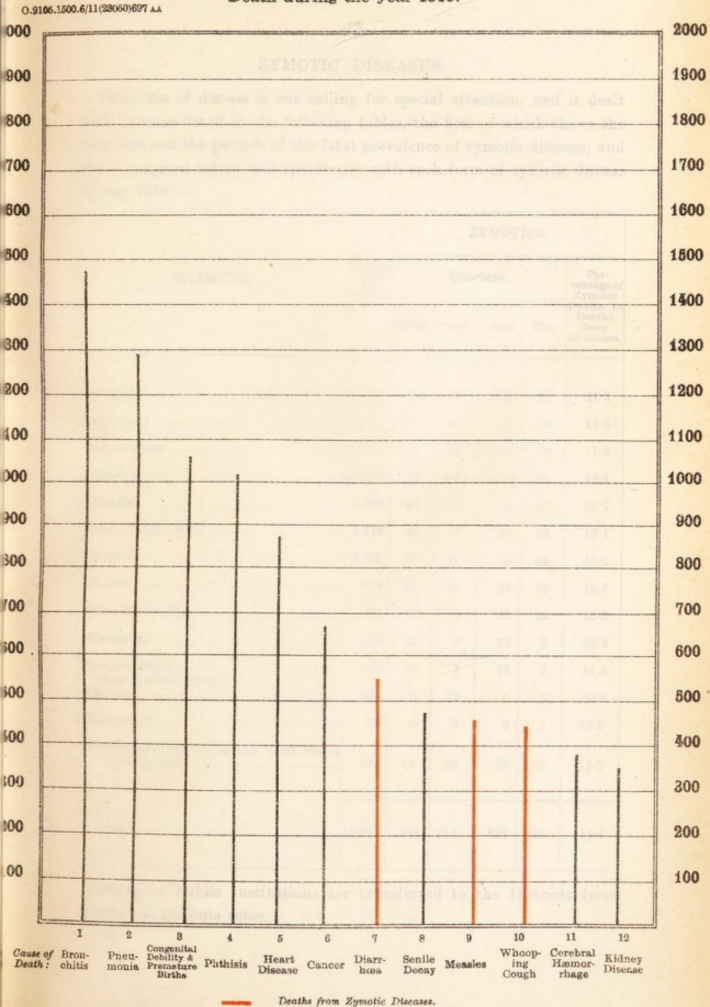
CAUSES OF DEATH.

Full details as to the causes of death are set forth in table F in the Appendix; in this table the age at which each death took place and the district in which it occurred will also be found.

The following table gives a classification of the causes of death during the four quarters of the year, grouped under 16 classes:—

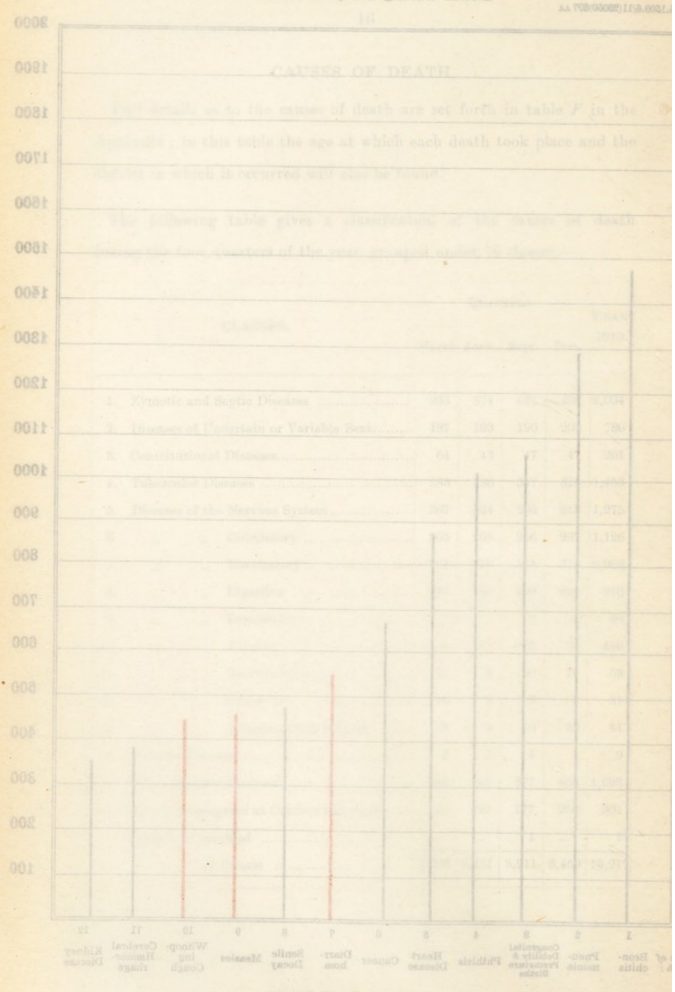
	OT ACCIDO		QUAR	TERS.		YEAR
	CLASSES.	March	June.	Sept.	Dec.	1910
1.	Zymotic and Septic Diseases	395	574	627	408	2,004
2.	Diseases of Uncertain or Variable Seat	197	198	190	200	780
3.	Constitutional Diseases	64	43	47	47	201
4.	Tubercular Diseases	385	386	357	325	1,453
5.	Diseases of the Nervous System	367	324	266	318	1,275
6.	,, Circulatory ,,	305	268	256	297	1,126
7.	,, ,, Respiratory,,	981	718	514	775	2,988
8.	,, ,, Digestive ,,	224	189	259	238	910
9.	,, ,, Lymphatic ,,	8	7	6	7	28
10.	,, ,, Urinary ,,	125	100	91	94	410
11	,, ,, Reproductive ,,	15	9	20	19	63
12.	,, ,, Joints, &c	10	9	9	3	31
13.	" " " Integumentary System	13	9	10	12	44
14.	Dietetic Diseases	2	2	4	1	9
15.	Developmental Diseases	443	408	377	465	1,693
16.	Causes investigated at Coroner's Inquests $\ \dots$	252	222	177	250	901
	Causes not specified			1		1
	All Causes	3,786	3,461	3,211	3,459	13,917

Comparative view of twelve of the principal causes of Death during the year 1910.



Deaths from other Diseases.

Comparative view of twelve of the principal causes of Death during the year 1910.



Deaths from Zymetic Discuss.

ZYMOTIC DISEASES.

This class of disease is one calling for special attention, and is dealt with in some detail in the following tables, the first of which shows the localities and the periods of the fatal prevalence of zymotic diseases, and the subsequent tables deal specifically with each form of zymotic disease during 1910:—

			Z	YMOT	ICS.	
DISTRICTS.	Deaths from all causes.		Quarters.			Per- centage of Zymotic
		March.	June.	Sept.	Dec.	Deaths to Deaths from all causes
Scotland	1,424	46	91	118	49	21.3
Exchange	1,098	23	44	61	35	14.8
Abercromby	855	22	26	33	20	11.8
Everton	2,381	67	106	116	79	15.4
Kirkdale	1,288	41	72	66	36	16.7
West Derby (West)	1,478	44	49	58	43	13.1
Toxteth	1,888	32	91	70	62	13.5
Walton	894	29	32	31	18	12.3
West Derby (East)	832	29	13	22	22	10.3
Wavertree	473	23	8	12	6	10.3
Toxteth (East)	387	15	7	14	9	11.6
(late Toxteth Rural) Garston	304	9	12	6	6	10.8
Fazakerley	41	2	3	2	1	19.5
Workhouses and Hospitals (Residences outside City)	574	13	20	18	22	12.7
City	13,917	395	574	627	408	14.4

Deaths in Public Institutions are transferred to the Districts from whence the patients came.

Zymotic diseases occasioned 2,004 deaths during the year 1910, and accounted for 14.4 per cent. of the total mortality within the city during this period. The death-rate from zymotic diseases per 1,000 was 2.6. The average rate for the preceding five years (1905-1909) was 2.9. The deaths during 1910 were as follows:—

		QUAR	TERS.		YEAR
	March.	June.	Sept.	Dec.	1910.
Total Zymotics	395	574	627	408	2,004
Smallpox					
Measles	72	216	98	88	474
Scarlet Fever	45	32	48	. 54	179
Diphtheria	33	17	19	31	100
Membranous Croup		1	***	1	2
Whooping-cough	140	189	80	41	450
Diarrhœa	32	57	334	117	540
Influenza	28	16	7	29	80
Typhus					
Fever Typhoid	13	10	8	11	42
Simple Continued					
Other Zymotics	32	36	33	36	137

Note.—Influenza, Measles, and Whooping-cough appear to have been predisposing causes in the case of many deaths primarily ascribed to Respiratory Disease (page 16) inasmuch as one or other of these Zymotics had preceded the fatal illness. See also notes to succeeding tables.

SMALL-POX.

Smallpox was introduced into the city on four separate occasions during the year. In one instance the patient was removed direct from a ship, and one, who arrived from sea apparently well, developed the disease at his residence. The other two instances were those of Russian emigrants who arrived overland.

Together with the removal of the patients to hospital, isolation and re-vaccination of those who had been exposed to infection, disinfection of the infected clothing, houses, &c., were all carried out, and daily visits were made for fourteen days to infected houses to inquire if any sickness of any kind had arisen.

Including the imported cases, there was a total number of 10 cases notified, all of whom recovered.

The accompanying table is of interest as showing the greater intervals which are occurring in any considerable prevalence of small-pox.

Until 1877, deaths only were recorded, and between that date and the passing of the Notification Act (1889) the record was incomplete. Since that date, however, it is unlikely that any case escaped registration.

In 1884 there were nearly 200,000 fewer people in the city than there were in 1903, hence the relative incidence in 1903 was very much less than that of 1884. Efficiency of vaccination is the safeguard against small-pox.

The medical inspection of school children has brought to light valuable information as to the efficiency of vaccination in different localities, and it is disquieting to observe that in some districts there appears to be a growing neglect of vaccination, as evidenced by the fact that the younger children show a less satisfactory vaccination than the older ones.

It appears that over the whole City the percentage of unvaccinated boys and girls leaving school is 4.9, but in the new admissions of children to the schools it is 6.1 per cent., an addition which cannot be regarded without grave apprehension as to the results of exposure to smallpox. In one Poor-law district over 9 per cent. of the newly admitted children are unvaccinated—a discreditable state of affairs.

The figures are somewhat better for new admissions this year, but not quite so good for children leaving.

20 SMALL-POX DURING THE LAST FORTY-EIGHT YEARS.

Years of Increase.	No. of Cases.	Deaths.	Years of Subsidence.	No. of Cases.	Death
1863	Unrecorded	100			
1864		482			
1865	,,	459			
1866	,,	102			
1000	,,		1867	Unrecorded	22
	1		1868	,,	18
			1869	,,	20
1870	,,	174			
1871	,,	1,919			
1872	,,	50			
	1		1873	,,	10
			1874	,,	30
	1		1875	,,	29
1876	.,	386			
1877	1,660	299			
100710070			1878	35	3
			1879	12	
			1880	14	2
			1881	262	34
			1882	67	6
			1883	126	26
1884	832	106			
			1885	375	46
			1886	234	29
			1887	23	1
			1888	27	1
			1889	9	1
	1		1890	2	
			1891	21	2
			1892	177	13
			1893	75	9
			1894	229	20
			1895	130	12
			1896	8	
			1897	6	2 1
			1898	17	2
			1899	10	1
			1900	156	23
1000	500	20	1901	37	6
1902	560	20			
1903	1720	141	1904	27	0
			1904	15	2
			1906	19	
			1906	19	
			1908	7	•••
			1909	9	
			1910	10	
			1310	10	

TYPHUS FEVER.

Of recent years cases of this disease have been imported by transmigrants, en route to America or Canada. On two separate occasions during 1910 the disease was introduced by Russian and Turkish emigrants.

It is particularly liable to spread amongst dirty, ill-fed, and intemperate persons, and incessant watchfulness is necessary in order to hold it in check. The disease almost always attacks the children of the family first; in them the symptoms are obscure, and are often unrecognised until adults succumb.

The total number of cases reported was 11 (the lowest number recorded in any year), against 17 in the preceding year; the average number of the last five years being 43.

For the first time on record not a single death was registered from this disease during the year.

Reports for preceding years sufficiently illustrate the importance of the daily visits which are made to houses which have been infected with typhus fever, as well as the importance of keeping under supervision every person who is known to have been in contact with the patient. None of the stringent measures which have been adopted against typhus are in any way relaxed.

The number of deaths during each of the preceding ten years has been as follows:—

1900	 	 	 	11
1901	 	 	 	14
1902	 	 	 	25
1903	 	 	 	57
1904	 	 	 	25
1905	 	 	 	28
1906	 	 	 	8
1907	 	 	 	18
1908	 	 	 	10
1909	 	 	 	8

TYPHOID FEVER.

There were 231 cases of Typhoid Fever reported during the year, the number being lower than in any preceding year. There were 1,026 in 1902, 681 in 1903, 434 in 1904, 325 in 1905, 491 in 1906, 482 in 1907, 447 in 1908, and 278 in 1909. The deaths were 42, being 12 fewer than in the preceding year, and the lowest recorded in Liverpool. The figures include the deaths of 10 non-residents.

With the great decline which has occurred in this disease within recent years, particularly marked in the case of Liverpool, the importation of Enteric Fever assumes a greater importance than heretofore. The number of oversea-borne cases has slightly increased in the last fifteen years, whilst the relative proportion of ship cases to all cases notified in Liverpool has markedly increased, as is shown by the following table:—

IMPORTED TYPHOID FEVER DURING THE FIFTEEN YEARS 1896 TO 1910.

Year.	Cases removed from ship.	Proportion of ship cases to total cases.		
1896	22	1.9 %		
1897	22	2.0 %		
1898	33	3.5 %		
1899	22	2·1 %		
1900	23	3.0 %-		
1901	22	2.5 %		
1902	29	2.8 %		
1903	30	4.2 %		
1904	24	5.3 %		
1905	23	7.0 %		
1906	36	7.1 %		
1907	36	7.1 %		
1908	28	6.4 %		
1909	23	8.2 %		
1910	30	12.8 %		

Included in the term "ship" cases are (a) all imported cases treated at home, and (b) those imported cases in which, after removal to hospital in Liverpool, the diagnosis was finally verified; this, whether the person was sick on arrival, or sickened within the incubation period of typhoid.

Upwards of 76 per cent. of the total number of cases notified during the year were removed to hospital. (See page 224).

The accompanying charts are instructive. The first one indicates the steady decline in the mortality from typhoid fever since the year 1894, a decline which may be ascribed to various reasons, such as the greater facility for isolation of the sick, the abundant supply of pure water, improved housing, and the greater care taken in the supervision of those food supplies, more especially milk, which play an important part in the dissemination of this disease.

The second chart indicates the incidence of typhoid fever during each week of the year 1910, the absence of the usual late autumn rise being a very satisfactory feature.

The number of deaths from Typhoid Fever during each of the preceding ten years, 1900-1909, has been as follows:—

1900	 	 		***	120
1901	 	 			154
1902	 	 			190
1903	 	 			108
1904	 	 ***	400		82
1905	 	 			49
1906	 	 			85
1907	 	 			92
1908	 	 			73
1909	 	 			54

For cases see page 226.

DEATHS FROM TYPHOID FEVER.

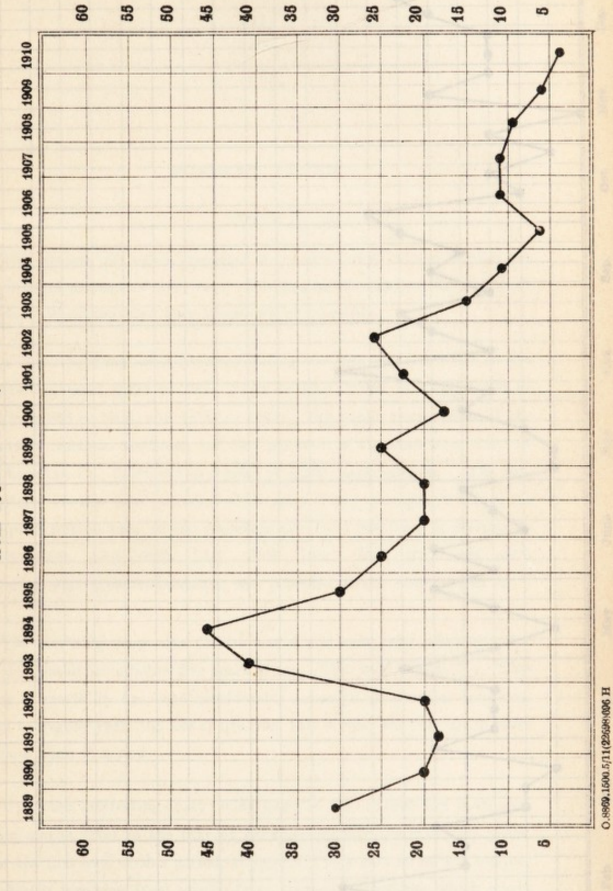
The following table shows the periods of the year and the localities in which deaths from typhoid fever occurred, and also the ages at death.

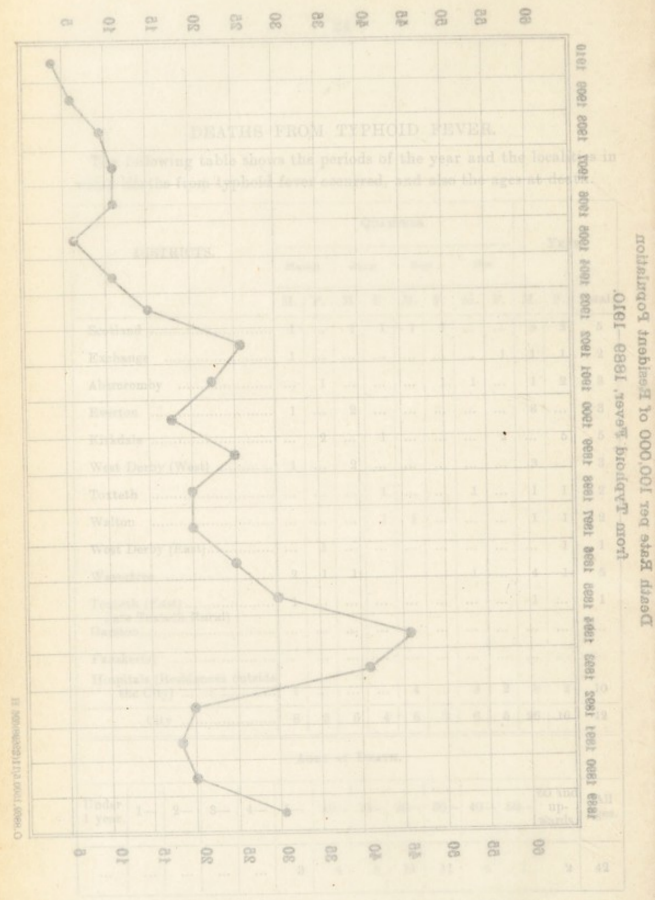
Diameters					QUARTERS.									YEAR.		
	DIS	TRIC	TS.		March.		June.		Sept.		Dec.		I EAR.			
					M.	F.	М.	F.	M.	F.	М.	F.	M.	F.	Total	
Scotla	and				1		1	1	1	1			3	2	5	
Exch	ange				1							1	1	1	2	
Aberc	romby	y				1				1	1		1	2	3	
Evert	on				1		2						3		3	
Kirkd	lale					2		1				2		5	5	
West	Derb	y (Wes	st)		1		2						3		3	
Toxteth							1			1		1	1	2		
Walton						1	1				1	1	2			
West	Derby	(Eas	t)			1								1	1	
Wavertree			2	1	1				1		4	1	5			
Toxteth (East)			1								1		1			
Garston								***								
Fazakerley Hospitals (Residences outside						***						***				
the City)				1				4		3	2	8	2	10		
City					8	5	6	4	6	2	6	5	26	16	42	
					A	GES A	T D	EATI	н.							
Under I year.	1—	2—	3—	4-	5—	10-	_ 1:	5—	20—	30-	40-	- 50)— 60 w	and up- ards.	All Ages	
					3	4	1	6	11	11	4		1	2	42	

Deaths in Public Institutions are transferred to the Districts from whence the patients came.

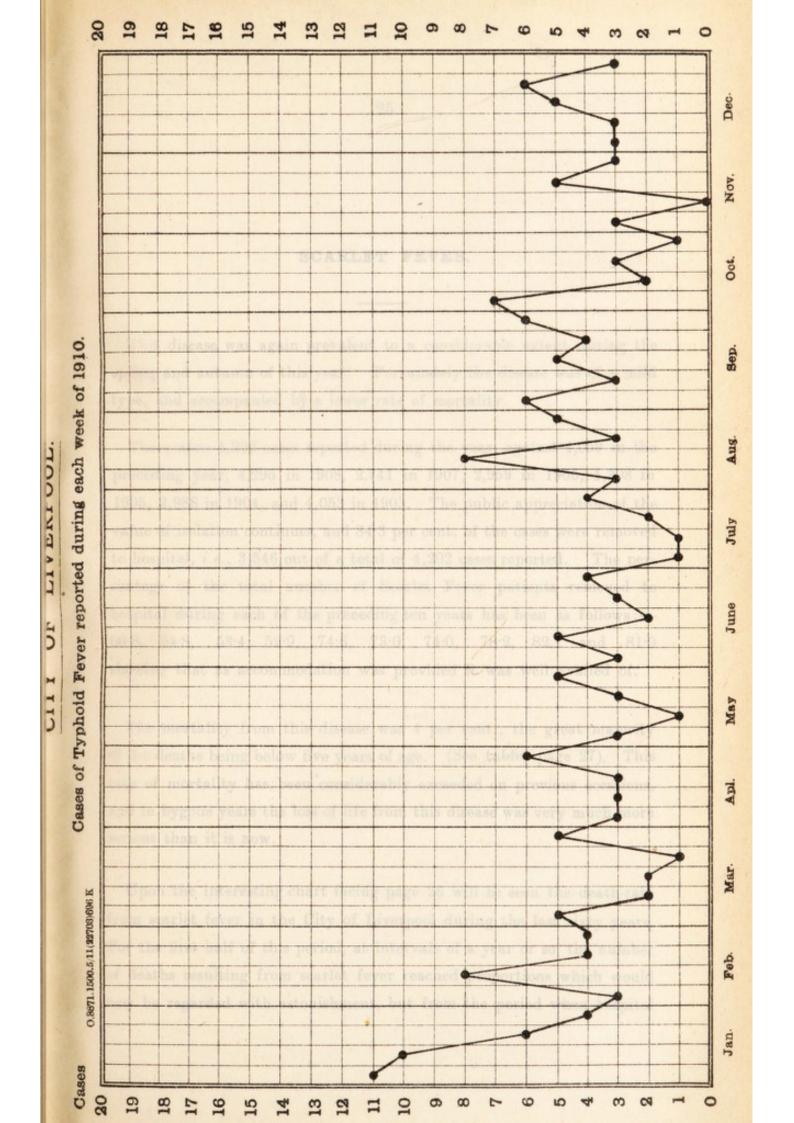
CITY OF LIVERPOOL.

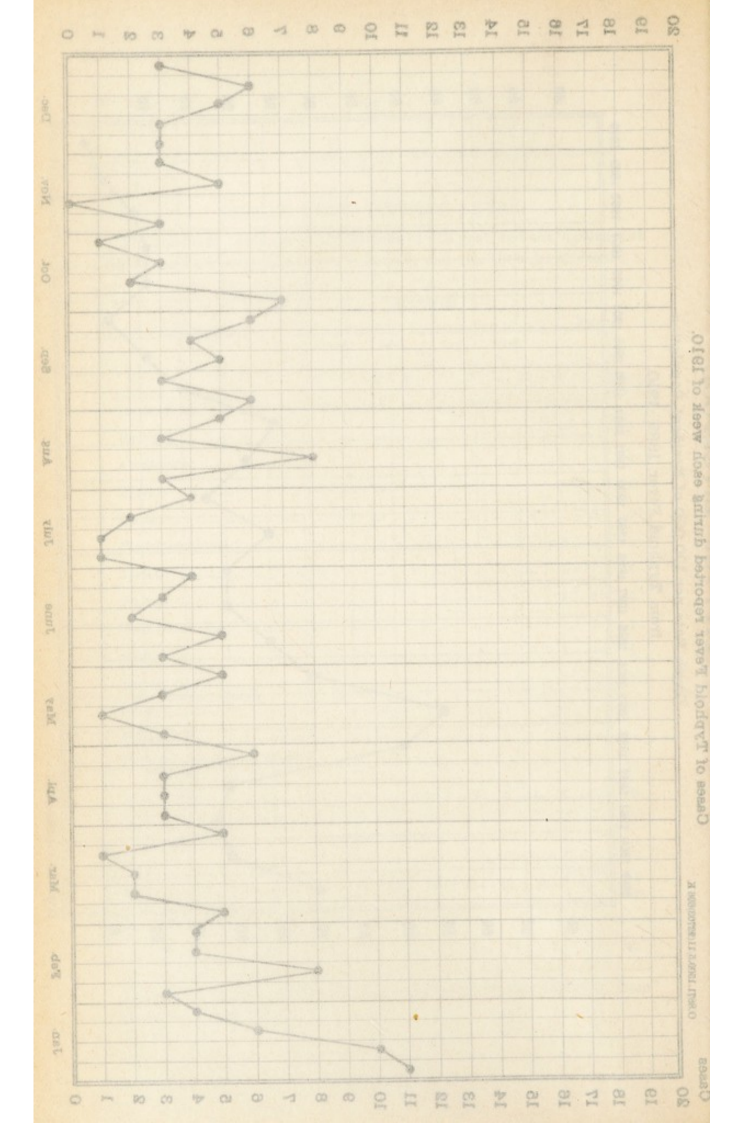
Death Rate per 100,000 of Resident Population from Typhoid Fever, 1889-1910.





Deaths in Public Institutions are transferred to the Patricts from whome the vaticula came.





SCARLET FEVER.

This disease was again prevalent to a considerable extent during the spring and autumn of this year. Fortunately the disease was of a mild type, and accompanied by a lower rate of mortality.

There were 4,202 cases reported during the year, against 4,059 in the preceding year, 4,295 in 1908, 2,741 in 1907, 2,959 in 1906, 4,308 in 1905, 2,988 in 1904, and 4,053 in 1903. The public appreciation of the value of isolation continues, and 84·3 per cent. of the cases were removed to hospital, i.e., 3,546 out of a total of 4,202 cases reported. The percentage of the total number of Scarlet Fever patients removed to hospital during each of the preceding ten years has been as follows:—60·8, 54·8, 53·4, 52·9, 74·6, 73·0, 74·0, 78·2, 82.1 and 81·0 showing that as accommodation was provided it was well availed of.

The mortality from this disease was 4 per cent., the great majority of the deaths being below five years of age. (See table, page 27). This rate of mortality has been considerably exceeded on previous occasions, and in bygone years the loss of life from this disease was very much more serious than it is now.

Upon the interesting chart facing page 26 will be seen the death-rate from scarlet fever in the City of Liverpool during the last sixty years. For the first half of this period, at intervals of a year or so, the number of deaths resulting from scarlet fever reached proportions which would now be regarded with astonishment, but from the period when hospital

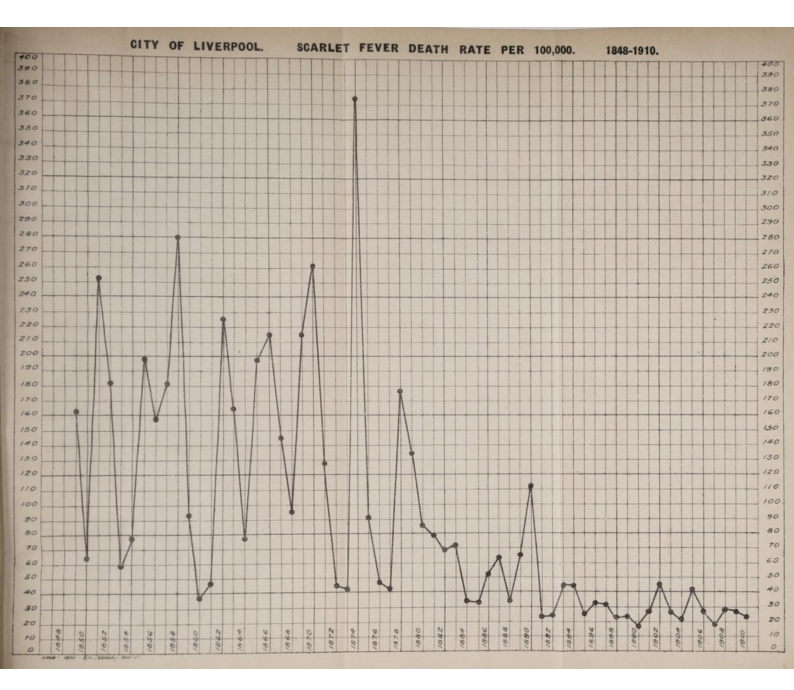
provision was found for the isolation of patients, and better administrative methods, aided by various Acts of Parliament, were adopted, there has been a remarkable drop in the fatality from this disease. The lesson is an important one, and may well be applied to other forms of infectious sickness, such as measles, which, although presenting difficulties of its own, would no doubt diminish in amount if a more complete isolation were possible.

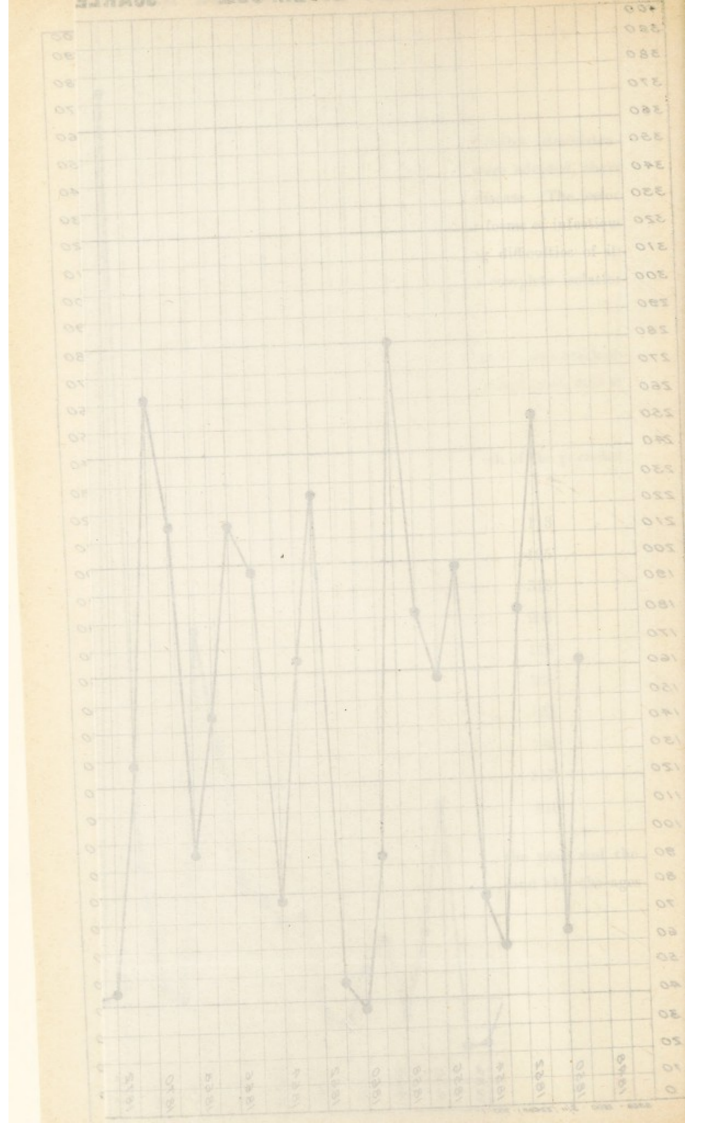
The total number of deaths was 179, including 7 non-residents admitted to the City Infectious Hospitals, against 219 last year, and an average of 200 during the preceding five years.

The number of deaths from Scarlet Fever during each of the preceding ten years, 1900-1909, has been as follows:—

1900	 	***				113
1901	 					195
1902	 					318
1903	 					201
1904	 					149
1905	 					303
1906	 	***		***		193
1907	 					140
1908	 		* * *		***	217
1909	 					219

The table on the next page shows the periods of the year and the localities in which deaths from scarlet fever occurred, and also the ages at death:—





DEATHS FROM SCARLET FEVER.

				QUAR	TERS					YEA	
DISTRICTS.	Mai	rch.	Ju	ne.	Se	pt.	De	ec.		1 E	. 16.
	M.	F.	M.	F.	М.	F.	M.	F.	М.	F.	Total
Scotland	1	1	1	2	2	2	1	1	5	6	11
Exchange	1			1			1	1	2	2	4
Abercromby					3	1	1	1	4	2	6
Everton	1	3	2	3	2	1	7	2	12	9	21
Kirkdale	1		2	2	1		1	3	5	5	10
West Derby (West)	2	3	3	3	7	6	3	8	15	20	35
Toxteth	2	3	4	2	3	1	9	4	18	10	28
Walton	5	5	2	2	1	4		3	8	14	22
West Derby (East)	4	5	2	1		2		1	6	9	15
Wavertree	1	4			3		2	1	6	5	11
Toxteth (East)		1			4		1	1	5	2	7
Garston											
Fazakerley		1				1				2	2
Hospitals (Residences outside the City)		1			2	2	1	1	3	4	7
City	18	27	16	16	28	20	27	27	89	90	179
	Ac	GES A	T D	ЕАТН							
Jnder year. 1— 2— 3— 4—	5 –	10-	-	15—	20-	- 3	0—	40-	- 50)_	All Ages
10 19 31 19 32	52	9		5	2						179

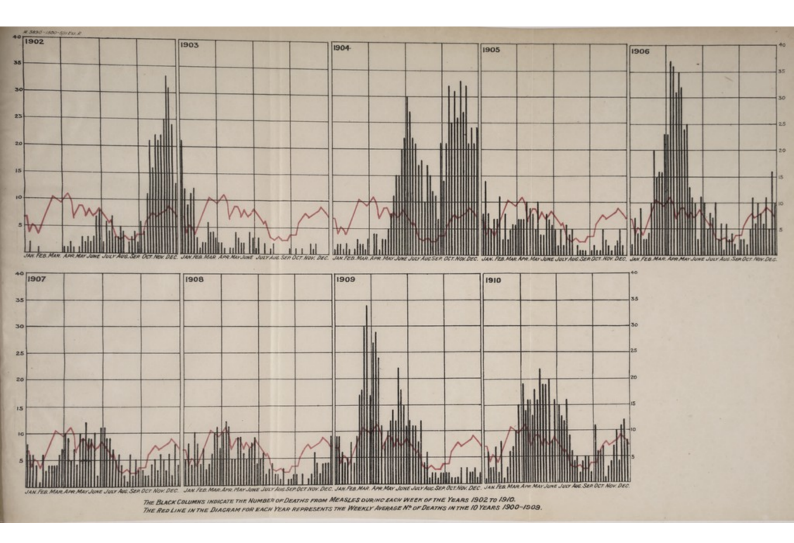
MEASLES.

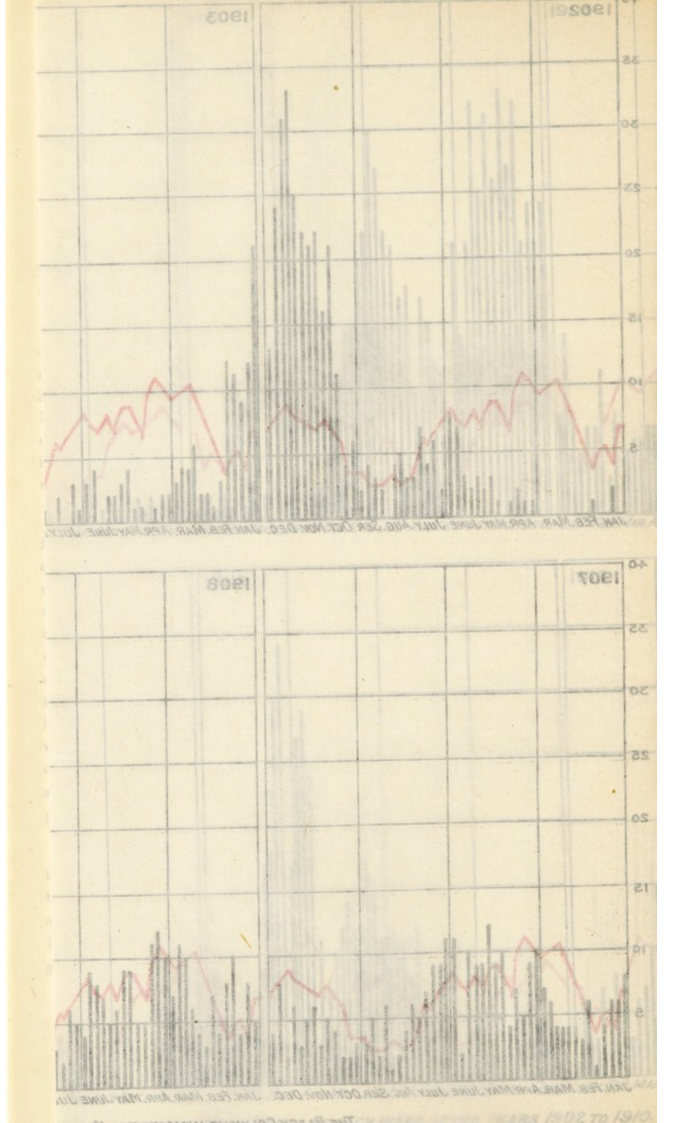
Measles was prevalent during the Spring and Autumn months of the year to an extent which rendered necessary the closure for short periods of a number of the Infant Schools.

The total cases reported during the year were 4,755, showing a decrease compared with the preceding year, when the cases reported reached 6,356 as against 4,653 in 1908, 5,640 in 1907, 6,819 in 1906, 3,938 in 1905, 9,453 in 1904, 2,727 in 1903, 7,141 in 1902, and 6,766 in 1901. There were 474 deaths directly ascribed to it, the great majority of them being of infants below 3 years of age. The number of deaths in the preceding year was 471, although the cases were much more numerous.

As has been frequently pointed out, the number of deaths does not fully indicate the destruction of life due to measles, since this disease is commonly associated with bronchitis and pneumonia, and it is beyond any question that deaths primarily due to measles are entered in the returns as due to pulmonary disease. The isolation of the infectious sick in hospital is important and necessary. Hospital accommodation, for a limited number of cases, has now been made for measles, but the deaths from measles do not show a decline comparable to that which has taken place in the forms of infectious disease for which hospital accommodation is available. In the great number of homes in which measles occur isolation in the house is difficult or impossible. In making arrangements for hospital isolation of measles, difficulties of a special kind arise owing to the tender age of the patient, and the peculiarities of the infection in this form of disease.

The tendency of this disease to recur at intervals of about 18 months is well illustrated in the accompanying diagrams. There has, however, been no considerable outbreak since May, 1906, until the spring of this and the preceding year, although the prevalence of the disease during 1907 and 1908, as compared with former inter-epidemic periods, was more general.





The following table shows the periods of the year and the localities in which deaths from Measles occurred, and also the ages at death.

The number of deaths from Measles during each of the preceding ten years, 1900-1909, has been as follows—150, 473, 334, 132, 696, 247, 586, 291, 259 and 471.

								QUAE	RTERS						
I	DISTR	ICTS.			Ma	rch.	Ju	ne.	Se	pt.	I	ec.		YEA	R.
					М.	F.	М.	F.	M.	F.	M.	F.	М.	F.	Tota
Scotland	1				2	1	13	9	11	8	7	9	33	27	60
Exchang	ge				1		6	5	11	6	4	5	22	16	38
Abercro	mby				6	5	3	5	1	1	4	4	14	15	29
Everton					9	7	25	20	12	9	9	8	55	44	99
Kirkdal	e				3	2	11	16	8	7	2	3	24	28	52
West De	erby (V	Vest)			2	6	10	11	3	5	4	4	19	26	45
Toxteth					3	7	22	25	1	8	5	7	31	47	78
Walton .						2	4	8	2	2	1	1	7	13	20
West De	erby (E	Cast)				1	2	3	1		2	3	5	7	12
Wavertr	ee				1	3	3	2		1			4	6	10
Toxteth					3	1							3	1	4
Garston	oxtetl				1	3	4	1				1	5	5	10
Fazaker	ley										1		1		1
Hospital the Ci	s (Res	idence	s outsi	ide	2	1	5	3		1	3	1	10	6	16
	City .				33	39	108	108	50	48	42	46	233	241	474
					A	GES	AT D	ЕАТН							
Under 1 year.	1—	2—	3—	4—		j	10-	15-	20	_ 3	0-	40—	50-	A	All ages.
120	120 205 63 44 1		17		25			1						474	

WHOOPING-COUGH.

This disease, which again showed a considerable prevalence in the city, is one of the most distressing and painful causes of death in very early life; a large number of deaths certified to be primarily due to diseases of the lungs are found on inquiry to have originated in whooping-cough, the great majority of the deaths occurring below two years of age, and nearly one-half below twelve months of age. It is plain from this circumstance that isolation of the infected infant in hospital presents many difficulties, similar in character to those which arise in the case of Measles. In a large proportion of cases the patient would have to be accompanied by the mother, whilst the period of detention in hospital would in the majority of cases be protracted. During last year 450 deaths were directly attributed to whooping-cough, but this figure is by no means a complete representation of the mischief caused by it.

Notwithstanding the difficulties in the way, isolation for a limited number of cases has been found, and some lessening of this disease may be expected with confidence. Experience has repeatedly shown that the introduction of a case of whooping-cough into a court has resulted in the spread of the infection to practically the whole of the infant population in that court.

The following table shows the periods of the year and the localities in which deaths from Whooping-cough occurred, and also the ages at death.

The number of deaths from Whooping-cough during each of the preceding ten years, 1900-1909, has been as follows:—538, 166, 407, 318, 426, 151, 362, 324, 346 and 228.

								QUAI	RTERS						
D	ISTR	ICTS	3.		Ma	rch.	Ju	ne.	Sej	pt.	I	ec.		YE	AR.
					М.	F.	М.	F.	М.	F.	M.	F.	М.	F.	Tota
Scotland					9	21	20	27	4	7			33	55	88
Exchange					6	7	11	6	1	5	3	2	21	20	41
Abercrom	by				1	1	6	5	3	2		1	10	9	19
Everton .					15	14	15	- 19	7	7	3	5	40	45	85
Kirkdale.					11	11	15	18	2	4	4		32	33	65
West Der	by (W	est)			11	7	5	4	3	2	2	4	21	17	38
Toxteth .					3	1	7	8	1	7	5	4	16	20	36
Walton .					1	3	3	4	1	5	1	1	6	13	19
West Der	by (E	ast) .			1	5	1	1	3	4	3	1	8	11	19
Wavertre	e				2	5			2	1			4	6	10
Toxteth (1	2	2	1	1	3			4	6	10
(late To Garston	xtetn	Rur	ai).		:	1	5	2	1	1.			6	4	10
Fazakerle	y						1	1					1	1	2
Hospitals		dence	es ou	tside	1		1	1	1	2	1	1	4	4	8
the C	ity)				62	78	92	97	30	50	22	19	206	244	450
					1	Ages	AT I	РЕАТ	н.					1	
Under 1 year.	1—	2—	3 -	4-	5—	10-	15	-	20 —	30	-	40-	50	-	All Ages.
203	140	47	28	19	13										450

DIPHTHERIA.

Deaths from Diphtheria attained their maximum during the first quarter of the year. Appended is a table showing the periods of the year and the localities in which the deaths from Diphtheria occurred, and also the ages at death.

The number of deaths during each of the preceding ten years has been as follows:—143, 158, 200, 153, 181, 138, 137, 95, 124 and 112.

								QUA	RTER	s.					
	DIS	TRIC	TS.		Ma	rch.	J	une.	S	ept.	D	ec.		YEA	R
					M.	F.	M	. F.	M.	F.	M.	F.	М.	F.	Tota
Scotl	and							2				1		3	3
Exch	ange				1	1		1			1	1	2	3	5
Aber	cromb	у			1	1		1		1		1	1	4	5
Ever	ton				1	3	1		4	1	3	4	9	8	17
Kirke	dale				2	2	1			1	1		4	3	7
West	Derb	y (We	st)		1	1				1	2		3	2	5
Toxte	th					2	1	3	1	1	4	3	6	9	15
Walte	on					4	2	1		3	3	1	5	9	14
West	Derb	y (Eas	t)		2	4			1	3		2	3	9	12
Wave	rtree				1			2					1	2	3
Toxte	th (E	ast)	Rural).		1	1	1	1		1		2	2	5	7
					1	1							1	1	2
Fazal	kerley	,							1				1		1
Hospi	itals (Reside	ences	out-	1	1					1	1	2	2	4
City					12	21	6	11	7	12	15	16	40	60	100
					A	GES	AT I	DEAT	н						
Under year.	1	2—	3 –	4—	5—	10	- 1	15—	20 —	30	40-	_ 50	0 - 0	60—	All Ages.
4	18	10	15	14	35	3		1							100

CROUP.

The following table shows the periods of the year and the localities in which deaths attributed to Croup occurred, and also the ages at death. Two of the deaths were attributed to Membranous Croup, and ten to Croup.

The number of deaths during each of the preceding ten years has been as follows:—40, 51, 41, 24, 33 37, 24, 22, 22 and 10.

							(QUAR	TERS					YEA	D
I	ISTR	ICTS.			Mai	reh.	Ju	ne.	Se	pt.	D	ec.		1 EA	к.
					М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	Tota
Scotland															
Exchang	ge														
Abercro	mby														***
Everton					1	1		2				1	1	4	5
Kirkdale	·								1				1		1
West D	erby (West)	*****			***			1	1			1	1	2
Toxteth							***				1		1		1
Walton										1		1		2	2
West De	erby (East)													
Wavertr	ee														
Toxteth (late 1 Garston	Coxtet	h Rur	al).									1		1	1
Fazaker															
Hospita	ls (Re	sidenc	es out	side											
the									2			3			10
	Cit	y	******	(1111)	A A		AT I	2 DEATH		2	1	0	4	8	12
Under 1 year.	1—	2—	3—	4-	5	-	10-	15—	20-	30	0-	40—	50-		All Ages.
1	4	2	3			2									12

ZYMOTIC DIARRHŒA.

Zymotic Diarrhœa is one of the most fatal diseases of infants in this City; it is by no means confined to infancy, but during 1910, as in preceding years, more than one-half of the total number of deaths were of infants under twelve months old. It is most satisfactory to be able to again record a very marked decline in this form of disease, a result no doubt due partly to the low temperature and amount of rain in the early months of the summer, as well as to the increased municipal effort to lessen the prevalence of the disease.

Investigation proves incontestably that the deaths of infants from this cause are closely associated with the method of feeding, putrefying food being the medium by which the specific poison is commonly introduced. The deaths amongst children under three months of age, either wholly or partially fed on artificial foods, are fifteen times as great as they are amongst an equal number of infants fed upon breast milk; e.g., investigation has tended to prove that, out of every 1,000 infants under three months of age, naturally fed upon breast milk alone, 20 die of autumnal choleraic disease; but if the same number of infants, at the same age, are artificially fed, then, instead of 20 dying, as many as 300 will die from this cause. It is mainly with a view to meet this excessive mortality that sterilized milk depôts have been established, to ensure a supply of food for infants which is bacteria-free, and which can be given without any exposure to sources of contamination. (See also pp. 13 and 158).

The connection between the meteorological conditions and the prevalence of zymotic diarrhœa during the third quarter of the year, is well shown in the following diagrams.

These five diagrams give the daily variations of the rainfall and the mean temperature of the air, during the months of June to September, and the daily deaths from zymotic diarrhea during July, August, and September for the years 1906, 7, 8, 9 and 10. October being included in the four latter years.

In comparing the years 1907, 1908, 1909 and 1910 with the year 1906 it will be seen that the mean temperature in the latter frequently rose far above the 20 years' average, and remained so for several days together. It seldom fell below the average. The rainfall during the year 1906 was scanty. The summer and autumn of that year was characterised by severe attacks of diarrhæa. On the other hand the mean temperature during the years 1907, 1908, 1909 and 1910 was usually below the average, and rarely rose above it, and then only for short intervals of a day or so. The amount of rain which fell was much greater. These conditions were associated with a death-rate from diarrhæa which was about one-half of that which occurred in 1906.

The numbers of deaths during each of the preceding ten years have been as follows:—900, 1,269, 611, 657, 1,785, 960, 1,298, 544, 630 and 514.

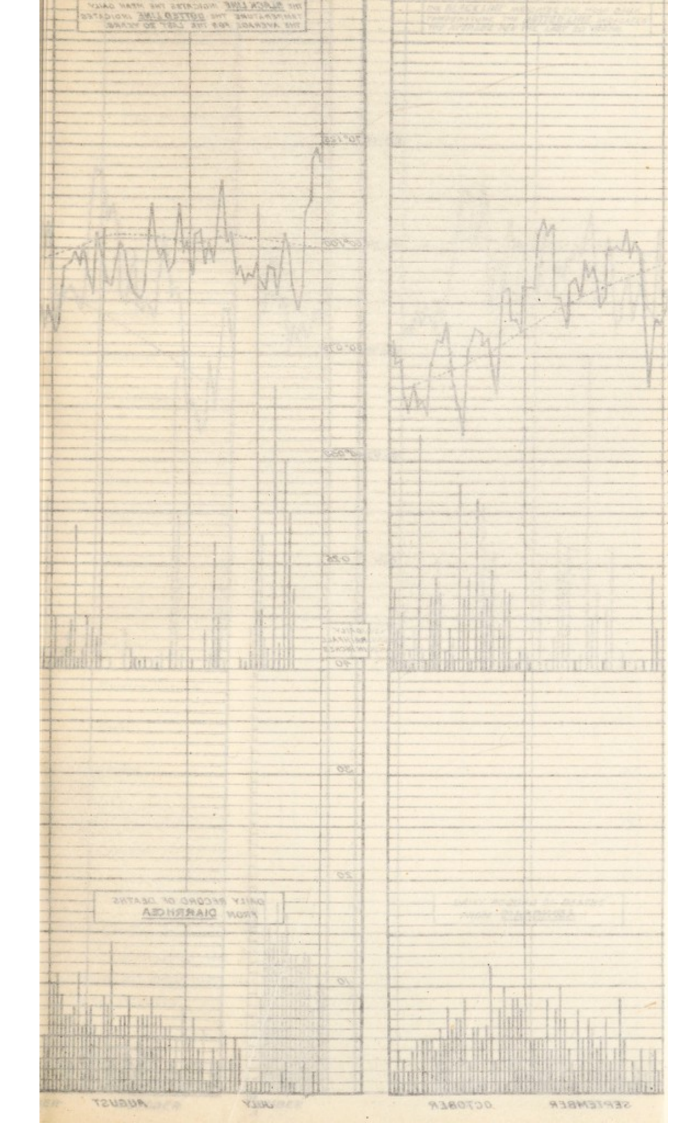
Provision was made during the year for the treatment at the Fazakerley Hospital of a limited number of infants suffering from infantile diarrhœa. See p. 223 (Hospitals).

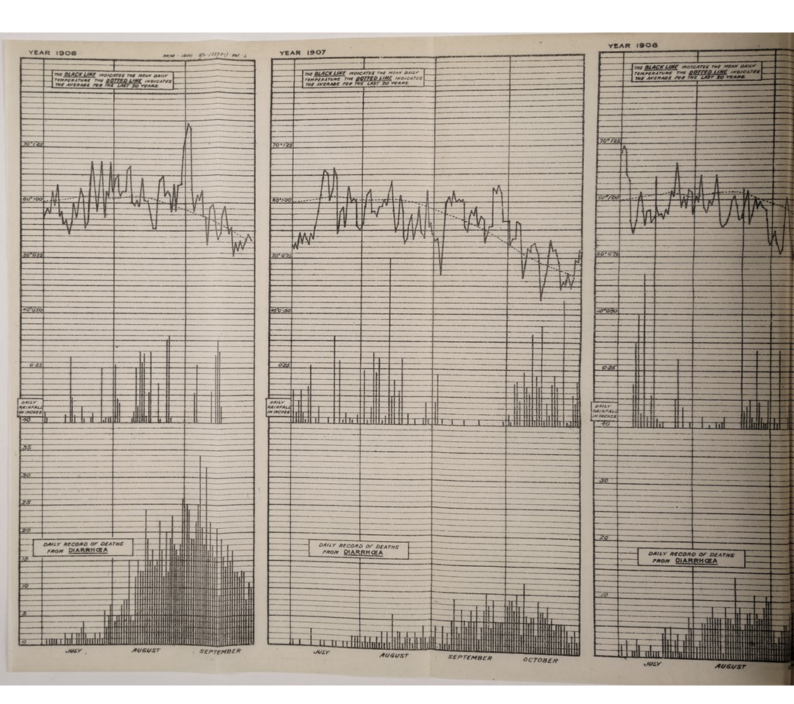
Valuable service has been rendered in previous years by the authorities of the Royal Infirmary, Stanley Hospital, David Lewis Northern Hospital, Belmont Road Hospital, and Children's Infirmary in receiving a considerable number of patients, all of them infants, suffering from this disease. In some instances the cost was defrayed by the Corporation.

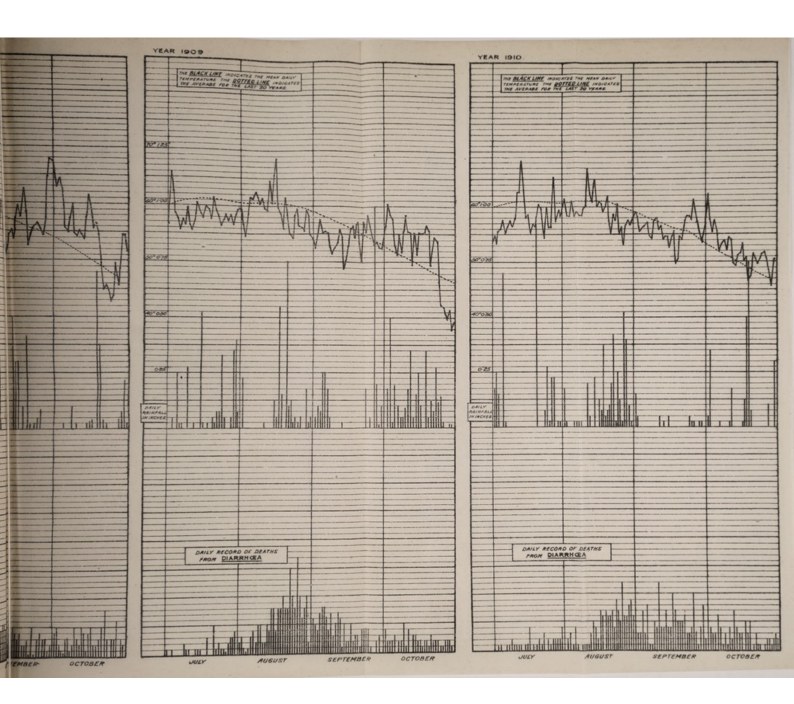
DEATHS FROM DIARRHŒA.

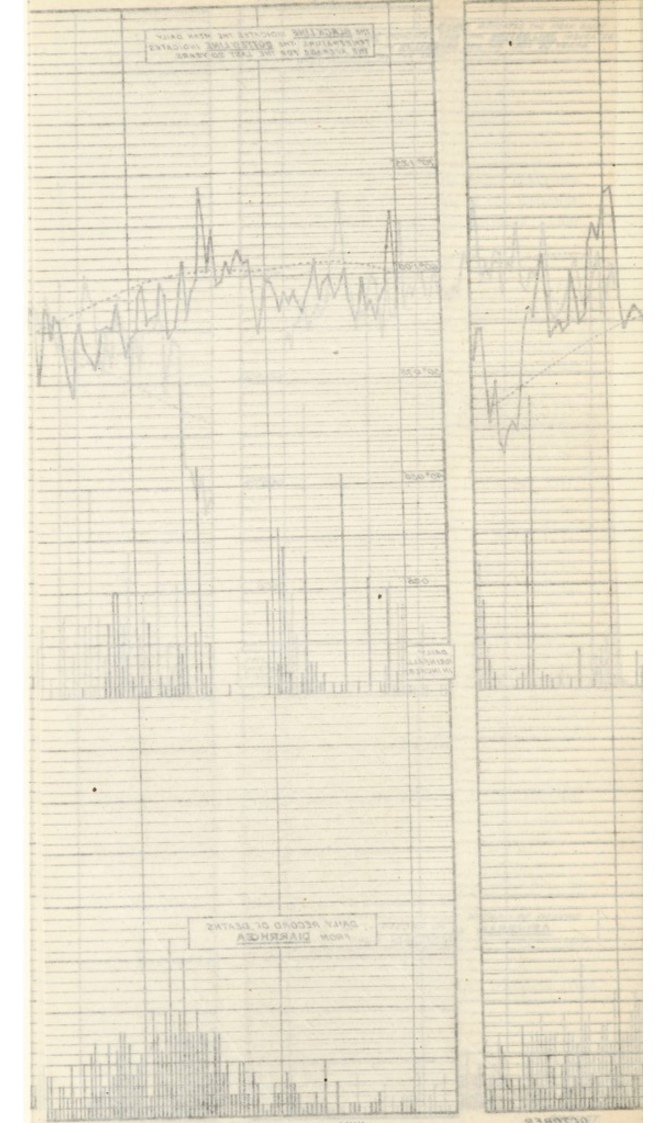
The following table gives the Districts in which fatal diarrhea occurred, the seasons in which it took place and the ages of the patients. It will be seen that the greatest fatality was amongst infants under 12 months of age:—

								QUA	RTERS	S.					
]	DISTR	ICTS	5.		M	arch.	J	une.	Se	ept.	I	ec.		YEA	R.
					М.	F.	M.	F.	M.	F.	M.	F.	М.	F.	Total
Scotland	1				4	2	8	4	47	31	18	7	77	44	121
Exchang	ge				2	2	5	3	18	18	6	7	31	30	61
Abercro	mby				2		1	3	5	10	1	3	9	16	25
Everton					1	2	5	10	37	31	20	11	63	54	117
Kirkdale	9				3		2		24	17	5	5	34	22	56
West De	erby (W	est)			1	3	3	1	13	15	3	8	20	27	47
Toxteth					1	2	3	4	28	18	4	7	31	31	62
Walton									4	6	3	2.	7	8	15
West De	erby (F	last)			3		1	1	4	2	4		12	3	15
Wavertr	ree								3	1			3	1	4
Toxteth						1	1			1			1	2	3
Garston	Loxteth				***				1	1	2		3	1	4
Fazaker	ley				1		1						2		2
Hospital	ls (Res				- 4	1	1		3	1	1		6	2	8
City					10	13		-	182	152	67	50	299	241	540
					A	GES	AT]	DEATI	н.						
Under 1 year.	1—	2-	3-	4-	5-	10—	15—	20—	30—	40-	-	50 -	60 wa	& up- irds.	All Ages
300	172	35	8	2	6	1		1			1	2		12	540









List of Streets in the City wherein Three or more Deaths from Diarrhœa occurred during the year 1910.

STREETS.	No. of Deaths.	STREETS.	No. of Deaths
Athol	4	Hopwood	5
Beaufort	3	Hornby	6
Braemar	3	Lancaster (Kirkdale)	5
Buckingham	4	Leyden	3
Casterton	3	Moon	3
China	4	Pugin	3
Clifton	3	Raymond	3
Conway	3	Roscommon	3
Daulby	3	Rose Vale	3
Dryden	4	St. Anne	4
Everton Terrace	3	St. Martin's Place	3
Field	7	Silvester	3
Gerard	5	Skirving	4
Gordon	3	Slade	4
Hawdon	4	Westmoreland Place	4
Hook	4	Wolfe	5

In arranging the foregoing list of streets, all deaths occurring in hospitals have been transferred to the streets from whence the patients were removed.

OTHER ZYMOTICS.

The following table indicates the localities in which deaths from other forms of zymotic disease occurred during the year:—

DISTRICTS.	T. 6.	Innuenza.	Duranian	Lrysipeias.	otill:	sumd to	Rheumatic	Fever.	Puerperal	Fever.	Other	Zymotics.	YEAR.
	М.	F.	М.	F.	М.	F.	М.	F.	М	F.	М.	F.	Total.
Scotland	2	3	4	2	1	1		2				1	16
Exchange	1	2	2		3	1	1	1		1			12
Abercromby	2	3			1	8	2	1		1	***	1	14
Everton	6	1	2	1	2	3	3	1		3	3		25
Kirkdale	5	6	1	2		2	1	1			***	1	19
West Derby (West)	1	3	1	3	3	2	1	2		1	2	2	21
Toxteth	7	10	2	2	3	4		3			2	1	34
Walton	3	3		1	1	2	4	1		2			17
West Derby (East)	3	2		1		2		1		1	1	1	12
Wavertree	1	2		2		1					1		7
Toxteth (East) (late Toxteth Rural)	4	4		1		1		1			1	1	13
Garston	1	1			1	3		1					7
Fazakerley	***												
Hospitals(Residences outside the City)	3	1	2	1	2	2		***			6	3	20
City	39	41	14	16	17	27	12	15		9	16	11	217

INTERESTING AND INSTRUCTIVE. THE DECLINE IN THE MORE FORMIDABLE FORMS OF INFECTIOUS THE FOLLOWING TABLE SHOWING THE ANNUAL AVERAGE NUMBER OF DEATHS FROM SEVEN OF THE PRINCIPAL ZYMOTIC DISEASES DURING EACH OF THE LAST FOUR DECENNIAL PERIODS, IS DISEASES IS VERY MARKED.

1					1
Typhoid.	+	126.4	153.0	134.4	9.09
Diarrhea.	995.3	658.4	9.009	1,051.9	703-6
Whooping Cough.	496.8	472.3	322.4	330.4	337.6
Measles.	425.7	517.8	399-5	329-0	407-0
Scarlet Fever.	789-4	421.2	257.5	201.3	182.6
Typhus.	652-8	238.0	37.1	25.1	8.0
Small Pox.	237.4	8.06	8.8	19.5	ć _i
Years.	1866 to 1875	1876 to 1885	1886 to 1895	*1896 to 1905	1906.10

* Including extended City area.

+ Records not available.

ANNUAL AVERAGE NUMBER OF DEATHS FROM SEVEN OF THE PRINCIPAL ZYMOTIC DISEASES DURING EACH OF THE LAST FOUR DECENNIAL PERIODS, DISTINGUISHING THOSE OF PERSONS ABOVE AND BELOW FIVE YEARS OF AGE.

OID.	Below 5.		† 12:1	11.0	0.9	1.8
Турногр.	Above 5.	*	†110·3 † 12·1	142.0	128.4	58.8
HŒA.	Above 5. Below 5. Above 5. Below 5.	9.688	596.5	540.4	1,008.3	676-8
DIARRHŒA.	Above 5.	105.7	6.19	60.2	53.6	26.8
з Соисн.	Below 5.	486.9	453.7	307-3	318.5	326-2
W ноорги д Соибн.	Above 5.	6.6	18.6	15:1	11.9	11.4
LES.	Below 5.	411.3	482.4	371.2	311-9	385.0
MEASLES.	Above 5.	14.4	35.4	28.3	17-1	22.0
FEVER.	Below 5.	601.7	284.2	169-9	139-6	118.2
SCARLET	Above 5.	187-7	137.0	87.6	7.19	64.4
IUS.	Below 5.	*:	+ 5.1	ę.	6-	4.
TYPHUS.	Above 5.	_* :	+190.0	36-2	24.2	7-6
SMALLPOX.	Below 5.	95.7	28.3	5.6	ō.0	
SMAL	Above 5. Below 5.	141.7	62.5	6.5	14.5	ċ.
YEARS.		1866 to 1875	1876 to 1885	1886 to 1895	**1896 to 1905	1906:10

* During these years the ages at death from Typhus and Typhoid were not differentiated.

** Including extended City area.

+ During the six years, 1880-1885.

The following table shows the number of deaths, the annual average death-rate per 100,000 of the population from the undermentioned forms of disease during the last five decades 1856 to 1905, and during the last five years 1906-1910;—

D	DISEASE.	1856 to 1865, Average Population 443,938.	1866 to 1875, Average Population 493,405.	1876 to 1885, Average Population 538,651.	1886 to 1895, Average Population 536,974.	1896† to 1905, Average Population 691,351.	1906-10, Average Population 734,673.
Scarlet	Total Deaths	5,994	7,894	4,212	2,575	2,013	913
Fever	Rate per 100,000 per annum.	135.0	159.9	78.1	47.9	29.1	24.8
Typhus	Total Deaths	7,482	6,528	2,380	371	251	40
Fever	Rate per 100,000 per annum.	168:5	132-2	44.1	6.9	3.6	1.0
Typhoid	Total Deaths	*	*	1,264	1,530	1,344	303
Fever	Rate per 100,000 per annum.			21.5	28.4	19.3	8-2
Measles	Total Deaths	3,215	4,257	5,178	3,995	3,290	2,035
measies	Rate per 100,000 per annum.	72.4	86-2	96.1	74.3	47:5	55:3
Whooping	Total Deaths	4,779	4,968	4,723	3,224	3,304	1,688
Cough	Rate per 100,000 per annum.	107-6	100-6	87.6	60.0	47.7	45.9
S 11	Total Deaths	1,673	2,374	908	88	195	1
Smallpox	Rate per 100,000 per annum.	37.6	48.1	16.8	1.6	2.8	.002
	Total Deaths	15,572	16,476	13,754	11,436	12,632	5,533
Phthisis	Rate per 100,000 per annum.	350.7	333-9	255.3	212-9	182.7	150-6

⁺ City Boundaries extended in 1895. * Records not available.

TUBERCULOSIS.

A highly gratifying feature in regard to tuberculosis is the remarkable decline in the disease which in the last half century has accompanied the progress of improved sanitation throughout the country. In this city this diminution, if it stood alone as the only result of the outlay upon measures designed to improve the public health, would fully justify the expenditure involved.

One great sanitary defect which has in all Liverpool's history been closely associated with tuberculosis has been the construction of its mean and narrow streets and alleys, and the thousands of the insanitary court and cellar dwellings, which, housing 120,000 people as they at one time did, constituted a gigantic experiment upon man so far as the causation of tuberculosis is concerned.

Nothing is more instructive than a careful study of these and other difficulties, which were overcome only at the cost of millions of money and years of labour, but which even now leave plenty of work for the present generation, although we hope that five years will see the last of back-to-back houses, and we know that after 1912 no cellar dwellings will remain in the city.

The policy has been directed with a view to approximate the living places and the surroundings of the people to the requirements of health, to remove the conditions favourable to disease, and to substitute those under which an ordinary decent life is made possible.

Obviously it is quite impossible to allocate to each measure its precise share in the limitation of phthisis and in the general improvement in health, but one incident connected with housing operations does so forcibly suggest cause and effect as to deserve further reference:—On certain of the insanitary areas which have been cleared by the Corporation some 2,400 dwellings have been erected by the Corporation under

good and appropriate conditions of construction, which are let exclusively to the former tenants of the demolished areas, or to tenants who have been dispossessed by the Corporation from equally insanitary dwellings in the vicinity. At least 80 per cent. of the occupants of these Corporation dwellings were previously the occupants of the former insanitary areas, most of them in extreme conditions of poverty and dependent upon precarious labour for a living.

At the time these insanitary areas were condemned, evidence was available to show that for many years there had been a remarkable incidence of phthisis amongst these people, the average annual death rate approximating to 4 per 1,000. The rate amongst these same people in their new surroundings has now fallen during the last two years to 1.9 per 1,000, the most material difference in their circumstances being the change from a dwelling which was unfit for human habitation to a dwelling that is fit, together with such alterations in their social habits as ensue from this change.

The rôle of the Sanatorium is too well known to need any lengthy reference now. The usefulness of isolation has been lessened—minimised perhaps—by the desire to receive into Sanatoria only such patients as may be expected to make an early recovery. Comfortable surroundings in a pure atmosphere, abundance of food, regular living, warmth, suitable clothing, rest, with carefully graduated exercise or agreeable recreation have, as might be supposed, an extremely beneficial effect upon the consumptive, ameliorating his condition in most cases, and in many leading, if not to complete recovery, at all events to a cessation of the destructive processes. These results follow more conspicuously when the patient is removed in the early stage.

That relapses ensue in a disappointingly large number of cases when the patient returns to his former surroundings, or even to his daily work, has not been sufficiently emphasised, and the too sanguine expectations held out have resulted in disappointment. The necessary length of the treatment has itself proved an obstacle. The breadwinner, knowing that his family are dependent upon others, and feeling himself well, is unwilling to prolong his stay for such a period as will ensure recovery, and indeed is frequently unwilling to enter a hospital at all.

Great benefit will result when any successful scheme can be devised for the support of the household whilst the breadwinner is in hospital; there can be little doubt that there will be a residuum in this, as in other forms of sickness and disaster, in which dependents must, under existing conditions, turn ultimately to the Poor Law for relief and support.

The many apparently hopeful results of the Sanatorium treatment have obscured the importance of the supervision of the patient after he has left the Sanatorium, and it has not yet received general recognition that the return of a patient to bad surroundings, whether in his work or his home, will almost surely bring about a relapse. From the preventive aspects of the question, the real need at the present time is for more suitable accommodation for patients in more advanced stages of the disease; it is with these that risk of infection arises, and the isolation of this class of patient must be arranged for on a far more liberal scale than has hitherto been the case. Several sanitary authorities, notably that of Edinburgh, have made provision for this class of case in connection with the Corporation Isolation Hospital; by a judicious classification all unwillingness on the part of the patients to remain in the institution is removed.

The educational value of the Sanatorium as a training place for the patient is very great. Those who visit the consumptives in their homes find almost invariably that the instructions which have been given are followed as fully as the surrounding limitations will permit.

The work of revisiting the patients at their homes with a view to giving them some encouragement, and to note whether or not the advice given them by the doctor was acted upon, has been carried out for several years by trained inspectors. But it was always felt that there were many things which might escape the notice of an inspector, however intelligent and well-trained, but which would arrest the attention of a medical man, and it was therefore thought desirable that the work should be carried on by, or under the supervision of, a specially qualified medical visitor. This view has now been given effect to, and Dr. Hawksley is at the present time devoting his whole time and undivided attention to these duties, and his services are specially valuable in linking up—so as to lessen to some extent the overlapping of work—various agencies at present doing valuable work in dealing with tuberculosis.

The medical inspection of school children also is, as might be expected, proving of value in this connection, not only by the detection in school of children who may be suffering from phthisis, but still more by the attention which is given to the condition with regard to lighting and ventilation of the school-rooms themselves, many of which, even now, are much in need of alterations and improvements, whilst others, owing to medical inspection of the schools themselves, have during the last ten or twelve years been pronounced unfit for the purposes of teaching, and have been closed altogether.

Phthisis amongst school children is no doubt relatively rare, but even putting it at less than 1 per cent., say '5 per cent. of the scholars, yet this amongst so large a number of school children as there are in Liverpool means not less than 600 or 700 phthisical children.

The attention of the Education Committee has for a very considerable time been called to the question of special school accommodation for these children, but unhappily nothing has resulted so far.

In addition to the Consumption Hospital and the Liverpool Dispensaries, the Royal Infirmary, Royal Southern Hospital, Northern Hospital, Stanley Hospital, Hahnemann Hospital, and the Medical Mission through their Out-patient Departments afford much assistance in the diagnosis and notification of phthisis.

The greater number of cases so diagnosed are recommended to place themselves under the care of the Consumption Hospital, but a few are prescribed for and supervised by these Out-patient Departments. One of the advantages resulting from this latter course is that medical students have excellent opportunities of becoming familiar with the exact diagnosis of all phases of pulmonary tuberculosis, the importance of which from a public health point of view can scarcely be over-estimated.

Further, any Institution or private practitioner can, if they wish, have sputum examined by the Corporation Bacteriologist at the cost and charges of the Health Committee.

At the present time, out of funds derived from the rates, four independent Public Authorities in this city are dealing with the subject of tuberculosis as far as it affects the provision of hospital accommodation for the sufferers. Five and twenty years ago, precisely the same observation was applicable to all forms of infectious disease; small-pox, typhus fever, scarlet fever, &c., found their principal accommodation in

institutions provided by the Poor Law Authorities, and not in institutions provided by the Public Health Authority. But the Public Health Authority at that time began to realise its obligations, and the Poor Law Authorities were not slow to recognise that the prevention of all forms of disease, which occurred in acute epidemics, was the province and function of the Public Health Authority, and had only an incidental bearing upon the relief of destitution, which was their own province. But the analogy with the *chronic* epidemic of phthisis has not been appreciated.

The position to-day with regard to phthisis is very similar to the position five and twenty years ago in regard to infectious disease, but with this difference, that the Poor Law Authorities have of recent years spent large sums and are still spending large sums in erecting hospitals, admirable of their kind, for the accommodation of consumptive patients, the chronic duration of whose illness brings them sooner or later into the category of those who are dependent upon financial assistance from rates or from charitable sources. As these insitutions grew, the obligation upon the Public Health Authority became correspondingly less easy to emphasise. At the present time the three Boards of Guardians have some 600 consumptive patients-many scattered up and down amongst other patients-whilst the Public Health Authority, which has amply provided itself with hospitals for ordinary infectious diseases, has not at present more than about 60 beds available for phthisis. It is obvious that a very considerable addition may be made to these without incurring any risk of competing with the Boards of Guardians; in any case a charge for admission would settle apprehensions on this score, whilst care would be taken to exclude persons adequately provided for in their homes or elsewhere, and under the care of a medical practitioner.

There are many analogies between tuberculosis and the more readily communicable diseases, and Sanitary and Poor Law Authorities alike have long since recognised that ordinary communicable diseases are most suitably dealt with by the Health Authority.

The time may be approaching for a further advance in dealing with tuberculosis by the transfer to the Public Health Authority of such responsibilities connected with tuberculosis as are at present accepted by the Poor Law Authorities, apart from the destitution resulting from it. The subject is a large and intricate one, involving many adjustments, and probably also additional powers in dealing with consumptives, especially with those whose conduct and habits of life render them dangerous to others.

Negotiations have been opened by the Public Health Authority with the Board of Guardians with a view to consider the whole question of the transference of the treatment of phthisis patients, so that the Poor Law Authority shall be relieved of the burden in exactly the same way as it has been relieved of the burden in the case of small-pox or typhus fever. The Boards of Guardians, however, have so far expressed no anxiety to relinquish the treatment of this form of disease, one at least of them has recently shown a very enlightened policy in giving ample outdoor relief during the period that the bread-winner is in the Poor Law Institution.

Whilst the existing arrangements, when further supplemented by the Public Health Authority, possess certain advantages, the objections are numerous: in the first place the amount of overlapping adds to administrative difficulties, and the multiplying of staffs and of organisations adds to expense; the task of classification of cases under treatment is less easy; and a still more serious objection, too, arises from the sentiment of aversion on the part of many patients to go into a Poor Law Institution, and however groundless it may be, it is there and has to be reckoned with; whilst conversely there are the cases of patients with no home suitable for an invalid with very advanced disease and for whom no institution is available, or if he be induced to enter the Workhouse Infirmary, will, in opposition to his own interests, as well as those of the public, insist upon leaving the Poor Law Institution at a time when it is most desirable that he should remain within it.

I doubt whether it would be an easy matter to obtain Parliamentary powers such as those which all Public Health Authorities possess in regard to other communicable diseases, for the compulsory detention of a consumptive patient in a Poor Law Institution, or for his removal there.

A further important advantage which would result from the unification of administration would be that some connected scheme for providing suitable employment for patients on discharge from the hospital would be facilitated, and the common experience of relapse which follows the return to unsuitable employment would be more easily avoided. One-eleventh part of the total pauperism of this country is calculated to be due to phthisis. The total pauperism costs the country about £11,000,000 per year, so that the disappearance of phthisis would mean a financial saving to the country from this point of view alone of £1,000,000 a year.

NOTIFICATION OF PHTHISIS.

About fifteen years back a considerable controversy existed as to the desirability or otherwise of making the notification of phthisis compulsory, but it was obvious that at that time public opinion was not ripe for it, whatever arguments can be adduced in favour of such a measure to-day.

In Liverpool a system of voluntary notification was established early in 1901 for all forms of tuberculosis. This, in the case of phthisis, has proved very valuable, and it is interesting to see by the chart that under this voluntary system, which was adopted also in some other towns, as large a proportion of cases was notified as was the case in the one or two towns which later on adopted the "compulsory" system. It was, I now think, unnecessary to include forms of tuberculosis other than phthisis, as no compensating advantage resulted from these notifications. Whether all cases of phthisis should be scheduled for notification is really a matter for the medical profession to determine, and largely upon grounds of its own convenience, since it would appear that under the voluntary system practically all cases are notified in which the Public Health Authority can be of service.

With regard to the orders of the Local Government Board relating to the compulsory notification of pauper consumptives, although it is a common experience for the same cases to be notified many times over, yet no complaint is to be laid against it on that score, and the general results are highly advantageous. For obvious reasons the adoption of compulsory notification of pauper consumptives has been accompanied by a fall in the number of voluntary notifications.

REPORT ON HOME CASES.

In addition to special home visitation by Dr. Hawksley, two Sanitary Inspectors have now been engaged on the work of home visitation for a period of three years. During this time they have gained the necessary experience in the work to enable them to note and report with accuracy the conditions under which phthisical persons are situated at home, their visits being repeated at intervals of a few months, or oftener, if necessary.

To maintain the best possible conditions in the home, the Instructions for Consumptive Persons and those who live with them, have, for many years, been widely circulated, supplemented where necessary by oral explanation by the Inspectors. The result of the dissemination of information has led to a recognition of the advantages of securing and maintaining the air of the dwellings as fresh and sweet as possible, the open window is more in evidence, and the appreciation of general cleanliness is more prevalent. It is interesting to record that there are instances where school children have made themselves familiar with some of the matters referred to in the instructions. There also appears to be a willingness to carry out any precaution which will tend to prevent infection; indiscriminate expectoration is avoided, and it is now understood that the sputum from the patient should be quickly disposed of by burning. Following the usual intermittent attacks of indisposition, the period of sickness ranges from a few weeks to six months.

Disinfection of the premises has been carried out in all cases after the patient has been removed to hospital, or where death has occurred, and in 171 instances disinfection has been carried out during the course of the disease; there is an increasing desire to have the patient's room occasionally sprayed. Whilst there are cases where careless and intemperate habits prevail, there are also many instances where general poverty, mainly as the result of casual employment, the lack of suitable food, adequate bedding, &c., renders the possibility of recovery remote.

In quite a number of cases material help has been given as a result of the Inspectors' reference to Local Voluntary Aid Societies. Some patients of the migratory class constantly move to other addresses, and are lost sight of until the case is again notified.

During the year 1910, 1,780 cases have been under observation, 556 of these being brought forward from 1909.

The facts contained in the following pages relative to Home Cases may be briefly summarised as follows:—

- 561 cases are not at present under medical treatment.
- 344 are school children, many are in attendance at schools.
- 1,670 are natives of Liverpool.
 - 218 at present reside in insanitary court houses or cellars.
 - 117 occupy a single room in a sub-let house.
- In 591 instances other members of the family were said to have suffered from the disease.
- ,, 18 instances the origin of the disease is attributed to direct infection from work-mates or other phthisical persons.
- ,, 156 instances the patient was intemperate.

ANALYSIS.

947 Males.

833 Females

300 have died.

69 have received treatment at the Sanatorium attached to Fazakerley
Hospital. These cases are not re-visited by the Sanitary
Inspector, but are dealt with by the Assistant Medical
Officer.

25 are not being re-visited.

448 have removed, their present addresses being unknown.

127 were, at the time of last re-visit, found to be inmates of the following institutions, viz.:—Walton Workhouse Hospital, 16;
Toxteth Workhouse Hospital, 17; Mill Road Infirmary,
29; Brownlow Hill Workhouse Hospital, 21; Highfield
Infirmary, 7; Heswall Sanatorium, 7; Fazakerley Hospital, 14; Woolton Convalescent Home, 1; Daneswood
Sanatorium, 2; Freshfield Sanatorium, 2; West Kirby

Convalescent Home, 3; Hoylake, 1; Cottage Homes, Fazakerley, 1; Royal Southern Hospital, 1; Northern Hospital, 2; Kirkdale Homes, 2; Stanley Hospital, 1.

811 are at present at home.

1,780

Of these 811, 20 were confined to bed; 230 were under medical treatment, either at Dispensaries and Hospitals, or under the care of Medical Practitioners; and 561 were mostly progressing favourably, and were not at time of last visit actually receiving medical treatment; the majority seek medical advice as occasion requires.

AGES.

The ages of the patients, together with the percentage in relation to the total number of cases is shown in the following table:—

Under 15 years.	16 to 30 years.	31 to 50 years.	Over 50 years.		
512 or 28·76%	504 or 22·69 %	620 or 34·26 %	144 or 8.08 %		
Average Age 8:77	Average Age 23-95	Average Age 38.75	Average Age 56-60		

Of the patients under 15 years, 344 are of school age, and the majority are in attendance at various schools within the city.

BIRTH FLACE.

1,670 were born in the City. Of the remaining 110 cases, 19 are foreigners from various European countries, and 91 were born in other towns.

CLASS OF DWELLING.

- 604 or 33.93 per cent. occupy six roomed dwellings and upwards, not sublet.
- 439 ,, 24.66 per cent. occupy four-roomed dwellings in sublet houses.

- 96 or 5.39 per cent. occupy three-roomed dwellings in sublet houses.
- 32 ,, 1.79 per cent. occupy two-roomed dwellings in sublet houses.
- 274 ,, 15.39 per cent. occupy two or more rooms in sublet houses.
- 117 ,, 6.57 per cent. occupy one room in sublet houses.
- 39 ,, 2.19 per cent. occupy insanitary cellars.
- 179 ,, 10.05 per cent. reside in court houses and houses of court type.

1,780

The average number of occupiers in each house where there is Phthisis is 6.43.

FAMILY HISTORY.

In 591 instances a definite record of the previous existence of the disease in the family was given. The relatives affected were stated to be as follows:—

Father	Mother.	Sister.	Brother,	Husband	Wife.	Paternal Relative.	Maternal Relative.	Other Relatives	TOTAL.
162	153	44	75	23	13	37	46	38	591

In 61 of the above cases more than one member of the family had previously suffered from phthisis. In 25 cases both parents of the patient had died from the disease. In the remaining 1,189 cases there was either no record of phthisis, or no information could be obtained, although careful inquiry was made. In 18 instances the origin of the disease was attributed to direct infection from workmates and other phthisical persons.

HABITS.

It will be noted with interest, that the larger number are in an environment which is helpful to the patient, and which also tends to prevent the further spread of the disease. But in 55 instances, or 3.08 per cent., the habits of the patients were found to be both dirty and intemperate. In 40 instances, or 2.24 per cent., the habits of the patients were dirty,

and in these cases the re-visits have led to improvement in the condition of cleanliness. In 101 instances, or 5.67 per cent., the habits of the occupiers were clean, but the patient was intemperate. In 1,584 remaining instances, or 88.98 per cent., the habits of the patient were clean and temperate.

ISOLATION.

With regard to the degree of isolation, 579 occupy a separate bedroom; 66 have a separate bed, but the room is shared by others; in 535 cases the patient's bed was shared by others at time of visit.

In 135 instances the patient uses the same room for living and sleeping.

Although so many cases occupy a separate bedroom, in only a few instances is the degree of isolation complete. Unless actually confined to bed the patient mixes freely with the other occupiers of the house. Where this is the case, the necessity for the proper observance of the precautions with regard to the disposal of sputum and the maintenance of ventilation is impressed upon the occupiers.

OCCUPATIONS

Actors		 	2	Bottle Blowers		 	1
Artists		 	2	Bricklayers		 	4
Barmen		 	10	Brushmakers		 	3
Bakers		 	12	Brass Moulders		 	1
Bag Makers		 	19	Brass Finishers		 	3
Boiler Makers		 	3	Butchers		 	3
Boiler Scalers		 	14	Carters		 	37
Bookbinders		 	4	Cab Drivers		 	4
Bottlers		 	3	Cabinet Makers		 	5
Bottle Washers		 	5	Canvassers		 ***	3
Billiard Markers		 	1	Carpet Planners		 	1
Bill Posters		 	2	Carpet Beaters		 	1
Blacksmiths		 	2	Cardboard Box M	lakers	 	1
Blue Factory Har	nds	 	1	Cattle Drovers		 	3

OCCUPATIONS .- Continued.

Clerks				31	Floor Floggers .			 1
Charwomen				41	Furniture Remover	s		 2
Coal Heavers				8	Fruit Pickers .			 2
Coachmen				1	Florists			 1
Coopers				4	Fish Curers			 1
Cotton Spinners				1	Gardeners			 1
Copper Workers				1	Green Grocers .			 1
Carpenters				1	Hawkers			 27
Compositors				4	Hairdressers .			 3
Confectioners				1	Hospital Nurses .			 2
Cotton Sorters				3	Horse Keepers .			 1
Domestic Servan	ts			42	Hotel Servants .			 1
Dock Labourers				98	Housewives			 305
Drapers				2	Iron Workers .			 1
Dressmakers				3	Iron Moulders .			 2
Ex-Soldiers				8	Insurance Agents .			 3
Ex-Sailors				5	Jewellers			 _ 1
Ex-Policemen				1	Joiners			 7
Engineers				3	Labellers			 1
Engine Drivers				5	Laundresses			 10
Enamellers				3	Labourers			 99
Engravers		***	***	1	Lint Workers			 1
Errand Boys				6	Lithographers .			 1
Electricians				1	Library Attendants	5		 1
Estate Agents	***			1				
Fitters				1	Maltsters			1
French Polisher				2				20
Flour Mill Han				4	15			
Feather Pickers		***		2			***	1
							300	

OCCUPATIONS .- Continued.

Milk Dealers				1	Rope Makers	 	 4
Milliners				1	Rubber Workers	 	 1
Metal Drum Mal	kers			2	Seamen	 	 20
Machinists				4	Seamstresses	 	 1
Musicians				5	Scavengers	 	 6
News Agents				5	Shunters	 	 1
No occupation				195	Ships' Stewards	 	 10
Night Watchmen	1			8	Ships' Cooks	 	 9
Oakum Pickers				1	Shoe Makers	 	 9
Oilcake Workers				11	Shop Assistants	 	 16
Painters				25	Shopkeepers	 	 2
Paint Mixers				1	Shipwrights	 	 3
Picture Framers				1	Scale Adjusters	 	 1
Packing Case Ma	kers			3	Smelters	 	 1
Porters				30	Sweeps	 	 1
Plumbers				3	Shoeblacks	 ***	 1
Plasterers			***	5	Storekeepers	 	 1
Plate Cleaners				1	Stone Polishers	 	 1
Packers				6	Stone Masons	 	 4
Paper Bag Maker	'S			1	Smiths' Strikers	 	 4
Pattern Makers				2	Solderers	 	 2
Porters (Railway)		***		8	Spice Packers	 ***	 1
Postmen				2	Sugar Boilers	 	 1
Poulterers				1	Stokers	 	 2
Printers				3	School Children	 ***	 344
Rag Pickers				6	Tailors	 	 13
Rat Catchers				1	Tailoresses	 	 7
Refrigerator Pipe	Fitter	s		1	Travellers	 	 1

OCCUPATIONS.—continued.

Tram Conductors		 	2	Warehousemen	 	 9
Tobacco Workers		 	11	Wire Winders	 	 1
Trunk Makers	***	 	2	Wood Carvers	 	 2
Upholsterers		 	3	Wardrobe Dealer	 	 2
Window Cleaners		 	4	Vanmen	 	 3
Waiters		 	1			

SUMMARY.

Indoor Occupations			 	746
Outdoor ,,			 	495
School children			 	344
No occupation			 	195
	7	Γotal	 	1,780

SCHOOL CHILDREN.

On December 31st, 1909, there were 90 school children on the re-visit list, and during the present year 254 new cases were added, making a total of 344 cases notified as suffering from Pulmonary Tuberculosis, the majority being in attendance at Public Elementary Schools. During the year 14 have died; 22 have been treated at Fazakerley Hospital; 41 have removed from their original address and have temporarily been lost sight of; and 267 school children were still under observation on December 31st, 1910.

Many of these children reside in densely populated districts, their homes do not afford the opportunity for adequate rest, and in many cases, owing to poverty, a suitable and regular dietary is seldom obtained.

In 90 instances the child has received the advantage of Sanatorium treatment, and on returning home, in most cases, the marked improvement has been maintained.

The 110 Public Elementary Schools attended by these children are not confined to any denomination, but it is significant to find that the schools in which the largest number of cases are to be found are those situated in the more crowded areas, and are also attended by other children who are not always fully provided with the adequate clothing and suitable food. Schools situated beyond the old city area have relatively fewer cases.

The type of dwelling occupied varies in character and accommodation. In 243 instances the dwellings are sanitary, being provided with through ventilation, yard space, and separate water-closet accommodation, and are maintained in a fairly clean condition, but the isolation in some cases might be improved. Forty-two cases are housed in insanitary court houses or cellars. These cellars come within the provisions of Section 28 of the Liverpool Corporation General Powers Act, 1908, and cannot be legally occupied after December 31st, 1912, whilst the Housing Committee are at present operating in localities in which the insanitary court houses are situated. In 59 cases, although the house is otherwise sanitary, the accommodation is limited to one room.

Eighty-six patients were found to occupy separate bedrooms, 45 to have a separate bed in a room shared by others, and 56 sleep with a parent or parents; in 157 instances the patient occupies the same room with a brother or sister, who is at present, or soon will be, in attendance at a Public Elementary School.

Re-arrangement of the sleeping accommodation is frequently planned, and attention is continually directed to the necessity for isolation.

As the result of careful enquiries in every case, the family history discloses the fact that in 166 instances the parents or some other relative have either died or are at present suffering from phthisis.

It is to be expected that the greater attention given to the incidence of this disease will lead for a time to an increase of the number of notifications, owing to a more careful diagnosis of the disease, and a probably increased number of deaths from the disease will also be recorded.

List of Schools attended by Children suffering from Pulmonary Tuberculosis:—

	School.	No. of Children	School.	No. of Children
Council,	Queen's Road	3	Council Roscommon Street	3
,,	Dingle Lane	4	" Rice Lane	1
,,	Oakes Street	2	" Broad Green Road …	2
,,	Boaler Street	4	Harrington Council	4
,,	Earle Road	8	Rathbone Council	3
,,	Arnot Street	1	South Corporation	1
,,	Longmoor Lane	1	South C.E	3
,,	Granton Road	2	St. Benedict's C.E., Kepler Street	4
,,	Heyworth Street	2	St. Simon's C.E., Bronte Street	1
,,	Lawrence Road	6	St. Margaret's C.E., Prince's Rd.	1
,,	Stanley Road	3	St. Cleopas' C.E., Beresford Rd.	3
,.	Venice Street	1	St. Saviour's C.E., Canning Street	4
	Steers Street	4	St. John's C.E., Toxteth	1
	Chatsworth Street	7	St. George's C.E., Everton	2
**	Tiber Street	7	St. Bride's C.E., Grey Street	6
**	Sherlock Street	6	St. Luke's C.E., Colquitt Street	3
",	Ashfield Street	2	St. Clement's C.E., Dove Street	7
,	Beaufort Street	4	St. Augustine's C.E. Salisbury	5
,,	Upper Park Street	4	Street St. Polycarp's C.E., Gordon St	8
,,	Granby Street	1	Holy Trinity C.E., Ashwell Street	4
,,	Hey Green Road	3	Holy Trinity, Walton Breck	1
.,	Banks Road	1	Christ Church C.E., Christian St.	7
,,	Fonthill Road	1	Old Church C.E., Moorfields	1
,,	William Henry Street	2	St. James' C.E., St. James Road	3
,,	Townsend Lane	3	St. Paul's C.E., Byles Street	1
,,	Soho Square	7	St. Silas' C.E., Toxteth	1
,,	Neilson Road	1	St. Thomas' C.E., Grafton Street	1
	Westminster Road	1	St. Stephen's C.E., Smithdown	2

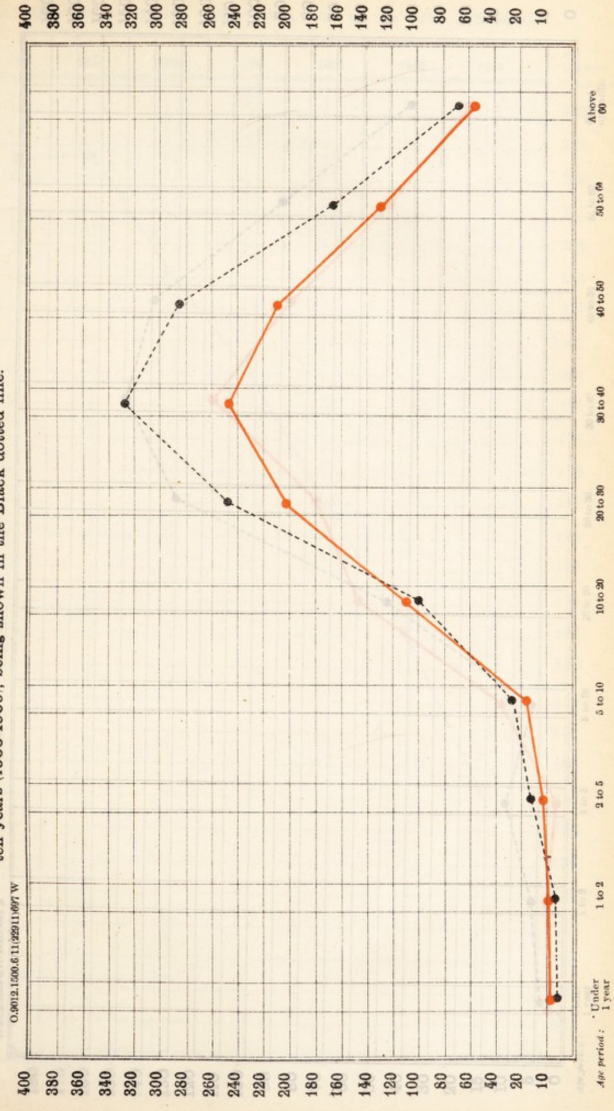
School.	No. of Children	School.	No. of Children
St. Bridget's C.E., Bagot Street	1	St. Anne's R.C., Goulden Street	4
St. Martin's C.E. Blenheim Street	1	All Souls' R.C., Collingwood St.	3
Fairfield C.E	3	Our Lady's R.C., Northumber-	4
Emmanuel C.E., Mill Road	3	St. Alphonsus' R.C., Great	3
St. Chrysostom's C.E., Mill Road	1	Mersey Street SS. Thomas and William R.C.,	5
St. Mary's C.E., Kirkdale	1	Edgar Street St. Bernard's R.C., Kingsley Road	1
St. John's C.E., Tuebrook	1	St. Mary's R.C., Lower Milk St.	2
St. Silas' C.E., Pembroke Place	1	All Souls' R.C., Eaton Street	1
Parkhill Road C.E	1	Walton R.C., Rice Lane	1
St. Jude's C.E., Low Hill	1	Wesleyan, Windsor Street	1
St. Mary's C.E., Kinglake Street	1	Cranmer Wesleyan, Boundary	3
St. Vincent's R.C., Norfolk Street	8	Street Mount Carmel R.C., Chipping St.	2
St. Bridget's R.C., Limekiln Lane	5	Wesleyan, Whitefield Road	1
St. Augustine's R.C., Stone Street	4	Brunswick Wesleyan, Erskine	2
St. Oswald's R.C., Old Swan	1	Street Great Homer Street Wesleyan,	3
St. Peter's R.C., Seel Street	4	Prince Edwin Street Nash Grove Council, Prince Edwin	1
St. Sylvester's R.C. Silvester St.	6	Street Hebrew Institute, Hope Place	1
St. Alban's R.C., Boundary St	4	Caledonian, Oldham Street	2
St. Nicholas' R.C., Copperas Hill	3	Garston National, Banks Road	
St. Patrick's R.C., Toxteth	19	Day Industrial, Bond Street	1
St. Anthony's R.C., Newsham St.	9	Day Industrial, Addison Street	3
St. Francis Xavier's R.C., Haigh	13	North Corporation, Bevington	2
Street Our Lady's R.C., Eldon Street	2	Bush Special, Dingle Lane	1
Holy Cross R.C., Fontenoy Street	7	Special, Chatham Place	1
Bishop Goss R.C., Cazneau Street	12	Fazakerley Homes	1
St. John's R.C., Sessions Road	4	Private, 195, Mill Street	1
Sacred Heart R.C., Mount Vernon	2		
Street St. Hugh's R.C., Earle Road	1	Total	344

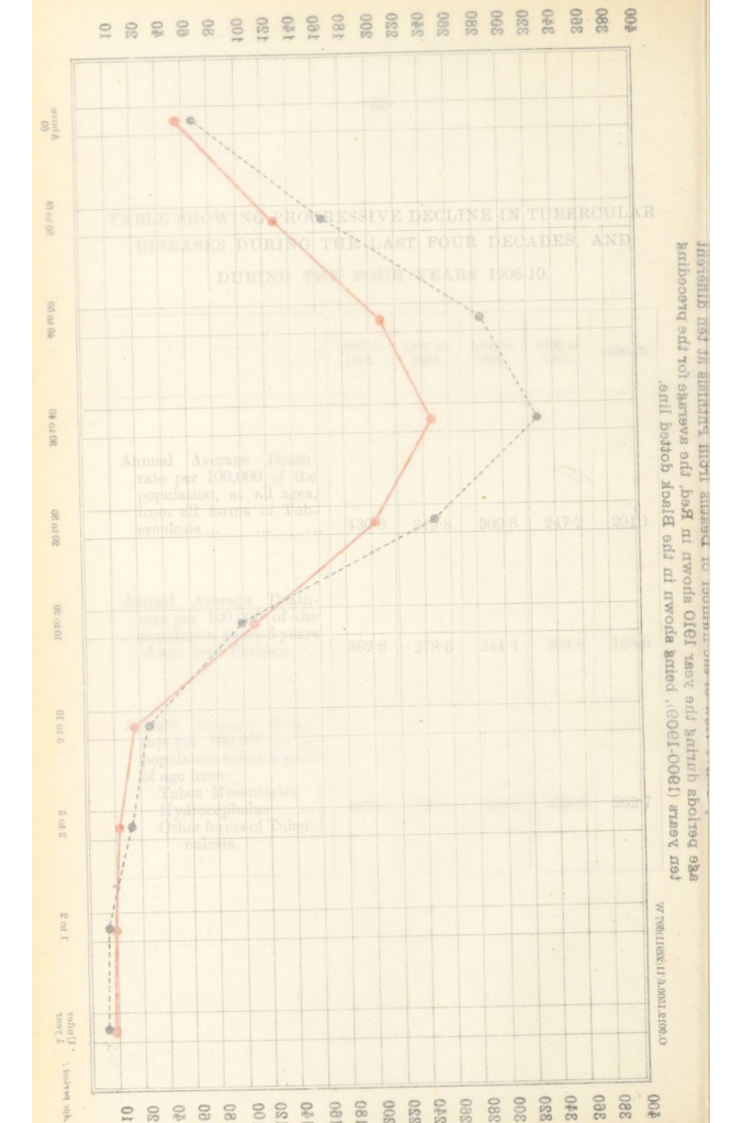
TABLE SHOWING PROGRESSIVE DECLINE IN TUBERCULAR DISEASES DURING THE LAST FOUR DECADES, AND DURING THE FOUR YEARS 1906-10.

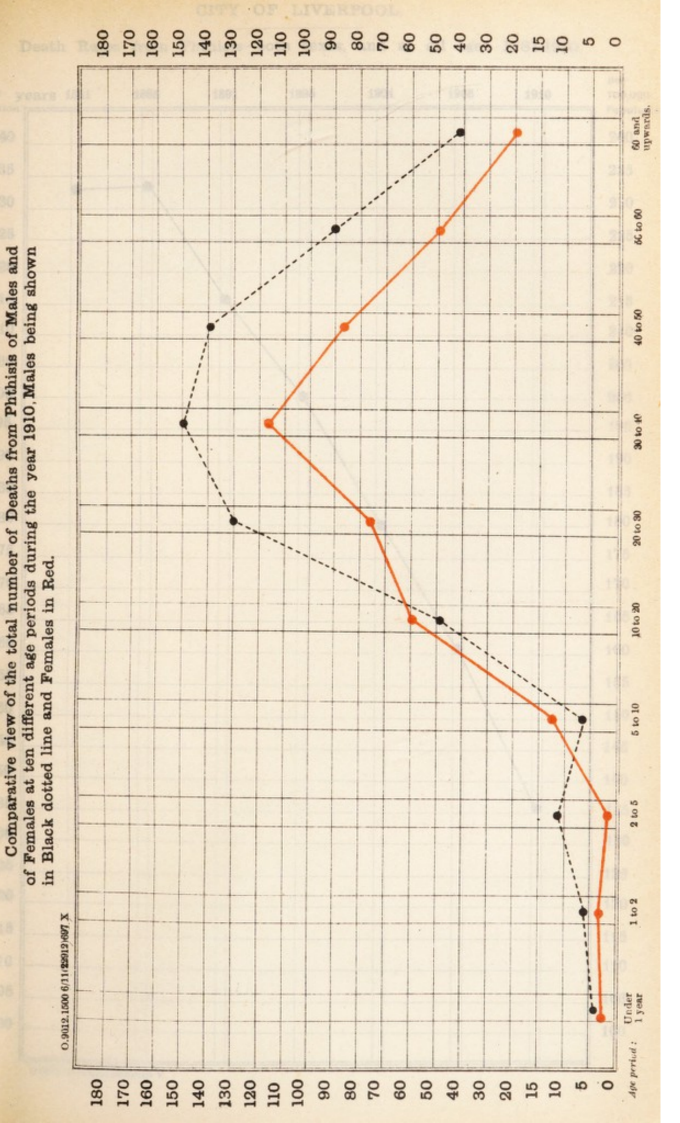
	1866 to 1875.	1876 to 1885.	1886 to 1895.	1896 to 1905.	1906-10.
Annual Average Death- rate per 100,000 of the population, at all ages, from all forms of Tub- erculosis	430.8	349.8	309-8	247-2	201.1
Annual Average Death- rate per 100,000 of the population above 5 years of age from Phthisis	362-8	278-6	244.4	203.8	168-0
Annual Average Death- rate per 100,000 of the population below 5 years of age from: Tabes Mesenterica Hydrocephalus Other forms of Tuber- culosis.	637.1	597-3	539-1	339-5	262-7

CILY OF LIVERPOOL.

Comparative view of the number of Deaths from Phthisis at ten different age periods during the year 1910 shown in Red, the average for the preceding ten years (1900-1909), being shown in the Black dotted line.



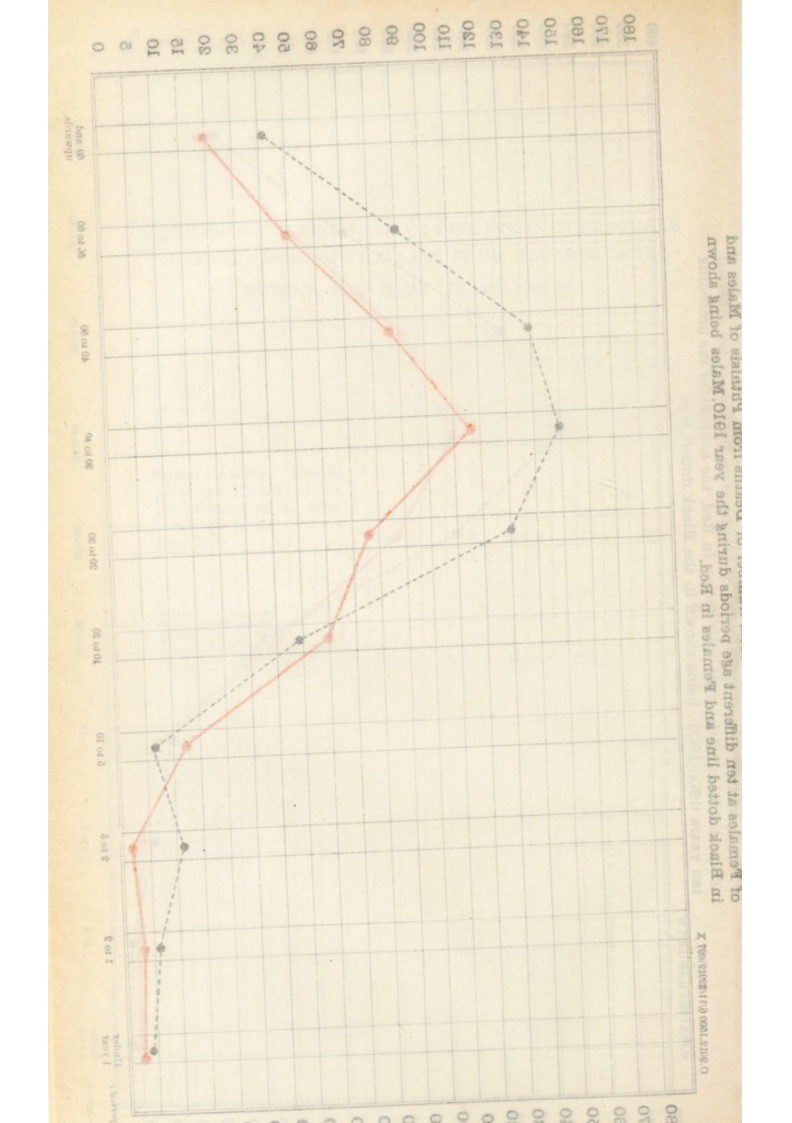




LIVERPOOL

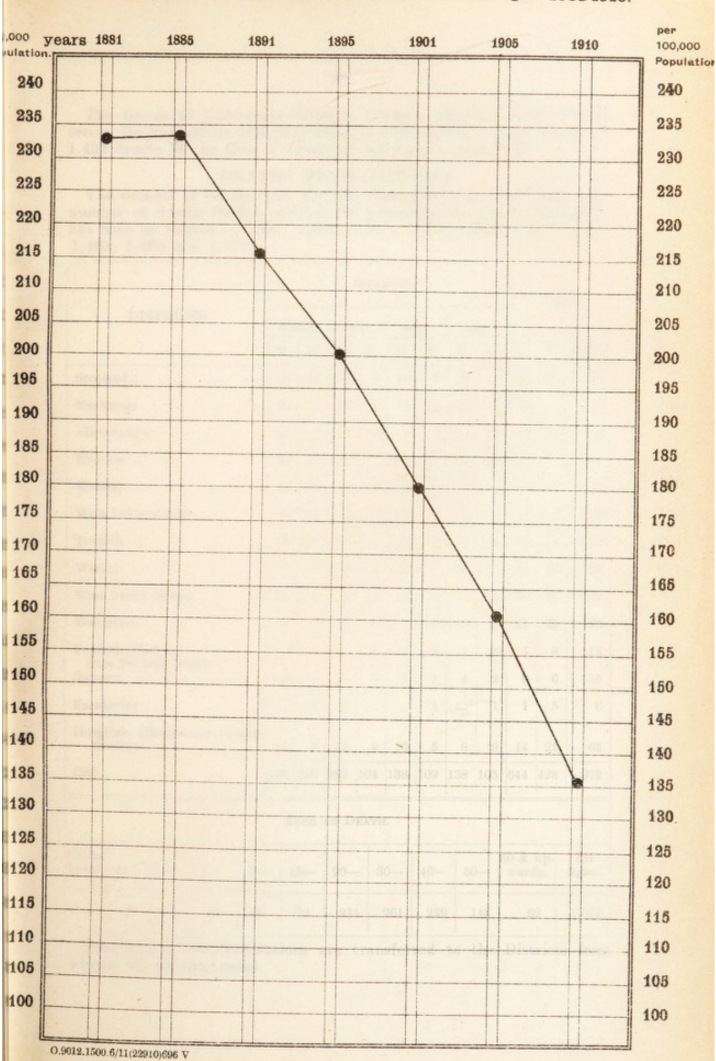
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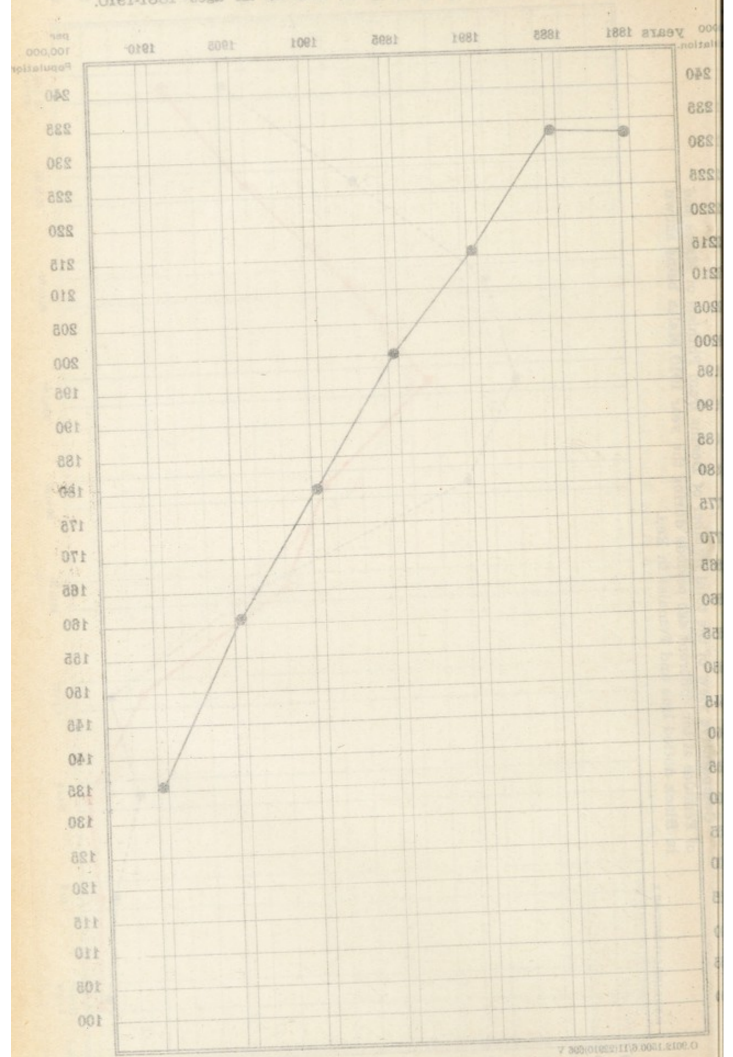
CITY OF LIVERPOOL.

Death Rates from Phthisis-both sexes, and at all ages-1881-1910.



TOOANWALL OF THE

Death Rates from Phthisis-both sexes, and at all ages-1881-1910.



The Group of Tubercular Diseases includes Phthisis, Tabes Mesenterica, Hydrocephalus, and other forms of Tuberculosis. They occasioned 1,453 deaths in the City of Liverpool during the year 1910.

DEATHS FROM PHTHISIS.

The number of deaths from Phthisis during the year was 1,116. The number of deaths during each of the preceding ten years, 1900-1909, has been as follows:—1,287, 1,302, 1,347, 1,258, 1,282, 1,245, 1,235, 1,183, 1,288 and 1,116.

								QUA	RTERS	3.				YE	A R
	DIS	TRICT	S.		Ma	arch.	Ju	ne.	Se	pt.	I	ec.			
					М.	F.	M.	F.	M.	F.	M.	F.	M.	F.	Total
Scotla	and				19	12	25	8	12	7	9	6	65	33	98
Exch	ange				20	7	29	6	15	12	16	8	80	33	113
Aberc	romby				13	9	13	8	9	6	5	12	40	35	75
Evert	ton				31	17	31	21	25	25	20	20	107	83	190
Kirkd	lale				16	10	10	10	12	10	9	6	47	36	83
West	Derby	(West)			29	12	16	15	13	10	19	8	77	45	122
Toxte	th				18	19	17	7	16	12	17	14	68	52	120
Walto	on				6	3	13	4	11	6	13	9	43	22	65
West	Derby	(East)			12	8	9	11	8	6	9	2	38	27	65
Wave	rtree				7	5	2	6	4	6	8	5	21	22	43
	th (Eas				1	2		1	2	2	1	3	4	8	12
Garst	e Toxte	th Rui	a1)		3		1	3	1	1	4	2	9	6	15
Fazak	erley					3	1			1		1	1	5	6
	tals (B					0	15	,	10		0	0		01	er.
	e City)	•••			11	3	15	4	10	5	8	9	44	21	65
City			•••		186	110	182	104	138	109	138	105	644	428	1,072
					A	GES	AT D	EATI	ı.						
nder year.	1 -	2—	5—	10-	- 1	15—	20-	- 0	30—	40-	- 5	0—	60 & war		All Ages
8	10	14	20	32		79	21	1	261	229	9	146	6	52	1,075

Deaths in Public Institutions are transferred to the Districts from whence the patients came.

DEATHS FROM OTHER TUBERCULAR DISEASES.

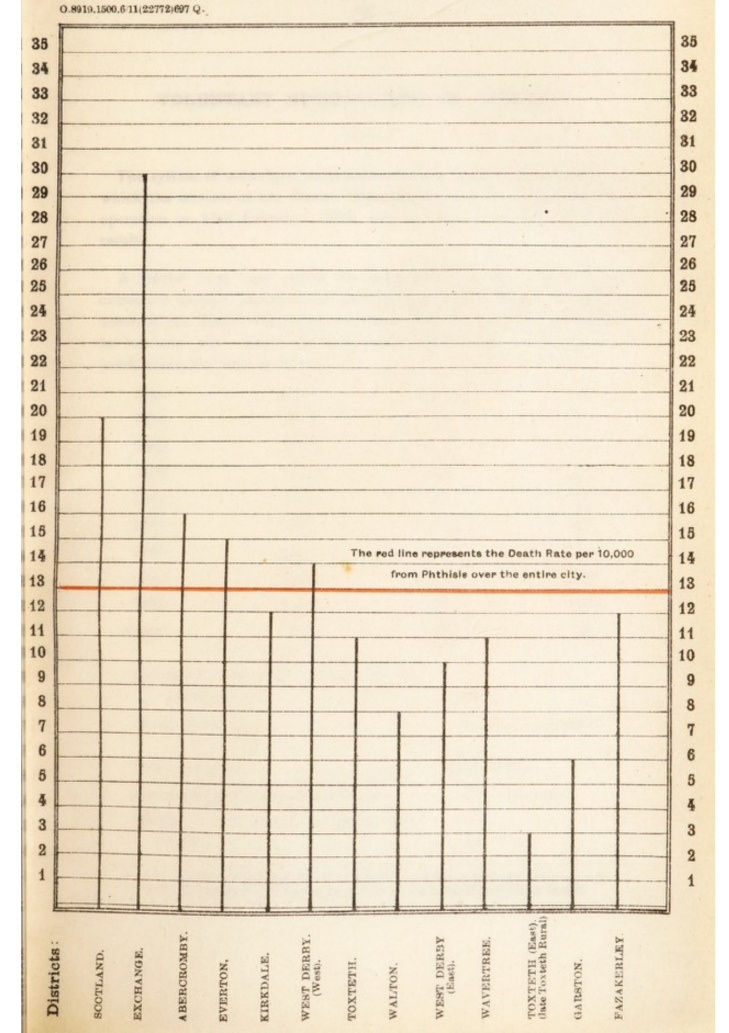
Viz.:—Tabes Mesenterica, Hydrocephalus, and other forms of Tuberculosis.

		DIST	RICTS	3.		Tabes	Mesenterica.		Hydrocephalus	Other forms of	Tuberculosis.		YE	AR.
						М.	F.	М.	F.	М.	F.	М.	F.	T.
Scot	land					1	3	10	3	7	6	18	12	30
Excl	nange					2	1	4	3	5	4	11	8	19
Aber	eromby	·				2	1	4	1	6	6	12	8	20
Ever	ton					10	8	5	7	16	9	31	24	55
Kirk	dale					4	2	6	6	14	4	24	12	36
West	Derby	(Wes	t)			7	8	12	1	4	7	23	16	39
Toxt	eth					4	6	12	5	16	10	32	21	58
Walt	on					2		1	5	8	4	11	9	20
West	Derby	y (Eas	t)			2	1	2	6	3	7	7	14	21
Wave	ertree					3	5	5	2	5	2	13	9	22
	eth (Ea					2		4	10	4	1	10	11	21
Gars							2	5	1	1	3	6	6	12
Faza	kerley.					1					1	1	1	2
Hosp	itals (I	Resider	nces ou	tside th	e City)	4	3	2	1	14	7	20	11	31
City						44	40	72	51	103	71	219	162	381
					Ages /	T D	EATH							
Inder year.	1—	2—	5—	10-	15—	20-	- 3	0—	40-	- 50	0—	60 & war	up- ds.	All Ages.
61	70	81	40	33	20	22		22	12		11		9	381

Deaths in Public Institutions are transferred to the Districts from whence the patients came.

CITY OF LIVERPOOL.

Comparative view of the Death Rate from Phthisis per 10,000 of the Population in the different districts of the City during the year 1910.



CITY OF LIVERPOOL.

Comparative view of the Death Rate from Phthisis per 10,000 of the Population in the different districts of the City during the year 1910.

	DISTRICTS.	E S		- Date					YEAR.		
		-				86					
	•		F.				F	M			
-											
						18					
										86	
								98		10	
					-			0.0-			
						10	10-	94			
		2		12	6		4		14		
							2		9	122	
	red line represents the Death Rate per 10,000	orl	T	-			1		111	F	
_	from Phthisis over the entire city.			1			1	-	0		
	Fazakerles			+			1			2	
	Hospitale (Revidences and St. 125 Cattal)	-	-	+		14	+	20)	II	81	
-		-					+			-	
	day		40	1	-51	108	+				
							1				
	Also Als		EATI				1				
							1		in-		
	Tyat 1- 2- 2- 10 10	707					T		S. A	08.	
	81, 40 80 20			-					9	81	
				1							
	Deaths in Tublic Institutions ar		VA.				1		ricts	rom	
	whence the patients came.										

VOLUNTARY NOTIFICATION OF PHTHISIS.

The system of voluntary notification of those cases of consumption in which the services of the Health Department could be of use came into operation on 14th February, 1901, and has been continued with good results.

A special form upon which the notification can be made has been circulated amongst medical men, and in those cases in which the requirements of the Health Committee have been fulfilled, the usual notification fee has been paid. Since the inauguration of the system the number of notifications has been as follows:—

Year.	Males,	Females.	Total.
1901	1148	649	1797
1902	1469	730	2199
1903	1153	721	1874
1904	1068	641	1709
1905	1257	604	1861
1906	1257	662	1919
1907	1446	784	2230
1908	1373	672	2045
*1909	565	403	968

During the year 1910, the cases notified	1.006
numbered	1,206
Of this number	49 were duplicates.
Leaving a total of	1,157 Cases.
Rooms, Bedding, &c., disinfected in	447 instances.
Bedding, &c., removed for special disin-	
fection in	40 ,,

^{*} The reduction in the number of notifications is due to the large number new notified compulsorily under the orders of the Local Government Board.

It will be noted that only those cases are notified in which action on the part of the sanitary staff is needed; in many instances, the friends of the patient have themselves carried out disinfection under the guidance of their medical adviser.

Great advantage has attended the admission of patients to the Fazakerley Hospital (see page 221).

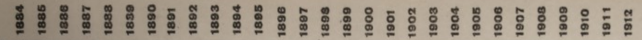
The age period at which the greatest number of cases were notified is from 25 years upwards, 318 males and 297 females being notified; 70 males and 103 females were notified between the ages of 15 and 25 years.

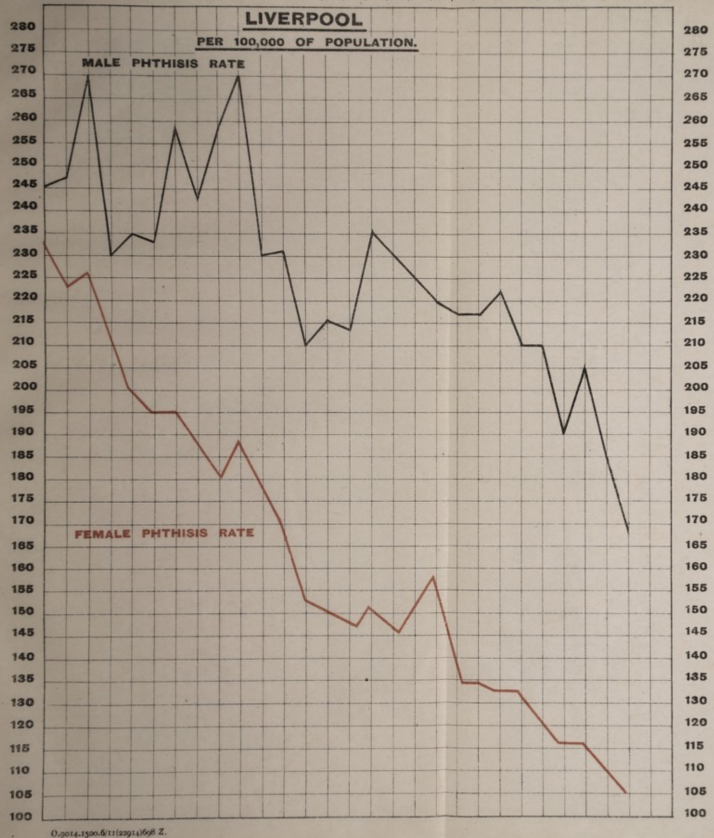
Total number of Males notified	564
Total number of Females notified	593

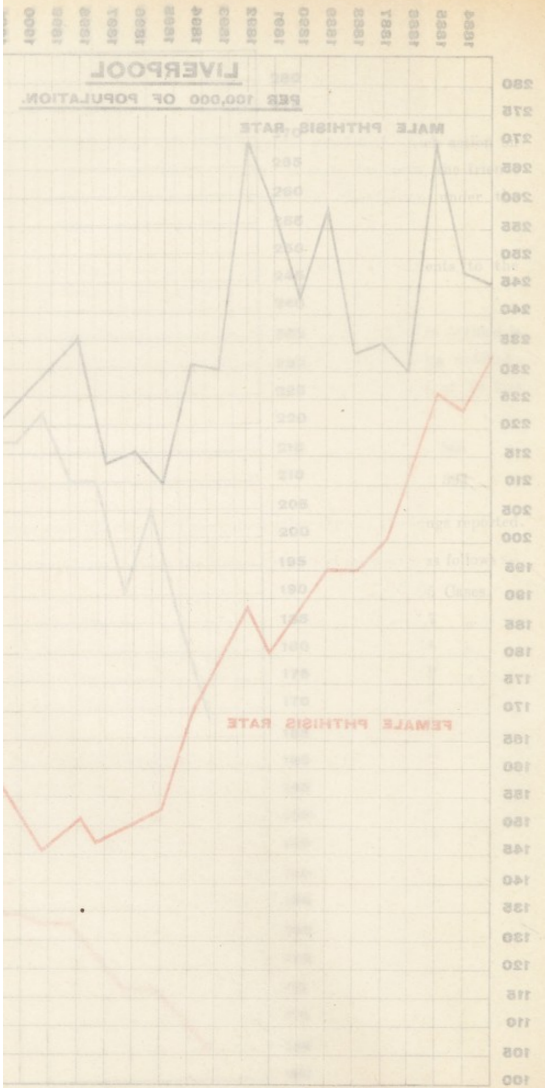
There were 106 cases of Tuberculosis other than of the lungs reported.

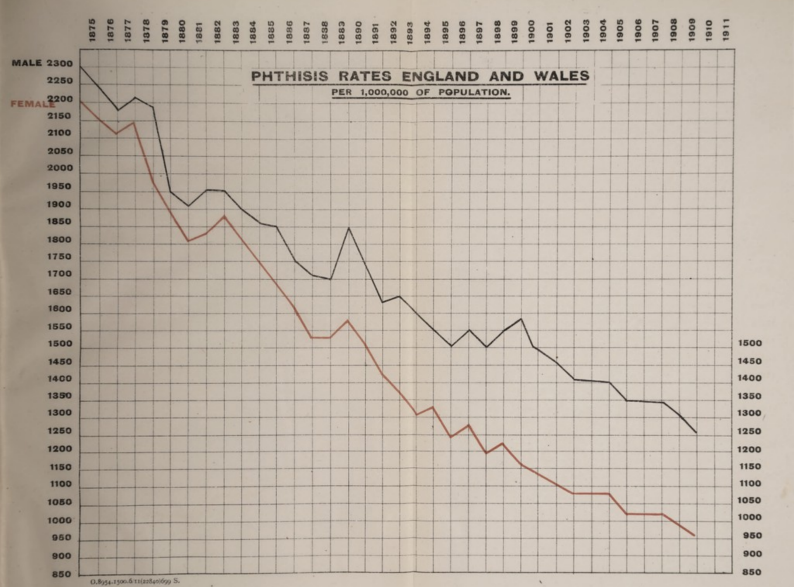
The occupations showing the largest number of cases were as follows: -

Labourers	95	Cases.
Firemen (Marine)	7	,,
Seamen	14	,,
Charwomen	22	,,
Domestic Servants	26	"
Hawkers	25	,,
Painters and Plumbers	10	,,
Bookkeepers	18	11
Joiners	10	,,
Ship Stewards	13	,,











PUBLIC HEALTH (TUBERCULOSIS) REGULATIONS, 1908.

These regulations came into effect on the 1st January, 1909.

During the year 1910 the cases notified under the Regulations numbered	3,987
Of this number	2,420 were duplicates.
Leaving a total of	1,567 Cases,
Rooms, Bedding, &c., disinfected in	1,360 instances.
Bedding, &c., removed for special disin- fection in	79 ,,

The age period at which the greatest number of cases were notified is from 25 years upwards, 768 males and 331 females being notified; 204 males and 85 females were notified between the ages of 15 and 25 years.

Total	number	of	Males notified	1,067
Total	number	of	Females notified	500

The occupations showing the largest number of cases were as follows-

Labourers	195	Cases
Firemen (Marine)	14	,,
Hawkers	23	,,
Seamen	10	,,
Carters	26	*3
Charwomen	32	,,
Domestic Servants	28	,,
Painters and Plumbers	10	,,
Joiners	12	2.7

INFORMATION ON CONSUMPTION.

A card containing information for consumptive people and those who live with them has been widely circulated during the past ten years.

A copy of this information has appeared in previous reports.

The accompanying diagrams illustrate the changes which have been taking place with regard to phthisis during the last twenty to thirty years:—

- (a) In the City of Liverpool;
- (b) In England and Wales.

It will be seen that the decline has been marked in both sexes, but much more so in the female than in the male.

ALCOHOLISM.

The continued diminution in the number of deaths from excessive drinking is a gratifying feature during 1910. It is in part at least due to the diminution of the facilities for obtaining drink in the poorer parts of the city.

The total number of deaths certified by Coroner's Juries to be the result of excessive drinking is 91, the same number as in the previous year.

Forty-six of these deaths occurred in the first six months of the year and 45 in the second six months. Fifty-eight were males and 33 females.

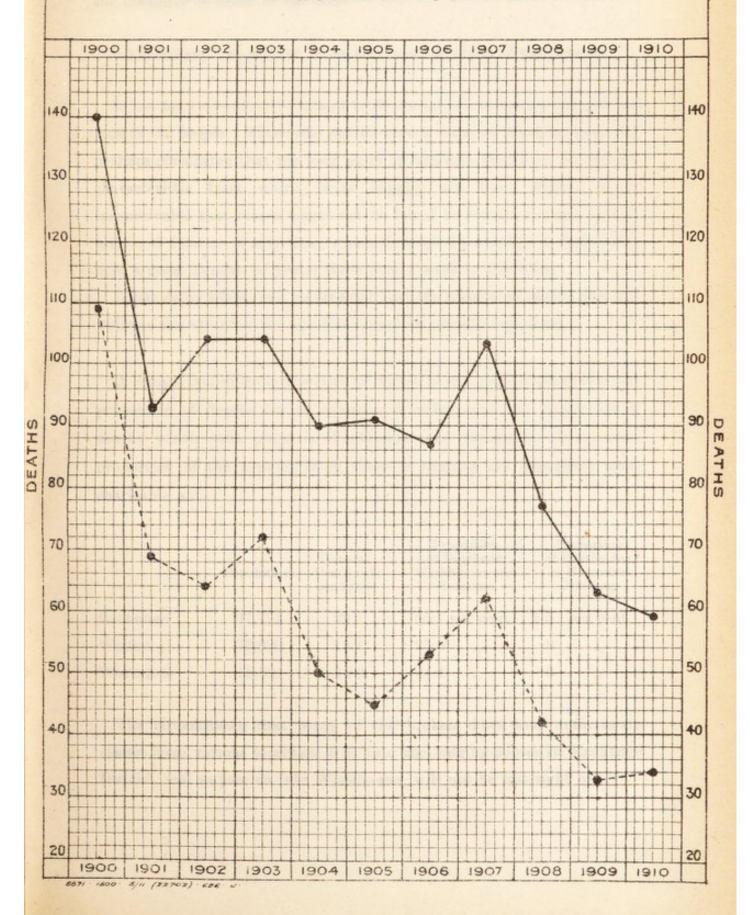
Satisfactory as this decline is, the figures still indicate a direct sacrifice of life to drink which is deplorable.

In addition to the foregoing, six men and two women were fatally injured whilst under the influence of drink; three men, aged respectively 32, 40 and 43 years, hanged themselves whilst in a state of temporary insanity due to excessive drinking; one woman, aged 56, poisoned herself whilst in a state of temporary insanity brought on by excessive drinking; one man, aged 50, cut his throat whilst suffering from the effects of excessive drinking, and one woman, aged 36, drowned herself whilst under the influence of drink. In two inquests in which death was found to be the result of violence, the person committing

CITY OF LIVERPOOL.

THE 11 YEARS 1900 TO 1910.

The Black Line denotes Males and the Dotted Lines Females.

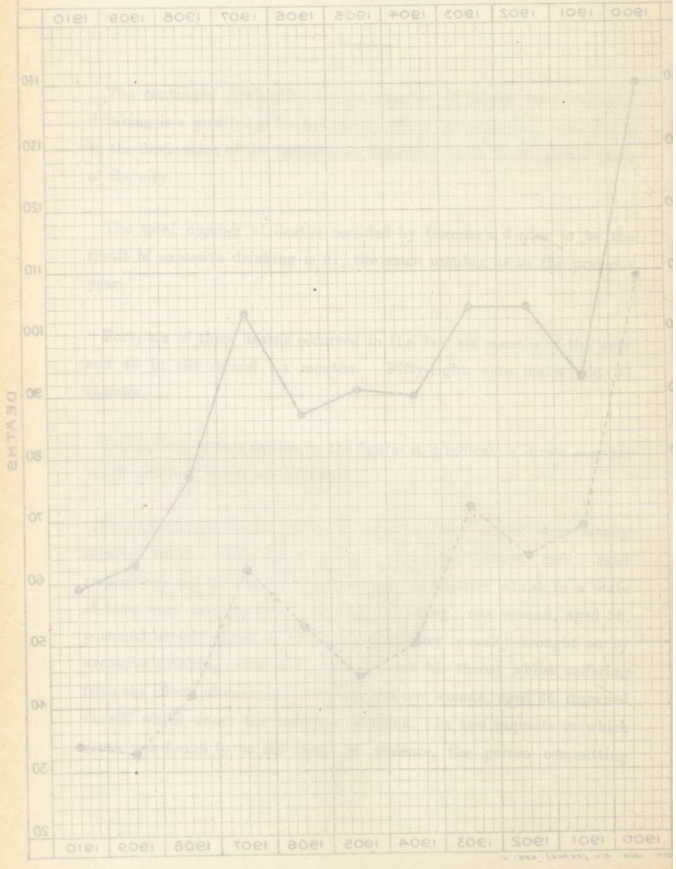


CITY OF LIVERPOOL.

DEATHS FROM EXCESSIVE DRINKING DURING THE 11 YEARS 1900 TO 1910.

The Black Line denotes Males and the Dotted Lines Females.

ALCOHOLISM



the deed was under the influence of drink, and in two cases both the persons who inflicted the injuries, and the injured person were under the influence of drink at the time.

"Alcoholism" is certified to be the cause of death of two women.

It has been erroneously claimed that alcohol is a necessary part of the food of the people. Those who put forward a claim of this kind have not perhaps considered that the long series of fatalities attending its use is a characteristic from which foods happily are free; indeed, it is inconceivable that means would not be found to restrict the sale of any article of food or of any drug which destroys an average of (extending over a great number of years) three lives a week in this City.

It has many times been pointed out that the number of deaths does not indicate the extent of the mischief caused by excessive drinking.

A comparison of three Districts in regard to the general death-rate, the proportion of deaths due to excessive drinking, and the proportion of deaths which take place in Workhouses and Hospitals, shows what proportion of the population in times of sickness are dependent upon charitable aid.

	Population.	General Death-rate per 1,000.	Proportion of Deaths in Workhouses and Hospitals.	Proportion of Deaths due to Excessive Drinking.		
Exchange	37,773	29	55·1 per cent.	1.5	per cent.	
Walton	73,890	12.1	25.8 ,,	.3		
Wavertree	38,721	12-2	24.1 ,,	.6	,,	

The circumstance that many of the broken down and unfortunate classes from various localities drift into the lodging-houses in Exchange District, and so pass on into Workhouses, will not be lost sight of.

THE BURNING OF CHILDREN.

The loss of life amongst children from burning and scalding in this City is so serious that no investigation into its causes can be too close. During the last three years the following deaths of children under ten years of age have taken place from burning:—

	19	08.	19	09.	19	10.	Total	
	M.	F.	M.	F.	М.	F.	Total.	
Burns	23	45	18	50	25	45	206	
Scalds	16	9	18	15	16	12	. 86	
	39	54	36	65	41	57	292	

Apart from these, numbers of children have been admitted into the Hospitals with burns or scalds of a more or less serious character. In a very large proportion of the whole of these cases the cause of the death or of the injury is found to be owing to the children being left alone in a room with an unguarded fire, but it does not appear that any person has been held blameworthy for these occurrences up to the present time.

On the 1st April, 1909, there came into operation the Children Act, 1908, the object of which is to lessen the injury, ill-treatment and unnecessary suffering which children are made to undergo by neglect and exposure. Two sections in this Act bear directly upon the subject now under consideration.

Section 15 constitutes it specifically an offence for any person who has the care of any child under the age of seven, and who allows that child to be in any room with an insufficiently protected fire, by reason of which the child is killed or suffers serious injury. This clause deals with the offence which has been committed, and cannot be put into operation until the child is dead, or seriously injured. Under this section of the Act, some ineffective prosecutions have been undertaken; ineffective probably because there can obviously be no suggestion that the child had been wilfully and deliberately done to death. The matter, in fact, is regarded as an unavoidable incident.

Section 12, however, of the Children Act of 1908, puts a different complexion upon the subject. This section, clause 1 (omitting extraneous words) may be quoted as follows—"If any person over the age of 16 years who has the care of any child wilfully assaults, ill-treats, neglects, abandons, or exposes such child in a manner likely to cause such child unnecessary suffering or injury, that person shall be liable on conviction to a fine, or in default to imprisonment with or without hard labour."

It cannot be urged that the exposure to an open fire is not likely to cause a child unnecessary suffering or injury. The facts and circumstances of these fatal cases, close upon 300 in number, forbid any such contention.

In one of the cases which the Infant Life Preservation Committee had before it, the mother had been previously warned on account of this form of neglect, that she must protect her fire, and that she must not leave her young children exposed to an open fire. Not only that, but she had had a fireguard given her by the Health Committee, in order that the children should not be so exposed. Her offence consisted in intentionally removing that fireguard, and using it for an entirely different purpose, viz., as a receptacle for clothing. Her children, aged 4 years and 6 years, were left alone in a room with a large unprotected fire, whilst she herself was visiting neighbours. Exposure of this kind does not appear to be covered by the Act, which consequently needs amendment.

CANCER.

The following table indicates the number of deaths from Cancer during the last five years, and the part of the body affected:—

	DISEASE.	Cancer of Stomach and Bowels 114	" Liver 34	". Urinary and Genera- tive Organs 22	,, Breast	,, Head and Face 24	". Tongue, Neck, and Throat	", Other parts of the Body	,, Parts not specified	Total 282
1906.	Females.	4 121	4 48	100	99 .			0 14	6 14	396
	Total.	235	85	122	99	37	60	97	20	678
	Males.	111	28	13	:	30	75	10	t-	280
1907.	Females.	116	20	125	89	9	18	6	12	404
	Total.	227	78	144	89	36	93	19	19	189
	Males.	150	53	21	1	29	51	14	6	298
1908.	Females.	132	37	111	51	6	9	t-	t-	360
	Total.	585	09	132	52	38	57	21	16	829
	Males.	135	60	4	:	24	61	21	6	287
1909.	Females.	149	55	121	53	00	9	9	6	407
	Total.	284	88	125	53	32	67	27	18	694
	Males.	169	97	29	:	22	55	11	10	345
1910.	Females.	132	48	1112	.09	00	10	19	119	408
	Total.	301	94	141	09	25	65	30	53	745

FEVER AND DIARRHŒA MORTALITY.

The following table shows the death-rate per 1,000 of the population, and the number of deaths from Fever and Diarrhœa during the last twenty-eight years :-

	*Death Rate per 1,000	Deaths from	Deaths from Fever.				
Year. of Population from all causes.	Diarrhœa.	Typhus.	Typhoid.	Continued			
1883	27.7	541	408	108	24		
1884	26.6	841	77	112	16		
1885	25.6	422	71	95	- 16		
1886	26.1	781	47	140	11		
1887	26.4	619	52	130	12		
1888	23.1	431	32	125	4		
1889	24.9	575	45	167			
1890	27.5	468	23	99	1		
1891	26.8	330	37	92	2		
1892	24.4	415	18	111	2		
1893	26.7	866	44	221	5		
1894	23.1	503	50	248	7		
+1895	24.8	1,108	24	197	4		
1896	21.4	851	36	166	2		
1897	22.8	1,482	23	145	5		
1898	22.2	956	19	148	5		
1899	24.1	1,158	13	182	4		
1900	23.1	900	11	120	4		
1901	21.6	1,269	14	154	3		
‡1902	21.7	611	25	190	2		
1903	20.0	657	57	108			
1904	22.1	1,785	25	82	1		
§1905	19.5	960	28	49	1		
1906	20.6	1,298	8	85	1		
1907	18.7	544	18	92			
1908	18.9	630	10	73	2		
1909	18.8	514	- 8	54			
1910	17.9	540		42			

Calculated on corrected population as per Census Returns of 1891, 1901 and 1911.

Mr. Plummer, M.A., F.R.A.S., Astronomer to the Mersey Docks and Harbour Board, has kindly furnished the following tables relating to Meteorological observations made by him at the Liverpool Observatory, Bidston:—

LIVERPOOL OBSERVATORY, BIDSTON, BIRKENHEAD.

Latitude 53° 24′ 5″ N. Longitude 3° 4′ 20″ W. Height above the Mean Level of the Sea 202 feet.

			RA		
19:0.	Barometer. Mean.	Temperature. Mean.	Amount.	No. of days on which '01 in. or more fell.	Mean Monthly Humidity (Complete Satura tion equal 100).
-	Inches.	Degrees.	Inches.		
January	29.769	39-1	2.168	19	85
February	29-513	41.8	2.369	27	83
March	30.124	43.6	0.640	12	80
April	29.803	45.6	2.339	21	77
May	29.894	52.0	2.070	18	77
June	29.879	58.3	2.601	19	73
July	29.852	58.5	3.027	12	74
August	29.819	59.3	3.492	23	79
September	30.244	55.7	0.460	10	76
October	30.029	51.8	2.538	12	81
November	29.606	40.0	4.194	26	86
December	29.624	44.4	2.687	28	86

DIFFERENCE FROM THE AVERAGE QUANTITIES OBSERVED DURING THE LAST 40 YEARS.

	BAROS	METER.	Темре	RATURE.	RAINFALL.		
1910.	Above Average.	Below Average.	Above Average.	Below Average.	Above Average.	Below Average	
January	Inches.	Inches. 0.166	Degrees.	Degrees. 0·1	Inches.	Inches 0:026	
February		0.419	0.5		0.648		
March	0.232		1.4			1.118	
April		0.095		1.7	0.728		
day		0.071	0.2		0.155		
une		0.113	0.9		0.571		
uly		0.095		2.3	0.341		
August		0.095		1.2	0.504		
September	0.295			. 0.5		2.446	
October	0.157		2.2			1.050	
November		0.292		3.2	1.565		
December		0.250	4.5		0.113		

OBSERVATIONS OF VELOCITY OF WIND.

19 0.	Average Hourly Velocity Hourly Date. Velocity.		elocity Hourly Date. Hour		Date.
January	Miles. 19·3	Miles. 55	Jan. 18	Miles.	January 26.
February	21.1	60	Feb. 17	0	February 27.
March	14.6	53	March 17	1	March 24, 28, 30.
April	17.8	41	April 25	1	April 1, 3, 11, 15, 17, 20
May	16.9	45	May 5, 6	1	May 15, 24, 26.
June	13.3	43	June 28	0	June 3, 23.
July	16.0	53	July 26	0	July 12.
August	15.6	53	Aug. 27	1	August 4, 9, 10.
September	11.4	34	Sept. 26	0	September 5, 7.
October	16.1	69	Oct. 31	1	October 6, 21, 31.
November	18.0	55	Nov. 2	1	November 3, 5, 10, 14, 19
December	21.2	49	Dec. 24	2	December 4, 19.

CENSUS.

The results of the Census taken on the 2nd April, 1911, show that during the 10 years, there has been an increase in the population of the City of Liverpool of 42,432.

The accompanying table indicates the extent to which changes in the numbers of the people have taken place, and it also shows the changes which had occurred during the previous intercensal period:—

District.	1891 Census.	1901 Census.	1911 Census.	Increase since 1901.	Decrease since 1901.
Scotland	53,713	52,966	46,585		6,381
Exchange	47,738	41,999	37,385	-	4,614
Abercromby	55,530	52,440	44,717	-	7,723
Everton	110,556	121,469	120,895	-	574
Kirkdale	66,131	69,386	67,468	-	1,918
West Derby-West	76,971	86,694	85,516	_	1,178
Toxteth	107,341	106,043	101,651	_	4,392
*Walton	40,892	54,615	75,602	20,987	_
West Derby—East	35,866	43,856	63,217	19,361	_
*Wavertree	13,764	25,303	40,013	14,710	_
Toxteth-East	21,046	30,187	34,499	4,312	_
GarstonGarston Garston	13,444	17,289	23,863	6,574	_
Fazakerley	1,251	1,887	5,155	3,268	-
Total	644,243	704,134	746,566	69,212	26,780

Total increase since 1901 ... 42,432.

^{*} Added to the City in 1895.

^{., ,, 1902.}

^{; ,, ,, 1905.}

SANITARY ADMINISTRATION.



SANITARY ADMINISTRATION.

For the purpose of carrying out the requirements of the various Sanitary Acts of Parliament and the Orders, Bye-laws, and Regulations made thereunder, the following staff of the Medical Officer of Health's Department has been employed during the year:—

*Chief Sanitary Inspector		1
*Deputy Chief Sanitary Inspector		1
*Prosecuting Sanitary Inspectors		7
*Inspectors for General Sanitary Purposes		31
* ,, of Ashpits and Ashbins		2
*Female Inspectors for General Sanitary Purposes		21
* ,, ,, of Midwives		1
,, ,, for Ophthalmia Neonatorum		1
* ,, Superintendent of Humanised Milk Depô	ts	1
" Assistants at Humanised Milk Depôts		26
§Inspectors of Meat and Animals	***	5
¶ ,, under the Diseases of Animals Act		7
** ,, of Fish and Fruit		4
* ,, under the Sale of Food and Drugs Act		3
* ,, Workshop and Shop Hours A	cts	3
+ ,, , Smoke		3
,, , Removing Patients and Infected Bedd and Disinfecting Infected Houses,		} 11
" Superintendents of Ambulance Staff		1
Disinfecting Apparatus		2
* ,, Disinfecting and Wall Pa	per	
Stripping Staff		1
Men engaged on Wall Paper Stripping Staff		25
*Chief Inspector of Common Lodging and Sub-	let	
Houses		1
***Inspectors of Common Lodging and Sub-let House	es	15
*Inspector of Canal Boats		1
* ,, Bakehouses		1
*Inspectors of Cowsheds and Milkshops		2
*** Notice Servers		3
Clerical Staff		25

In every case Officers are selected for these positions, whose previous training and occupation have been such as to fit them for the special duties they are called upon to discharge. Those marked * are required to hold the certificate of the Sanitary Institute of Great Britain or a Certificate equivalent thereto. || Registered midwife, a fully qualified nurse, and holds diploma of London Obstetrical Society. § Butchers by trade; candidates are submitted to practical examination upon the lines which have been indicated in the Report of the Royal Commission upon Tuberculosis. ¶ Six are also Port Sanitary Inspectors. ** Fishmongers by trade. † Hold Marine Engineers' First Class Certificates. ‡ Holds Certificate of St. John Ambulance Association. *** Several hold the Certificate of the Sanitary Institute, or an equivalent thereto.

The number of occasions upon which the advice and assistance of the Health Department have been sought has increased during the year. These applications fluctuate slightly year by year; in 1905 they were 8,365; in 1906, 8,703; in 1907, 8,279; in 1908, 8,575; in 1909, 8,779; and in 1910, 9,354. As in former years, complaint in many cases was made to the Health Department only after repeated requests addressed to the persons causing or allowing the nuisance, or to agents or owners of property, had been ignored. Generally speaking, these complaints arise in connection with jerry-built property. A great deal of the time of the inspectors was taken up by these special examinations.

Requests to examine important public buildings and offices, as well as highly-rented dwelling-houses, are numerous, and the application of the smoke test has in many cases brought to light defects in the drainage system. Requests for the application of the smoke test are frequent, and involve considerable time in carrying out.

The following table shows the number of nuisances found by the District Sanitary Inspectors on routine inspection or on complaints, and the character of the proceedings taken by the Prosecuting Sanitary Inspectors to abate the nuisances, and the results:—

1910	1909.					
9,354	8,779			abitants	f Complaints made by Inh:	Number
11,993	11,726	nts	nplair	above con	Nuisances discovered on	,,
		9	house	house to	,, ,, ,,	,,
80,868	74,567	on	pectio	ins		
92,861	86,293	s	ances	Total Nuis		
41,997	41,418	ners	(Ow		Notices issued	
1,214	41,418 1,124	cupiers	Occ		Notices issued	,,
43,211	42,542	3	otices	Total N		
1,844	1,973			***	Notes to Complainants	
66,023	65,804				Re-inspections of Nuisar	,,
39,940	41,707				Nuisances abated on re-	,,
1,581	1,332			-	Visits to Premises under	,,
26,712	29,254					,,
	,					, ,,
		ng	ecutin	d to Pros	special nuisances referre	,,
10,080	9,872				Inspectors	
26,155	25,709			-do.	ordinary do.	,,
36 235	35,581			Total		
					visits made by Prosecut	,,
13,463	13,255				special reports	
11 100	10.000				visits made by Prosecut	,,
41,138	40,692	• • • •	• • • •	•••	ordinary reports	
51.001	59.045	, .		matal.		
54,601	53,947		•••	Total		
89,146	88,492				re-inspections of nuisand	"
34,974	35,226			-	nuisances abated on re-i	,,
7,237	6,695				notes sent to comply wit	"
010	201	t	with		re-tests of drains after c	,,
212	204				notices	
237	359	• • • •			Informations laid for nu	"
133	216				Magistrates' Orders	"
13	22				ined	"
91	121	• • • •			cquitted or Withdrawn	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

The nuisances dealt with comprise mainly—defective and choked drains, sink waste pipes and spouts; defective roofs; defective flagging and paving; defective water-closet basins, putty joints, walls, floors, seats and doors; defective or dirty cisterns; defective supply pipes; insufficient or no supply of water; defective chimney flues; offensive matter, animals or poultry on premises; also dirty floors, &c.

WATER CLOSET CONVERSIONS AND NOTICES TO PROVIDE ADEQUATE ACCOMMODATION.

As in previous years the Health Committee have taken action with a view to cause proper water-closet accommodation to be provided for insanitary houses situated in courts.

The result of this has been that in many instances the owners have approached the Housing Committee, and a mutual scheme resulted in great improvement to the houses in question. In the majority of instances, however, it is obvious that the only remedy is demolition, and the action of the Housing Committee is tending to effect this end.

Fifty-two houses have been dealt with as regards water-closet accommodation.

IMPROVED SANITARY ASHBINS SUBSTITUTED FOR ASHPITS,

This important work has been steadily continued, and as a result, when compared with last year, there has been an increase of nearly 700 bins supplied to replace the old type of insanitary ashpit.

							1909.	1910.
No. o	of defective A	shpits	reporte	d		 	1,896	3,611
**	Notices					 	2,938	4,091
,,	Improved S	Sanitar	y Ashbi	ins sup	plied	 	9,588	10,284
,,	Ashpits abo	olished				 	4,583	5,131

The number of improved sanitary ash-bins supplied in place of old insanitary ashpits is 10,284. In addition, approximately, 806 improved bins have been placed in new property, making a total of 11,090 bins.

There are now 91,910 sanitary ashbins in use in the city; there are still approximately 30,000 ashpits in the City.

REFERENCES FROM OTHER DEPARTMENTS.

				1909.	1910.
Received from the	Education Depart	ment		23,795	27,629
,,	City Engineer			9,231	9,028
,,	Water Engineer			2,464	2,257
,,	Lodging-house In	specto	ors.,	8,281	7,604

The references from the Education Department relate to school children said to be suffering from measles, whooping cough, ringworm, skin disease, neglect, &c.

The references from the other Departments mainly comprise insanitary conditions discovered by officers belonging to those departments, but with which it is not within their province to deal. The City Engineer's Department continues to report defects in private drains brought to light during the process of systematic flushing.

REFERENCES TO OTHER DEPARTMENTS.

A considerable number of conditions ascertained by the Male Sanitary Staff which did not come within the scope of the Health Department were referred to other departments to be dealt with:—

			1909.	1910.
Referred to	City Engineer	 	10,132	12,603
653	Building Surveyor	 	2,415	2,978
,,	Water Engineer	 	7,995	7,656
,,	Education Department	 	24,303	26,474 *

The references to the Water Engineer comprise mainly, defective fittings, resulting in waste of water; also cases in which the supply was insufficient, owing to various causes.

References to the Education Department chiefly relate to children from infected houses who are attending school.

^{*} For number of references by Female Inspectors see page 104.

HOUSE TO HOUSE VISITATION.

The following	table	indicates the	results o	of the	systematic	house-to-
house visitation l	by the	District Male	Staff: -			

The following table indicates the results of the sys	stematic	house-to-
house visitation by the District Male Staff:—	1909.	1910.
Number of Inspections of Street Houses	59,727	72,153
,, Street Houses found Clean	58,303	70,554
Arestments in Street Houses Evernined		376,390
Inspections of Court Houses	4,686	3,836
Court Houses found Clean	4,478	3,623
Apostments in Court Houses Exemined	12,601	11,605
Total Number of Houses Examined		75,989
Total Number of Houses Examined	01,110	10,000
The gradual diminution in the number of Courts	enables	a more
frequent inspection to be made.		
DIRTY HOUSES.	1909.	1910
Number of Dirty Street Houses Inspected	1,424	1,599
,, ,, Court ,, ,,	208	213
,, Cellars Inspected	232	253
,. , Houses and Cellars Re-Inspected	1,336	1,271
" Houses and Cellars cleansed on		
Re-inspection	584	561
,, Notices to Owners to Cleanse Dirty Houses	1 747	1,874
Notices to Occupiors to Cleance Dirty	1,747	1,014
Houses	76	87
" Notices to Owners to Whitewash Exteriors	.0	0.
of Court Houses	731	931
" Informations	11	5
" Fined	4	4
" Acquitted or Withdrawn	7	-
Amount of Fines and Costs £2	5 6	£2 17 6
INFECTED HOUSES.		
	1909.	1910.
Number of Infected Street Houses (notified cases)	10,858	10,791
,, ,, Court ,, (,, ,,)	427	411
,, ,, Cellars (,, ,,)	59	56
,, visits to infected Houses and Cellars	10.500	10.010
(notified cases)	10,703	10,916
,, ,, ,, (school cases)	10,688	13,166
,, Smallpox and Typhus enquiries Phthisis revisits	2,984	3,162 3,094
,, Phthisis revisits	2,304	3,034

EXAMINATION OF CELLARS AND CELLAR DWELLINGS.

		-	THE RESIDENCE OF THE PERSON NAMED IN		THE RESERVE AND ADDRESS OF THE PARTY OF THE		Married St. Later World		
				and the section re-				1909.	1910.
Number	of Inspe	ections	of Stre	eet Cell	ars			13,498	16,762
,,	Stree	et Cella	rs four	nd disu	sed			433	520
,,	,,	12	used	for L	umber,	&c.		8,421	10,662
,,	,,	,,	used	as Kit	chens			3,154	4,153
,,	,,	,,	four	nd illeg	ally oc	cupied		131	89
,,	,,	,,	,,	legal	lly	,,		1,359	1,338
,,	Noti	ces issu	red to	Owners	s			235	152
,,	,,		,,	Occupi	ers			142	94
,,	Insp	ections	of Cor	art Cell	ars			1,418	1,290
,,	Cour	t Cella	rs four	d disus	sed			74	68
,,	,,	,,	used	for Lu	mber,	&c.		938	929
,,	,,	,,	used	as kite	chens			398	287
,,	,,	,,	illeg	ally occ	cupied			8	6
,,	Info	rmation	is aga	inst St	reet Ce	ellar Ow	ners	_	
, ,,		,,	,,	Co	urt	,	,,	2	_
,,	Fined							_	_
,,	of Infor	mation	s agair	ast Stre	et Cell	ar Occu	piers	1	_
,,		,,	,,	Cou	rt ,,	,	,		
,,	Fined								_

The number of cellars filled in by the Health Committee, free of charge to the owners during the year is 4, and the total filled in during the last ten years is 265.

The total number of cellars let as separate dwellings at present upon the Register is approximately 1,764.

About 5,292 people are at present housed in cellars.

Cellars occupied as separate dwellings must comply with certain requirements under the Liverpool Improvement Act of 1871, and the Public Health Act of 1875. The requirements of the Act specially relating to Liverpool have been summarised in the report for 1904.

Under the powers of the Liverpool Corporation Act of 1908, the occupation of cellars as separate dwellings, the floors of which are more than two feet below the ground, must cease after December 31st, 1912.

COURT AND ALLEY EXAMINATIONS.

							190	9.		1910	
Number of	of Inspectio	ns of (Courts a	nd Al	leys		39,6	85		35,0	92
,,	,,	C	losets				80,6	22		69,2	20
"			Dirty, Instruc		cleansed	by	36,2	14		32,8	77
,,	Informat							2			_
**	Fined							2			-
Amounts	of Fines an	nd Cost	s			£0	7	0	£0	0	0

Special and systematic visits to courts and alleys are made with the object of ensuring the cleanliness of the domestic offices and the surface of the courts. The aim is to keep the courts and alleys uniformly clean throughout the week, and with this view the district inspectors are instructed that every tenant in each court is in turn to be held responsible for the cleanliness of the water-closets for a period of one week; the inspector records in his visiting book whose turn it is, and duly informs that tenant. Failing compliance with his requirements, an information is laid under a bye-law, made under the Liverpool Sanitary Act, 1846.

Under the Public Health Acts Amendment Act, 1890, somewhat similar proceedings may be taken.

The courts and alleys continue to decrease in number, owing to the demolition of low-class property for the extension of business premises, or to the removal of insanitary property by the Housing Committee. The number of courts and alleys scheduled for inspection in 1890 was 2,165, in 1895 it had fallen to 1,660, in 1900 it was 1,195, in 1905 it was 927, in 1906 it was 857, in 1907 it was 825, in 1908 it was 782, in 1909 it was 698, and in 1910 it was 604, showing a diminution in twenty years of 1,561 courts and alleys, of which 323 were demolished during the last five years.

In the months of July to September many of the water-closets were more frequently visited, and throughout the year all courts and alleys having covered entrances were specially washed and hosed down by the scavengers. Under the Liverpool Sanitary Act the exteriors of all courts and alleys require to be limewashed as often as may be necessary. The number of courts requiring limewashing in 1910 was 641, representing approximately 3,444 houses.

COMMON LODGING-HOUSES.

At the end of 1909 there were on the register a total (including emigration houses) of 383 lodging-houses, and at the end of 1910 the total number was 342, which furnished accommodation for 12,386 lodgers besides 813 members of the keepers' families.

During the year 98 houses were given up and removed from the register, and 57 new houses added, leaving the number on the register 342.

In some of the better-class houses for men, separate cubicles are provided for each lodger, the price paid for them varying from 6d. to 1s. 6d. per night. These cubicles are much more appreciated than the ordinary accommodation provided.

The number of what are known as "model" lodging-houses, for men only, upon the register is 149, and these are registered to accommodate 6,690 lodgers, as well as 268 members of the keepers' families.

The term "model" appears now to be used as a trade designation to indicate premises used for the accommodation of one sex only.

There are also 24 registered model lodging-houses for the accommodation of women only. These have rooms for 733 lodgers, in addition to 30 members of the keepers' families.

Common Lodging-Houses for Women have been fully dealt with in the Report for 1909.

The visits to lodging-houses are both by day and by night. The night visits are almost restricted to the lower districts and commoner class of house. The lodging and emigration houses of the better class, especially those provided only with single beds for each person, and with no more beds than are equivalent to the number of lodgers allowed, are only occasionally visited at night, unless special circumstances necessitate a closer supervision.

Persons harbouring lodgers in unlicensed premises receive a notice to apply to have the rooms measured and licensed. There were 7 such notices issued during the year.

The number of day visits paid during the year was 19,052, and the night visits 1,164. During the preceding year the day visits were 19,501, and the night visits 1,213.

Five informations were laid against keepers of common lodging-houses during the year for the following offences:—

			1909.	1910.
Not sweeping floors			 3	3
Not washing floors			 3	0
Overcrowding			 1	1
Receiving lodgers in un	licensed	rooms	 1	1
Total			8	
10081	•••		 _	_

Convictions followed in 4 cases, the total amount of fines amounting to 10s., and ranging from 1s. 0d. and 1s. 0d. costs to 2s. and costs. During the preceding year there were 7 convictions, and the fines amounted to £1 3s. 0d.

One case was withdrawn.

The number of lodging-houses found dirty was 61; in each case notices were served to limewash and cleanse the premises. All the notices were complied with.

The Chinese lodging-houses, which have for many years been visited regularly by day and by night, are exceedingly well kept, clean and orderly, notwithstanding that most of the properties are very old. Overcrowding is extremely rare. The Chinese, as a rule, pay every regard to sanitary requirements, and the children of the married Chinese are always well clad and cared for, and very kindly treated.

The following is a list of "Common Lodging-houses" for women now on the register:—

No.	Street.	Keeper.	Deputy Keeper.
	Netherfield Road South, Ann Fowler Memorial Home.	Florence Booth	Matron and Assistants
157	Islington	Marie Firth	Female Assistant.
46a	Everton Brow	Rev. Herbert Wood	Matron and Assistant.
44a	,,	,,	,, ,,
45	,,	Edward Boreland	Female Assistant.
79	Kempston Street	Margaret Ryan	Keeper's daughter.
89	"	Richard Baines	Female Assistant.
94	"	John Kelly	Keeper's Wife.
28	Wilton Street	Margaret Ryan	Female Assistant.
87	Soho Street	Rose Dacy	,, ,,
89	,,	,,	,, ,,
71	,,	Ellen Phillips	,, ,,
114	,,	Richard Baines	,, ,,
16	Queen Anne Street	Sarah Edwards	,, ,,
8	Prince Edwin Street	Ernest Wight	Keeper's Wife.
10	· 6 , ,	,,	,, ,,
121	Richmond Row	Thomas Lancaster and Wife.	, r
123	,, ,,	,,	" "
165	,, ,,	Maria Baines	Female Assistant.
36	Circus Street	Martin Carroll	Keeper's Niece.
31	Baptist Street	,,	,, ,,
22	Springfield	Catherine Todd	Female Assistant.
3	Trinity Place	,, ,,	., ,,
13	Devon Street	Elizabeth Buckley	.,

IMPROVEMENTS IN SANITARY ACCOMMODATION.

The following is a list of women's and other common lodging-houses where structural alterations have been carried out with the view of improving the kitchen and washing accommodation, as well as the sanitary arrangements:—

- No. 89, Kempston Street.—Trough closets removed; two new waterclosets erected, and bathroom containing bath and two new wash-basins, with hot and cold water service.
- No. 79, Kempston Street.—New bathroom and washing accommodation consisting of bath and three new wash-basins, with hot and cold water service.
- No. 94, Kempston Street.—New bathroom containing bath and two new wash-basins, with hot and cold water service.
- No. 89, Soho Street.—Trough closet removed; new water-closet erected; new bathroom containing bath and two new wash-basins, with hot and cold water service.
- No. 87, Soho Street.—New bathroom containing bath and two new wash-basins, with hot and cold water service.
- No. 114, Soho Street.—New bathroom containing bath and two new wash-basins, with hot and cold water service.
- No. 165, Richmond Row.—New bathroom containing bath and two new wash-basins, with hot and cold water service.
- No. 36, Circus Street.—New bathroom containing bath and two new wash-basins, with hot and cold water service.
- No. 55, Richmond Row.—Three new water-closets erected, and four wash-basins, with hot and cold water service.
- No. 16, Queen Anne Street.—New bathroom containing bath and two new wash-basins, with hot and cold water service.
- No. 64, Prince Edwin Street.—New bathroom and washing accommodation, consisting of bath and five new wash-basins, with hot and cold water service.

No. 406, Scotland Road.—Four new wash-basins fixed.

No. 11, St. Anne Street.—Two new water-closets erected, and two new wash-basins fixed.

No. 16, Springfield.—New bathroom and washing accommodation, consisting of bath and three new wash-basins, with hot and cold water service.

No. 23, Everton Brow.—New bathroom and washing accommodation, consisting of bath and five new wash-basins, with hot and cold water service.

No. 29, Everton Brow.—Five new wash-basins fixed.

No. 41, Everton Brow.—Four new wash-basins fixed.

SEAMEN'S LICENSED LODGING-HOUSES.

The Corporation have made Bye-laws, with the sanction of the President of the Board of Trade, for the licensing of Seamen's Lodging-houses, under the Merchant Shipping (Fishing Boats) Act, 1883, Section 48.

Applications from the keepers of Registered Common Lodging-houses for licenses authorising the designation of such Registered Common Lodging-houses as Seamen's Licensed Lodging-houses, are infrequent, only seven such licensed lodging-houses now being on the register; these provide accommodation for 149 seamen.

One license was granted during the year.

The number of licenses granted since the adoption of the Seamen's Licensed Lodging-house Bye-Laws is 33.

It has not been found necessary to institute proceedings under the bye-laws in question.

Some years ago the holders of licenses to keep Seamen's Lodginghouses were authorised by the Board of Trade to board vessels and seek for lodgers, and while this privilege was granted there was an advantage in holding such a license, but that privilege being now withdrawn, it does not appear that there is any advantage to the keeper of a common lodging-house to have his premises registered as a Seamen's Lodging-house, and hence probably the small number upon the register.

SUB-LET HOUSES.

The supervision of sub-let houses and the prevention of over-crowding and other breaches of the bye-laws constitute an important branch of sanitary administration.

There is a slight decrease in the number of these houses now on the register, the number at the end of the year, 19,436, contrasting with 19,654 at the end of 1909, a decrease of 218.

The number added to the register during 1910 was 440; the number cancelled owing to their being no longer sub-let was 228. The number returned as demolished was 430, making a total on the register on the 31st December, 1910, of 19,436, as against 19,654 at the close of the preceding year.

DAY VISITS AND GENERAL CLEANLINESS.

The systematic visitation by day has been fully maintained, the number of day visits being 96,610, and the result has been a general improvement in the cleanliness of the rooms, stairs and passages of these houses.

The number of offences arising from neglect to cleanse floors, stairs, &c., was 289, as against 384 during the previous year, a decrease of 95 cases.

NIGHT VISITS AND OVER-CROWDING.

Cases of over-crowding were less numerous than in previous years, the number of convictions being 414, as against 576 in 1909 and 738 in 1908.

There has been a steady decline in the offence of overcrowding during the last five years. The percentage of convictions to the number of visits was 4.88 in the year 1906; during the year under review it was only 1.77. (See table, page 93). The number of visits paid to sub-let houses during the day was 96,610, and during the night 23,273, with the result of finding 570 rooms overcrowded. In addition to overcrowding, 184 cases of indecent occupation came under the notice of the inspectors, as against 193 last year. The character of the indecent occupation may be judged of from the following facts:—In 77 instances one man and two women were found in the same bedroom; in 68 instances two men and one woman; in 16 instances two men and two women; in 15 instances one man and three women; in 5 instances three men and one woman; in 1 instance two men and three women; in 1 instance one man and four women; and in 1 instance six men and one woman. These cases appear to be the outcome of ignorance and indifference, and not of immoral intent. Under the byelaws a number of persons have been fined for mixing sexes, and a number, who cannot be reached under the byelaw, cautioned by the inspectors

Informations were laid against 782 chief tenants and lodgers (room-keepers) for breach of the bye-laws, viz.:—

Overcrowding			 		454
Floors not wash	ed		 		146
Floors not swep	pt		 		24
Not cleansing st	airs, &	c	 		119
Mixing sexes	ring sexes		 	٠	39
	Tota	ul	 		782

Five cases were withdrawn, forty-four cases acquitted, and in twentyfive cases the defendants had left the premises before the summonses could be served.

As the result of proceedings before the Stipendiary and other Magistrates, fines were inflicted as follows:—109 fined 6d. and 6d. costs; 478 fined 1s. and 1s. costs; 56 fined 1s. 6d. and 1s. 6d. costs; 28 fined 2s. and 2s. costs; 25 fined 2s. 6d. and 2s. 6d. costs; 10 fined 5s. and 4s. 6d. costs; 1 fined 7s. 6d. and 4s. 6d. costs; 1 fined 10s. and 4s. 6d. costs; making a total of fines levied during the year of £79 11s. 6d.

Offences against the bye-laws have been less than in the preceding year.

The total number of offences against the bye-laws for this year was 782, being 262 less than the number last year, which was 1,044, and 558 less than the year 1908.

The gradual diminution in overcrowding led the Health Committee in 1901 to amend the bye-laws relating to sub-let houses, and the City Council, with the sanction of the Local Government Board and on the recommendation of the Health Committee adopted amended bye-laws, which amongst other important provisions contained clauses providing that every lodger above 10 years of age shall have not less than 400 cubic feet of air space, and every person below 10 years of age shall have not less than 200 cubic feet, but if the room is used as a day-room as well as a bedroom, then every inmate must have at least 400 cubic feet. Under the previous bye-law a space of 350 feet only was required, and two persons under twelve were regarded as one adult.

The new bye-laws came into operation on the 30th January, 1901. One result of these bye-laws—which required so relatively large an addition to the cubic space allowed for each lodger—was to put an entirely new definition upon the offence of overcrowding, and although the great majority of people quickly appreciated the effect of the new bye-laws, yet there was necessarily a considerable increase in the number of persons proceeded against for overcrowding amongst those who neglected to comply with the altered provisions.

The following table shows the number of sub-let houses on the register, the number of night visits for the detection of overcrowding, the number of convictions for overcrowding, and the percentage of convictions to the number of visits for the past ten years, i.e., since the application of the new bye-laws:—

Year.	No. of Sublet Houses.	No. of night visits for detection of overcrowding.	No. of convictions for overcrowding.	Per centage of convictions to number of visits
1901	18,917	17,863	1,351	7-56
1902	19,976	17,274	1,150	6-65
1903	21,719	18,438	1,264	±6·85
1904	22,488	17,886	1,148	6.41
1905	20,518	19,193	1,326	6.90
1906	19,714	18,838	920	4.88
1907	19,832	22,982	962	4.18
1908	19,776	23,074	738	3.19
1909	19,654	23,534	576	2.44
1910	19 436	23,273	414	1.77

The practice by which the Inspectors of Sublet Houses visit the Corporation Dwellings still continues. The complaint in the first instance is usually received from the Manager of the Dwellings, and the usual proceedings follow.

The bye-laws as to houses let in lodgings, or occupied by members of more than one family, have been inserted in previous reports.

^{*} This includes the added area of Garston.

The Building Surveyor has kindly supplied the following table:

Number of Houses Erected and Taken Down during the Year ending December, 1910.

	DI	ISTRI	CTS.				Number erected.	Number taken down
Scotland								221
Exchange			•••		***		_	109
			•••	•••			_	
Abercromby		•••	• • • •		***		5	75
Everton		•••					1	30
Kirkdale							-	8
West Derby	(West)						3	31
Toxteth						- 12	39	90
Walton							723	3
West Derby	(East)						335	2
Wavertree							354	8
Toxteth (Eas	t)						138	-
Garston	•••						81	18
Fazakerley					• • • •		31	_
				Totals			1,710	595

The City Engineer has kindly supplied the following:-

Number of	cellars	filled in	and	bricked up	during	1910			***	4
2.2	,,,	,,		,,		the la	st 10	years		265

SEWER VENTILATION TO END OF 1910.

Number of 9-inch by 6-inch, 9-inch, 6-inch, 6-inch by 4-inch,	4-in	ch by	
4-inch, 4-inch, and 3-inch Iron Pipe Ventilating Shafts			1,861
Number of Street Ventilating Manhole Covers and Gratings			6,603

CANAL BOATS.

The number of inspections of canal boats during the year was 6,034 and the conditions of the boats and their occupants, as regards matters dealt with in the Acts and Regulations, is indicated by the following information:—

Five boats, not registered by their present owners, were found to be used as dwellings. Written notices were sent to the owners in 2 cases, and 3 verbal notices were given. All the notices were complied with.

Eighteen boats were found without certificates on board. Notices were sent to the owners in 14 cases, and 4 verbal notices were given. All the notices were complied with.

Thirteen boats were found without the registered number painted on both sides of the boat. Notices were sent to the owners in 12 cases, and 1 verbal notice was given. The omission has been rectified in each instance.

On one boat a defective second bulkhead was reported. Notice was sent to the owner, and the defect remedied

In twenty-two boats the cabins required re-painting. Notices were sent to the owners in each case, and 20 were complied with. Two boats have not been seen in the district since.

Dirty cabins were reported in 18 cases. In 15 cases verbal notice was given to the Masters, and in others written notices were sent to the owners. In 15 cases the notices were complied with, and 3 not being complied with informations were laid against the masters and fines inflicted. The cabins were subsequently cleansed.

Besides the foregoing there were 64 instances of infringements of the Acts and Regulations, caused by leaky decks (20), general leaky condition of boats (15), broken lids to lockers (2), broken scuttle covers (4), defective ventilation (2), broken floors (5), no water casks on board (10), defective stoves (3), removal of bilge water (2), defective bed berths (1). Fifty-six notices were sent to the owners in respect of the above infringements. Fifty-one of the notices were complied with, and 5 have not been re-inspected.

Informations were laid in 6 cases, viz.:—dirty cabins (3), non-separation of sexes (3). In 5 cases fines were inflicted varying from 1s. and 1s. costs, to 5s. and 4s. 6d. costs, and in one case the information was dismissed with a caution, viz.: non-separation of sexes. The total amount of fines was £1 14s. 6d.

No case of infectious sickness occurred on the canal boats during the year.

The entire number of infringements of the Acts and Regulations referred to in the Repart occurred on 114 boats, in several instances the offence being repeated on the same boat.

Ten notices were sent to the Education Committee relating to 13 children living on canal boats and not attending any school.

The number of boats on the register is 577. This number includes 12 boats that cannot be traced. It is probable that the boats which cannot be traced have been broken up or have left the district, but in the absence of definite evidence of this the boats remain on the register. Six boats have been removed from the register, as it was ascertained that one had been broken up, and 5 had left the district. During the year 15 new boats were registered, and 4 re-registered on account of change of owners, and 3 registered on account of change of owners and name of boat. All boats re-registered on account of change of owners, or the name of the boat being changed, or on account of structural alterations, retain their original numbers. Copies of the registration certificates were issued to the owners of six boats, owing to the original ones being worn out.

In 1898 the Canal Boat Inspectors were appointed as Port Sanitary Inspectors—an appointment which authorised them to inspect all classes of boats as a difficulty arose in regard to certain boats plying upon the canal which were not registered under the Canal Boat Acts, but which had been registered by the Board of Trade under the Merchant Shipping Act. Thirty-three visits were made to boats of this class, and all were found correct.

In 1903 the Port Sanitary Inspectors were appointed as Canal Boat Inspectors. This appointment authorised them to inspect canal boats which ply to and from the docks, and on the river. During last year these Inspectors made 908 visits which are included in the foregoing report. The number of contraventions for which notices were served on the owners was 42 on 38 boats.

SMOKE NUISANCES.

Proceedings for the abatement of Nuisances caused by the emission of excessive smoke from factory chimneys or from steamers, were taken under the Liverpool Sanitary Amendment Act, 1854, sections 24 and 25, the Liverpool Improvement Act, 1882, section 77, and the Liverpool Corporation Act, 1902, section 57, with the following results:—

								1909.	1910
Numb	er of rep	orts of exce	essive smok	e from	Manuf	actorie	s	149	155
	11	,,	,,		Steam	ers in	river	252	246
	,,	,,	,,		,,		dock	28	36
			Total					429	437
			Health Con emission of					respe	et to
II UISAI	ices caus	sed by the	emission of	excess	sive sinc	Re		1909.	1910.
	Man	ufacturers .						9	15
	Stear	nship Own	ers					11	83
			Total					20	98
					190	9.	1	910.	
Chief	Inspecto	r and Assist	tants gave 1	I'facti	urers 38	1 Caut	ions 3	70 Ca	utions
	,,	,,,	27	eamsh Owne	nip) 7	0	,	93	,,
			Total		40	51	,, 4	63	,,
Numb	er of end	quiries resp	ecting Own	ers	43	0	4	01	
					-	-	-	1909.	1910.
Inform	nations a	gainst Mar	nufactories					149	138
	,,	-	mers in riv					198	183
	,,	,,	,, do	ek				21	5
			Total	**,*				368	326
Acqui	tted or w	ithdrawn,	Manufactor	ies				2	7
	,,		Steamer cas					1	2
			Tota	1				3	9

						1909.	1910.
Fined, Manufactories		 				145	131
,, Steamers		 				218	186
	Total	 				363	317
		1	909.		191	0.	
Amount of Fines,	Manufactories	 £305	16	6	£300	18	6
,, ,,	Steamers	 395	10	9	365	15	8
	Total	 £701	7	3	£666	14	2

It is the duty of the Police to deal with nuisances arising from the firing of domestic chimneys.

SMOKE INSPECTION.

The falling off previously noted in the number of reports relating to excessive smoke still continues, and is an indication of the additional care exercised by manufacturers and steamship owners.

Out of 246 cases of excessive smoke from Steamers in the river which were observed, 48 vessels were bound for foreign ports, and two were towing another vessel in emergency, and consequently no proceedings were taken.

In 31 cases of excessive smoke from foreign trading steamers in dock, no proceedings were taken but the owners were written to.

Complaints received of smo	ko fro	m defe	activo	house	fues	1909.	1910.
and from low chimneys				nouse	nues,	142	167
Visits relating thereto						880	930
Chimneys raised in conseque	ence o	f compl	aints			26	35
Flues altered and repaired						18	28
Attention promised						92	99
Referred to other department	ts					5	1
Frivolous complaints						1	4
						-	-
Tot	al con	plaints	dealt	with		142	167

The smoke in our atmosphere is very largely contributed to by the combustion of coal in domestic firegrates, steam boiler furnaces, and other furnaces used for manufacturing processes.

It is a common error to lay the blame of the pollution of the atmosphere by smoke entirely upon the factory chimney, and this is no doubt due to the fact that it is more easily noticeable than the individually small quantities of smoke which are emitted from the chimneys of dwelling-houses, and which reach a very large amount in the aggregate.

OFFENSIVE TRADES.

Applications for permission to carry on the following offensive trades were made during the year, and a report by the Medical Officer of Health on each application was submitted to the Health Committee:—

Premises.	Business.	Granted.	Refused.	Date, 1910.
2, Tapley Place	Bone Boiling		1	20th Jan.
Knacker's Yard, Carruthers Street	Animal Slaughtering, and destruction of diseased meat	1	_	3rd Feb.
11, Villars Street	Gut Scraping	-	1	17th Mar.
3, Carruthers Street	,, ,,	1	-	31st Mar.
3, Carruthers Street (extension of)	,, ,,	1	_	9th June.
Henry Street and corner of Tanhouse Lane, Edge Lane	Fat Melting and Bone Boiling	_	1	14th July.
Vacant land, North side of Starley Park Avenue	Margarine and Soap Works	1	_	8th Sept.
81 to 89, Naylor Street.	Manufacture of Lubricating Oil and Soft Soap and Tallow Melting	_	1	17th Nov.
	Total	4	4	

In cases in which permission is granted, conditions are imposed requiring that the premises be put in proper order to the satisfaction of the City Engineer, Building Surveyor and Medical Officer of Health, that no public or private nuisance be caused, and that the business be discontinued whenever the Council shall so require.

The number of inspections of premises where offensive trades are carried on was 1,628, as against 1,616 in 1909.

carried on was 1,	020, as against 1,010 1	11 1505			1909.	1910.
Total No. of Visit	s to Bone Boilers				170	159
**	Fell Mongers				56	50
"	Soap Boilers				222	226
,,	Fat and Tallow M	elters			322	266
,,	Tripe Boilers				221	203
,,	Gut Scrapers				148	183
,,	Ham Cooking a	nd Po	otted :	Meat		
	Works				69	93
**	Patent Manure M	anufact	turers		28	32
,,	Tanneries				110	122
.,	Knackers' Yards				130	155
***	Paint and Resin V	Vorks			33	30
,,	Palm Oil Works				15	16
***	Cotton Seed Oil W	Vorks			34	30
,,	Sulphuric Acid W	orks			20	6
"	Butter Substitute	Manufa	acturers	3	1	
- 11	Lard Refiners				37	37
,,	Rubber Works				_	20
	Total				1,616	1,628
					The second second	

KNACKERS' YARD, CARRUTHERS STREET.

THE ANIMAL SLAUGHTERING CO.

The Health Committee have licensed the above Company and premises to destroy carcases of animals affected with contagious disease in accordance with the Orders of the Board of Agriculture and Fisheries.

Carcases of diseased horses and cattle are destroyed under the supervision of an Inspector of the Public Health Department at the Knackers' Yard, where specially tested iron pans with covered lids have been erected for the purpose. The carcases are placed in the tanks intact, sulphuric acid added, and steam applied until a temperature of 250° to 260° Fahr. is reached. An exhaust pipe conveys steam and all offensive odours to the furnace, thus preventing any nuisance arising.

Unsound meat is destroyed on these premises in a similar manner.

The carcases of horses which are destroyed on account of old age or minor complaints are also dealt with on these premises.

The following are the Returns for 1910: -

Horses	Horses taken	Asses	Cows	Other	TOTAL.
Destroyed.	in Dead.	Destroyed.	Destroyed.	Beasts.	
216	1,872	26	142		2,256

MARINE STORES.

Number of Visits by District Sanitary Inspectors ... 1,464 1,611 (For visits by Workshop Inspectors, see page 117).

COMMON HOUSE FLY.

In view of the obvious mischief occasioned by the Common House Fly, cards containing information have continued to be circulated throughout the city.

INSPECTION OF STABLES AND REMOVAL OF MANURE.

The usual attention has been given and the necessity for the frequent removal of manure emphasized.

The applications to the City Engineer's Department for the removal of manure have been more frequent, and the owners of stables have been informed of the facilities now offered by the Health Committee for its speedy removal.

The disinfection of middensteads has proceeded systematically, as in the previous year, and during the year 9,739 middensteads, after being emptied, have been disinfected by spraying with lime.

	1909.	1910.
Number of Visits to stables by District Sanitary Inspectors	18,379	17,825
Number of midden-steads disinfected	8,190	9,739
RAILWAY CARRIAGES.	1909.	1910
Number of Carriages Inspected	 1,283	1,724
,, found dirty	 7	_
Those found dirty were subsequently cleansed.		
OFFICES,	1909.	1910.
Number of Visits re Sanitary Conveniences	 105	162

THE WORK OF FEMALE SANITARY STAFF.

The work of the Women Inspectors maintains its importance and variety. The babies visited are found for the most part to be in a satisfactory condition; numbers are found unwashed when visited, though not in the same dirty and uncared-for state as formerly. Long tube bottles are rarer, the mothers appear to have at last grasped the advantages of a tubeless bottle, and the infinite superiority of natural feeding even to that substitute. The advantages of training girls of school age in the care of infants and in other home duties cannot be too highly estimated, frequently they appear to be entirely deficient in these matters, indeed, boys of similar age make much kinder and more conscientious nurses than they do. Consideration for the little ones is not fostered by their home surroundings as a rule; it seems therefore all the more necessary that they should be taught outside, and at the same time they should be made to realise that these duties do not cease with the course of instruction, but must be part of their home life; only by this knowledge can any practical improvement be made in the homes of the future. A most difficult, almost an impossible, task is the education of the present mothers, many of whom are handing down the evil traditions which formed their own early experiences; to educate and elevate the mothers of the future is an end worth some trouble and expense to attain.

The Medical Inspection of school children increases in value, cases of great neglect and dirt being more rarely met with. The general standard of cleanliness is distinctly higher, though it will be readily understood that even yet many cases require constant supervision, and it is necessary for the Inspector to re-visit the schools from time to time to examine these children. It is encouraging to note that the children themselves are impressed by the inspection, considering it a disgrace to be found in a dirty condition, and take much pride when complimented by the Inspector on their improved appearance. It has only been found necessary to take three very obstinate cases into Court, and in each a conviction was obtained. Usually the service of the preliminary notice has been quite sufficient to produce an improvement.

The question of protection of child life from the danger of fire is still a very pressing one. During the year 114 children were fatally injured either by scalding or fire. The accidents usually happened when the mother was out, more often gossiping than working, the children being left alone with an unprotected fire. The Health Committee instituted prosecutions in two cases; in one a fire guard had been provided, but was not in use when the accident occurred. The Magistrate was in sympathy with the action taken by the Health Committee, but with the law as it stands at present, he was unable to convict. An appeal against his decision was made, but the Lord Chief Justice sustained the Magistrate's view.

The following Charitable Societies have continued to render great help in assisting necessitous cases:—The Invalid Children's Aid Society, Liverpool Society for Prevention of Cruelty to Children, the Summer Camps, Blundellsands Cottage Home, Mrs. Birt's Sheltering Home, Myrtle Street, Church of England Society for Waifs and Strays, Dr. Barnardo's Homes, Samuel Smith Memorial Mission, Hostel of Hope, Bedford Street, Freshfield Home for Phthisical Cases, Jewish Board of Guardians, Training Home for Girls, Bedford Street.

Statistics relating to the work performed by the Female Sanitary Staff during the year will be found appended.

STATISTICS OF WORK DONE BY FEMALE SANITARY STAFF.

					1909.	1910.
Number of	Visits to School Cases	11203			22,934	28,309
,,	Revisits ,, ,,				5,240	4,714
,,	Special School Enquiries					860
"	,, to Schools				1,606	2,174
,,	Hours spent in schools					1924
,,	Children inspected in Sch	nools			3,836	9,315
,,	References to Education				10,246	11,672
,,	,, ,, District San			tors	752	455
.,	,. ,, Lodging-ho				59	57
,,	,, ,, Central Rel				2	11
,,	,, City Engin				77	31
,,	" " Water Eng				31	26
,,	,, The Shelte	r, Isli	ngton		142	119
11	,, ,, Relieving C				1	9
,,	Sterilised Milk Depôt Vis				117	_
,,	Visits to Lodging Houses				_	9
,,					4,319	1,925
,,	The state of the s				882	231
,,	Cellars				1,093	222
,,	Families found dirty				448	300
,,	Re-visits to Families				1,327	438
,,	Houses found dirty				1,843	730
,,	Cellars ,, ,,				347	98
,,	Notices issued to cleanse		premis		3	_
"	"		floors a			90
**			woodw		55	30
,,	,, to Paren				635	577
			Child			
,,	Verminous Children clear	nsed b	y Pare	nts	359	201
,,	,, ,,	,,	Staff		400	2,078
,,	C1 1 3 X71 1;				5,635	4,902
,,	Police Aided Association	Visits			88	123
,,	Visits re Diarrhœa Cases				97	145
,,	,, ,, ,, (f	atal)			473	469
	Enquiries re Fire Guards				2	1
,,	Visits on behalf of Lord M	Iayor	's " Un	em-		
	ployed "Fund				842	_
1,	Informations				_	6
	Fined					5
	Acquitted		***			1
	Amount o	f Fine	es and (Costs	£	1 9 6
	Tallo dillo o					

A considerable amount of information is summarised in the following table:—

STATISTICS RELATING TO VISITS PAID IN CONNECTION WITH

NOTIFICATION OF BIRTHS ACT.

		1909.	1910.
Number of	f Births Notified	 	19,508
,,	Visits relative to Births	 17,623	
,,	D 11	 3,043	2,108
,,	1211		14,563
,,	1 1	 682	806
,,	,, could not be traced owing to remove	2,598	1,792
,,	111 - 141 - 4	 282	366
,,	0 1 1 1 1	 12,864	
,,	11.4	 237	220
,,		 1,242	1,201
,,	11 1 111	 12,386	
,,	dalianta	 1,957	780
,,	,, working /	 455	498
,,	infants breast fed	 12,583	12,842
,,	,, partly breast fed	 900	716
,,	,, artificially fed	 860	1,005
. ,,	,, fed on Cow's milk	 606	716
,,	,, ,, Tinned milk	 306	420
.,	,, ,, other Foods	 848	585
,,	instances in which Boat-shaped bottle is used	 844	994
,,	T . 1	 317	242
٠,	families in which all children born are living	5,548	5,358
٠,	1 10 11 1	 5,907	6,178
,,	7 1 10 11 1	 695	658
,,	abild in Cost Land	 2,193	2,258
,,	families living in Court houses	 793	
,,	Callan durallin	 200	158
,,	C	 262	367
,,	families in which parents are Sober and care	7,774	7,935
,,	D 1	 698	638
٠,,	Doubtful	 5,871	5,879

INFECTIOUS DISEASE IN SCHOOLS.

The following tables show the age distribution and the monthly distribution of the school cases of infectious disease during the year:—

Table I .- SCHOOL CASES (Infectious Diseases).

AGE DISTRIBUTION-January-December, 1910.

DISEASE.	Under 5.	Under 6.	Under 7.	Total Under 7.	Under 8.	Under 9.	Under 10.	Under 11.	Under 12.	Under 13.	13 and over.	Total 7 years and upwards.	Grand Total.
Scarlet Fever	176	359	402	937	344	248	235	171	137	132	145	1412	2349
Diphtheria	36	80	83	199	67	46	43	34	33	22	29	274	473
Measles	663	1552	810	3025	316	155	79	51	28	18	26	673	3698
Whooping Cough	485	1279	771	2535	273	96	36	26	17	9	9	466	3001
Chicken-pox	270	734	568	1572	338	161	76	69	33	34	22	733	2305
Mumps	144	478	400	1022	263	167	91	111	64	68	64	828	1850
Totals	1774	4482	3034	9290	1601	873	560	462	312	283	295	4386	13676
Per cent. of those on Roll	22.3	28-9	19:2	23.7	10.7	5.7	4.01	3.2	2.3	2.2	2.4	4.5	10.1

Table II .- SCHOOL CASES (Infectious Diseases).

MONTHLY DISTRIBUTION—January-December, 1910.

Disease.	January.	February.	March.	April.	May.	June.	*July.	August.	September.	October.	November.	December.	Total.
Scarlet Fever	177	145	199	137	156	141	140	269	276	256	255	198	2349
Diphtheria	46	35	34	30	23	43	33	33	54	55	41	46	473
Measles	227	329	469	619	696	562	39	53	112	187	187	218	3698
Whooping Cough	597	373	471	493	361	340	15	115	39	47	71	79	3001
Chicken-pox	242	159	267	248	266	324	25	46	121	185	217	205	2305
Mumps	93	68	79	74	154	244	8	46	161	155	345	423	1850
Totals	1382	1109	1519	1601	1656	1654	260	562	763	885	1116	1169	1676

^{*} Holidays-July 1st-August 8th,

The following is a list of schools closed during the year owing to the prevalence of Measles and other infectious disease amongst the scholars:

Date of Notice.		School.	Department or Departments.	Nature of Disease.	Period of Closure.	
1910. Feb.	3	Knotty Ash C.E.	Infant	Measles, &c.	Until 21st Feb.	
,,	18	Heygreen Road Council		Measles	Until 7th Mar.	
Mar.	2	Arnot Street Council	,,	Measles, &c.	Until after	
,,	5	Banks Road Council	,,		Easter Holidays	
,,	5	St. Cleopas', Beresford Road.	.,	.,	**	
,,	16	Victoria, Garston	.,	,,	,,	
.,	17	Earle Road Council	,,	,,	,,	
,,	18	Parkhill Higher Grade	,,	Measles and	,,	
April	2	South Church of England	Infant	Chickenpox Measles and Whooping	Until 30th April	
,,	2	St. Peter's, Gilbert Street	,,	Cough	**	
,,	2	St. Malachy's, Robertson St.	**		,,	
,,	2	St. Patrick's, So. Chester St.	,,	**	.,	
**	2	St. Vincent's, Norfolk St.	.,	**	,,	
,,	2	St. John's, Wellington Rd.	*,	.,	.,	
**	2	Parkhill Higher Grade	,,	,,		
,,	2	St. Silas', St. Silas Street	.,	"	.,	
,,	2	St. Cleopas', Beresford Rd.	.,	,,		
,,	2	Council, Dingle Lane	,,	,,	**	
,,	2	Our Lady's, Chipping Street	1,	٠,	**	
.,	2	Beaufort Street Council	,,	**	**	
**	2	Harrington Council	,,	,,	,,	
,,	2	Holy Trinity, Ashwell St	,,	,,	,,	
**	2	Upper Park Council	,,	,,	,,	
**	2	St. James's C.E., Toxteth	,,	,,	**	

Date of Notice.		School.	Department or Departments.	of	Period of Closure.	
1910 April		St. Bride's C.E., Grey St	Infant	Measles and Whooping Cough.	Until 30th April	
**	2	Wesleyan School, Windsor Street	,,	,,	.,	
,,	2	St. Paul's, Byles Street	,,	,,	,,	
,,	6	St. Simon's, Bronte Street	,,	Measles, &c.	Until 25th April	
,,	8	Earle Road Council	,,	,,	Two weeks	
,,	8	Sefton Park Council	**	,,	Three weeks.	
,,	8	Morrison Council	,,	,,	**	
,,	8	Westminster Road Council	,,	,,	,,	
,,	8	Lawrence Road Council	,,	,,	,,	
,,	8	St. Bridget's, Bagot Street	.,	,,	,,	
April	8	Our Lady's, Chesnut Grove	,,	Measles, &c.	Three Weeks	
,,	s	Brunswick Wesleyan, Erskine Street	,,	,,	.,	
,,	15	St. Alban's, Boundary St	,,	Whooping	Two weeks	
,,	29	Dovedale Road Council	,,	Cough Measles, &c.	Three weeks	
May	5	William Henry St. Council	,,	,,	,,	
,,	5	St. Luke's, Colquitt Street	,,	Measles and Whooping	Until 23rd May	
,,	10	Fonthill Road Council	.,	Cough Measles, &c.	Three weeks	
,,	10	Wesleyan, Whitefield Road		,,	,,	
21	25	Holy Cross, Fontenoy St	.,	,,		
,,	26	St. Poylcarp's, Gordon St.	,,	Mumps	**	
,,	27	Aigburth C.E., Aigburth	,,	Measles, &c.	Until 20th June	
,,	27	Vale St. Bridget's, Bagot Street	,,	,,	,,	
,,	31	All Saints', Oakfield	,,	,,	Until 27th June	
Tune	3	Higher Grade, Aspen Grove	,,	Measles and Chickenpox	Three weeks	
,,,	3	St. Francis, Garston	,,	Measles and Whoop Cough	,,	

of Notice.		School.	Department or Departments.	Nature of Disease.	Period of Closure.
July	9	St. Margaret's, Princes Rd.	,.	Chickenpox and Whoop Cough	Until after Summer Holidays
Oct.	26	St. John the Baptist, Tue Brook	.,	Measles, &c.	Three Weeks
22	26	Lister Drive Council	**	,,	,,
22	28	St. John's, Walton	,,	,,	,,
Nov.	9	Rice Lane Council	,,	","	,,
Dec.	1	Townsend Lane Council	,	,,	,,
,,	1	Anfield Road Council	,,	,,	Until after Christmas Holidays
**	20	St. Margaret's, Princes Rd.	Whole Scl.	Mumps, &c.	**

Easter Hoildays—24th March to 4th April.

Summer Holidays—1st July to 8th August. Christmas Holidays—22nd December, to 9th January.

MEDICAL INSPECTION OF SCHOOL CHILDREN.

The medical inspection of school-children has helped the administration of the Children Act of 1908, and the Liverpool Corporation (General Powers) Act of 1908, in dealing with children who are sent to school in a filthy and verminous condition. The condition is an illustration of the miseries to which neglected children of school age are subjected. To a less extent the work has also helped to bring to light many cases of neglect of children below school age, and although these children are unhappily not included within the scope of the Acts mentioned, an endeavour has been made to improve the conditions under which these also were living—a more difficult procedure, as they are not under the daily observation which obtains in the case of school children.

It would appear that the duty of making provision for the cleansing of verminous children devolves upon the Education Authority. So far the Education Authority have given the necessary permission for the work to be done, and the Baths Committee have sanctioned the cleansing of a certain number of children at the Mansfield Street Baths. The bulk of the work, however, has been undertaken solely by the Health

Committee, who have authorised members of their staff to convey children to the Charters Street Disinfecting Station, where special washing accommodation is provided. Practically the entire cost of wages, transport, and washing accommodation has been provided by the Health Committee. The staff engaged, notably the Female Staff, has rendered most valuable assistance, many times supplementing their actual duties by supplying food and other necessaries for the children.

So far as it has gone, the work has been good and effective, but it is very far from meeting the pressing necessities of the case, and it is absolutely necessary, in order to efficiently cope with it, that more suitable bathing establishments should be available.

At present bathing facilities are provided for children in various parts of the city, but it is questionable whether it would be desirable to identify these places as depôts for the cleansing of verminous children, unless after some special adaptation for the purpose, such as the provision of separate washing places with separate entrances. This observation would apply alike to baths and wash-houses, and to washing places in connection with the Day Industrial Schools. It does not appear desirable to associate this particular measure with the ordinary bathing and washing accommodation for ordinary persons of cleanly habit.

It has been suggested that the whole of the cost should be borne by the Education Committee, but this does not appear to be altogether an equitable proposal, since large numbers of children of the poorest class, with whom the Education Committee have no concern whatever, are also neglected and verminous, and these will continue to be dealt with as heretofore under the instructions of the Health Committee.

Almost invariably with this form of child neglect, as with the somewhat analogous cases of neglecting to provide food, there is a history of drink. Again and again, the fact that the mother or father or both are heavy drinkers whenever money can be got, is noted in connection with this condition.

The benefits arising from a thorough cleansing of the body and clothes have been appreciated by the children themselves, and from time to time children present themselves at the Depot of their own accord, and request that they may be cleansed again. The staff continue as before to visit cases of communicable skin and eye conditions, and the following table shows the number of school cases visited during the last three years:—

	1908.	1909.	1910.
Ringworm Itch Sore Eyes Sore Heads, Impetigo, Eczema, &c Other Skin Diseases	1,684	2,168	2,521
	468	571	724
	2,056	3,003	3,439
	3,088	3,860	5,116
	2,253	1,820	1,916
Verminous cases Neglect cases	643	2,681	5,110
	1,412	2,923	3,909
Total	11,404	17,026	22,735

Although most of these cases are reported from the Education Department, yet a very large number are referred to the office of the Medical Officer of Health by nurses and others who are more or less in daily contact with children, such as teachers, visitors, &c., and also by private individuals.

PUBLIC ELEMENTARY SCHOOLS.

The Public Elementary Schools in the City are visited once each fortnight by the District Sanitary Inspectors, and an examination made of the sanitary conveniences. In all cases where the water-closets or latrines are found dirty or defective, notices are served on the School Managers or the Director of Elementary Education, and in each case the necessary work has been done. The following table shows the number of visits, also the number of notices issued:—

								1909.	1910
No.	of Visits to Scho	ools						2,730	2.754
,,	found incorre	ct						160	96
,,	Water-closets	and I	Latrines	s foun	d dirty	or def	ective	217	154
,,	Notices issued	d for	defects					252	165
,,	,,	,, (dirty cl	osets					_

NOTICES TO MASTERS OF SCHOOLS.

The arrangements have been continued with the Education Committee that notice shall be sent to the Committee and postcards to the Head Masters of the various schools informing them when children from infected houses attend their schools. 13,659 cards were sent last year, as against 12,859 in the preceding year.

FACTORY AND WORKSHOP ACT, 1901.

BAKEHOUSES.

The sanitary control of Bakehouses is dealt with under the Factory and Workshop Act and Public Health Acts; the regulations prescribed were set out in the Annual Report for 1904.

By Section 133 of the Workshop Act, 1901, if any child, young person, or woman is employed in a bakehouse, the Medical Officer shall, on becoming aware thereof, give a written notice to His Majesty's Inspector of Factories.

Where any room or place used as a bakehouse is in such a state as to be, on sanitary grounds, unfit for use as a bakehouse, the occupier is liable on summary conviction to a fine not exceeding forty shillings.

Thirty-five bakehouses were added to the Register during 1910, 5 are new ground-floor bakehouses for bread bakers and confectioners; the remaining 30 are confectioners only.

During the year thirteen plans were submitted and approved of for ground-floor bakehouses.

Number o	f Bakehouses on Register, 31st December, 1910		872
,,	Bakehouses added to Register during 1910		35
,,	Bakehouses struck off Register during 1910		33
,,	Visits paid to bakehouses		4,690
,,	Bakehouses found dirty (walls and ceilings)		442
,,	Notices issued for lime-washing		75
**	Bakehouses lime-washed without notice		267
	f Notices issued to repair drains and waste pipes		3
,,	,, ,, to repair defective floors, walls, ceil	ings	
,,	roofs and pavement lights		14

Number	of Notices	issued	to cleanse floors, windows, areas, tables	
			and troughs	3
,,	,,	,,	for deficient ventilation	3
22	22	,,	to cease using a room as a bakehouse owing to bedroom being in direct	
			communication	1
"	**	,,	to cease to use as bakehouses places underground not in conformity with	
			Act, 1901	4
,,	,,	,,	to remove refuse from within bakehouse	1
Number	of Referen	ces to	Government Factory Inspector 2	28
A 11 +bc	ahove not	tione m	ere complied with by the owners or occupies	0.00

UNDERGROUND BAKEHOUSES.

The number of underground bakehouses on the register at the end of the year was 187. Of this number 165 are in use, 18 are unoccupied and four have been structurally altered and occupied for other purposes Since the passing of the Act in 1901, two hundred and thirty-nine underground bakehouses have ceased to be used for baking purposes.

Administration of the Factory and Workshop Act, 1901, in connection with

FACTORIES. WORKSHOPS. WORKPLACES & HOMEWORK.

The following Tables are prepared by request of the Secretary of State :-

1.—Inspection of Factories, Workshops and Workplaces.

Including Inspections made by Sanitary Inspectors.

Premises.	Number of							
Tromises.	Inspections.	Written Notices.	Prosecutions.					
Factories (Including Factory Laundries.)	201	97	-					
Workshops (Including Workshop Laundries.)	14,691	1,363	7					
Workplaces (Other than outworkers' premises included in Part 3 of this Report.)	723	122	_					
Total	15,615	1,582	7					

2.—Defects Found in Factories, Workshops and Workplaces.

Particulars	Particulars.				Number of Defects.					
rateleulars.	Found.	Remedied	Referred to H.M. Inspector.	Prosecu-						
Nuisances under the Public Health	h Acts	:*								
Want of cleanliness Want of ventilation Overcrowding Want of drainage of floors Other nuisances				491 74 3 21 752	483 78 3 20 736		3 - - - 2			
+Sanitary accommodation { insufficurs unsuitable to the commodation of				49 454 46	46 415 37	=	2 			
Offences under the Factory and W	orksho	p Act :	-							
Illegal occupation of undergr (S. 101)	ound l	bakeho	ouse	4	4	_	-			
Breach of special sanitary r bakehouses (SS. 97 to 100		ments	for	144	444	_	_			
Other offences (Excluding offences relating are included in Part 3 of				-	-	-	-			
Total				2,338	2,261	_	7			

[#] Including those specified in Sections 2, 3, 7 and 8, of the Factory and Workshop

Act as remediable under the Public Health Acts.
† Section 22 of the Public Health Act Amendment Acts, 1890, has been adopted by the City Council. The standard of sufficiency and suitability of sanitary accommodation for persons employed in Factories and Workshops is in accordance with the Sanitary Accommodation Order of 4th February, 1903.

3-Home Work.

OUTWORK IN OUTWORK IN UNWHOLESOME PREMISES. PREMISES, SECTION 108. SECTIONS 109, 110.	8	sances. cutions tances. Ts made . 110).	esorite esorite esorite esorite esorite esorite esorite	d d	(14) (15) (16) (17) (18) (19)					1 1 1 1		1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1								
	1	per of	unN	Į	(13)	1,045	1	1	9	1	1	6	-	-	-	-	1	-	-						
	ations.	puəs o	1 30	tion Tailin	(12)	-	1	-	1	-	1	1	1	1	1	-	1	-							
	Prosecutions.	ers as ng or lists.	i Su ida	on Oce to ke libnes	(0	55	1	1	1	1	-	1	1	-	1	1	-								
LISTS, SECTION 107.	Numbers of Addresses of Outworkers forwar- ded to other Councils. Notices served					89	1	1	1	1	1	1	1	1	1	1	1	1							
, SECT	bevise	Numbers of Address of Outworkers receir from other Council				41	1	1	1	1	1	1	1	1	1	1	-	1							
		Employers. Once in the year.	year.	s year.	a Outworkers.	Work.	(6)	20	1	1	I	1	I	1	1	-	1	1	1	1					
RKERS.	aployers.		a Outr	Con- tractors	(9)	36	1	1	1	1	I	1	1	-	1	1	1	1							
OUTWORKER	from Emi	from Em	from Em	from Em	from Emp	from Empl	Lists received from Employers.	Once		Lists.	(2)	22	1	I		1	1	1	1	1	1	1	1	1	
	eceived	year.	a Outworkers.	Work. men.	(4)	1,025	1	1	9	1	1	n	1	-	1	1	1	1							
	Lists r	Lists receive Twice in the year.	a Outs	Con- tractors.	(8)	1,977	9	4	15	1	11	2	9	7	21	1	1	1							
		Twi		a Lists.	(3)	576	١	1	C3	1	1	C4	1	1	1	1	1	I							
		* NATURE OF WORK.			.0	Wearing Apparel— (1) Making, &c	(2) Cleaning and Washing	Sacks	Furniture and Upholstery	Fur Pulling	Umbrellas, &c	Paper Bags	Boxmaking	Basket Making	Electro-Plate	Making of nets	Feather Sorting								

The lists are included among those in column 2 against the * Several Employers give out work of more than one of the classes specified in column 1. 7 principal class only, but the outworkers are assigned in columns 3 and 4 into their respective classes.

The figures in columns 2, 3 and 4 are the total number of lists freceived from employers who sent them both in February and August as required by the Act) and of the entries of names of outworkers in those lists. They are, therefore, double of the number of such employers and (approximately) double of the number of individual outworkers whose names are given, since in the February and August lists of the same employer the same outworker's name is often repeated.

4-Registered Workshops.	5.—Other Matters.	
Workshops on the Register (S. 131) at the end of the year.	Number.	Number.
Workshops 8	8,578 Matters notified to H.M. Inspector of Factories:— Failure to affix Abstract of the Factory and Workshop Act (S. 133)	66
Cooking Kitchens of Restaurants	Action taken in matters referred by (Notified by H.M. H.M. Inspector as remediable Inspector under the Public Health Acts, but . Reports (ofaction	268
	not under the Factory and Work- shop Act (S. 5)	268
Bakehouses	871 Other	00
	Underground Bakehouses (S. 101)	
	Certificates granted during the year	1
Motel number on Barristar	4 804 In use at the end of year	165

FACTORY AND WORKSHOP ACT, 1901.

The Inspectors appointed under the above Act for sanitary purposes have visited a large number of Workshops and Workplaces, the summary of which is appended:—

SUMMARY OF VISITS PAID TO WORKSHOPS AND WORKPLACES.

1909.	1910.	1909.	1910.
Bakehouses 4,664	4,690	Mattress and Bed Makers 47	47
Bamboo Workers 4	3	Metal Polish Makers 9	7
Basket Makers 30	17	Milliners 277	228
Blindmakers 8	9	Mineral Water Manu-	
Block Makers 2	6	facturers 7	5
Boot Makers 886	884	Musical Instrument Makers 21	21
Bottlers 28	82	Opticians 14	8
Bottle Washers 17		Packers —	- 53
Box Makers 16	12	Paint and Varnish Manu-	70.00
Brush Makers 29	28	facturers 17	31
Cabinet Makers and Joiners 1,054	937	Paper Cutters, &c 8	9
Canned Goods 124	60	Photographers 65	43
Cap Makers 25	20	Pickle and Sauce Manu-	01
Carvers and Gilders 97	64	facturers 54	33
Chair Makers 49	32	Picture Framers 59	50
Chemists' Sundries		Pipe Mounters 4	
Manufacturers 31	43	Plumbers 123	94
Coach Builders 80	47	Preserve Makers 1	
Confectioners 83	93	Relief Stampers 2	11
Coopers 113	102	Restaurants 1,007	723
Cork Cutters 38	38	Rubber Goods Manufacturers 15	1
Cotton Sorters 161	73	Sack and Bag Makers 109	137
Cycle and Bassinette Makers 98	58	Saddlers 91	91
Dentists 21	25	Sailmakers 31	25
Dressmakers	877	Sausage Makers —	
Drysalters 40	43	Sign Writers 25	3(
Electricians 11	24	Smiths 693	768
Engravers 100	58	Tailors 2,264	2,134
Firewood Manufacturers 27	7	Tarpaulin Makers 34	38
Fish Curers 51	27	Trunk and Portmanteau	
Flag Makers	13	Makers 73	43
French Polishers 145	85	Umbrella Makers 34	36
Furriers 25	14	Underclothing Makers 305	227
Galvanisers 28	6	Upholsterers 155	130
Glass Blowers 7	5	Watchmakers and Jewellers 209	161
Ham Curers	8	Wheelwrights 115	122
Image Makers 6	7	Wig Makers 22	17
77 111		Wire Workers 33	22
Laundries	15	Various 95	151
35 11 35	921		
**	17	Total 17,113	15,414
Marine Stores 707	45	-	-

FACTORY AND WORKSHOP ACT, 1901.

FACTORIES.

Factories include all places in which mechanical power is used in aid of the manufacturing processes.

The 201 inspections of Factories referred to in the foregoing tables represent 88 Factories, which were inspected by the District Sanitary Inspectors principally as a result of complaints being received. The duty devolving upon the Health Department in connection with Factories is the enforcement of the provision of suitable and sufficient sanitary conveniences.

WORKSHOPS.

Workshops include any premises (not being Factories) in which manual labour is exercised by way of trade, or for purposes of gain in, or incidental to, the making, altering, repairing, finishing or adapting for sale of any article, and to or over which the employer of the persons working there has the right of access or control.

The Workshop Inspectors made 10,001 inspections of Workshops, and on 2,831 occusions the premises were found to be incorrect. The number of inspections in 1909 was 11,442. This does not include bakehouse workshops visited by the Bakehouse Inspector.

There are approximately 300 basement workshops, but all of them comply with the essential requirements in respect to light and ventilation, and are, in the main, situated in the centre of the City.

A large number of new workshops has been added to the Register. Thirty-two workrooms have been measured during the year, as compared with 128 in 1909.

WORKPLACES.

Workplaces include any place where work is done permanently, and where people assemble together to do work permanently of some kind or other. The kitchens of restaurants, &c., though they are not workshops, come within the meaning of the term "workplace."

723 visits were paid during the year to the kitchens of restaurants by the Workshop Inspectors; on 60 occasions the premises were incorrect. The number of visits in 1909 was 1,007. Attention is being particularly paid to the nuisance arising from the removal of swill, and the Inspectors make a practice of visiting the premises early in the day when the swill is generally removed.

The nuisances found were in most instances remedied on notices being served, but in several cases it was necessary to take further proceedings, with the result that fines amounting to £1 2s. 6d., were inflicted The fines in the previous year amounted to £3 1s. 0d.

Several defects were found which could not be dealt with by this Department, and they were referred to the City Engineer, Water Engineer and the Building Surveyor.

HOME WORK.

In accordance with Section 107 of the Factory and Workshop Act, 598 lists of outworkers were received (296 in February, and 302 in August) giving the names and addresses of 3,258 employees. The number of lists received in 1909 was 603, containing the names of 3,182 employees.

On examination of the lists they were found to contain 2,100 Workshops or Domestic Workshops already on the Register (997 in February and 1,103 in August). The other addresses, excepting those situated outside the City, were visited by the District Sanitary Staff, and in several instances the premises were found to be new workshops or Domestic Workshops, i.e., where the work done constituted the sole or principal means of living of the family. These were placed on the Workshop Register, to be visited periodically by the Workshop Inspectors. The home work in 1,068 cases was found to be an additional source of income only.

LAUNDRIES.

In the course of an Inquiry into the circumstances of the Chinese resident in the City, it was reported that Chinese laundries have been established in Liverpool for a great number of years, and appear to be carried on with success. There are 44 of these laundries registered as workshops, which are periodically inspected by the Workshop Inspectors under the Factory and Workshop Act. They compare quite favourably with the ordinary English laundries (of which there are 239).

FURNITURE REMOVERS' VANS.

			1909.	1910.
Number	of Visits	 	 201	203
,,	Vans examined	 	 101	162
,,	found correct	 	 100	156

In each case where the vans or wraps were found dirty, a notice was served on the owner to cleanse them.

SHOP HOURS ACTS, 1892-5.

The object of these Acts is to prevent the employment of young persons for such an excessive number of hours as will prejudice the health of these employees.

During 1910, under the above Acts there have been 7,258 visits and re-visits paid to shops during the day, and 6,992 re-visits made after six o'clock in the evening; in 22 instances the hours were found to be incorrect, and in 378 instances a copy of the Act was not exhibited, as required by the Act of 1892.

The persons concerned have generally evinced readiness to comply with the requirements of the Acts, and have thus lessened the difficulties in its administration. The number of occasions in which it was necessary to take proceedings during the last two years is small.

			1909.	1910.
Number	of day visits to Shops		6,313	6,333
,,	Shops found without copy of exhibited	Act	466	378
,,	,, hours excessive		_	22
,,	copies of Act supplied		421	442
,,	re-visits to Shops during day re ca	ards	219	360
,,	Shops found incorrect		51	112
,,	revisits to Shops during day re ha	lf-holi	day -	565
,,	Shops found incorrect		-	36
,,	re-visits to Shops after 6 p.m		5.964	6,992
,,	Shops found incorrect		139	85
,,	Informations for excessive hours		_	1
,,	Convictions		_	1
,,	Informations for not exhib Notice of Acts and Requirem	0		
	as to hours of work		3	-
,,	Convictions		2	_
Total nu	mber of Informations		3	1
,,	,, Convictions		2	1
Total	Amount of Fines and Costs		£0 19 0 £	1 4 6

SEATS FOR SHOP ASSISTANTS ACT, 1899.

The object of the Act is to provide seats for female assistants.

					1909.	1910
Visits for the pur	rposes	of the A	Act	 	620	730
Found correct				 	582	703

Seats in each case were subsequently provided.

EMPLOYMENT OF CHILDREN ACT, 1903.

This Act is intended for the limitation and regulation of child labour, and affects children of school age, viz., under 14 years of age. The Act prohibits a child being employed between the hours of 9 p.m. and 6 a.m., although these hours have been varied by means of bye-laws which have been prepared by the Council and have been sanctioned by the Home Secretary. These bye-laws were printed in detail in the Medical Officer's Annual Report for 1908.

The Act contains clauses prohibiting children carrying burdens likely to cause them injury, and from being employed in any occupation likely to be injurious to their lives, limbs, health or education.

Another clause prohibits children who are working half-time under the Factory and Workshop Act from being employed in any other occupation.

There are other clauses relating to children engaged in street trading. These have been dealt with by the Watch Committee, and are enforced by the Police.

The following table shows the periods of the day at which visits were made and result of the action taken:—

		No. of Visits.		Contra	o. of ventions ound.
		1909.	1910.	1909.	1910.
Before 7 a.m. or after 8-15 a.m.		34	225	3	49
,, 12-30 p.m. or after 1-15 p.m. ,, 5 p.m. or 5-30 p.m. (to		6	10	_	_
barbers' shops) After 8 p.m. or 8-30 p.m. (to		92	229	-	21
barbers' shops)		952	857	100	84
Thursdays (to barbers' shops)		91	142	6	_
Saturdays before 10 a.m. (to					
barbers' shops)		8	38	3	11
Saturday re Maximum Hours (each					
shop is usually visited 4 times)		1,307	3,339		103
Saturday after 9 p.m		219	91	26	32
Sunday after 9 a.m		235	108	15	33
,, before 3 p.m. or after 4 p.m.		_	64	-	9
Total visits		2,944	5,103	153	342
			1909		1910.
Number of Informations			4		129
,, of Convictions			4:		96
Amount of Fines and	Costs	£3	8 4 0	£88	3 0

MIDWIVES ACT, 1902.

At the close of 1910 there were, so far as could be ascertained, 321 women in Liverpool qualified under the Midwives Act to attend confinements.

During the year, nine midwives died and 53 left the City; against these numbers 19 came into the City from outside districts, and 30 were added to the Roll by the Central Midwives Board. Of the last number 15 were admitted after passing the examination held by the Central Midwives Board, and the remaining 15 were admitted under the Rule B2, namely, the extension granted by the Privy Council to those who failed to apply for admission when the Roll was originally formed in 1903, and who also would have been entitled to be placed on the Roll had they so applied.

The following table gives the qualifications of these women, and also a comparison with the previous year:—

				1909.	1910.
Central Midwives Board				108	117
Ladies' Charity and Lying-in Hos	pital			105	93
London Obstetrical Society				64	54
Rotunda Hospital, Dublin				6	3
Glasgow Maternity Hospital			1	2	2
Queen Charlotte's Lying-in Hospita	al			1	0
City of London Lying-in Hospital				0	1
Manchester Maternity Hospital				2	2
National Maternity Hospital, Dub	lin			1	3
Coombe Lying-in Hospital, Dublin				2	2
St. Mary's Hospital, Manchester				1	1
Dundee Maternity Hospital				1	0
In Bona-Fide practice prior to 31s	t July,	1901		41	43
				334	321

Of the 321 Midwives residing in Liverpool, 197 are in private practice as midwives, 42 are employed in Public Institutions as midwives or maternity nurses, and 82 are employed as private maternity nurses under the supervision of a medical practitioner or in some other employment.

A total of 17,257 births were attended by women out of a total of 23,054 births which occurred in the City during the year 1910. Included in this number are 2,602 births attended by midwives on the Staff of the Ladies' Charity, and 669 births attended by uncertified women.

The extent of the practice of individual midwives varies very considerably, one midwife having attended over 500 cases, while 90 attended less than 50 cases. The average was 70 cases to each midwife in practice.

STATEMENT OF NOTIFICATIONS OF BIRTHS RECEIVED DURING

THE YEARS:

	19	908.	19	909.	19	910.
Notifications Received from	Births.	Per centage of Births Registered in the City.	Births.	Per centage of Births Registered in the City.	Births	Per centage of Births Registered in the City.
Certified Midwives	13,083	54.79	13,184	55.89	13,619	59.07
Medical Attendants	2,985	12.50	2,300	9.75	1,998	8.67
Poor Law Institutions	787	3.29	840	3.56	803	3.48
Ladies' Maternity Hospital	426	1.78	448	1.90	487	2.11
Charity District Homes	1,745	7.30	1,902	8.07	1,757	7.62
Uncertified Women	685	2.86	788	3.34	621	2.69
Parents	324	1.35	277	1.17	223	-96
	20,035	83.87	19,739	83-68	19,508	84.60

Total Number of Births registered 1908 — 23,891 1909 — 23,591 1910 — 23,054

STILL BIRTHS.

The number of still births notified by midwives was 391, which is at the rate of 2.8 per cent. of the births attended. The prevalence of still births in the practice of midwives varies very much, the highest rate being 17 per cent., the lowest being 0.55 per cent., in the practice of midwives attending over 20 confinements per year. In no case does a midwife give a certificate of still birth unless she is present at the time of the birth; she is instructed that if the birth should take place before her arrival she must report the matter to the Coroner, who, upon inquiry, grants a certificate for the burial of the body. The Medical Officer of Health has arranged for still births to be received at the Mortuary, Ford Street, where, if the parent is unable to pay the fee the body is taken charge of and arrangements made for its burial.

The following figures give the months of pregnancy during which the still births took place, viz.:—

				1910.
Sixth month		 	 	 31
Seventh month		 	 	 83
Eighth month		 	 	 69
Ninth month		 	 	 205
Not specified		 •••	 	 3
	Total	 	 	 391

In 12 cases the child was illegitimate.

MEDICAL ASSISTANCE.

Under the Rules issued by the Central Midwives Board, a midwife must advise that medical assistance shall be called in where there is any abnormal circumstance connected with the confinement. The following Table gives the details of the complications for which medical assistance was required during the past year:—

Abnormal Presentation-					1910.
Brow or Face Presenta	tion			 	32
Occipito-posterior Prese	entatio	n		 	13
Transverse Presentatio	n			 	37
Breech Presentation				 	27
Foot Presentation				 	8
Cord Presentation				 	12
Placenta Prævia				 	22
Deformed Pelvis				 	53
Anti-partum Hæmorrhage				 	35
Post-partum Hæmorrhage				 	44
Retained Placenta or Mem	branes			 	75
Ruptured Perinæum				 	- 59
Multiple Births				 	10
Malformation of Child				 	13
Abortion or Premature Bir	rth			 	37
Pyrexia				 	46
Eclampsia				 	16
Ophthalmia				 	7
Obstructed Labour, Uterin	e Iner	ctia, c	or re-		
quiring Instrumental A				 	407
Various or not definitely s				 	62
	Total			 	1015

The increase in the number of notifications over previous years would show that midwives are availing themselves of medical assistance to a larger extent through following closely the requirements of the rules of the Central Midwives Board.

Since the Act came into operation, the Health Committee have, on the advice of the Medical Officer of Health, consented to pay a fee of one guinea for every case where emergency assistance had been rendered by a medical practitioner at the request of a midwife, and in which the fee could not be recovered either from the patient's friends or from the Boards of Guardians. Where part payment is made from these sources, the Health Committee have made up the balance. This arrangement has given general satisfaction. The numbers of references to medical men vary slightly each year. The total amount paid during each of the last five years has been:—

			£	s.	d.
1906	 	 	 240	6	0
1907	 	 	 213	9	0
1908	 	 	 357	2	6
1909	 	 	 348	12	6
1910	 	 	 464	16	0

It may perhaps be worth mentioning that the Medical Officer of Health conferred with the members of the Liverpool Medical Institution when the Act was passed upon the question of the fee, since it was obvious that some emergencies would involve much greater time and anxiety than others, but the uniform fee was thought the best, as it would be impossible to discriminate.

It must be remembered that this fee is for emergency assistance only, and it does not involve any subsequent attendance by the medical man. If he chooses to attend he has no additional claim upon the Health Committee.

The number of visits paid for the purpose of investigating accounts was 656; it may be mentioned that these visits have formed a very useful link between the midwives and the Medical Officer's Department, as by this means any special circumstances are brought to light.

PUERPERAL FEVER.

The number of cases of Puerperal Fever notified to the Medical Officer of Health during the year was 41, of which 9 proved fatal. This gives a death rate of 0.4 per 1,000 births in the City, a decrease on the figure for last year, and still below that of previous years.

Twenty-one cases were removed to Hospitals:—2 to Brownlow Hill Infirmary; 4 to Mill Road Infirmary; 2 to Walton Workhouse Infirmary; 1 to the Samaritan Hospital; 11 to the City Hospital, Fazakerley; and 1 to the City Hospital, Netherfield Road.

After the usual investigations were made, 24 cases, of which 5 died, were found to have occurred in the practice of midwives. One midwife had 2 cases and 22 midwives had 1 case each.

Four cases, of which one died, occurred amongst patients attended by uncertified women.

Every precaution was taken to prevent the disease being conveyed to other women, and it is gratifying to remark that much greater care is now taken by midwives in cleansing themselves and their clothing and appliances than in previous years.

The keeping of temperature charts during the puerperal period has proved of immense benefit in helping to direct the attention of the midwife to the possibility of puerperal complications, and enables her to recognise the necessity of calling in medical assistance at the earliest indication of danger.

ROUTINE VISITS TO MIDWIVES.

Rule 23 laid down by the Central Midwives Board states as follows:—
"The Local Supervising Authority shall make arrangements to secure
"a proper inspection of the Register of cases, bag of appliances, etc., of
"every midwife practising in the district of such authority, and when
"thought necessary, an inspection of her place of residence, and an
"investigation of her mode of practice."

In accordance with this Rule, 1,513 visits were paid, and a generally satisfactory condition is to be reported. The general condition of the homes of midwives has shown marked improvement, as also their personal cleanliness.

The adoption of the Notification of Births Act, which renders it obligatory on the part of the medical attendant or midwife, as well as the father of the child, to notify the occurrence of a birth, has been a very valuable aid to the working of the Midwives Act.

OPHTHALMIA NEONATORUM.

This is an extremely serious affection which attacks the eyes of newlyborn infants. It is usually caused by the entrance of certain bacteria into the eyes at the time of birth. The symptoms, redness and swelling of the eyelids, make their appearance in about three or four days after birth, and the disease frequently runs such an acute course that if proper treatment is not applied immediately, the eyes are permanently damaged and the child is rendered blind for life.

The extent to which this disease is prevalent in this country is shown by the statements made by well-known authorities that over one-third of the inmates of schools for the blind have lost their sight as a result of this disease. On the other hand, it is no less certain that if the disease is brought under efficient treatment when the symptoms first make their appearance the eyes can be saved from serious injury and the sight preserved.

Under the Midwives Act, midwives are compelled to inform the Local Supervising Authority (in Liverpool the Health Authority) of such cases, and to call in medical assistance. Much care has been taken to impress upon midwives the serious character of this disease, and they have been very quick to recognise it, so that now the majority of cases have prompt medical advice.

A large amount of this good result has been due to the provision of a small ward of four beds at St. Paul's Hospital and the interest taken in the cases by Dr. A. Nimmo Walker. In this ward the infants of but a few days old can be received with their mothers in order that the necessary treatment may be carried out, and also that they may not be deprived of their natural nourishment. This last point is most important, as Dr. Walker reports that he is "more and more impressed with the difficulty of saving severely infected eyes in bottle-fed infants."

Number of cases of Inflammation of the Eyes in infants reported to the Medical Officer of Health:—

1910 307

Of the above 307 cases, 162 were notified by Midwives, 7 by private practitioners, 18 from St. Paul's Eye Hospital, and 120 were discovered by the Female Sanitary Inspectors in the course of making enquiries under the Notification of Births Act.

24 cases were removed to hospital; 21 to St. Paul's, 1 to the Eye and Ear Infirmary, Myrtle Street, 1 to the Royal Infirmary, and 1 to Mill Road Infirmary.

As was mentioned in last year's Report, Miss E. L. Rathbone generously offered to defray the expense of providing a hospital trained nurse to visit the homes of those patients whose parents were unable to provide adequate attention. For this work Miss Housden was selected, and she was placed on the staff of the Medical Officer of Health. Since her appointment 266 cases of Ophthalmia have been dealt with, involving 1,387 visits. Some of these cases required several visits during the 24 hours, a large proportion requiring visits out of office hours.

It is extremely difficult to estimate the extent to which the community has benefited by this work, but it is probable that in a large number of these cases the sight would have been seriously damaged but for the prompt attention afforded by these visits. As it is, out of the total number of cases there were only 5 in which sight was impaired in one eye, and one case in which there was complete loss of sight. In all of these six cases the disease was found to be well advanced when first visited, and as a consequence the treatment was very difficult and could only effect a small amount of improvement in the sight.

Six midwives were reprimanded for neglecting to notify inflammation of the eyes in infants, but the midwives as a whole now recognise the importance of prompt notification in all cases of Ophthalmia in infants, however slight the symptoms may be, and a large proportion of the good results obtained this year is due to their prompt assistance.

THE AMBULANCE AND DISINFECTING STAFF.

The following table shows the number of patients removed to Hospitals during 1910, compared with the number removed during the preceding year, by Officers of the Ambulance Staff, and the Hospitals to which they were taken:—

City Hospital North, Netherfield Road.	City Hospital South, Grafton Street.	City Hospital, Park Hill.	Brownlow Hill.	City Hospital East, Mill Lane	Children's Infirmary.	Royal Infirmary.	Smithdown Road.	Southern Hospital.	City Hospital, Fazakerley.	Port Sanitary Hospital.	David Lewis Northern Hospital.	St. Paul's Eye & Ear Hospital.	Fazakerley Annexe.	Hahnemann Hospital.	Total.
837	677	788	4	957	3	-	1	1	1552	12	2	10	446	2	5,292

Details of the methods employed have been given in previous Annual Reports, in which also the general procedure in disinfection has been explained.

On December 1st, the Health Committee provided a 20 horse-power Motor Ambulance to be used as a conveyance for the removal into hospital of patients suffering from infectious disease.

Since the introduction of this ambulance, patients have been removed much more speedily and comfortably to the City Hospitals than would have been the case had they been removed by horse Ambulance.

This ambulance has been in use about 16 hours a day, it is doing the work of four horses, and so far has given entire satisfaction.

INFECTED PREMISES STRIPPED AND DISINFECTED BY STRIPPING STAFF.

			100,000,000	NAMES AND ADD				1909.	1910.
Houses								8,939	10,211
Rooms S	tripped	or spra	yed wi	ith solu	tion of	Perchl	oride		
of M	ercury							28,129	30,046
" D	isinfecte	d with	sulphu	irous ga	as			9,558	10,175
Number of	of Notes	to Ow	ners aft	ter strip	ping ar	id clear	nsing	2,726	2,634
,,	Visits	by Su	perinte	ndent c	of Staff			1,971	1,972
,,	Enqui	ries re	spectin	g disinf	ection			11,126	12,078

LIBRARY BOOKS FOUND IN INFECTED HOUSES.

						1909.	1910.
Number o	f Library	Books	disinfected	 		1,674	2,006
,,	,,	,,,	destroyed	 		68	99
Amount p	aid as co	mpensa	tion	 	8	26/14/6	£11/2/3

For a number of years it has been the practice to inquire for library books at every house where infectious disease is reported, and to remove from the house any books found. The inquiry also determines whether or not the books have been used by the patient, or have been in the sick room, and incidentally the character of the house and of the occupants is reported upon, and further information for other purposes ascertained.

The manner in which the books are dealt with is explained in the Report for 1909,

THE DISINFECTING APPARATUS.

The number of articles disinfected at the various apparatus during the year amounted to 74,726, and consisted of the following articles:—

	PATE. 1910.		Number of Beds.	Number of Mattresses.	Number of Pieces of Bedding.	No. of Pieces of Wearing Apparel.	Total Number of Articles.
January		 	561	104	3,341	2,316	6,322
February		 	420	100	2,741	2,864	6,125
March		 	515	103	3,159	3,332	7,109
April		 	463	117	2,898	4,226	7,704
May		 	436	115	2,838	4,465	7,854
June		 	444	55	2,377	3,429	6,305
July		 	447	102	2,420	1,018	3,987
August		 	476	74	2,517	1,341	4,408
September		 	556	81	3,101	2,796	6,534
October		 	553	114	3,198	2,068	5,933
November		 	536	67	3,261	2,580	6,444
December		 	542	81	3,649	1,729	6,001
Totals		 	5,949	1,113	35,500	32,164	74,726

The number of articles destroyed at the various apparatus during the year amounted to 2,246, compensation being paid in conformity with the provisions of the Public Health Act. Details are as follows:—

	PATE. 1910.			Number of Beds.	Number of Mattresses.	Number of Pieces of Bedding.	No. of Pieces of Wearing Apparel.	Total Number o Articles.
January				58	51	169	14	287
February		***		42	69	190	-	301
March				36	46	159	14	255
April				33	56	145	1	235
May			***	30	42	145	1	218
June				37	20	69	_	126
July	***			36	36	97	-	169
August				20	24	46		90
September				29	25	74	2	130
October		***		25	36	93	-	154
November				33	34	101	-	168
December				21	24	68	-	113
Totals				395	463	1,356	32	2,246

PRINCE'S DOCK MORTUARY.

The Mortuary at the Prince's Dock is for the reception of the bodies of persons who have been drowned, killed, &c., and upon which the Coroner desires to hold inquests. Bodies are taken to this Mortuary by the police, and when it may be necessary to make post-mortem examinations, any medical gentleman may have the assistance of an inspector on sending a communication to the Ambulance Superintendent, 54, Gascoyne Street.

BODIES REMOVED	TO THE PRINCE'S DOCK M	ORTUARY.
Number from River.	Number from City.	Total.
8	215	223

FORD STREET MORTUARY AND DISTRICT MORTUARIES.

	ВО	DIES REMOV	ED TO MO	ORTUARIES	3.	
Green Lane.	Lark Lane.	Wavertree.	Ford Street.	Park Hill.	Smithdown Road.	Total
1226	2		237			239

The Mortuary in Ford Street is provided for the reception of bodies, which cannot be kept at the homes in which death had taken place, without injury to the health of the inmates. The address of the caretaker is 6, Pickering Street.

The District Mortuaries, it will be seen, are seldom used. For the convenience of juries, as well as for other reasons, it is preferable that bodies should be conveyed to the Central Mortuaries.

The method of transport of the bodies of persons killed, or found dead in the street, has been more adequately provided for.

The Health Committee have authorised the Head Constable to make arrangements with certain firms of undertakers in suitable parts of the City, to supply a hearse on short notice, together with a shell coffin, for these purposes.

This plan is expeditious, inasmuch as only short distances have to be travelled by the hearse to the place where the body is lying; it is working well.

CREMATORIUM.

The Crematorium in Anfield Cemetery is availed of by an increasing number of persons as a means of reverent disposal of the dead by cremation, but the system has not yet found the favour which it does in many important centres of population throughout Europe and America. The building is of attractive appearance, and the surroundings are appropriate.

As long ago as 1890, the subject of providing a Crematorium was under consideration in Liverpool, and amongst other places where the matter was discussed was the Medical Institution, the members of that Institution passing a formal resolution in favour of the provision of a place of this character.

In the autumn of 1891 the movement acquired greater strength, and the project received substantial support from Mr. Alfred Holt, Mr. Bushell, and a number of other gentlemen. Plans were drawn out and suitable ground acquired from the spare lands of Anfield Cemetery. The first stone of the Crematorium was laid August 24th, 1894, by Sir Wm. B. Bowring, Bart., and on September 11th, 1896, the building was formally opened by the Earl of Derby, each being respectively Lord Mayor during those years.

When the Corporation became the Burial Authority for the City, the suggestion which had been previously made of transferring the Crematorium to the control of the Burials Committee was carried out. Subsequently, in October, 1908, the administration was taken over by the Crematorium Sub-Committee. In order, however, that the continuity of

the administration should be preserved, Mr. Alfred Holt, one of the original founders, and Dr. Nicholson, the former Medical Referee, were asked to assist the Sub-Committee as Advisory Members, and this they kindly consented to do.

Since 1896, when the Crematorium was opened, until the end of 1910, 501 cremations have taken place. The following table gives the number for each year.

	501
1910	37
1909	46
1908	32
1907	34
1906	46
1905	35
1904	40
1903	35
1902	54
1901	
1900	40
1899	23
1898	27
1897	10
1896	2

The Crematorium buildings are open to the Public from 9-30 a.m. to 4 p.m. on Week-days, and from 2 pm. to 4 p.m. on Sundays. All information, with the necessary forms, may be obtained from the Manager at the Crematorium, by letter or telephone (Telephone No. 267, Anfield), and at the Public Health Department, Municipal Buildings,

PROCEEDINGS UNDER THE DISEASES OF ANIMALS ACTS, 1894 to 1903.

The duties of the Inspectors under the Diseases of Animals Acts, 1894 to 1903 have been explained in the Report for 1909.

The accompanying table gives the result of the visits made under the Acts or under the Orders of the Board of Agriculture:—

under me	Acts of under the Orders of the Board of Agri	culture	_
NT 1	ATT I TO THE TO THE TOTAL TO TH	1909.	1910.
Number of	of Visits and revisits to Railway Stations, in-		
	cluding inspections made on Sundays	3,073	3,322
,,	Inspections and reinspections of Pens	107,793	111,948
,,	found clean	78,646	79,486
.,	" dirty and cleansed before being used	29,147	32,462
11	Inspections and reinspections of Trucks	50,550	56,021
,,	found clean	43,448	47,977
,,	found dirty and cleansed before being used	7,102	7,574
,,	,, leaving the City before being cleansed,	347	470
,,	Inspections and reinspections of Horse Boxes	1,306	1,581
,,	found clean	977	1,287
. ,,	" dirty and cleansed before being used	297	265
,,,	,, ,, not ,, ,, ,,	32	29
,,	Inspections and reinspections of Vessels	5,452	5,481
,,	found clean	3,081	3,246
,,	" dirty and cleansed before being used	2,342	2,164
,,	,, going to Sea before being cleansed,		
	without cattle or cargo	29	71
,,,	Inspections and reinspections of Gangways	4,761	5,753
.,	found clean	2,554	3,456
- 13	" dirty and cleansed before being used	2,207	2,297
,,	Inspections and reinspections of Lairages		
	and Sale Yards	6,124	7,616
,,	found clean	3,622	5,108
,,	" dirty and cleansed before being used	2,502	2,508

	1909.	1910.
Number Carts used to convey Pigs, inspections and		
re-inspections	1,979	1,751
,, found clean	1,972	1,728
,, dirty and cleansed before being used	7	23
,, of visits to Manure yards and wharves	666	823
INSPECTION OF SLAUGHTER-HOUSES, &c.	1909.	1910.
Number of Visits to Slaughter-houses made by Meat		
Inspectors	6,436	6,260
Number of Visits to Butchers' Shops made by Meat		
Inspectors	63,483	71,115
Number of Visits to Fish and Fruit Shops made by		
Fish Inspectors	58,345	55,239
Number of Visits to Fruit Shops made by Fruit Inspector	20,916	25,538
FOOD HAWKERS' PREMISES.		
TOOD TRANKENS TREATSES.	1909.	1910.
Number of Visits made by District Sanitary Inspectors	1,119	1,521
FISH PLATFORMS.		
Number of Visits made by District Sanitary Inspectors	28	43
POULTRY DEPOTS.		
Number of Visits made by District Sanitary Inspectors	467	597

INSPECTION OF MEAT, FISH, FRUIT AND GENERAL FOOD STUFFS.

The methods adopted have been explained in the Report for 1909.

RETURNS OF ANIMALS KILLED IN THE CITY SLAUGHTER-HOUSES, AND OF MEAT IMPORTED FOR SALE.

The number of fat cattle from local dairies slaughtered in the City during 1910 was 2,253, as compared with 1,578 in 1909.

The small number of cattle slaughtered in the City is probably due to the importation of States cattle, and also to the importation of frozen meat, chiefly from the River Plate district.

There is a decrease in the number of sheep slaughtered, and an increase in the number imported, as compared with the year 1909.

With regard to pigs, it will be noticed that there is a decrease in the number killed in the City.

						Dead 1	Meat Imported for Sale.			
STREET.	Beasts.	Sheep.	Lambs.	Calves.	Pigs.	Beasts.	Sheep.	Calves	Boxe of Offal.	
Abattoir.	6414	237474	_	19178	25145	47269	362516	602	20160	
Allerton Road, Wavertree	473	4320	225	27	99					
Back Castle Street	732	14		29						
Back Commutation Row			***		***					
Back Mount Vernon Green	224	1683	733	4	6					
Bevington Hill				•••						
Brecon Street	91	432	106	2						
Copperas Hill					5398					
Corlett Street	5	1661	960	1	1					
Cotter Street										
Carried forward	1525	8110	2024	63	5504	47269	362516	602	20160	

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RETURNS OF ANIMALS KILLED IN THE CITY SLAUGHTER HOUSES

AND OF MEAT IMPORTED FOR SALE-Continued.

					1	Dead Meat Imported for Sale.				
STREET.	Beasts.	Sheep.	Lambs.	Calves.	Pigs.	Beasts	Sheep.	Calves	Boxe of Offa	
Brought forward	1525	8110	2024	68	5504	47269	362516	609	2016	
Derby Lane, Old Swan		544	230							
Edgeware Street	80	226	33							
Foley Street					3603					
Frederick Street	1	1867	143	4	408					
101, High Street, Wavertree										
105, High Street, Wavertree.	73	32		3	18					
Norman Street					1247					
Peel Street		447	153		5					
Prescot Road, Knotty Ash	8	557	192	15	24					
Sandown Lane, Wavertree		124	56		2					
Sidwell Street, Garston	83	32		5	132					
Soho Street					3765					
St. Mary's Road, Garston	24	6		1	14					
Upper Milk Street					5651					
West Derby Road, Tue Brook	130	1207	456	2	135			•••	•••	
Total in Private Slaughter- houses	1924	13152	3287	93	20508					
lotal in the City	8338	250626	3287	19271	45653	47269	362516	602	20160	

PRECEDING YEAR.

Total in Private Slaughter- houses	2057	16379	2077	766	21856				
Total in the City	5965	255860	2077	19347	51760	48131	356136	2079	5622

MEAT, FISH AND FRUIT, &c., FOUND TO BE UNFIT FOR HUMAN FOOD.

The following table shows the amount of unsound food which was either seized or surrendered during the year, and which was destroyed:—

Beef				s. C		-	
Veal					4		5
Mutton a	nd Lar	nb	10		16	0	20
Pork			9	1	8	0	16
Venison					14	1	7
Total	Meat		107		9	0	19
Fish			73]	10	0	22
Fruit			116		0	1	5
Preserved	Pears				16,	320	tins.
Poultry					2,	537	head.
Rabbits a	nd Ha	res			3,	719	,,
Mussels, V	Vinkles	, and	l Co	ekles		197	bags.
Oysters						:	14,500

This does not include fish removed as refuse by Officers of the Cleansing and Scavenging Department under the City Engineer.

The great bulk of this material was not exposed for sale, and did not require a Justices' order for its destruction.

The quantity of fish condemned includes both fresh fish and salt fish which had become tainted during transit or storage.

ANIMALS SMOTHERED AND INJURED IN TRANSIT ON BOARD SHIP.

Beasts.	Sheep.	Pigs.	Number found good.	Number found bad.	Weight of bad. lbs.
14	30	67	82	29	4,996

CARCASES OF DISEASED OR INJURED ANIMALS SURRENDERED OR SEIZED.

The following table shows the number of carcases surrendered to, or seized by, the Medical Officer of Health and Inspectors:—

			1909.	1910.
Cattle		 	 265	229
Calves		 	 155	135
Sheep		 	 570	419
Pigs		 	 174	123
Goats		 	 17	27

Tota	als	 	 1,181	933
				_

The following table shows the result of the examination of above carcases of diseased or injured animals:—

			Beasts.	Calves.	Sheep.	Pigs.	Goats.	Total
Emaciation			24	31	144	12	24	235
Putrefaction	***	,	12	28	118	10	2	170
Immaturity				41				41
Suffocation			1	7	59	16		83
Tuberculosis			130	2		54		186
Dropsy			18	5	63	17	1	104
Inflammation			39	19		10		68
Necrosis		***				1		1
Pneumonia			,.,			2		2
Enteritis			2				***	2
Jaundice			***	1		1	***	2
Anthrax			2					2
Diseased Navel				1				1
Damaged			1		35			36
Total			229	135	419	123	27	933

*Number of such carcases condemned by Justices under Section 117 of the Public Health Act, 1875.

1909	 	 	 8
1910	 	 	 9

The number of carcases condemned in 1909 in consequence of the animal having suffered from Tuberculosis was as follows:—

Cattle			 	 147
Calves			 	 1
Pigs			 	 77
	То	tal	 	 225

Of the 130 Tuberculous beasts condemned, 47 came from local cowsheds, 5 from the Isle of Man, 42 from Ireland, 17 from Preston, 3 from Yorkshire, 4 from Cheshire, 3 from Wales, and 9 from other places.

Of the 54 Pigs, 16 came from local piggeries, 20 from Ireland, 2 from Stafford, 3 from Preston, 13 from Wales.

									1909.	1	910.
Number	of inform	nations i	n respect	of	diseased	poultry					
,,		.,		,,	,,	meat			4		6
.,		11		,,	unsound	fruit					_
,,		,,		,,	,,	fish					1
								_	_	-	
		Total 1	number o	fΙ	nformatio	ns			4		7
Number	Fined								1		1
"	Sent to	Prison									_
, ,,	Withdra	awn or l	Dismissed	l					3		6
Amount	of Fines	and Cos	sts			£1	4	6	£21	5	0

^{*} The remainder were dealt with under a Local Act, which does not require Justices' Order.

RETURN OF THE NUMBERS OF CATTLE, SHEEP AND SWINE EXPORTED FROM IRELAND TO LIVERPOOL DURING THE YEAR 1910, SHOWING THE PORTS IN IRELAND AT WHICH THE ANIMALS WERE SHIPPED.

				Cattle.	Sheep.	Swine.
Ballina		 ***		 14	4,878	427
Belfast		 		 6,447	11,029	540
Cork		 		 27,955	- 17,171	9,071
Drogheda		 		 32,498	50,322	5,001
Dublin		 		 108,433	224,391	29,832
Dundalk		 		 28,107	36,701	19,271
Londonde	rry	 		 4,687	13,186	299
Newry		 	***	 6,964	7,414	1,004
Sligo		 		 98	9,264	12,278
Warrenpo	int	 		 69	-	-
Waterford		 		 18,180	39,532	9,437
Westport		 		 399	15,173	7,350
Wexford		 ***		 1,317	19,270	3,027
		Total		 235,168	448,331	97,537

SHOWING THE TOTAL NUMBERS OF THE SEVERAL KINDS OF CATTLE, SHEEP AND SWINE EXPORTED FROM IRELAND TO LIVERPOOL, DURING THE YEAR 1910.

CATTLE.	No.	SHEEP.	No.
Fat	119,753	Fat	 205,371
Stores (for fattening	85,708	Stores	 1,524
Milch Cows	22,103	Lambs	 241,436
Springers	6,451		
Other Cattle	3,207	Total Sheep	 448,331
Calves	6,946	SWINE,	
		Fat	 90,229
Total Cattle	235,168	Stores	 7,308
		Total Swine	 97,537

GLANDERS AND FARCY.

The Health Committee have made regulations under the Diseases of Animals Act and the Glanders and Farcy Orders of 1896 and 1907 which have been circulated amongst the horse-owners in the city. Accompanying these regulations were notices indicating the means of combating the disease and the necessary precautions to be taken.

The following table indicates the number of affected animals during the last four years. It will be noted that in 1910 the city was again entirely free from the disease.

Year.			No. of Cases.
1907	 	 	1
1908	 	 	
1909	 	 	1
1910	 	 	

Immediate notification of actual or suspected cases of Glanders is received either from the owner, police, or the Veterinary Surgeon who may be called in to the case, or from the Horse Slaughterer's yard (there is only one in the city).

In further reference to Glanders and Farcy, it may be mentioned that the Veterinary Superintendent has caused the lungs of all horses sent to the Knacker's yard to be submitted to examination, and it is by these inspections that unreported cases can be discovered.

This precaution is also taken to ensure owners being immediately notified of the existence of the disease, which may be in a latent state, and to protect the public from unscrupulous persons who may not conform to the requirements of the act.

Lungs Examined.	Glandered.	Not Affected.
1,972	_	1,972

In addition to the above examination of lungs, the various sale-yards throughout the city were visited and 4,260 horses examined, none of which were found to be affected with any infectious disease.

EXAMINATION OF CATTLE AND SHEEP.

At the Liverpool Cattle Market during 1910, the following animals were inspected by Veterinary Surgeons of the Corporation:—

Cattle		 	 	45,829
Sheep		 	 	360,134
Calves		 	 	_
Other An	imals	 	 	_

No cases of infectious disease were found.

LIVERPOOL PARASITIC MANGE ORDER, 1908.

Under this Order Veterinary examinations are made of all animals suspected of being affected with Parasitic Mange, and in the case of affected animals they are immediately isolated and kept under observation until the disease has entirely disappeared. Thorough disinfection of the premises, harness, utensils, feeding troughs, &c., is carried out under the supervision of Inspectors of the Medical Officer of Health.

The following table gives the number of examinations made and animals affected, &c.:—

Number of Animals and Carcases examined.	Affected.	Died or Slaughtered.	Recovered.	
384	87	20	67	

ANTHRAX.

There were nine cases of anthrax in animals reported during the year. In eight of the cases the carcases were found in cowsheds, and one in a slaughterhouse. In this latter case the owner was fined £2 10s. 6d., including costs, for failing to notify the existence of the disease, and causing the carcase to be carried along the highway.

A portion of the carcase was in each case submitted to Professor Sir Rubert Boyce, who certified that the animals from which they were taken were affected with anthrax.

The cowsheds where cases occurred were immediately cleansed and disinfected, all the manure burned, and samples of foodstuffs were in each case submitted for bacteriological examination, with the result that no Anthrax bacilli were found present.

SWINE FEVER ORDER.

With a view to facilitate the trade in the import of pigs from Ireland, and in order to fulfil the obligations of the Board of Agriculture, certain premises have been scheduled by the Health Committee to which pigs may be licensed, viz.:—

Stanley Cattle Market; pens at South end of the East side of the Nelson Dock; pens at East side of the Collingwood Dock; pens at South-west side of the Collingwood Dock; pens at South end of Prince's Pierhead.

The exigencies of the import trade appear to be met by this arrangement, the pigs being re-licensed after sorting at the places named. Objection to the arrangement was raised on the grounds that these premises were used for market purposes. An investigation was made into the matter, but it was found desirable, on the whole, that the arrangement should continue.

PIGGERIES.

There were 12 applications made during the year for licenses to keep pigs, of which five were transfers. Of the remaining seven which were new applications involving 53 pigs, six were granted and one refused. Two hundred and ninety visits were paid to piggeries during the year.

RABIES.

In conformity with the requirements of the Board of Agriculture, reports were sent to the Board in respect of four suspected cases of rabies. Bacteriological examination was made in each of the cases, and post mortem examinations were made by the Veterinary Inspectors. There were no signs that any of the animals had been affected with rabies.

DAIRIES, COWSHEDS AND MILKSHOPS.

There is no change in the method of procedure respecting the licensing of cowsheds and the registration of dairies, milkshops and milkstores.

STATISTICS RESPECTING COWSHEDS.

	BIATISTICS RESPECTING COWSHEDS.		
Number	of applications to keep cows on premises not		1910.
	previously licensed		4
,,	,, granted		4
,,	cows applied for on above applications		48
,,	,, granted		48
,,	applications for transfer to fresh tenants of cowsh	eds	
	previously licensed		35
,,	,, granted		35
,,	,, to keep more cows than the number	for	
	which the license was originate	ally	
	granted		3
,,	,, granted		3
,,	additional cows applied for		12
,,	" granted		12
,,	Cowsheds on the register 31st December, 1909	• • • •	466
,,	,, ,, ,, 1910		447
Number	of cows licensed to be kept within the city area		6,691

COWSHED INSPECTION.

				1909.	1910.
Numbe	er of Inspections of	Cowsheds		 4,190	4,297
,,	found Incorrect		•••	 88	65
,,	of Informations	***		 4	2
,,	,, ,,	Withdrawn		 4	2
Amoun	t of Fines and Cos	ts		 £0 12 6	£0 0 0

Ninety-one notices have been issued to occupiers directing their attention to contraventions of the regulations.

Number of cowsheds in the city during the years 1901 to 1910 inclusive, together with the number of cows licensed to be kept, and the number of applications for new cowsheds:—

1901 443 5,909 6	
1902 442 6,068 16	estion
1903 447 6,214 12	
1904 449 6,359 7	
1905 456 6,426 17 Incorpor	ation erley
1906 466 6,666 7	
1907 462 6,734 11	
1908 466 6,768 3	
1909 466 6,778 2	
1910 447 6,691 4	

MILKSHOPS.

		31.1	LKSHOL	· ·				
								1910.
Number	of Applications	for regist	ration					*145
,,	,,	granted						135
,,	,,	withdraw	n					9
. ,,	,,	refused						1
Number	of Milkshops o	n the regi	ster at th	e end o	of 1906			826
,,	**	,,	,,		1907			846
,,	,,	,,	,,		1908			814
,,	,,	,,	,,		1909			834
٠,	,,	,,	,,		1910			82
	DAIRIE	S AND 1	MILKSHO	PS INS	SPECTIO	0N. 09.		1910
						_		
Number	of Inspections	of Dairies	and Mil	kshops	7,4	21		7,50
,,,	found incorrec	t			1	21		6
,,	of Information	s				8		
,,	Fined					7		
,,	Withdrawn	•••				1		
Amount	t of Fines and C	osts			£8	1 6	£1	11 (

Eighty-two caution notices have been issued to occupiers of milkshops, and twenty notices were sent to farmers for contraventions of the Regulations.

^{*} One hundred and two of these applications were transfers.

LEAVELOOKERS' VISITS TO COWSHEDS FOR THE PURPOSE OF

EXAMINING COWS.

No. of Visits.	No. of Examinations of Cows.	No. found Healthy.	No. found ill.	No. referred to the Veterinary Surgeon.
1,747	21,534	21,401	133	133

ICE CREAM MAKERS AND VENDORS.

The usual inspections have been made of the premises utilised by the street traders solely for manufacturing ice cream.

The dwellings which these street traders occupy have also been kept under observation, and in no instance during the past year has it been found that ice cream has been made or stored in or about these dwellings.

A systematic inspection has also been made of shopkeepers' premises which are used for the manufacture and sale of ice cream.

					1909.	1910.
Number of	of premises under	Inspec	tion	 	897	839
,,,	visits made			 	2,668	2,547
,,	caution notices	issued		 	20	32
,,	Informations			 		_

TUBERCULOSIS AND THE MILK SUPPLY.

LIVERPOOL CORPORATION ACT, 1900.

The number of actual or suspected cases of tuberculosis in cattle which have been found by the Inspectors in the city cowsheds has now dwindled to a very low figure, showing that by a thorough examination and constant supervision this disease amongst cattle may be successfully combated.

The examination of cows and cowsheds within the city has been duly carried out throughout the year, and all cases of sickness amongst the cattle are reported by the Leave-lookers. In cases where the cows are reported to be suffering from any disease of the udder, or any other disease likely to be inimical to the public health, the Medical Officer of Health directs that the animal be submitted to Veterinary examination and reported upon. Should clinical symptoms of tuberculosis of the udder be in evidence, the cow is either removed from the cowshed for slaughter or kept strictly isolated pending a definite conclusion of the case.

The following is a table showing the number of visits which it was necessary for the Veterinary Inspectors to make to cowsheds within the city boundary.

YEAR.	No. of Visits to Town Cowsheds.	No. of Cases notified by Owners.	No notice given.	No. of Cows examined.	No. of Cows not affected.	No. of Cows Suspicious of Tuber- culosis of the Udder.	No. of Convictions for Offences under the Act.
1901	40	- 1	_	59	32	27	_
1902	12	_	_	13	7	6	1
1903	61	27	34	121	97	24	7
1904	305	168	137	665	595	70	12
1905	239	176	63	298	241	57	1
1906	198	172	26	225	211	14	_
1907	188	137	51	238	235	3	_
1908	171	121	50	255	252	3	_
1909	177	114	63	203	200	3	_
1910	144	103	41	189	188	1	_
Cotals	1585	1018	465	2266	2058	208	21

MILK SUPPLIED FROM OUTSIDE THE CITY BOUNDARIES.

Under the Liverpool Corporation Act, 1900, Inspectors systematically visit various places supplied with milk from the country, including the railway stations and hospitals, and there take samples. These samples are then submitted to bacteriological examination. Should they be found to contain tubercle bacilli (the germs of consumption), the Veterinary Superintendent or his Assistant, accompanied by the Medical Officer of Health or his representative, and furnished with an Order signed by a magistrate resident within the county from which the milk is consigned (as prescribed by the Act), visits the farm or dairy and examines the stock therein. The cowsheds from which the affected supplies have been derived during the last ten years are situated in the counties included in the following tables:—

NUMBER OF FARMS FROM WHICH MILK WAS FOUND TO BE AFFECTED WITH TUBERCLE.

Voor	CHESHIRE.	Shrop- shire.	DENBIGH- SHIRE.	Lanca- shire.	FLINT- SHIRE.	Stafford- shire.	DERBY- SHIRE.
Year.	Affected Farms.	Affected Farms.	Affected Farms.	Affected Farms.	Affected Farms.	Affected Farms.	Affected Farms.
901	10	1	1		_		
902	11	2	2	_	1	1	
903	7	3	1	1	_	-	_
904	7	6	1	_	1	1	1
905	7	_	1	1	_	_	_
906	7	2	2	2	1	-	_
907	6	1	2	-	-	1	-
908	2	1	1	1	_	_	_
909	4	2	_	-	-	-	_
910	4	4	-	-	1	-	-
Cotals	65	22	11	5	4	3	1

TABLE SHOWING THE VARIOUS COUNTIES FROM WHICH MILK HAS BEEN SENT INTO THE CITY FROM JANUARY, 1901, TO DECEMBER, 1910, TOGETHER WITH OTHER STATISTICAL DETAILS OF WORK DONE UNDER THE LIVERPOOL CORPORATION ACT, 1906.

 $\Lambda-Samples$ direct from suspected Cows. B.—Samples of mixed Milk taken at various places within the City. C.—Combined Totals.

			Curs	III.E.					Samo	SHIER.					Dussino	NO REELE					Lane	ATHERE.					FLINT	1100.5				8	TAFFUE	Designation.					Your	SHIER.				0	renen (Socure	104	
Year.			her of aminod.		and to berrula			d Num des Ex	ber of mined.		ound to observab			l Numb les Exu			and to			d Num	ber of aminot.		ound to abercula		Total Sample	Numb			and to bercula			Numbers Exam			nd to bereals		Total Sample	Number Exa			ound to ubercal			l Numb les Exa			and to beroale	
	A	В	0	A	В	0	A	В	C	Α	E	C	A	В	C	Α	В	C	A	В	C	A	В	C	A	В	C	A	В	C	A	В.	0	A	В	C	A	В	C	A	11	C	A	В	C	A	B	0
1901	10	206	216	2	13	15	3	42	45		2	2	2	6	8		2	2		29	29					10	10		1	1		2	2											2	2			
1907	18	247	265	2	13	15	4	32	56		5	5.	6	14	20	3	5	8		27	27				- 1	6	7	1		1	1	4	5		3	3		2	2									
1900	4	194	198	1	10	11	3	-00	63		0	-6		23	23		1	1	1	44	45		1	1		11	11					10	10											1	1			
1904		203	208	1	12	13	6	-24	64	1	9	10.	3	27	33	2	8	.10		27	27					25	25		1	1		2	2		2	2		2	2				2	10	12		1	1
1903	10	205	215	1	8	9		44	44					44	44		3	3		31	31		2	2		6	6					3	2					3	3					2	- 2			
2906	4	165	109.	1	12	13	3	47	50		4	4	3	28	31		1	1	2	34	36		1	2	2	16	18		1	-1		1	1		-1	1.		4	16					10	.10			
1907																																																
1908																																																
1909																																																
1919	3	190	193	2	0.	8	1	60	70	-	4	6		19	19				-	23	22				1	12	13		1	1	-	4	4	-			-			-				1	- 1		-	
Totals	66	1168	2004	13	90	103	24	507	531	- 4	37	41:	15	293	238	6	24	30	2	232	255		6	6	4	115	119	1	0		1	30	31		6	6		18	16				2	49	51		1	1



The cows housed in the City cowsheds yield approximately 17,000 gallons per day; the daily consumption of milk amounts to 34,000 gallons, or over seven ounces per head per day of the population.

The quantity of milk sent into the City from the different counties included in the foregoing table also amounts to about 17,000 gallons per day: of this quantity upwards of 60 per cent, comes from Cheshire. It may be mentioned that over 100,000 cows are in milk within the county of Cheshire, which is the largest dairy district in the United Kingdom.

The country cowsheds generally are found to be much inferior (from a sanitary point of view) to those within the City of Liverpool, and although, owing to the passing of the Liverpool Act, they have been greatly improved, there are many which are in a most unsatisfactory condition. In a number of cases farmers have expressed their approval of the beneficial results of the inspections made by the Liverpool Authorities owing to the consequent improvements made in the premises by the landlords.

The cattle also are neither so good, nor are they kept in the same cleanly condition, as those of the city.

The accompanying photographs illustrate town and country cowsheds.

When tuberculosis of the udder is suspected the necessary proceedings are taken as prescribed by the Act. They are similar in principle to those adopted within the city. Samples of milk are also taken from suspected animals, and submitted to a further bacteriological test to verify the diagnosis of the case. In the meantime the animals are isolated, and the milk dealt with as in the city.

It is not possible in all cases to find evidence of disease of the udder in the herd, the explanation usually being that the animals have been sold during the time which elapses between the taking of the sample in Liverpool and the visit of the Corporation officials to the farm. Affected animals are usually disposed of for slaughter, but, it is to be regretted they are occasionally found to have been sold as milking cows, and, as a natural consequence, upon going into other herds would be likely to further disseminate the disease.

The following table gives statistical details concerning visits to farms outside the city boundary:—

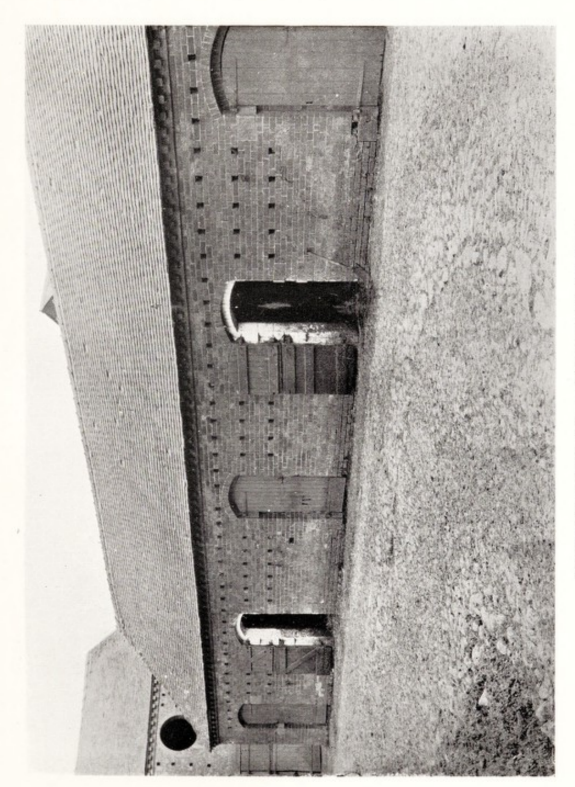
YEAR.	No. of Farms Visited.	No. of Re- Visits to Farms.	Total No. of Visits to Farms.	No. of Cowsheds Examined.	No. of Cows Examined.	No. of Cows Suspicious of Tuberculosis of the Udder	No. of Convictions for Offences under the Act.	No. of Orders Prohibiting th Sale of Contaminated Milk within the City.
1901	12	6	18	40	351	20	1	4
1902	17	5	22	66	760	18	3	3
1903	13	2	15	32	364	10	3	2
1904	17	1	18	39	604	19	1	5
1905	9	1	10	20	266	9	4	1
1906	14	_	14	25	391	10	6	1
1907	12	1	13	31	462	7	1	1
1908	11	1	12	31	568	5	-3	1
1909	12	8	20	76	1153	6	- 1	-
1910	13	5	18	60	871	4	1	2
lotals	. 130	30	160	420	5790	108	23	17

Local Authorities in Rural Districts are often negligent in regard to the supervision of cowsheds. In every district, Bye-laws should be made and enforced in accordance with the Parliamentary powers given with this object.



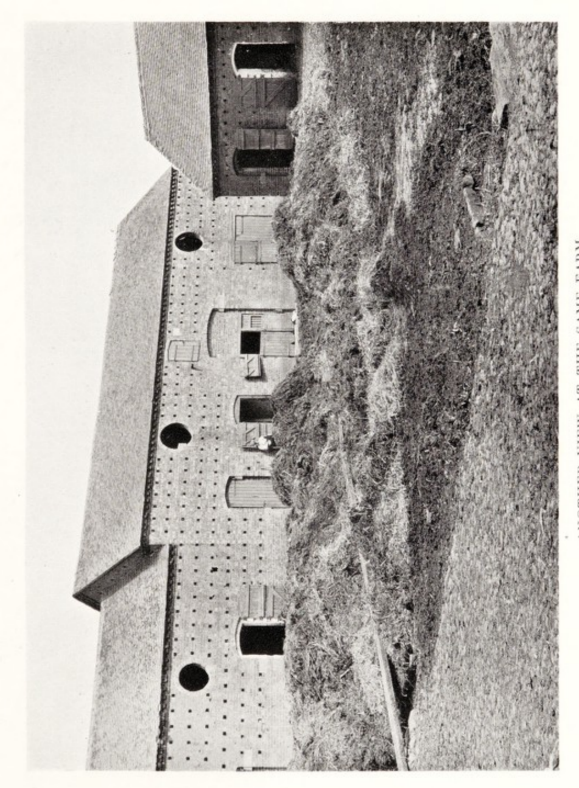
INTERIOR VIEW OF A BADLY LIGHTED COUNTRY COWSHED FROM WHICH TUBERCULAR MILK WAS SENT TO LIVERPOOL.





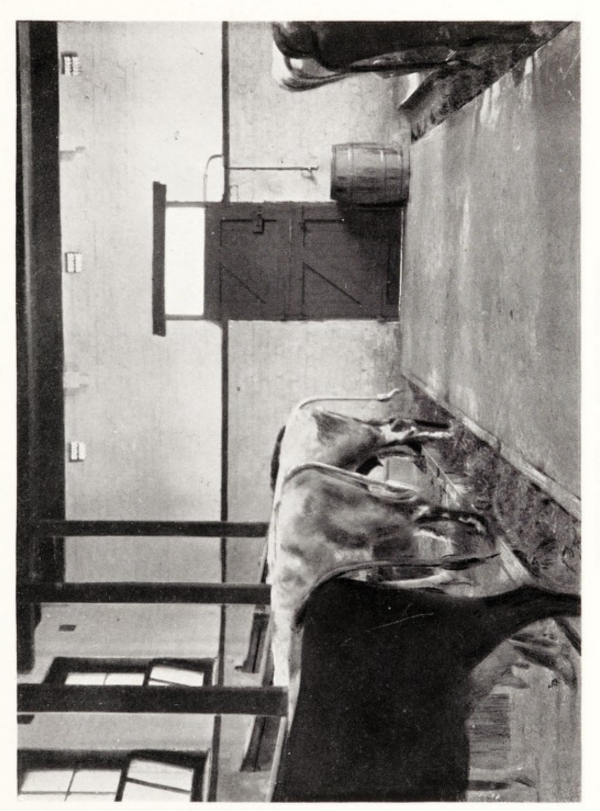
EXTERIOR VIEW OF A COUNTRY COWSHED. Shewing absence of lighting and proper means of ventilation.





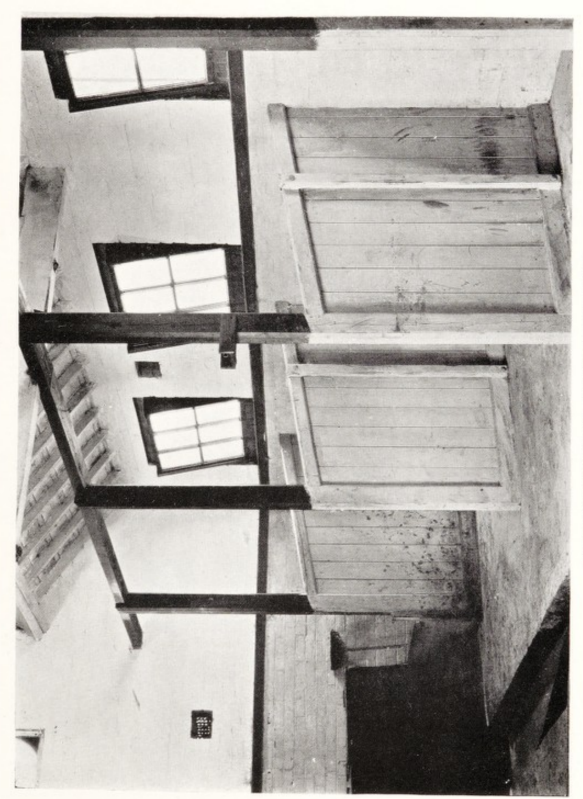
ANOTHER VIEW AT THE SAME FARM. Shewing accumulation of manure, and defective condition of yard surface.





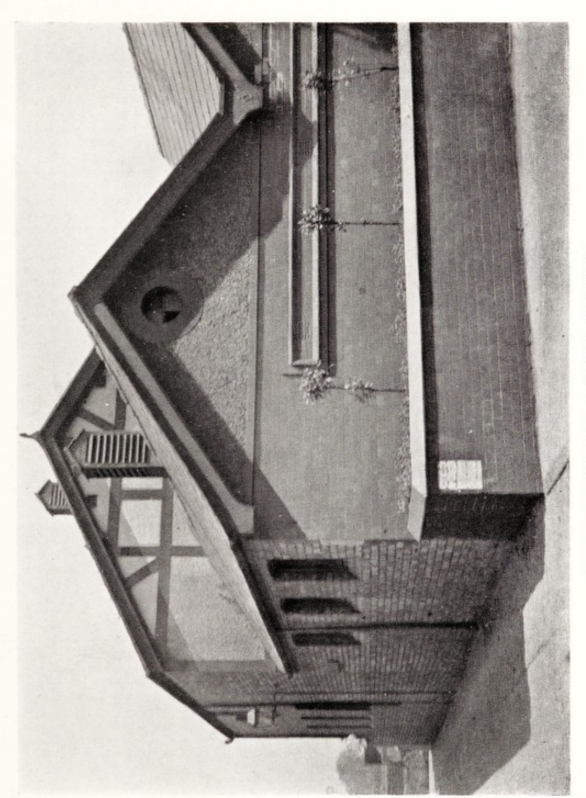
INTERIOR VIEW OF A TOWN COWSHED.



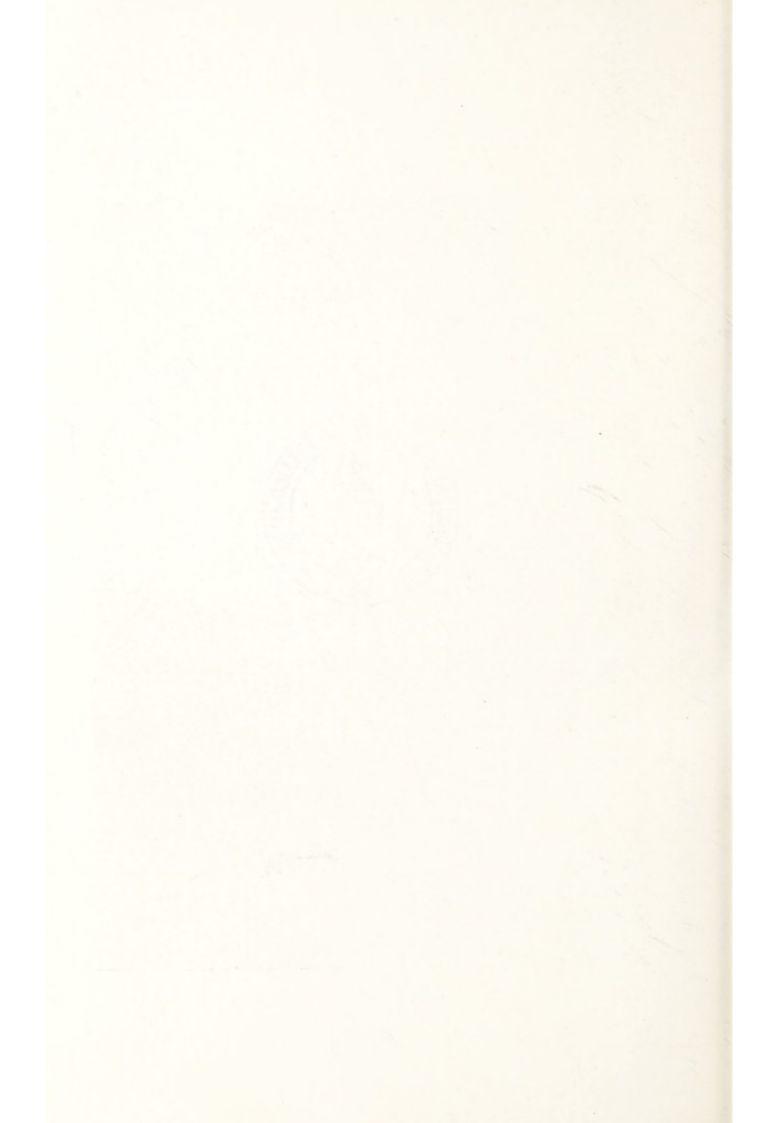


INTERIOR VIEW OF A TOWN COWSHED.





EXTERIOR VIEW OF A TOWN COWSHED.



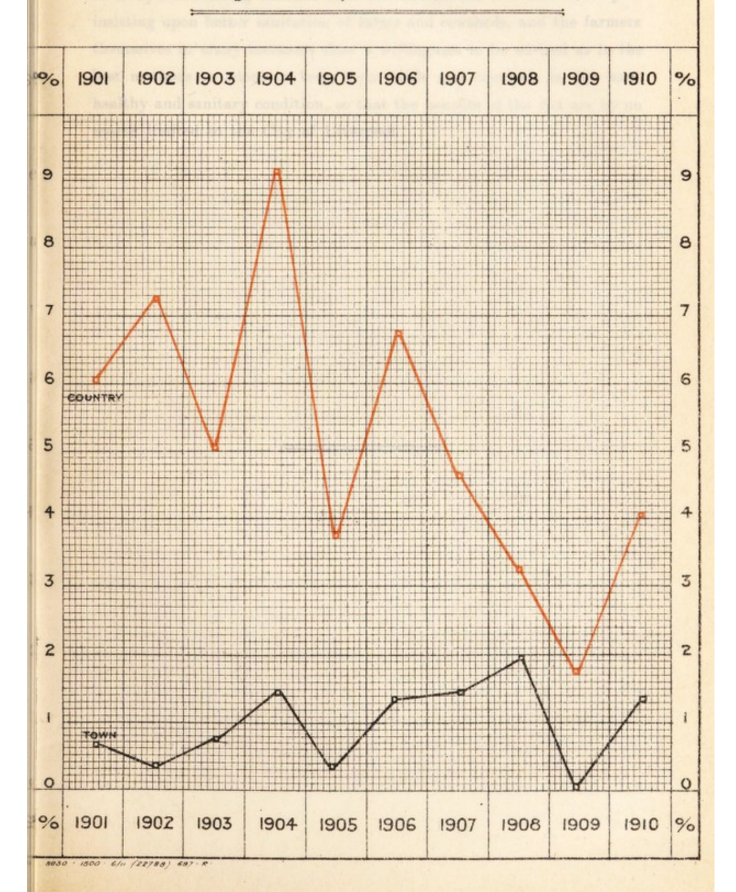
CITY OF LIVERPOOL.

Percentage of Samples of

TOWN (BLACK) & COUNTRY (RED) MILK

found to be TUBERCULAR

during each of the last TEN YEARS

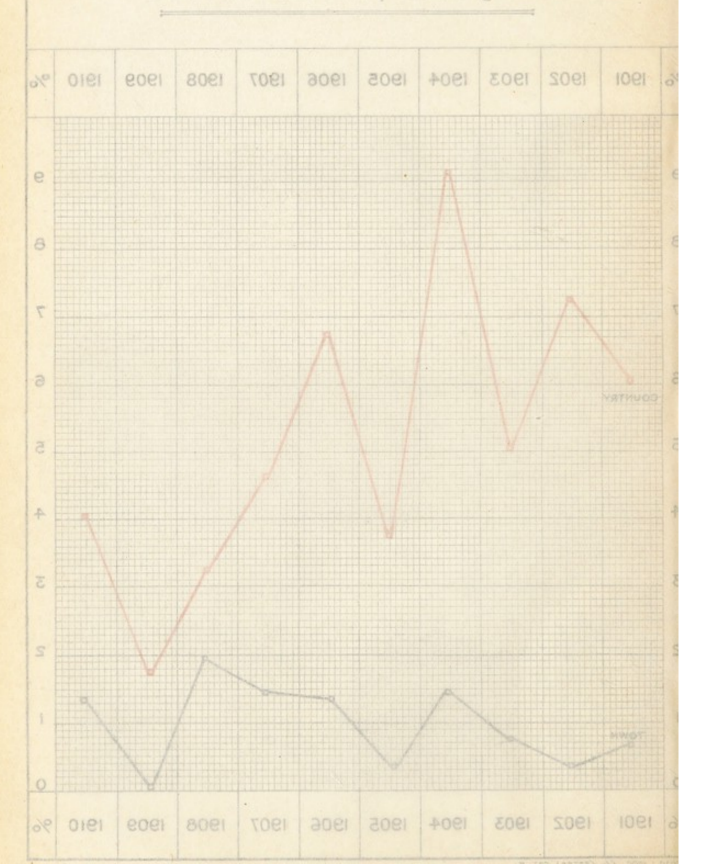


CITY OF LIVERPOOL.

Percentage of Samples of TOWN (BLACK) & COUNTRY (RED) MILK

found to be TUBERCULAR

during each of the last TEN YEARS



Although the application of the Act involves a considerable amount of time and expense on the part of the Liverpool Corporation and its officials, the result is that the city is protected to a great extent from the evils which follow an impure milk supply. The Local Authorities of many surrounding districts have also become alive to the necessity of insisting upon better sanitation of farms and cowsheds, and the farmers themselves in many instances show a willingness to be advised as to the best methods to adopt to keep their cattle and cowsheds in the most healthy and sanitary condition, so that the benefits of the Act are by no means limited to the City of Liverpool.

MILK DEPÔTS.

The diminution in the high rate of infant mortality attributable to improper feeding justifies the continuation of depôts at which a preparation of pure cows' milk is made to resemble human milk as closely as possible. This preparation is intended for the use of infants whose mothers are unable to suckle them, and who, but for it, would receive altogether unsuitable and deleterious food.

Great pains are taken to see that the milk is properly used; careful instructions are given, and the infants are visited either at their homes or are seen at the Depôts.

Since the initiation of the scheme in 1901, 18,331 infants have been fed upon humanised milk supplied either at the Milk Depôts or through dairies, the average age at the commencement of such feeding being three months and three-quarters; very few (1,380) were, from one cause or another, admitted after twelve months of age.

The expenditure and income of the Depôts since their establishment is shown on the appended table.

The subject has been fully dealt with in the Report for 1909.

The problem of finding a complete substitute for the milk of a healthy mother has not been solved, and probably never will be. As the infant grows there may no doubt be variation in the quality of mother's milk which specially adapt it to the infant's need, niceties in nature which cannot be approached artificially, but when artificial feeding becomes necessary, it is obviously important that the best possible substitute for mothers' milk should be available.

It is the polluted cows' milk and the unsuitable artificial foods which cause the mischief, and as it is impossible by Municipal administration to reach and deal with all the sources of pollution, the justification for the present undertaking arises. The Municipality has spared no efforts to ensure a pure milk-supply.

The infants fed on humanised sterilized milk have been supplied during the year as follows:—

Netherfield Roa	d Depôt		3,222
Earle Road	Do.		2,491
Park Road	Do.		2,516
Cazneau Street	Do.	***************************************	2,760
Boaler Street	Do.		621
Hornby Street	Do.		290
	Total sup	plied from Depôts	11,900
	,, sup	plied from Dairies	6,431
			18,331

Of the 11,900 infants supplied through the Depôts, and of whom accurate records are kept, there were 1,111 cases in which the infant died, but of these 82 had been fed on the milk for less than one week, or had been irregularly fed on it; 832 were ill, some of them hopelessly ill when the milk was first supplied. Each death formed the subject of a careful inquiry, and it was found that out of the total number of infants who died only 197 were fairly healthy at the time of admission, and had been properly fed since. In these 197 cases the registered causes of death were as follows:—

Convulsions			 	 	45
Diarrhœa			 	 	32
Bronchitis			 	 	19
Pneumonia			 	 	26
Wasting			 	 	5
Teething			 	 	8
Inflammation	of Stom	ach	 	 	6
Whooping Co	ough		 	 	9
Blood Poison	ing		 	 	2
Effect of oper	ation on	throat	 	 	2
Croup			 	 	1
Meningitis			 	 	3
Various other	causes		 	 	39
					197
					-

Out of the 11,900 infants coming promiscuously to the depôts, at varied ages and in conditions of health below the average, the mortality was 93 per 1,000, as against 147 per 1,000 for the whole City, and 83 to 102 for the best districts and 225 to 250 for the worst, for the five years 1906 to 1910.

But it must be remembered that in the rate for the whole City, and for the best and worst districts, are included also breast-fed infants; clearly if breast-fed infants were excluded and artificially-fed infants only taken into account, the rate of mortality amongst them would be enormously higher, and would show even more forcibly the advantages of the sterilized food, which, of course, is an artificial food, over other methods of artificial feeding.

Expenditure and Income for the 10 years 1901 to 1910.

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16	1,091 170	64	27	34.	17	1,148 13 15 9 9 252	41	61		3,205	1,250
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1905.	£ 102		31	13	:		43		:	_	4
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1904.	8 4 G	19	16	- : -	0	:22710	16	-	10	28	0
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1903.	8.04	6	919	13: 1	0	2229000	0 2	9100	0	ಣ	
19	£ 1,093 128	65		12 13	29	27 1,604 13 9 120 645	74		25	4,259	2,230 11
	-: 80	9	10	# D	0	8 10 00	10 0			11	1-
69	4.00	15	17	00. 1	01	610040	00 9	16		8	60
1902.	£ s. 856 141 1	46	180	12 18	10 10	1,427 6 1 84 1 673 1 459 1		20.07	:	4,334 18	2 1,534 13
	-600	4	400	9	0	01000-0	0 0)		6	6.1
01.	- 10	13	220		10		5 6			8	0
19	£ 2772	20	66 -		60	2 303 33 215 425	275	: :	:	1,999	518
1901.	ing 277 111 79 5		39 10	7	3 10	303 19 303 19 333 8 333 8 215 18 425 19	ire of 5 19	Light Installation	Medical Attendance— Scalding Case	1,999 18	0

SALE OF FOOD AND DRUGS ACT.

The Sale of Food and Drugs Act, and its various amendments, are designed to safeguard the honest trader from fraudulent competition, and to safeguard the public from fraud, imposition and danger, in regard to food and drugs.

Great care is necessary in procuring samples, and in submitting them for analysis, or very misleading results will ensue. All samples of food or drugs are taken either by, or under the superintendence of, Inspectors of the Health Department. It is of the greatest consequence that trained and practised persons should be employed for this purpose, and it is necessary from time to time to employ women or young people as agents, to go into the shop to ask for the articles, and as soon as the agent receives them, the Inspector enters the shop and completes the formalities which the Act requires.

Only a few purchases are made of those articles which, experience shows, are not likely to be adulterated. On the other hand, when enterprising firms, seeking new fields for adulteration and profit, place suspicious articles on the market, it becomes necessary, sometimes, to take a considerable number of the articles before the fraud can be detected and checked.

Any member of the public is entitled, under the Act, to have samples analysed upon payment to the analyst of a fee of 10s. 6d.

Summary of Samples submitted for Analysis from January 1st, 1910, to December 31st, 1910, and other Statistical Details.

A. Refers to samples which were found to be adulterated or below statutory limits to a material extent.

B. Refers to trivial or doubtful cases.

	Tufon	mations.	1	1	1	ı	-	1	-1	1	-	1	1	1	9
	Adulterated. Schedule Schedule caut'nd A. B.			1	1	1	1	1	ı	1	1	1	1	61	00
IPLES.	rated.	Schedule B.	1	1	1	1	_	ı	L	Į.	1	1	1	1	-
FORMAL SAMPLES.	Adulterated.	Schedule A.	1	1	ı	1	ı	ı	1	1	-	1	1	G1	6
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	,	taken.	61	61	œ	œ	92	60	-	1	9	eo	1	1	61
			1	:	:	:	:	:	:	:	:	:	:	:	:
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Nature of Sample.		of Qui	:	:	:	:	:	;	;	:	:	:	:	:	
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	Z		d Tir		wder	;	tout	e of S	ling	р	:	:	:	Butte	:
			niate	root.	y Po		S pu	onat	Pud	Неа			•	and	
			Ammo	Arrowroot	Baking Powder	Barley	Beer and Stout	Bicarbonate of Soda	Black Pudding	Boar's Head	Brandy	Brawn	Bread	Bread and Butter	Butter
i	sted.	Schedule B.		1	1	ı	****		1	1		I	1	1	ಣ
INFORMAL SAMPLES.	Adulterated.	Schedule Schedule A. B.	-	I		1		1	1	-		1	1	ı	66
INFORMAL	Numbon		1	-	1	1	14	ı	1	I	00	1	27	1	226
	Varmhon Number	taken.	-	1	1	1	14	1	1	1	60	1	27	1	251

Schedule Schedule caut'nd mations. FORMAL SAMPLES. Adulterated. genuine. Number Number 58 0 taken. 10 ÷ 00 17 53 01 0. : Nature of Sample. : : Condensed Milk ... Cayenne Pepper ... Coffee and Chicory Camphorated Oil Cocoa Mixtures Cod Liver Oil Confectionery Coffee ... Buttermilk Castor Oil Cinnamon Cocos Cheese Cider Schedule Schedule A. B. Adulterated. INFORMAL SAMPLES. " taken. genuine. Number Number 48 10 48

SUMMARY OF SAMPLES, &c.-Continued.

Number Number Schedule Schedule Schedule aut'nd mations.

A. B. FORMAL SAMPLES. 1 1 Adulterated. 1 7 1 10 9 00 01 : : Extract of Malt and Cod Liver Oil Nature of Sample. : i Flavouring Essences Cream of Tartar ... : Flour, Self-raising Flour ... Cornflour ... Cream ... Epsom Salts Dripping ... Glycerine ... Ginger Fish Gin Number Number Schedule Schedule Br. B. Adulterated. 1 1 INFORMAL SAMPLES. 01 10 53 10 53 10

SUMMARY OF SAMPLES, &c.-continued.

SUMMARY OF SAMPLES, &c.-Continued.

Number Number Adulterated. Nature of Sample. Number Number Number Number Number Number Number Number Schedule Schedule Schedule Schedule Schedule Country of the caut'nd mations - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -		ORMA	INFORMAL SAMPLES.	88.									FORMAL SAMPLES.	SAMPLES.		
Schedule Card rd — — Ground Almonds 4 4 4 <		1	Adulter	rated.		Natur	e of San	aple.				Vinnehon	Adulte	rated.	Vend	1
— — Ground Almonds 3 3 — — — — — Ground Mace 4 4 4 — — — 1 — — Ground Nutregs 1 1 — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — —	taken, genu		Schedule A.	Schedule B.							taken.	100	Schedule A.	Schedule B.	caut'nd	mations.
- - - Ground Mace - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - <td< td=""><td>1</td><td>1</td><td>1</td><td>1</td><td>Ground Alı</td><td>monds</td><td>;</td><td>:</td><td>:</td><td>:</td><td></td><td>00</td><td>1</td><td>1</td><td>1</td><td>1</td></td<>	1	1	1	1	Ground Alı	monds	;	:	:	:		00	1	1	1	1
1 — — Ground Pimento — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — —	1	- 1	1	1	Ground Ma		:	:	:	:	4	4	1	1	1	I
1 — — Ground Pimento — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — —	1	1	1	1		tmegs	:	;	:	:	-	-	1	1	1	1
2 - 1 Honey - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - <td>-</td> <td>1</td> <td>1</td> <td>1</td> <td></td> <td>mento</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>1</td> <td>1</td> <td>1</td> <td></td> <td>1</td> <td>1</td>	-	1	1	1		mento	:	:	:	:	1	1	1		1	1
4 — 1 Jams, Marmalade, and Jellies 31 31 — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — —		63	1	1			:	:	:	:	1	1	1	1	1	1
5 — — Lard Substitutes — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — —		4	1	1	Jams, Mari	malade, an	nd Jellie	:	:	:	31	31	1	1	1	1
2 — Lard Substitutes 7 5 2 — — 2 — — Margarine 29 27 1 1 1 9 — — Margarine Fats		20	1	1			;	:	:	:	27	27	ı	1	1	I
2 — — Margarine … … … 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-	1	1	Lard Subst	itutes	:	;	:	:	7	2	61	1	1	G1
9 — — Margarine Fats — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — —		01	1	1	Margarine	:	:	:	:	:	53	27	-		1	Ī
1 — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — —		6	1	1	Margarine		:	:	:	:	1	1	1	1	1	1
5 1 — Medicine (Prescription) 1 1 — — — 2 — — Milk 929 751 94 84 26	1	1	-1	1	Meat Pies	:	:	:	:	:	1	1	1	1	1	1
2 — Milk 929 751 94 84 26		10	-	1	Medicine (I	Prescriptio	(m	:	:	:	1	-	1	1	1	1
		61	I	1			:	:	:	:	959	751	75	84	26	52

SUMMARY OF SAMPLES, &c.—continued.

	.	Intor- mations.	1	i	1		1	ı	ı	1	ı	1	1	1	1
		vendors caut'nd	i	ı	1	1	1	1	1	1	1	Ç1	1	1	1
AMPLES.	rated.	Schedule B.		1	1	1	1	1	1	-	1	1	-	-	1
FORMAL SAMPLES.	Adulterated.	Schedule Schedule A. B.		1		1	1	1	1	1	-	©1	1	1	1
	Vumbor		12	ಣ	1	60	81	1	1	1	1	¢1	19	00	ž
	Number	taken.	12	ಣ	1	00	55	-1	1	-	1	4	20	6	5
			:	:	:	:	:	;	:	:	;	:	:	:	:
			:	:	i	:	:	:	:	:	:	:	:	:	:
	ıple.		:	:	:	:	:	:	:	:	les	:	:	:	:
	Nature of Sample.		:	:	:	:	:	:	:	:	Fruit and Vegetables	:	:	:	:
	Nature		:	:	:	:	:	nce	:	:: so	it and	spoo	:	:	:
			Mixed Spice	Mustard	Oatmeal	Olive Oil	Pepper	Pickles and Sauce	Potted Meat	Potted Shrimps	Preserved Fru	Proprietary Foods	Rice	Rum	Sausages
ES.	ated.	Schedule B.		. 1 .	1	1	1	1	1	1	1	1	1	1	-
INFORMAL SAMPLES.	Adulterated.	Schedule Schedule A. B.		1		T.	I	ı	I	I	1	01	1	ı	1
INFORMA	Vumbor			1	1	60	1	16	1	1	00	7	1	4	1
	Number Number	taken.	1	1	1	00	1	16	1		63	9	I	4	1

genuine. Schedule Schedule caut'nd mations. FORMAL SAMPLES. Adulterated. 00 0 Number Number taken. genuine. 53 31 SUMMARY OF SAMPLES, &c.-Continued. 40 00 00 99 Temperance Beverages and Materials Tinned Herrings and Tomato Sauce Nature of Sample. Tinned Fruit and Vegetables Tinned Herrings ... : Seidlitz Powders ... Tinned Lobster ... Syrup and Treacle Tinned Salmon Tartaric Acid Tinned Meat Tapioca ... Sugar Tea taken, genuine, Schedule Schedule A. B. Adulters ted. INFORMAL SAMPLES. co 00 Number 01 10 9 18 20 10 Number 10 10 56 01 10 22

SUMMARY OF SAMPLES, &c.—Continued.

	INFORM	INFORMAL SAMPLES.	ES.					-					FORMAL SAMPLES.	SAMPLES.		
Virmbor	Vumbor	Adulte	Adulterated.		red.	Vature	Nature of Sample.	nple.		,	-		Adulterated.			
taken.	genuine.	Schedule A.	taken, genuine. Schedule Schedule A. B.								taken.	Number Number taken. genuine.	Schedule A.	Schedule Schedule caut'nd A. B.	Vendors caut'nd	Infor- mations.
4	4			Tinned Sendings	wding											
+	+			KI DAIIIII	armin i	:	:	:	:	:	I	ı	ı	1	1	1
-	1	-	ı	Vegetable Stearine	Stear	ine	:	:	:	:	1	1	I	1	1	1
G1	ଚୀ	1	1	Vinegar	:	:	:	:	:	:	8	1-	-	1	-	-
6	6	I	1	Whiskey	:	:	:	:	:	:	26	202	1	1	ı	1
4	4	1	1	Wines	:	:	:	:	:	:	21	52	1	1	1	1
1	1	1	1	Yeast	:	÷	:	:	:	:	4	4	1	ı	ı	1
920	909	355	6	1							1603	1368	1955	102	#	75
138	969	42	18							-	1598	1417	8	93	29	8

The figures for 1909 were.....

Summary of Samples in which legal proceedings were instituted during the year January 1st 1910 to December 31st 1910 to december 31s

No. of Informations. 29 29 17 17	te e e e e e e e e e e e e e e e e e e	Deficient in cream and adulterated with water Deficient in cream and artificially coloured Adulterated with Formaldehyde Adulterated with Sulphate of Barium and foreign fat. Adulterated with fat not derived from milk For issuing a false warranty in writing as sample of	No. of Convictions.	No. with-drawn on paym'nt of costs.	No. No. No. No. with- dismiss'd drawn of costs. without costs. 14	Fines. Fines. 5 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SEDINGS 8. d. 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 16 0 2 23 4	\$.
- 60	Butter	cheese adulterated with fat not derived from milk. Adulterated with foreign fat	- 01	-	1 1	20 20	0 0	co 01	14 6 14 0
¢1		Adulterated with boracic acid	1	-	1		1	0	17 0
1		Contained an excessive quantity of water	1	-	_				

00 0 0 0 0 0 Costs. 1 12 · = g 0 0 17 14 40 0 01 RESULT OF LEGAL PROCEEDINGS. SUMMARY OF SAMPLES IN WHICH LEGAL PROCEEDINGS WERE INSTITUTED-Continued. 0 50 Fines. % O 9 3 9 01 No. dismiss'd withdrawn without costs. and 00 paym'nt of costs. No. withdrawn on Convic-No. of tions. 04 grains For issuing a false warranty in writing re samples of butter containing an excessive quantity of water (3) adulterated with boracic acid. Contained $\frac{1}{250}$ grain of lead and $\frac{1}{450}$ grain of copper per pint grains Contained fraction of a grain of lead per pint Contained 34 grains salicylic acid and 14 of sulphurous acid gas per pint 23 Contained 34 grains salicylic acid and Nature of Offences. of sulphurous acid gas per pint 9½ degrees below statutory limit Adulterated with water Lardine Butter Beer Barm Beer Sarsaparilla Hop and Dandelion Nature of Samples. Lime Juice Cordial Lime Juice Brandy No. of Informations. 04 4 00 Q1

5 C 0 0 9 9 Costs. 0 15 0 17 0 17 ó £72 11 557 14 RESULT OF LEGAL PROCEEDINGS. SAMPLES IN WHICH LEGAL PROCEEDINGS WERE INSTITUTED.—continued. 0 0 0 5 Fines. 6128 16 0 0 ó 8113 48 No. of drawn and convic. on with-tions. paym'nt drawn of costs. costs 91 v 333 2 37 41 Deficient in Quinine sulphate Scotch Whiskey Adulterated with water, being 9 degrees below statutory limit Adulterated with 60 % of vinegar not derived from malt Nature of Offences. Ammoniated Tincture of Quinine Nature of Samples. SUMMARY OF Vinegar No. of Infor-mations. 8 99 were..... For the year 1909 the figures

DETAILS OF SAMPLES OF MILK OBTAINED FOR CHEMICAL ANALYSIS.

							1909.	1910
Number of	Samples purch	ased o	n Wee	ek-days	in Tov	vn	294	294
,,	Informations						24	30
.,	Samples take	n at	Raily	vay S	tations	on		
	Week-days	s					249	245
,,	Informations						3	7
.,	Samples purch	ased o	n Sun	days in	Town	5.00	157	157
,,	Informations						17	13
,,	Samples taken	at Rai	lway S	tations	on Sur	ndays	129	128
,,	Informations						_	2
,,	Samples taken	at Cit	y Hos	pitals			75	74
,,	Informations							
,,	Samples taken						25	33
19	Informations		-				_	
		MAR	GARIN	E ACT	2.			
					_		1909.	1910.
Number of	Visits to Whol	esale :	Dealer	s in Ma	argarin	e	809	795
,,	Visits to Shops						7036	6886
	Informations						_	_
"	Fined						_	
	Amount of	Fines	s and (Costs			Nil.	Nil.

SPECIAL EXAMINATIONS.

The following samples were submitted during 1910 for special examination:—

Nature of	Sam	ple	No. of Samples.	Na	ture of	Sam	ple.	No. of Samples
Barm Beer			 1	Mud			***	 1
Condensed Milk			 4	Oatmeal	Stout		***	 1
Effluent			 1	Prepared	Flour			 1
Indian Red			 1	Sewage				 2
Methylated Spir	its		 2	Water				 2

FERTILISERS AND FEEDING STUFFS ACT, 1906.

On 1st January, 1907, a Fertilisers and Feeding Stuffs Act, which replaced the old Act of 1893, came into operation.

Under it the City Analyst was appointed official agricultural analyst, and the three inspectors under the Sale of Food and Drugs Act were appointed official samplers.

A certain remuneration was agreed to in respect of the work done under the Act.

The following table shows the number of samples procured during the year:—

Nature of Sample.	No. of Samples.	Nature of Sample.	No. of Samples.
American Decorticated		Ground Oats	1
Cotton Cake Meal	1	Indian Meal	1
Canadian Linseed Meal	1	Linseed Cake Meal	1
Dairy Cake Meal	2	Malted Dairy Meal	1
Egyptian Undecorticated	,	Oil Cake	1
Cotton Cake		Pea Meal	2
Fattening Cake	1	Soya Cake Meal	1
Fertilizers	2	-	
Ground Oil Cake	2	Total	18

POISONS AND PHARMACY ACT, 1908.

The Poisons and Pharmacy Act, 1908, came into operation on the 1st April, 1909.

The object of the Act is to regulate the sale of certain poisonous substances, and to amend the Pharmacy Acts. It is fully referred to in the Annual Report for 1909.

During the year 16 licenses were granted under this Act.

BACTERIOLOGICAL EXAMINATIONS AND ANALYSES.

The Bacteriological Analyses comprise: -

- 1. The Examination of food-stuffs of various kinds.
- 2. The daily and monthly examination of the water supplied to the City.
- 3. The examination of suspected cases of rabies, anthrax, tuberculosis, &c.
- 4. The examination of rats taken on shipboard and in the town for the presence or absence of plague.
- The examination for diagnostic purposes in suspected cases of diphtheria, typhoid fever, sputum and suspected cases of plague.

The total number of food-stuffs examined bacteriologically during 1910 was 1,225, a detailed list of which follows:—

176
SUMMARY OF FOOD-STUFFS.

Sample.			No.	SAMPLE.		No.
Black Puddings			4	Meat Extract	 	5
Bread	+ +		1	,, Pies	 	31
Butter			74	" Potted	 	18
Cheese			22	,, Tinned	 	29
Cockles			21	Minced Meat	 	2
Cray Fish			1	Mussels	 	24
Cream			18	Oysters	 	25
Cream Cheese			8	Pasteurised Milk	 	19
Condensed Milk			45	Pickles	 	2
Fish Paste			25	Periwinkles		11
,, Potted			13	Polony	 	2
" Tinned			61	Sauce	 	19
Fruits, Preserved			17	Sausages	 	14
Honey			2	Soups	 	5
Ice Cream			6	Syrup and Treacle	 	(
Jam			7	Water	 	
Jelly		1.2	21	Whelks	 100	5
Lemon Cheese		10	12	Milks	 	615
Margarine			31			
Marmalade			7			
Meat cooked			7	TOTAL	 	1,225

SUMMARY OF ALL EXAMINATIONS 1910.

Examination of					 	1,225
,,	*Waters		+ + +		 	490
,,	Typhoid				 	193
,,	Diphtheria			***	 100	1
3,7	Rats			***	 	2,137
2.5	Miscellaneou	IS			 ***	101
		Tot	al		 	4,147
						and the same of th

In addition to the above-mentioned, a very large number of bacteriological examinations were made during the year 1910 of suspected tubercular, typhoid and diphtheria cases for the Medical Practitioners of the City and surrounding districts, the total number of such examinations amounting to 699.

^{*} These water examinations were specially carried out for the Water Committee of the City, and details of the analyses will be found in Water Engineer's Report for 1910

MILK ANALYSES FOR THE YEAR.

- 612 Milks were examined for the presence of-
 - 1. The Bacillus tuberculosis.
 - 2. The Colon bacillus.
 - 3. The Bacillus enteritidis sporogenes, or allied forms.
 - 4. Other bacteria.

The Bacillus tuberculosis indicates that the animals from which the milk was taken were tubercular, or that the pails into which the milk was received or the hands of the milker were infected from previous contact with a diseased cow or person.

The Colon bacillus indicates contamination with dirt of an intestinal origin, or that the cow was suffering from inflammation of the udder.

The Bacillus enteritidis sporogenes indicates dust or intestinal contamination.

The term "negative" indicates that the inoculated guinea pigs died before the test for tubercle had had time to be completed.

Presence of the Bacillus Tuberculosis.

Of the 612 samples examined for tubercle, 74 guinea pigs died before the test for tubercle was completed; 19 of the milk samples were not inoculated and are included under those returned negative, guinea pigs at this particular period were exceedingly difficult to obtain.

Of the 538 remaining samples 19 proved tubercular, of which 15 were railway borne milks, and 4 town.

As has been pointed out in previous years, it is a very serious matter that tubercle is so widespread in milk, when it is remembered that one tubercular cow may be the means of infecting the milking utensils, the hands of the milker, and, in consequence, even the teats of the other healthy animals. Regulations dealing with infected animals cannot, therefore, be too stringent.

Table showing the number of samples of milk examined Bacteriologically for Tubercle Bacilli from 1896 to 31st December, 1910.

37	Total Number	Town S	Samples.	Country	Samples.
Year.	of Samples Taken.	No. taken.	Tubercular.	No. taken.	Tubercular
1896	119	83	4	36	5
1897	150	63	4	87	5
1898	112	84	7	28	5
1899	352	167	1	185	15
1900	560	255	4	305	5
1901	566	254	2	312	20
1902	595	213	1	382	32
1903	582	231	2	351	19
1904	571	201	4	370	37
1905	560	212	1	348	14
1906	530	209	3	321	22
1907	451	194	4	257	14
1908	528	256	5	272	10
1909	600	259	4	341	10
1910	612	289	4	323	15
Totals	6,888	2,970	50	1,918	228

Detailed Table shewing particulars of Samples of Milk for 1910.

+ Signifies that Bacilli are present.

— Signifies that Bacilli are absent.

	-	R	AILV	VAY.						TOW	N.			1		Н	OSPI	TAL					ST	ERIL LK I	IZEI	D					NE	GATI	VE.			CUBE	RCU	LAB		-
	No.	Co	LON I	BACIL	LL.	B. Ent. Sporog.	TOTAL.	No.	Cor	Los I	BACIL	I.I.	B. Ent. Sporog.	TOTAL	No.	Cor	os l	BACIL	LI.	B. Ent. Sporog.	FOTAL.	No.		on B		a. I	B. Ent.		No.	ay.					.ay.		ital	4	TOTAL	
		0.0.	c.c.	c.c. .01	e.e. .001				e.e. 1	e.e. .1						c.c.	e.e.	e.c. .01	e.e. 001				c.c.	c.c.	0.0.	0.0.			No. PER M'TH.	Railw	Town	Hospi	Depo	TOTAL No.	Railv	Town.	Hosp	Depo	TOTAL No.	
January.		-					12	16 3 2 	++	+	+1111			33		1111+	++1111		+		4	11111				11111	_		49	1	6			7	5	1			6	January.
February.				1111+			22	10 - 2 9					+ in 2 cases.	21		1111+	1111+	1111+			5	11111			=				48	_	1			1	1	1			2	February.
March.	- 2	+	+	+	+		22	4 12 5 1 4	-+++	++				26	- 6	+		+	+	+ in 2 cases	6	9	+1111+		= +		_	9	63	_	1			1	1		-		1	March.
April.				+			15	8 7 3 1	++	+	111+1			19			=	1 +			8	11111		-	= = =		_	-	42	_	- 8			* 8			2		2	April
May.	2 2 1 17	-++-+	+-+	+			22	15 1 — 10	++	+	+	1111+	+ in 4 cases.	26	_ _ _ 7	+		+	+		7						_	-	55	2	-		_	2		-	-			May.
June.	3	-	+	++	-		11	-	-++					34	9	-	+	+			9	- 2 - 4	+ +	_ _ _ +		_ _ _ +	_	6	60	_			_	_			_	1	1	June.
July.	-	=		+			10	8 - - 10	+1111	+		+		18	2 - - 1	+	+				3			11111	=			_	31	2				2			_		_	July.
August.	1	7	+	++		+ in 1 case.	21	-	+					23	- - - 4	+		+			4	-	+	-		_ _ _ +		4	52	_	8	-	1	9	-		1		1	August
eptember.							21	1	-+-+	-+	+			25	- - - 6	+	+	+	+		6	_ _ _ 3	+	=		+		3	55	. 11			_	11	-	_	_			September.
October. 8	2	+				+ in 1 case.	10	-		-+	-+		in 1 case.	20	7	+	+	+			7	11111	1111	11111	11111			-	37	2	11	-	-	13	_	1	1		2	October.
November.							22	11 - 1 1 12	+	+++		+		25	1 - 1 4	++	+	++			6	11111	11111	11111	11111	1111		_	53	1	4	1	-	6	1	1	_	_	2	November.
December.	10	-+-+	+				29	-	++ +			1 +		19.	1 - 1 2 4	+	+	++			8	-	+	+	+	+		11	67	9	4	_	1	14	2	-		-	2	December.
Ttl.	10	-	200				217	-						289							73							33	612	28	43	1	2	74	10	4	4	1	19	Ttl.



(B) SAMPLES OF MIXED MILK, TOGETHER WITH OTHER PARTICULARS RELATING TO SAMPLES OF MILK TAKEN FOR BACTERIOLOGICAL EXAMINATION FROM JANUARY 1sr, TABLE SHOWING (A) SAMPLES OF MILK DRAWN DIRECT FROM SEPARATE COWS, 1901, TO DECEMBER 31sr, 1910.

	Total number of Samples	taken during the Year.	999	595	582	571	260	530	451	528	009	612	5595
		Total.	30	35	19	37	14	3	14	10	10	15	193
	TUBERCULAR.	B Mixed Milk.	18	36	18	933	13	21	13	6	9	138	169
TRY.	T	A Direct from Cows.	01	9		7	-	-	67	-	可	67	24
COUNTRY.		Total.	312	385	351	370	348	321	257	272	341	323	3277
	SAMPLES.	B Mixed Milk from Country Cows.	297	352	344	354	338	307	252	267	333	318	3162
		A Direct from Suspected Cows.	15	30	7	16	10	14	22	20	80	2	115
		Total.	64	-	01	4	1	00	4	2	4	4	30
	TUBERCULAR.	B Mixed Milk.	1	1	1	67	1	1	-	4	1	00	10
VN.	L L	A. Direct from Cows.	61	-	Ċ1	C1		55	89	П	7	-	20
TOWN.		Total.	254	213	231	201	212	500	194	256	259	289	2318
	SAMPLES.	B Mik from Town Cows.	33	33	58	38	16	99	104	115	112	115	999
		A Direct fromCows, taken in routine practice.	215	180	203	163	196	143	06	141	147	174	1652
		r EAR.	1901	1902	1903	1904	1905	1906	7061	1908	1909	0161	Totals

20		PRESENT.	Per cent.	ė.	4.5	5-7-	
PDIMIN	SPOROGENES.	PRE	Times.	.01	t-	Ç1	1
R Everporence	SPORO	NT.	Per cent.	99-1	97.5	97-2	1
		ARSENT.	Times.	215	282	17	88
	PRESENT IN	: :	Per cent.	\$3. 4	3.55	83.6	94
	PRISI	.001 C.C.	Times.	181	96	19	81
	BUT	C.C.	Per cent.	10	4.	7	
	PRESENT IN	·001 c.c.	Times.	=	L-	60	1
CHEEVE	PRESENT IN	.01 c.c.	Per cent.	2.7	5.4	1.00	
THE COLON BACHLUS.	PRESENT IN	-01	Times.	9	13	-	-
ив Со	PRESENT IN I C.C. BUT	.C.	Per cent.	6.4	10-7		9
_	PRESENT IN I C.C. BUT	1 c.c.	Times.	14	31	1	61
	NI IN	ŝ	Per cent.	65	1.6	10-9	1
	ABSENT IN	1 0.0	Times.	10	142	œ	1
	No.	Sam-	pies.	217	289	73	60
	Source.			Railway borne Milks	Town Milks	Hospital Milks	Sterilized Milk Depôts

The total number of foodstuffs examined bacteriologically up to 1910 are as follows:—

 		 	 122
 		 	 162
 		 	 311
 		 	 505
 		 	 1,067
 		 	 1,055
 		 	 1,097
 		 	 1,061
 		 	 1,107
 		 	 1,147
 		 	 1,075
 	***	 	 1,028
 		 	 1,043
 		 	 1,216
 		 	 1,225
			13,221

RESULTS OF ANALYSES OF BUTTER, CREAM, CONDENSED MILK, CHEESE. MEAT PIES, TINNED FISH, TINNED MEATS and SHELL FISH.

Butter.—74 samples were submitted for analysis and the colon Bacillus was present on 27 occasions, B. Enteritidis Sporogenes being absent.

Cream.—18 samples of cream were examined, and colon was found to be present on all occasions. One sample also showed the presence of the tubercle bacillus as a result of a special inoculation test.

Condensed Milk.—45 samples of condensed milk were investigated, two of which proved to be sterile. In all other cases a very large number of bacteria were found. This shows what a very unsatisfactory product condensed milk really is, since the milk which was originally condensed might have contained various products of decomposition of bacteria. These products are subsequently masked by the large quantity of sugar employed in the process of condensing, but which does not destroy their irritant properties.

Cheese.—22 samples of cheese were analysed, the colon bacillus being present on 19 occasions; the B. Enteritidis Sporogenes being absent. Also in the case of the eight samples of cream cheese analysed, the colon bacillus was found to be present in every sample.

Meat Pies.—As heretofore, a large number of meat pies were submitted for examination, and the colon bacillus were found to be present in the majority of cases; one sample also contained the B. Enteritidis Sporogenes.

Fish (Tinned).—Of the 61 samples of tinned fish examined, it is interesting to observe that the majority were found to be sterile.

Sausages.—14 samples were analysed, and the presence of the colon bacillus was demonstrated in each case; the B. enteritidis sporogenes was, however, not found.

Shell Fish.—As in previous years a large number of shell fish were submitted for examination, and evidence of contamination was found in most samples. It must be remembered that shell fish are for the most part eaten uncooked, and they are therefore liable to convey infection if they become contaminated with pathogenic bacteria. Contamination may occur in the transit and in the storing of fish, but more especially in the collecting ground. It is therefore extremely important that great attention should be paid to articles of diet of this kind.

			Number examined.	Colon Bacillus in	B. enteritidis sporogenes in
Cockles		 	21	20	10
Oysters	***	 	23	23	13
Mussels	***	 	24	21	9
Periwinkles	***	 	11	11	9
Whelks		 	2	2	2

The total number of shell fish examined was 81.

Plague Observations and Rats.—A careful watch has, as heretofore, been maintained over the rats in the ships entering the port, and over those found in the warehouses and in various parts of the town. By the systematic examination of these rats we may be put into a position to forestall cases of plague. No plague-infected rats were found.

The	total	number	of rats	examined	durin	ng the	year	are:-
	Tow	n						507
	Port							1,630
				To	tal			2,137

City Hospitals.

During the year the following specimens have been submitted for examination:—

Cases of Diphtheria		 	1
,, Typhoid		 	193
Miscellaneous		 	1
			-
T	otal	 	195
			-

DIPHTHERIA.

Negative						 1	
						-	1
		T	YPHOI	D.			
Positive						 87	
Negative						 84	
Indefinite						 22	193
		MISC	ELLAN	EOUS.			
Case of Mer	ningitis				,	 1	

ANTHRAX.

The following specimens were examined for Anthrax:-

Nature of Specimen.	Total Number.	B. Anthracis.		
Titalia of Openium	1000	Present in.	Absent in	
Bean Oil	1	_	1	
Bones	6		6	
Cake	1		1	
Canvas Bag	2	_	2	
Ears	11	5	6	
Hair	- 45	1	2	
Hay	12	_	12	
Meal	20	_	20	
Oats			2	
Sacking	3	-	3	
Skin	3	2	1	
Spleen	2	2	_	
Wool	22	4	18	
Total	88	14	74	

MISCELLANEOUS SAMPLES.

Nature of Sample.	Total Number.	Result of Examination.
Beef and Dripping	1	Beef contained B.coli. also organism o B.Gaertner type.
Beef Skirt	1	Apparently normal.
Calf Lung	1	Tubercular.
Cows' Udders	2	,,
Salmon, Tinned	1	Not Sterile.
Sausage	, 1	Insufficient spicing has caused souring.
Sheep's fat	1	Showed fat necrosis.
Total	8	

RABIES.

Four dogs' heads were sent for examination, but in no instance was any evidence of rabies found.

SUMMARY OF SPECIAL EXAMINATIONS.

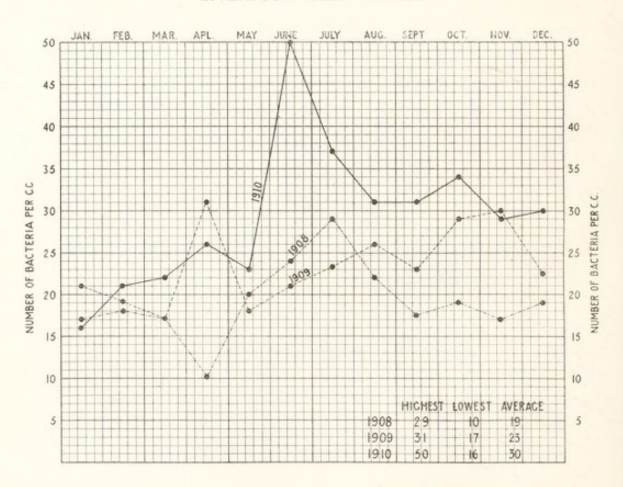
Anthrax		 		 	88
Miscellane	ous	 		 	8
Rabies		 		 	4
			Total	 	100

WATER ANALYSES.

The quality of the water supplied to Liverpool, as indicated by the daily examinations, show that its great bacterial purity has been well maintained for the year 1910, the average number of bacteria being 26, the B. enteritidis sporogenes being absent in all cases, and the colon bacillus was found from time to time in the quantity of water examined, viz., 10 c.c. to 50 c.c.

The following diagram illustrates the variation in the total number of bacteria per month during the years 1908, 1909, and 1910:—

DIAGRAM ILLUSTRATING MONTHLY AVERAGE VARIATION IN
THE TOTAL NUMBER OF BACTERIA IN
LIVERPOOL MAIN WATER.



CLEANSING AND SCAVENGING.



CLEANSING AND SCAVENGING.

The washing of streets, courts, back passages, &c., and the improvement in scavenging have been extended during the past year with beneficial results.

During the summer season the street washing was continued:-

238 streets were washed once a week,

202 streets ,, ,, twice a week,

60 streets ,, ,, three times a week, and

231 streets " " as occasion required,

and all passages and tunnel entrances to courts were also regularly washed.

Owing to the defective planning of many minor streets and the absence of adequate back passages some difficulties have yet to be overcome before the collection and removal of domestic refuse can be regarded as satisfactory. The concessions which have been made by the Health Committee for the substitution of sanitary ashbins for the old insanitary ashpits have resulted in a distinct sanitary advantage.

The following is a statement of the number of improved sanitary ashbins which were fixed at the 31st December, 1910:—

In properties assessed at over £10 per annum and new	
properties	33,718
In properties of £10 assessment and under	26,692
Total	60,410

The number of brick ashpits has been reduced from 65,000 to approximately 25,000.

Under the Bye-laws now in force, all newly-erected houses must be provided with suitable ashbins.

All private, domestic and office drains are flushed by the City Engineer's Staff twice a year, and there can be no question that a more frequent and very thorough flushing would be attended with great advantage.

The City Engineer has kindly supplied the following tables, which indicate the operations carried out by the Cleansing Staff under his control:—

TABLE No. 1.

NIGHT SERVICE

FOR EMPTYING COURT, &c., ASHPITS AND MIDDENS.

Middens have been practically abolished in the Old City, and consequently the operations of the night service are limited to the removal of domestic and office refuse from the neighbourhood of the Exchange, where it is impracticable to perform the work during business hours. In the year 1900 an Improved Sanitary Ashbin was introduced, and 2,416 of these Bins have now been fixed for the use of Courts.

Average quantity removed	from each Ashpit at each Collection	Cart Loads.	.78
Analysis of Work.	Loads per Loads per Man per Cart per	Night.	4.79
Analysis	Loads per Man per	Night.	1-60
ight.	Horses.	No.	1.0
Staff per n	Carts.	No.	1.0
Average Working Staff per night.	Wharf	No.	1.0
Averag	Ashpit	No.	3.0
	Quantity of Refuse Deposited at Chisenhale Street	Depot. Loads.	1,279
	Quantity of Ashes Collected.	Loads.	1,279
Collec- tions from Ashpits, etc.			1,625
	Notices Received.	No.	132

TABLE No.

ASHPIT ASHES. SERVICE FOR THE COLLECTION AND REMOVAL OF DRY

The number of notices received to empty ashpits during the year 1910 was 0.36 per cent. of the total collections. The number of brick ashpits within the City is approximately 25,000

From the year 1898 to the 31st December, 1910, Improved Sanitary Ashbins have been fixed as follows:-

: : In properties of over £10 assessment, and new properties. In properties of £10 assessment and under

33,718 26,692

60,410

During this period the number of brick ashpits has been reduced from approximately 65,000 to 25,000. In premises unsuitable for fixture bins, 33,000 loose bins have been provided.

During the year 1910 each ashpit was emptied on an average 13-85 times. The total quantity of refuse collected was 38,213 loads, or 0.11 of a load from each ashpit at each collection.

	Average	Loads.	Ţ.															
Analysis of Work.		Loads per Loads per		4.25														
Analysi	us IC	Loads per per day		1.12														
orking		Horses		24.25														
Daily W Staff.		Carts an		28.97														
Average Daily Working Staff.		Ashpit Men,		109-59														
		Various Tips, &c.	Loads.	6,434 3,827 2,459 1,414 7,597 109·59 28·97														
	Depots at which Refuse was Deposited.	-8	.allidbna2	Loads. Loads, Loads	1,414													
		Garston Destructor.	Loads.	2,459														
	fuse was	Lavrock Bank Destructor.	Loads.	3,827														
Dry Ashes.	hich Re	St. Domingo Destructor.	Loads.	6,434														
Dr	ots at w	Smithdown Road Destructor.	Loads.	5,681														
	Dep	Dep	Dep	Del	Del	DeI	Del	DeI	Del	Del	Del	Del	DeI	Dep	Hathbone Road Destructor.	Loads.	3,057 5,681	
		Chisenhale Street.	Loads.	7,744														
	Quantity of Refuse Removed.			88,213 7,744														
	Total	Collec- tions from Ashpits.	No.	346,386														
	;	Notices Received.	No.	1,256														

TABLE No. 3

ASHES. SERVICE FOR THE COLLECTION AND REMOVAL OF BELL-CART AND BIN

dwelling-houses where no provision is made for the storage of this description of refuse. This service The Bell-cart service provides for the daily removal of domestic refuse from shops, business premises, and has to be conducted within limited hours of the morning to suit the convenience of occupiers, and the exigencies of business.

Average Quantity of	Refuse Collected per day.	Loads.	311-97
Average Number of	Carts Employed per day.	No.	95.02
	Various Tips, &c.	Loads.	9,685
	St. Domingo Destructor.	Loads.	15,944
eposited.		Loads,	18,439
Depôts at which Refuse was Deposited.	Smithdown Lavrock Road Bank Destructor.	Loads.	15,046
s at which F	Garston Destructor.	Loads.	2,450
Depôt	Rathbone Road Destructor.	Loads.	7,994
	Sandhills.	Loads.	799
	Chisenbale Sandhills.	Loads.	26,664
Quantity of Beil-Cart and Bin Ashes Collected.		Loads.	97,021

TABLE No. 4.

SERVICE FOR FLUSHING AND CLEANSING TROUGH WATER-CLOSETS, &c.

The frequent flushing of trough water-closets is a sanitary measure, this type of closet being provided principally in the more densely-populated areas of the City. A large number of the public urinals and trough water-closets are also cleansed and disinfected twice daily during the Summer season, and once daily during the remaining part of the year.

staff per day.	Urinal Men.	No.	16.88
Average Working Staff per day.	Trough W. C. Men.	No.	24.46
	Trough Water-Closets.	No.	966
	Overground Urinals.	No. and Stalls.	156—536
	Underground Urinals.	No. and Stalls.	26—214

TABLE No. 5.

SERVICE FOR THE CLEANSING OF STREETS, COURTS, AND PASSAGES, AND COLLECTION OF REFUSE.

	Average Number of Loads	Removed Daily per Cart.	No.	
		Horses.	No. 65·45	
ly Staff.		Carts.	No. 59-65	
Average Daily Staff.		Average Number of Men Employed.	Per day. 464	
		Sweeping Machines.	Per day. 5.80	
Depôts at which Refuse was Deposited.		Various Tips, &c.	Loads. 20,116	
		Destructors.	Loads. 4,792	
		Wavertree.	Loads. 6,021	
		Sandbills.	Loads. 9,988	
		Chisenhale Street.	Loads. 24,963	
		Quantity of Refuse Collected.	Loads. 65,880	

TABLE No. 6.

CLEANSING AND REMOVAL OF REFUSE FROM STREETS, COURTS, AND PASSAGES ON SUNDAYS.

On Sunday mornings a number of the principal streets in the central parts of the City are cleansed, and, as a sanitary measure, the domestic refuse in certain districts of the City is also collected.

	Average Daily Staff.		Horses.	S	44-38
	Average 1		Men.	No.	302-59
		Tips.	Unsaleable Refuse.	Loads.	1,150
			Saleable Refuse.	Loads.	1
		Wavertree.	Unsaleable Refuse.	Loads.	ı
	b Deposited	Way	Saleable Refuse.	Loads.	52
Street Sweepings.	Depôts where Deposited.	Sandhills.	Unsaleable Refuse.	Loads.	402
Street		Sa	Saleable Refuse.	Loads.	417
		Chisenhale Street.	Unsaleable Refuse.	Loads.	1,125
		Chisenha	Saleable Refuse.	Loads.	1,685
		Total	T CART	Loads.	4,831
	Removed.	Unsaleable	Weinse.	Loads.	2,677
		Saleable Unsaleable	Keiuse.	Loads.	2,154

TABLE No. 7.

SERVICE FOR STREET WATERING

In connection with Street Watering approximately 38 million gallons of Water were distributed during the season, in addition to which a large quantity was used for street washing.

Average No. of	Loads distributed Daily per Cart.		Motor Tank17-71 Horse-cart32-59 Hand-cart40-00
ĭ employed ason.	Carts and Horses.		21-43
Average Daily Staff employed during the Season.	Tank.	Motor	76.
	Waterman	Y avermen.	18.31
of Water outed.	Small Loads.	Day.	17,603
Quantity of Water Distributed.	Large Loads.	Day.	114,634
Number of	Mylich Carts were out	during year.	160

In addition to the figures in the above table 3,843 loads of water were distributed on the drives of Setton and Newsham Parks.

DUST LAYING.

During the season 999,251 sq. yards Carriageways were treated with Dust Laying Compositions. in Sefton and Newsham Parks. Of which 88,697

TABLE No. 8.

REMOVAL OF GARBAGE FROM ABATTOIR.

Loads		Where Deposited.	
tvemoved during year.	Chisenhale Street.	. Sandhills.	Collingwood Dock.
1,359	1,359		

TABLE No. 9.

RETURN OF HORSE MANURE COLLECTED FROM FIRE STATIONS AND CORPORATION STABLES,

AND DELIVERIES TO CHISENHALE STREET DEPÓT, &c.

DEPÓTS AT WHICH MANURE WAS DEPOSITED.	CHISENHALE STREET. SANDHILLS. WAVERTREE.	Loads. Loads.	1,523 458 340
	LOTAL QUANTITY DEALT WITH DURING THE YEAR. CHISENHA	Loads. Lo	2,321

Of the above 835 loads were collected from Fire Stations.

TABLE No. 10.

DESPATCHES OF MANURE AND REFUSE.

	ono,	untity of Sa	Quantity of Saleable Refuse.	se.	Quan	Quantity of Unsaleable Refuse.	aleable R	sefuse.		
DEPÓTS.	Sweepings	Mixture.	Ordinary Refuse to Farmers.	Total.	Sea.	Des- tructors.	Tips.	Ordinary Refuse to Farmers.	Clinker to Works.	Grand Total.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
hisenhale St., by Flats		3,986	31,773	47,565	:	:	:	:	:::	47,565
Sandhills by Rail		305	7,414	7,716	:	:	:	:	::	7,716
Wavertree do	6,021	:		6,021	:	:	:	:	:	6,021
Chisenhale Street and										00.00
Sandhills, vid Collingwood		:	:	:	720,027	:	:		:	20,027
Clinker per "Beta"	:	:	:	:	10,823	:	:	:	:	10,823
Shoutone Chunch Destructor			1			57,809.				
Charles Sueer Descrator.		: :	: :	: :	: :	12,463				
. 6	:	:				27.045				200
inoran ii		:	:	:	:	97 800	:	:	:	175,602
St. Lomingo ,,		:	:	:	:	7 964				
Garston ,,	:	:	:	:	:	98 106				
"		:	0 868	898 6	:	(norton	99 917	11 669		46 747
Sundry Lips	:	:	2,000	000,0	:	:	1 654		:	1 654
Clinker to Tips		:	:	:	:	:	1,003	:		20,100
Ground Clinker to Works		:	:	:	:	:	:	:	21,505	21,505
Rough Clinker to Works	:	:	:	::	:	:	:	:	14,266	14,266
	17,877	4,238	42,055	64,170	30,850	175,602	38,871	11,662	35,771	351,926

does not represent the actual quantity collected and carted to the Wharves, as during the Winter months a proportion of the street The foregoing Table shows that not less than 351,926 tons of Town's refuse have been disposed of, and this large total sweepings is in a liquefied condition, and drains away before despatch of the refuse from the Wharves.

TABLE No. 11.

HORSES.

DAILY AVERAGE NUMBER EMPLOYED ON CLEANSING WORK.

Visid Average. Total	209-77
.anoinaV	1-69
Destructors.	15-41
Canals.	1.43
Abattoir.	1.51
Watering.	10.53
Tar Spraying.	1.30
Markets.	2.01
Sweeping Machines.	5.79
Street Cleansing.	59-65
Bell Vshes.	87-43
Dry Ashes.	22-23
Night Ashes.	0.79

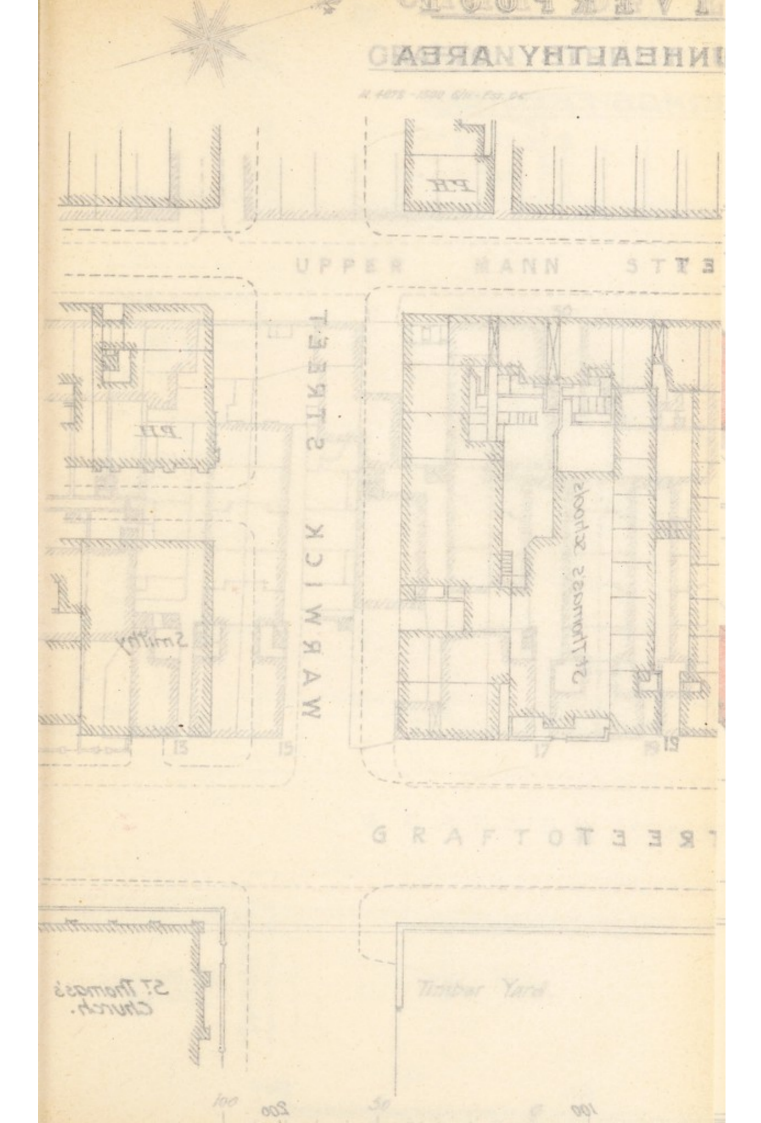
TABLE No. 12.

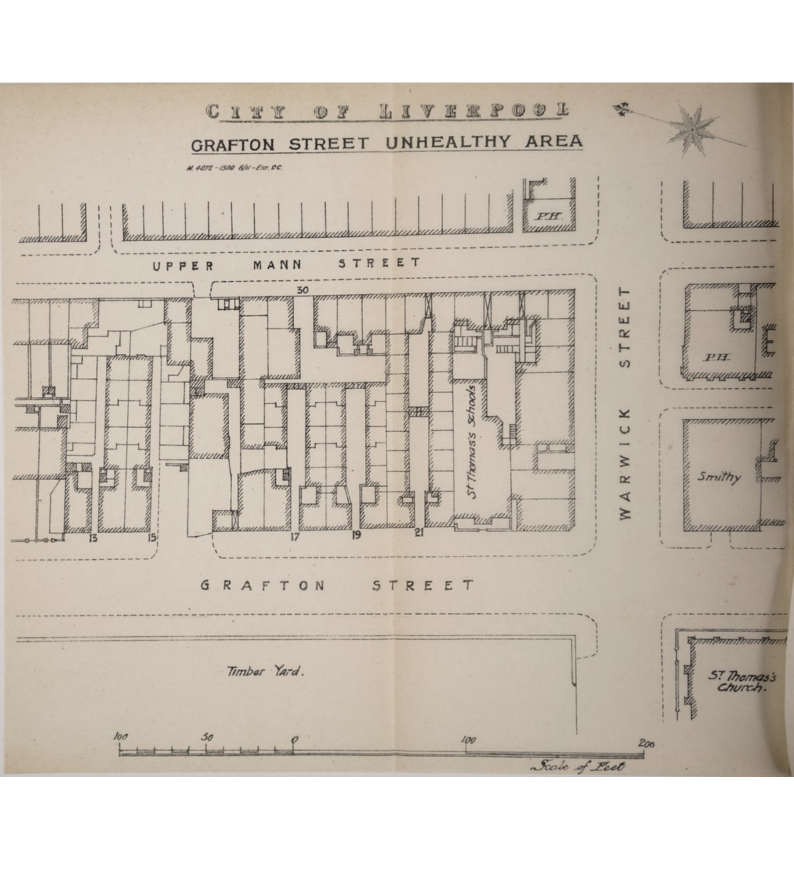
AVERAGE DAILY STAFF OF MEN EMPLOYED.

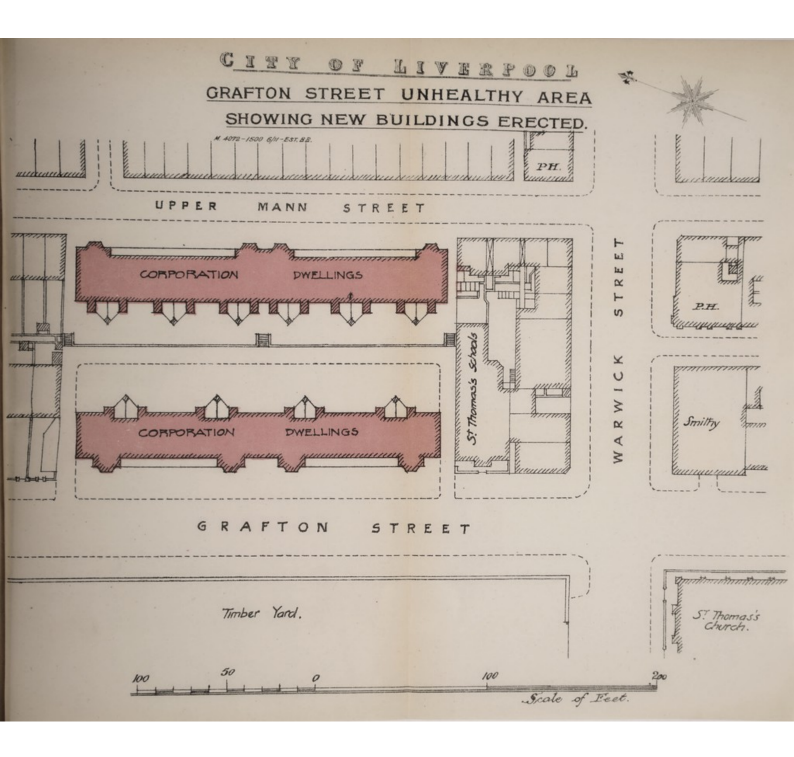
	.la	30-0 931-57	
· c		Total.	30-0
õts, &	Collingwood Dock.	Labourers.	0.61
Dep	·sqiT suoirsV	Labourers.	8.0
es,	Wavertree.	Labourers.	5.0
Wharves, Depôts, &c.	sandbills.	Labourers.	17.0 2.0
-	Chisenhale St.	Foreman.	1.0
		.latoT	879-57
	ork.	W stavite W	3.67
	er.	00 10 60	
	irge Crew.	11-00:5	
		Boat Men	00-01
		255 95 52-61 22-04 13-60 2-11 41-34 52-88 100-51 10-00 11-00 2-58 3-67 879-57 1-0	
	·sAo	Orderly Bo	88-82
rice.	ater Closet and inal Men.	Trough W	41.94
Day Service.	Courts.	Washing o	2.11
Day	.1	13-60	
	Streets & Passages	55-04	
	len.	52-61	
	wers (Sweeping and Box Ashes).	255 95	
	and Casual Men.	23-00 7-41 8-66 272-21	
	·u	99-8	
	·u	7.5	
	*8	23-00	
ė.		iò	
ervic	.п.в.	÷	
Night Service.	den.	ο̈́ο	
N. N.	Foreman.	Могкіп	÷
		Total.	17.
raj		Clerks.	4
General	bers.	Timekeel	i-
	'82	Tuspector	ė

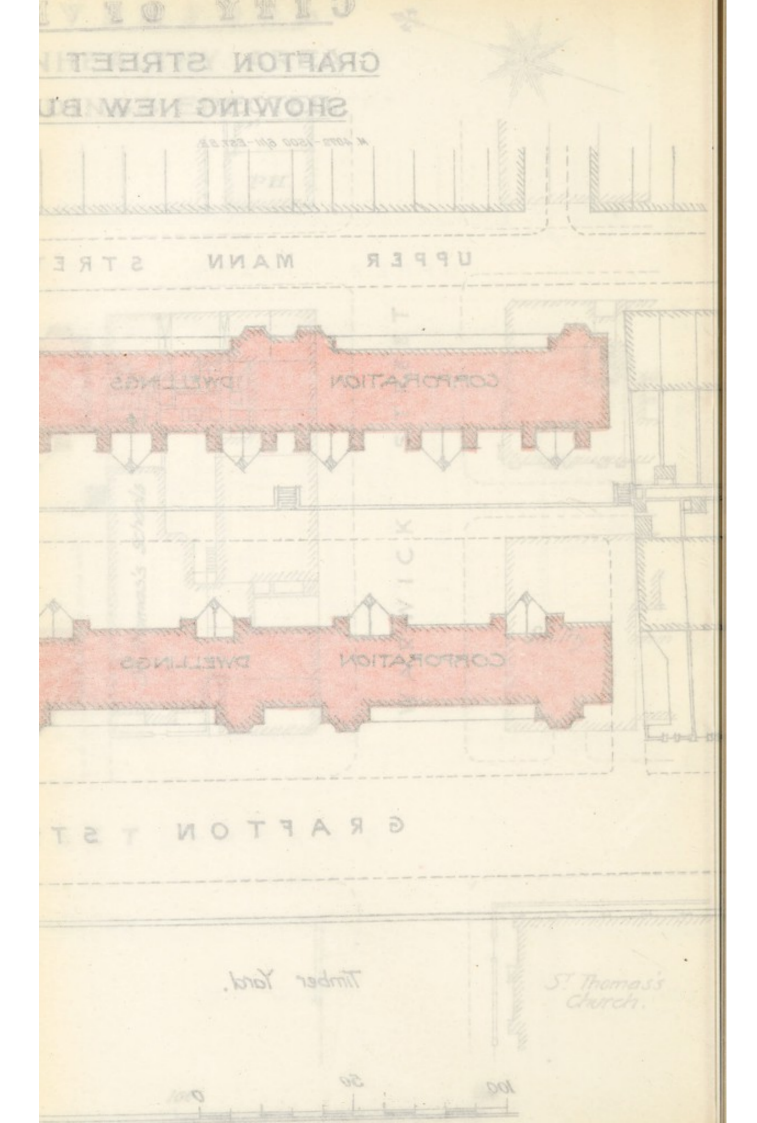
INSANITARY PROPERTY.











INSANITARY PROPERTY.

The following tables show the progress of the work of the Housing Committee during the last five years so far as it is concerned with the removal of insanitary property under the Housing of the Working Classes Acts, 1890-1909.

Table 1.

Showing the number of houses dealt with during the year 1910, and indicating the action taken:—

			Courts.	Court houses.		Approx No. of front houses.
Approximate number of insani- tary houses existing on 1st January, 1910.			543	3037		1113
Proceedings authorised by the City Council during the year 1910, in regard to houses not previously referred to	Courts.	Court houses.			Front houses.	
"A" By Closing Orders	44	216			15	
"B" By schemes under the Housing of the Working Classes Act	_	_			_	
'C" Alterations and improve- ments authorised on circular letter, or on the action of the Health Committee in asking for more closet accommoda- tion	8	42			10	
'D' Dealt with by owners for private improvements	6	45			8	
Total No. dealt with during 1910	58	303			33	
Leaving for future consideration			. 485	2734		1080

Of the above 303 Court houses and 33 Front houses dealt with in the year 1910, 130 have been demolished, 50 rendered sanitary, 101 closed, and 55 are occupied.

Table 2.

Statement showing the number of houses dealt with during the year 1909, and indicating the action taken:—

FRONT HOUSES.

	tal No. of Front Houses dealt with during the year 1909.	No. of Houses.	Demo- lished.	Rend'red Sanitary.		Occupied
" A "	By Closing Orders	6	3	3	_	_
"В"	By Schemes	_	_	_	_	_
. с"	Alterations and improvements authorised on circular letter, or on the action of the Health Committee in asking for more closet accommodation	16	2	14	_	_
D	Dealt with by owners for private improvements	6	6		-	_
	Total	28	11	17	_	_

	How Dealt With.	Total No. of Houses dealt with.	Demo- lished.	Rend'red Sanitary.	Closed.	Occupied
" А" Ву	Closing Orders	206	126	39	33	8
"В" Ву	Schemes	_	_	_	_	-
aut on Con	erations and improvements horised on circular letter, or the action of the Health nmittee in asking for more et accommodation	51	30	21	_	
	alt with by owners for ate improvements	95	95	-	-	-
	Total No. dealt with during 1909	352	251	60	33	8

Table 3.

Statement showing the number of houses dealt with during the year 1908, and indicating the action taken:—

FRONT HOUSES.

То	tal No. of Front Houses dealt with during the year 1908.	No. of Houses.	Demo- lished.	Rend'red Sanitary.	Closed.	Occupied.
" A "	By Closing Orders	3	2	1	_	_
"В"	By Schemes	-		-	_	_
" C "	Alterations and improvements authorised on circular letter or on the action of the Health Committee in asking for more closet accommodation	32	4	28	-	
"D"	Dealt with by owners for private improvements	11	11	_	-	_
	Total	46	17	29	_	_

How Dealt With.	Total No. of Houses dealt with.	Demo- lished.	Rend'red Sanitary.		Occupied
" A " By Closing Orders	104	47	25	29	3
" B " By Schemes	_		_	_	
"C" Alterations and improvements authorised on circular letter, or on the action of the Health Committee in asking for more closet accommodation	117	42	75	_	
"D" Dealt with by owners for private improvements	53	53	-	_	_
Total No. dealt with during 1908	274	142	100	29	3

Table 4.

Statement showing the number of houses dealt with during the year 1907, and indicating the action taken:—

FRONT HOUSES.

	Total No. of Front Houses dealt with during the year 1907.	No. of Houses.		Rend'red Sanitary		Closed
" A "	By Closing Orders	23	21	2	_	_
"В"	By Schemes	14	14	-	_	-
'С"	Cases in which summouses have been issued, but for which Closing Orders were not obtained up to 31st December, 1907.	21	-	21	_	-
"D"	Alterations and improvements authorised on circular letter or on action of Health Committee in ask- ing for more closet accommodation.	55	14	41	-	-
					-	
	Total	113	49	64	_	-

How Dealt With,	Total No. of Houses Dealt with.	Demo- lished.	Rend'red Sanitary	In Schemes but still occupied	Closed
" A " By Closing Orders	111	80	16	_	15
"B" By Schemes	54	54		-	_
"C" Cases in which summonses have been issued, but for which Closing Orders were not obtained up to 31st December, 1907.	67	29	38	-	-
"D" Alterations and improvements authorised on circular letter, or on action of Health Committee in asking for more closet accommodation.	60	26	34	-	-
Total	292	189	88	_	15
Less Houses included in Schemes, but also dealt with by Closing Orders.	5	_	_	_	5
Total No. of Court Houses dealt with during year 1907.	287	189	88	-	10

Table 5.

Statement showing the number of houses dealt with during the year 1906, and indicating the action taken:—

FRONT HOUSES.

Total No. of front houses dealt with during year 1906.	No. of Houses.	Demo- lished.	Ren- dered Sanitary.	In Schemes but still Occupied.	Closed
"A" Closing Orders	19	18	1	_	_
" B " By Schemes	102	72	_	24	6
"C" By Circular letter	72	13	59	_	-
Total	193	103	60	24	6

How Dealt With.	Total No of Houses dealt with.	Demo- lished.	Ren- dered Sanitary.	In Schemes but still Occupied.	Closed.
'A" Closing Orders	329	288	30	_	11
" B " By Schemes	517	267	-	152	98
"C" By Circular letter	170	99	71	-	
Total	1,016	654	101	152	109
Less houses dealt with by Closing Orders, and included in Schemes	50	44		_	6
Total No. of Court Houses dealt with during the year 1906	966	610	101	152	103

Table 6.

SUMMARY.

Showing the total number of houses dealt with during the years 1906, 1907, 1908, 1909 and 1910.

FRONT HOUSES.

Year.	Total No. of Houses dealt with.	Demo- lished.	Ren- dered Sanitary.	In Schemes but still Occupied.	Closed.	Occu- pied.
1906	193	103	60	24	6	_
907	113	49	64	-		_
908	46	17	29	_	_	_
909	28	11	17	_	_	-
910	33	19	_		8	6
Total	413	199	170	24	14	6

COURT HOUSES.

Year.	Total No. of Houses dealt with.	Demo- lished.	Ren- dered Sanitary.	In Schemes but still Occupied,	Closed.	Occu- pied.
1906	966	610	101	152	103	
1907	287	189	88	_	10	-
1908	274	142	100	_	29	3
909	352	251	60	_	33	8
910	303	111	50	_	93	49
Total	2,182	1,303	399	152	268	60

The nett result shows that during the five years 1906, 1907, 1908, 1909 and 1910, 1,502 insanitary dwellings have been demolished, 282 have been closed and await demolition or reconstruction, and 569 have been reconstructed and rendered sanitary, making a total for the five years of 2,353 (excluding those in schemes but still occupied), dealt with as follows:

1906	 	 	 983
1907	 	 	 400
1908	 	 	 317
1909	 	 	 372
1910	 	 	 281
	Total	 	 2,353

APPEALS UNDER THE HOUSING OF THE WORKING CLASSES ACTS.

During the year two appeals were made to the Local Government Board under the provisions of the Housing of the Working Classes Acts against closing orders which had been made by the Committee; one related to property situate and being No. 5 in 8 Court, Burlington Street, and the other in respect to a number of insanitary houses numbered 2, 4, 6, 8, 10, 12 in 6 Court Great Homer Street.

In both cases the decision of the Committee was upheld, and the property ordered to be closed.

RETURN OF HOUSES ERECTED 1896-1910.

	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1906	1907	1908	1909	1910
nder £12	7	95	63	4		222	85	201	258	78	243	115		149	
2 to £18				821	436	558	590	363	284	394	547	609	418	283	119
1	944	1,138	1,276												
8 to £25)				769	602	633	962	1,058	1,067	872	1,039	1,022	1,102	1,369	1,279
5 to £35	204	389	539	607	402	441	323	706	449	638	422	444	195	191	
5 and upwards	44	34	99	157	133	109	101	125	116	204	202	152	135	157	168
	1,199	1,656	1,977	2,358	1,573	1,963	2,061	2,453	2,174	2,186	2,453	2,342	1,850	2,149	1.710

LIVERPOOL SANITARY AMENDMENT ACT, 1864.

Under the provisions of the above Act, the Medical Officer of Health certified that the following premises were unfit for human habitation, and ought to be demolished:—

The court known as No. 2 court in Bickerstaffe Street in the City of Liverpool.

The dwelling-houses numbered 2, 4, 6 and 8 in the said No. 2 court.

The dwelling-houses numbered 3 and 4 in No. 2 court, Fox Street, in the City of Liverpool.

The dwelling-house numbered 1 in No. 4 court, Fox Street aforesaid

The court known as No. 2 court in Virgil Street in the City of Liverpool.

The dwelling-houses numbered 1, 2, 3, 4, 5, 6, 7, 8, 9 and 10 in the said No. 2 court.

The dwelling-houses numbered 66, 68 and 70 in Virgil Street aforesaid, contiguous to No. 2 court in the said street.

The dwelling-houses numbered 10, 12, 14, 16 and 18 in Creek Street, contiguous to No. 2 court in Virgil Street aforesaid.

The court known as No. 4 court in Virgil Street aforesaid.

The dwelling-houses numbered 1, 2, 3, 4, 5, 6, 7, 8, 9 and 10 in the said No. 4 court.

The dwelling-houses numbered 72 and 74 in Virgil Street aforesaid, contiguous to No. 4 court in the said street.

The dwelling-houses numbered 1, 2, 3 and 4 in No. 2 court, Tenterden Street, in the City of Liverpool.

The dwelling-houses numbered 1, 3, 4 and 6 in No. 10 court in Limekiln Lane, in the City of Liverpool.

The court known as No. 1 court in Carruthers Street in the City of Liverpool.

The dwelling-houses numbered 1, 2, 3 and 4 in the said No. 1 court.

The dwelling-houses numbered 5 and 7 in Carruthers Street aforesaid, contiguous to No. 1 court in the said street.

The court known as No. 2 court in GAY STREET in the City of Liverpool.

The dwelling-house numbered 1 in the said No. 2 court.

The court known as No. 3 court in Scotland Road in the City of Liverpool.

The dwelling-houses numbered 1, 2, 3, 4, 5, 6, 7, 8 and 9 in the said No. 3 court.

The court known as No. 7 court in VAUXHALL ROAD, in the City of Liverpool.

The dwelling-houses numbered 1, 2, 3, 4, 5 and 6 in the said No. 7 court.

The dwelling-houses numbered 2, 3, 4 and 5 in No. 8 court, Denison Street, in the City of Liverpool.

The dwelling-houses numbered 1, 2 and 3 in No. 10 court, Denison Street aforesaid.

The dwelling-houses numbered 5 and 6 in No. 5 court, Boundary Street, in the City of Liverpool.

The dwelling-houses numbered 5 and 6 in No. 7 court, Boundary Street aforesaid.

The dwelling-house numbered 2 in No. 12 court, PARR STREET, in the City of Liverpool.

The dwelling-house numbered 2 in No. 14 court in Parr Street, aforesaid.

The dwelling-houses numbered 2 and 4 in No. 12 court, Watkinson Street, in the City of Liverpool.

The dwelling-house numbered 52 in Watkinson Street aforesaid, contiguous to No. 12 court in the said street.

The dwelling-houses numbered 1, 2, 7 and 8 in No. 5 court, Upper Stanhope Street, in the City of Liverpool.

The dwelling-houses numbered 1, 2, 7 and 8 in No. 7 court in Upper Stanhope Street aforesaid.

The court known as No. 4 court in Hampton Street, in the City of Liverpool.

The dwelling-houses numbered 1, 2, 3, 4, 5 and 6 in the said No. 4 court.

The court known as No. 5 court in Blair Street in the City of Liverpool.

The dwelling-houses numbered 2, 4, 6, 8, 10 and 12 in the said No. 5 court.

The dwelling-houses numbered 17 and 19 in Blair Street aforesaid, contiguous to No. 5 court in the said street.

The dwelling-houses numbered 2, 4, 5 and 8 in No. 9 court, Grafton Street, in the City of Liverpool.

The dwelling-houses numbered 1, 3, 5 (formerly No. 7) and 8 in No. 11 court, Grafton Street, in the City of Liverpool.

The dwelling-houses numbered 1, 2, 3, 4, 5, 6, 7, 9 and 10 in No. 3 court in Back Grafton Street, in the City of Liverpool.

The court known as No. 5 court in Back Grafton Street aforesaid.

The dwelling-houses numbered 1 and 2 in the said No. 5 court.

The dwelling-house numbered 8 in No. 3 court, Back Grafton Street aforesaid.

The dwelling-house numbered 7 in Back Grafton Street aforesaid, contiguous to No. 3 court in the said street.

The dwelling-houses numbered 2, 5, 8, 11, 14 and 17, Pinnington's Cottages, Wavertree, in the City of Liverpool.

The dwelling-houses numbered 2, 5 and 8 in Mylrea Place, Wavertree, in the City of Liverpool.

The dwelling-house numbered 1A in AIGBURTH VIEW, HESKETH STREET, in the City of Liverpool.

CORPORATION DWELLINGS.

Applications for these tenements of which there are about 2,334, are referred to the Medical Officer for report; the total number received and investigated being 724.

These tenements are reserved for persons who have been dispossessed from their houses by any action of the Corporation, but only sober and well-conducted applicants are accepted.

The Housing Committee refer the applications to the Medical Officer of Health for investigation. These applications were dealt with by the Lodging House Inspectors, and in the event of there being any evidence of overcrowding, or illegal occupation of cellars, the application was marked accordingly, and returned to the Manager. The statements of many of the applicants were found to be incorrect, and it was deemed necessary to make a closer investigation, and for this purpose night visits were paid in many cases.

In dealing with these applications, it was found that in 581 instances the circumstances of the applicant did not comply with the Committee's conditions. Of this number 136 applicants gave false addresses, and in 445 cases there was no evidence that the alleged overcrowding or illegal occupation existed. Of the remaining 143 cases investigated, 55 were found to be cases of one family overcrowding a house or cellar, occupying an insanitary house, or illegal occupation of a cellar. These were dealt with under the Public Health Act and the Housing of the Working Classes Act. Eighty-eight were claims on account of alleged overcrowding in sub-let houses, of which, in 57 cases, it was found that there was no overcrowding, or the alleged overcrowding was easily remedied by some of the occupants leaving the premises, or by rearranging the sleeping apartments.

There were 31 cases of overcrowding found in sub-let houses, and in 17 of these instances informations were laid against the chief tenants, and convictions followed.

The total number of cases of overcrowding in ordinary dwellings, cellars, and sub-let houses, and illegal occupation of cellars, was 143 arising out of 724 applications investigated, and in 84 instances the applicants were allowed to rent a Corporation dwelling.

In a considerable number of cases the overcrowding was of very recent date and the offence had evidently been committed with the intention of qualifying for a Corporation house. For instance, in 15 cases the length of tenancy ranged from three days to three weeks.

In some cases the applicants were found to be drunk at the time of the visit of inquiry. Twelve cases of drunkenness came under the notice of the Inspectors.

The total number of day visits paid during the year was 768, and 78 night visits were made, the total for the year being 846, from which it will be seen that a considerable amount of the Inspectors' time was taken up by investigating these applications.

SUPERVISION OF CORPORATION DWELLINGS

During the year the manager of the dwellings referred 32 tenements to the Medical Officer's Department for night visitation, as against 97 referred during the year 1909.

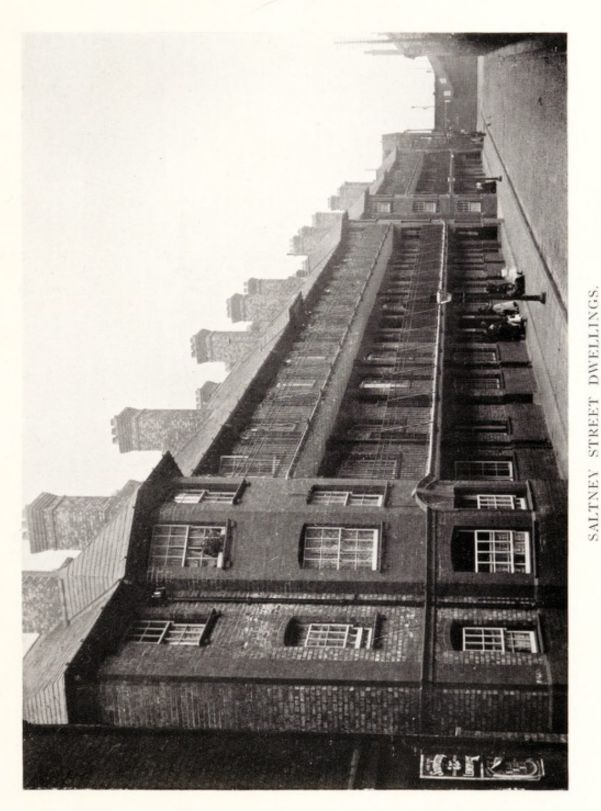
The number of tenements suspected was less than in the previous year, and the visits show a decrease in the number of contraventions of the regulations, especially with regard to sub-letting, there being 5 cases of this character as compared with 25 last year.

Night visits were paid to these tenements, with the result that 5 tenements were found sub-let, of which 2 were also overcrowded. There were also 9 tenements found overcrowded, but not sub-let, *i.e.*, occapied by one family and their relations (or friends in some instances), and one case of indecent occupation of a sleeping room, viz.:—One man and two women were found in the same bedroom.

During the year 15 cases of irregular or improper occupation were found in 14 tenements out of 32 visited, compared with 66 cases in 46 tenements out of 97 the preceding year.

Cases of overcrowding were not so numerous, 11 cases as against 25 in 1909.

The results of the night visits are communicated to the Manager of the Dwellings, who, where necessary, takes measures to abate the infringements.



Erected on the former site of insanitary property to re-house the dispossessed.

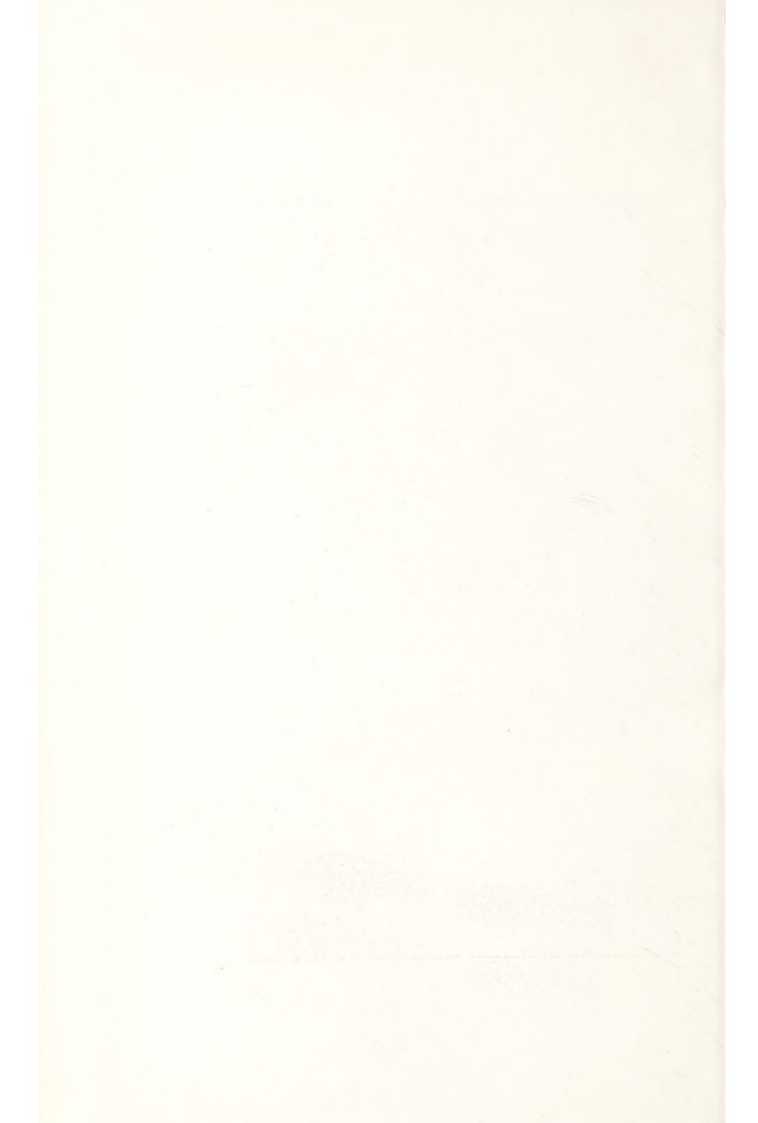




GRAFTON STREET DWELLINGS.

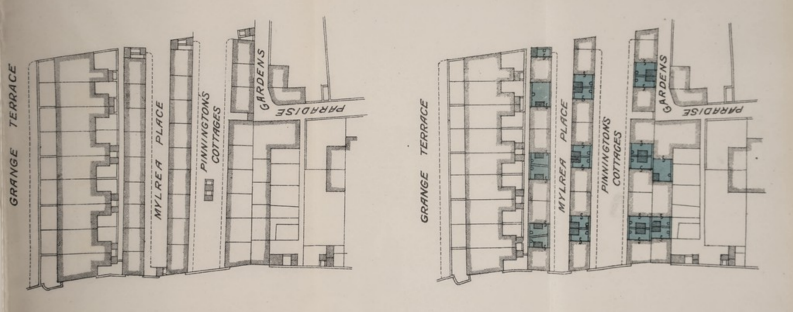
(Nearing completion.)

Erected on the former site of insanitary property to re-house the dispossessed.



PROPERTY AS FORMERLY EXISTING, WITHOUT THROUGH VENTILATION, YARD SPACE, OR SEPARATE W.C. ACCOMMODATION.

PROPERTY IMPROVED BY THE DEMOLITION OF ELEVEN HOUSES INDICATED IN BLUE, THE REMAINING HOUSES BEING PENDERED SANITARY AND PROVIDED WITH SEPARATE YARD SPACE AND W.C. ACCOMMODATION.

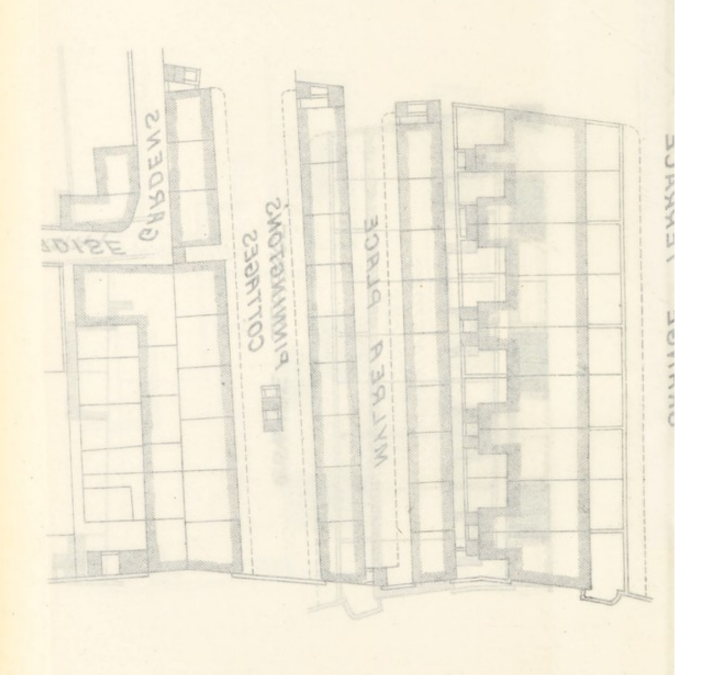


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CORPTN SURVEYORS DEP! L'POOL, 1911.

I YTH PROPERTY AS FORMERLY EXISTING, WITHOUT STAROUGH VENTILATION, YARD SPACE, OR SEPARATE WICHAGONATION.

WITH SEPARATE Y



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The Corporation Surveyor has kindly supplied the following table :-

LIVERPOOL SANITARY AMENDMENT ACT, 1864.

INSANITARY PROPERTY.

Insanitary	PROPERTY	Purchased,	1910.
------------	----------	------------	-------

Number of houses purchased by Housing Committee included in	
Reports referred by Council to Committee	17
Insanitary Property Demolished, 1910.	
Number of houses in respect of which Compensation for	
demolition was paid by Housing Committee included in	
Reports referred by Council to Committee	121

[Note.—The demolition of a great number of these houses has been accompanied by structural alterations to adjoining property, resulting in 7 "through" houses and 52 single houses being left standing. The term "through" house signifies that two insanitary houses have been converted into one house and made sanitary by the introduction of through ventilation, with separate yard space and w.c. accommodation, whilst the single houses have also been somewhat similarly improved.]

HOUSING OF THE WORKING CLASSES ACTS.

Number	of	houses	pure	chased	under	various	Im	proven	ent	
Sche	mes									103
Number•	of	houses	deme	olished	under	various	Im	proven	nent	
Sche	mes									28

HOUSING OF THE WORKING CLASSES ACT, 1890.

(As amended by the Housing, Town Planning, &c., Act, 1909.)

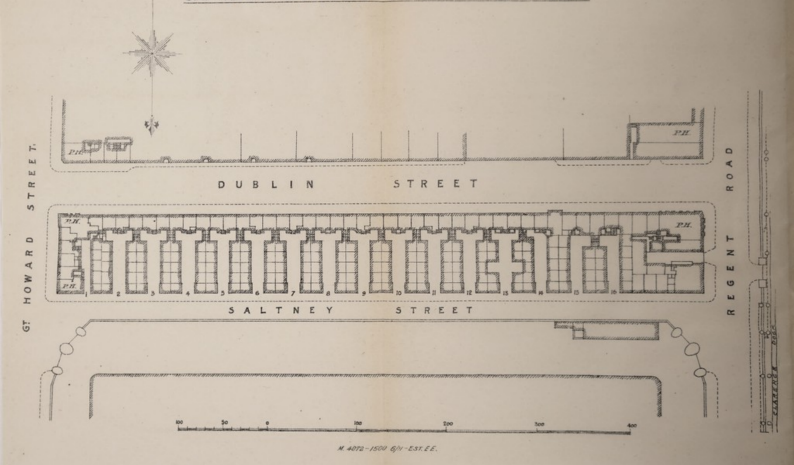
Return made to the Local Government Board, in pursuance of Sec. 44 of the Housing of the Working Classes Act, 1890, in respect of the year ended 31st March, 1911.

LIVE EN EN EALTHY AREA

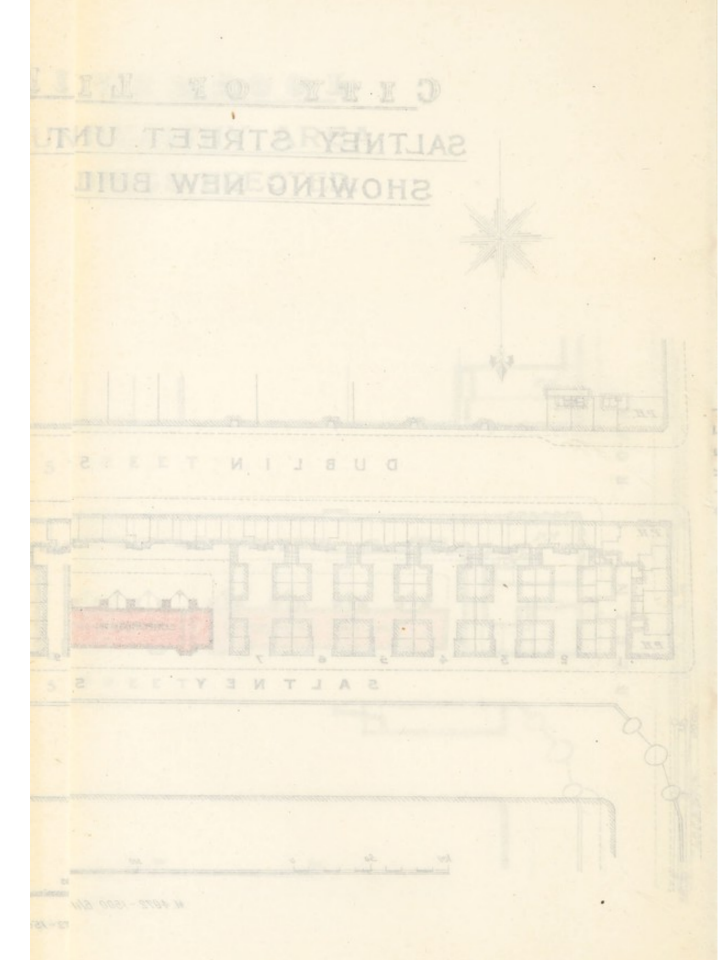
×

CITY OF LIVERPOOL

SALTNEY STREET UNHEALTHY AREA



CITY OF LIVERPOOL SALTNEY STREET UNHEALTHY AREA SHOWING NEW BUILDINGS ERECTED. STREET STREET HOWARD STREET 19 4. 4072 - 1500 6/11 - Est. DO.



CITY HOSPITALS.

CITY HUSPITALS

HOSPITAL ACCOMMODATION.

The number of beds in commission at the Parkhill Hospital has been varied from time to time during the last few years to meet the needs of the City. They were reduced in April of this year from 235 to 120, but owing to the increased prevalence of Measles in the autumn it became necessary to increase the accommodation to 180 beds. Some of the disused wards might with great advantage be used to accommodate patients suffering from Phthisis.

At the present time the number of beds available in the various hospitals is as follows:—

City E	Iospital	North			 162	beds.
	,,	South			 100	,,
	**	East			 152	,,
	,,	Parkhill			 180	,,
	,,	Fazakerley			 350	,,
	,,	Fazakerley	Annex	ke	 160	,,
					_	
					1,104	. 2.9 -

The approximate apportionment of beds is as follows, but the arrangement is modified as circumstances necessitate:—

Smallpox	 	 	160	beds
Typhus Fever	 	 	10	1,
Typhoid Fever	 	 	50	7.5
Scarlet Fever	 	 	584	,,
Diphtheria	 	 	90	,,
Measles	 	 	60	,,
Tuberculosis	 	 	50	,,
Isolation	 	 	100	,,
				11
			1,104	,
			-	

The value of the hospitals, and the immense amount of useful work performed is shown by the fact that no less than 6,608 patients were treated within their walls during the year, the great majority of these being cases of scarlet fever.

The advantages of the hospitals are now so fully recognised by the public that the removal to hospital of their sick dependents is insisted upon, and claimed as a right. A few years ago, in cases similarly circumstanced, removals would never have been sought, and would even have been resisted.

The claims resulting from this enlightenment of the public cannot be met without expense, but it would be difficult to point to any example of necessary municipal expenditure in which the direct benefits, alike to the recipients and to the community, are so strongly marked.

The average duration of stay in hospital of patients whose treatment was completed during the year 1910 was as follows:—

Scarlet Fever	r Patier	nts from	n	 	8	to	9	weeks.
Typhoid				 	6	,,	7	,,
Typhus				 	5	,,	6	,,
Diphtheria				 	6	,,	7	,,

In many instances detention in hospital is very prolonged owing to the severity of the original illness, and the consequent slow convalescence of the patient.

Arrangements have been made between the Hospitals Committee and various Local Authorities to receive cases of infectious disease from districts beyond the city boundary, namely, Sefton Rural District, Waterloo and Seaforth, Great Crosby, Little Crosby, Allerton, Childwall, and the Children's Convalescent Home, West Kirby.

Arrangements have also been made to deal with any case of cholera, yellow fever, or plague which may arise in any of the neighbouring urban or rural districts. A suitable charge is made in each case.

Probationers are received at some, but not all, of the city hospitals, and under the arrangements now made for their training the course of instruction is a very full and complete one.

A scheme was adopted by the Council in September, 1907, by which 24 beds at the City Hospital, Fazakerley, were to be devoted to the treatment of cases of Tuberculosis. The great success which has attended this experiment has sufficiently proved its value, and early in 1909 the number of beds for this purpose was increased to 50. The structural completeness of this hospital, the climatic and soil conditions obtaining, together with the exceptional facilities for laboratory work, render the hospital at Fazakerley particularly suited to this undertaking. Evidence is not yet available to show how far the great temporary improvement in the disease has been followed by its permanent arrest in those patients who have been discharged from Hospital, but a system is adopted by which they shall present themselves at regular intervals for examination. Patients subsequent to their discharge from the Sanatorium Wards continue, where necessary, under the observation of the inspectors of the Health Department. This measure has been adopted in a large majority of the cases, and has proved a valuable adjunct to hospital treatment. Attention has been given to the requirements of each individual patient, and the measures essential to the protection of the remaining members of the family have been stringently insisted upon under the direction of inspectors trained in this work. (See page 48).

The proposal to allocate certain available wards at Parkhill Hospital for cases of Tuberculosis is growing in favour.

Dr. Rundle has kindly supplied the following information in reference to the treatment of Tuberculosis and Infantile Diarrhœa patients in the Fazakerley Hospital: —

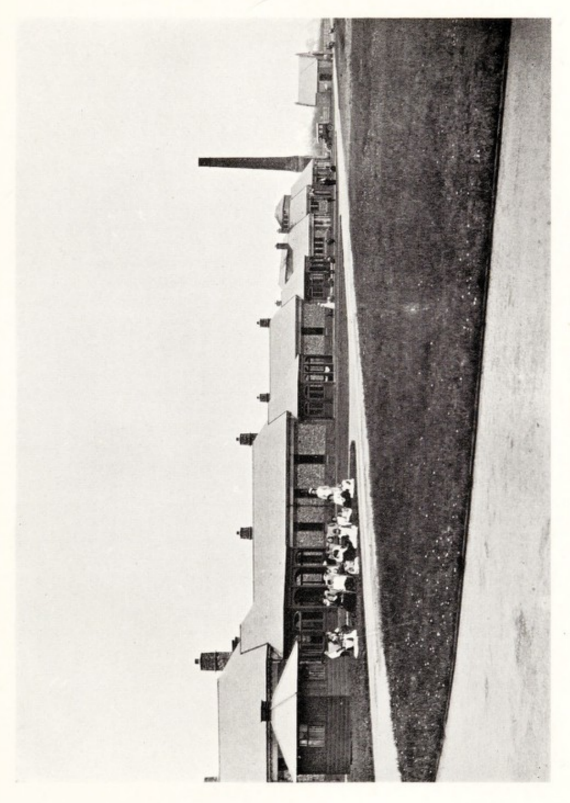
The accommodation allocated at Fazakerley to cases of Tuberculosis has proved inadequate to meet the demands of patients nominated for admission. Priority has been given to those whose home and domestic conditions are such as to make their removal to an Institution particularly desirable; valuable information in this respect has been obtained by Dr. Hawksley and the Inspectors of the Public Health Department.

As in previous years, applicants are required to give satisfactory evidence that they are unable to pay the charges incidental to private sanatoria. Definite evidence of the presence of tuberculosis is insisted upon, no cases being admitted in which the diagnosis is doubtful. Thus of 183 cases received during the year, clinical evidence of tuberculous disease at the time of admission was present in 163 cases, distributed as follows:

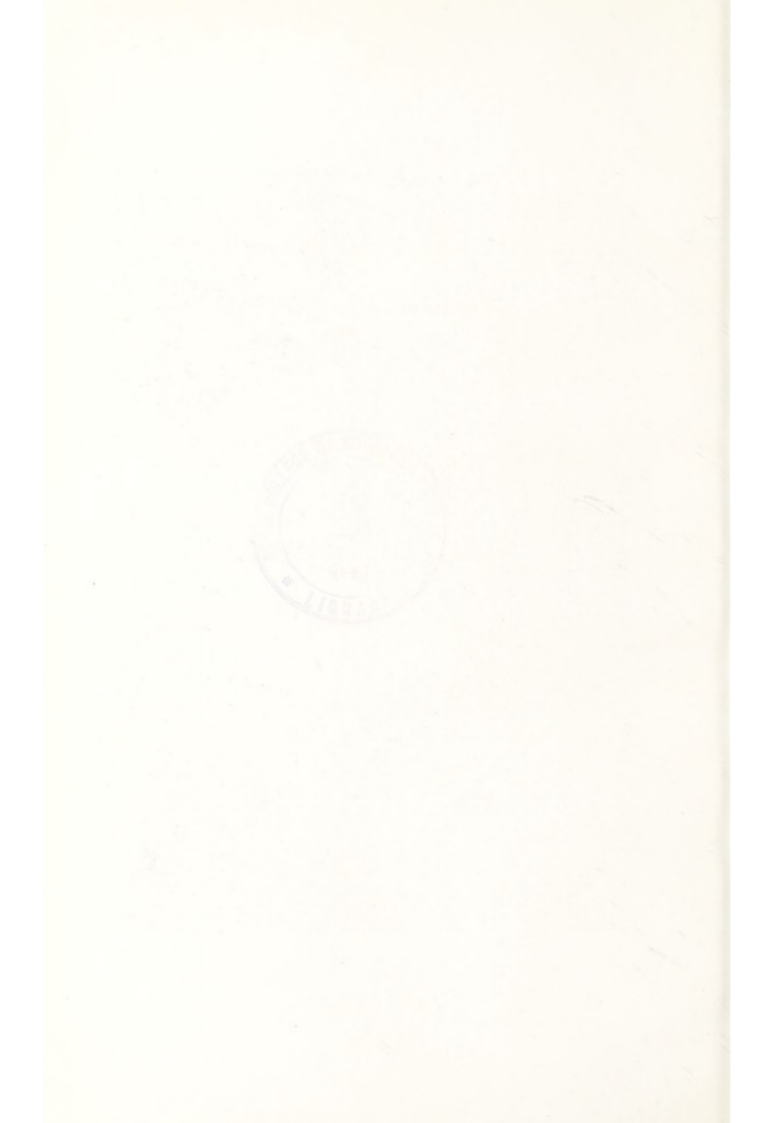
Pulmonary						144
Pulmonary	and	Lary	yngeal	.,.	,	5
Pulmonary	and	Inte	estinal			2
Pulmonary	and	Mes	enteric			2
Pulmonary	and	Oss	eous			2
Pulmonary	and	Men	ingeal			1
Pulmonary	and	Gla	ndular	***		1
Glandular						5
Articular						1

The remaining 20 cases exhibited a positive Von Pirquet's reaction, and in 8 of these tubercle bacilli were found in the sputum within a few days of their admission.

As in previous years the work done by the Consumption Hospital in the selection and classification of cases for admission to Fazakerley has been very considerable and of great value.

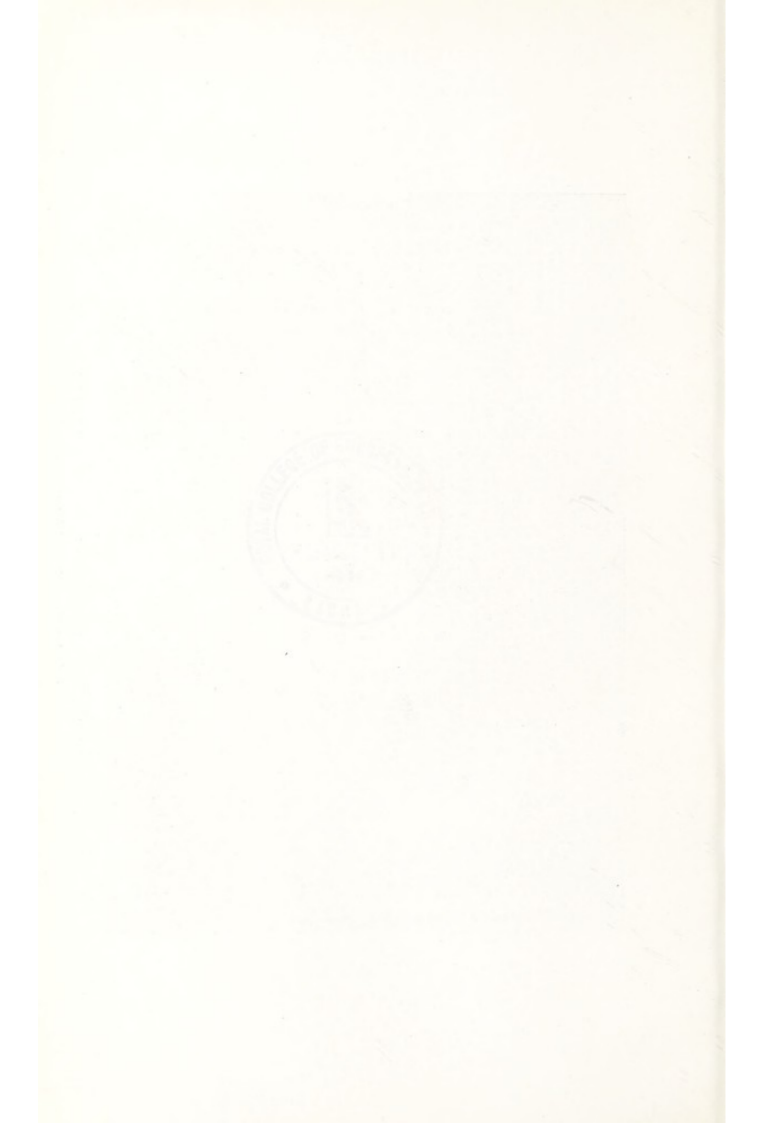


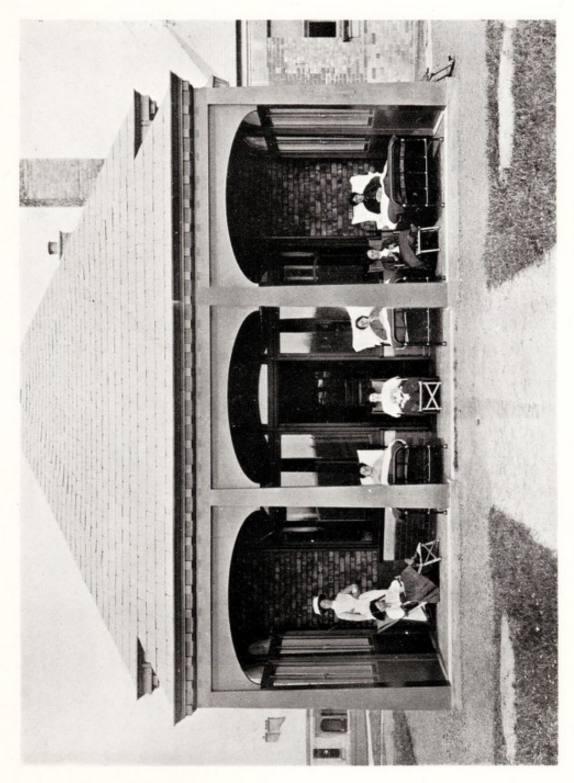
FAZAKERLEY HOSPITAL FOR CONSUMPTIVES. South aspect of pavilions with part of lawns.





FAZAKERLEY HOSPITAL FOR CONSUMPTIVES.
A section of ward interior.





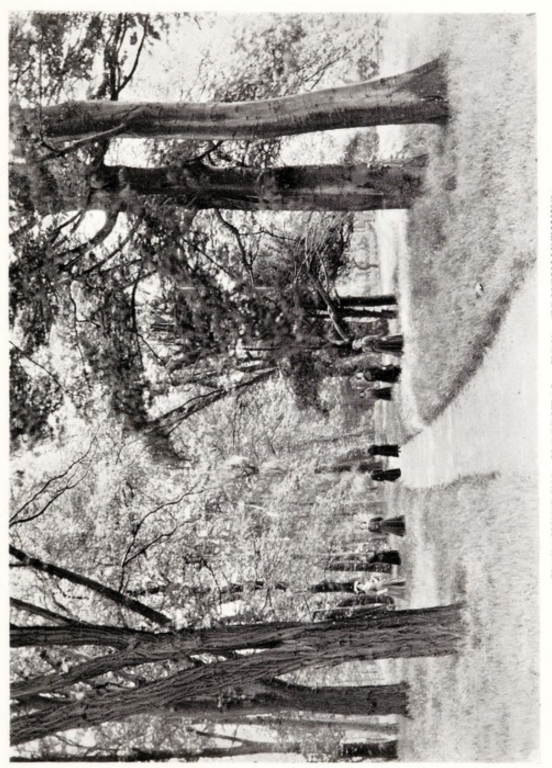
FAZAKERLEY HOSPITAL FOR CONSUMPTIVES. A ward verandah, with casement side-screens.





FAZAKERLEY HOSPITAL FOR CONSUMPTIVES.,
A sleeping châlet.

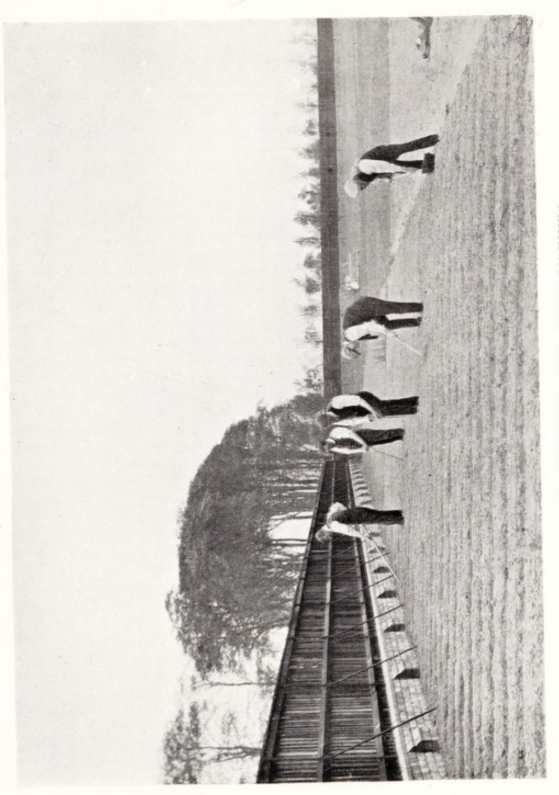




FAZAKERLEY HOSPITAL FOR CONSUMPTIVES.

Graduated exercise: first stage.





FAZAKERLEY HOSPITAL FOR CONSUMPTIVES.
A later stage of graduated labour.



The number of cases of epidemic diarrhœa removed to the City Hospital, Fazakerley, during 1910 was somewhat greater than in the preceding year. In some fatal cases included under this heading the diarrhœa was the determining cause of death in infants suffering from a pre-existing organic disease.

The following is an analysis of the varieties of feeding in 38 cases admitted:—

Breast alone, 1.

Breast, supplemented with artificial foods, 6.

Cow's milk, alone or combined with artificial foods, 24.

Artificial foods only, 4.

In three cases sterilised milk formed the sole article of diet at the time of the patients' admission to hospital, but on enquiry it was stated that this food had been resorted to as an alternative to other methods of feeding in children who were already far advanced in their disease. It has been observed, as in former years, that the dummy teat or "comforter" is rarely absent in cases of this description, its use being admitted in 26 of our 38 patients.

The limited accommodation allocated to the treatment of epidemic diarrhoan has proved insufficient to provide for the detention under treatment of all cases until their cure is complete. The services of the Lady Inspectors of the Health Department have proved of the greatest value in the subsequent control of these patients, and have enabled the measures adopted in hospital to be continued under skilled observation at home.

Research work conducted at the Liverpool University School of Hygiene on the material which has been available at the City Hospital, Fazakerley, during the year has enabled a distinct advance to be made in the bacteriology of this disease. It has been demonstrated that one variety of Epidemic Diarrhæa, possibly the most common form, is associated with the presence of Bacilli closely related to, if not identical with, the B. Aertyck (alias B. Suipestifer) of the Gaertner group. This view of the etiology of epidemic diarrhæa has since received support from the observations of investigators elsewhere, and justifies a belief that further research work will add considerably to our knowledge of the methods of transmission of this disease.

INFECTIOUS DISEASE.

The following table shows the number and nature of cases of Infectious Disease coming under the notice of the Medical Officer of Health during he year 1910, including those reported under the Notification Act.

		FEV	ER.							ver.		
YEAR—1910.	Typhus.	Typhoid.	Simple.	Relapsing.	Smallpox.	Scarlatina.	Measles.	Diphtheria.	Membranous Croup.	Puerperal Fever.	Erysipelas.	TOTAL.
January		33			4	351	365	91		5	65	914
February	1	20			2	270	422	84		2	52	853
March		11				377	636	80	1	4	72	1,181
April	1	20			1	268	177	68	1	4	75	615
May	1	15				287	952	60	1	5	59	1,380
June		14				249	878	77		4	53	1,275
July		13			1	286	134	73		3	62	572
August		23			1	433	144	74		2	52	729
September		24	1		1	473	169	96		4	58	826
October		19	1			452	297	114	1	2	89	975
November	1	17				420	269	87	4	3	59	860
December	7	22				336	312	97	3	3	105	885
TOTAL	11	231	2		10	4,202	4,755	1,001	11	41	801	11,065
Removed to hospital	11	176			10	3,546	478	733	5	21	313	5,198

The number of patients removed to hospital includes those taken to the general hospitals as well as those taken to the city hospitals. (See page 131).

THE INFECTIOUS DISEASE (NOTIFICATION) ACT

The number of notifications received by the Medical Officer under the above Act, during the past five years, were as follows:—

		1906.		1907.		1908.	1	909.		1910.
January		803		527		407 .	{	595		545
February		583		403		395		533		455
March		634		381		449		549		559
April		410		412		535		590		457
May		365		454		650		588		450
June		409		437		631	1	602		441
July		335		352		624		478		443
August		368		391		541		434		590
September		475		476		684		507		676
October		674		476		668		543		687
November		655		593		653		602		634
December		550		472		651		583		578
	_	6,261	- (5,374	6	,888	6,0	304	_	6,515
The diseases we	re spe	ecified	as fo	llows	_					
		1906.		1907.		1908.		1909.		1910.
Smallpox		110		25		4		7		13
*Chickenpox		636								-
Scarlet Fever		2,765		2,727		4,242		4,001		.4,152
Typhoid Feve	r	510		546		490		331		272
Typhus Fever		46		91		34		24		14
Continued Fe	ver	29		16		18		14		7
Remittent Fe	ver	2		-		1		_		-
Relapsing Fe	ver.	1		2		_		1		
Fever		1		1		1		2		
Puerperal Fe	ver	116		69		63		65		43
Diphtheria		915		970		1,104	1	,278		1,135
Membranous	Crou	p. 36		37		32		26		38
Erysipelas		1,087		847		896		846		824
\ddagger Anthrax		7		15		3		9		11
†Cerebro Spina	ıl Fev	er —		28		F_2		_		5
	=	6,261		5,374		6,888	. (6,604	(6,515
	700	Ju.	NT. L.			1.			1000	

^{*} Not now notifiable.

[†] Scheduled as a notifiable disease for 6 months, from March, 1907 ‡ Scheduled as a notifiable disease for 3 years, from June, 1907.

NUMBER OF CASES REPORTED AND NUMBER REMOVED TO HOSPITALS, 1889-1910.

-
Number Number Reported. Removed.
Removed.
Removed. Reported.
158
302
670
533
A POST OF POST OF PARTY
Removed.
Number Reported.

The following tables, prepared by the Medical Staff of each Hospital, show the number of patients, the nature of the illness, and the results, at each of the six hospitals during the year 1910.

CITY HOSPITAL NORTH, NETHERFIELD ROAD.

Visiting Physician, Dr. R. I. RICHARDSON.
Resident Physician, Dr. E. A. WILLIAMS.

Diseases.	Remaining Dec. 31st, 1909.	Admitted during the year.	Transferred from other City Hospitals.	Treatment during the year.	Transferred to Convalescent Hospital.	Transferred to other City Hospitals.	Discharged Cured.	Remaining at end of year.	Died within 48 hours of Admission.	Total Deaths.	Total Mortality per cent. of Admissions.
Scarlet Fever.	88	678	1	767	78	_	550	102	13	37	5.4
Enteric Fever.	10	102	-	112	-	-	78	20	2	14	13.7
Typhus Fever	3	10	_	13	_	-	6	7	-	-	-
Diphtheria	_	3		3	1	_	2	-		_	_
Measles	_	11	-	11	_	1	6	-		4	36.3
Other Diseases	_	76	_	76	_	-	41	-	17	35	46.0
Isolation and Observation Cases		7	_	7	-		5	2	_	-	_
Totals	101	887	1	989	79	1	688	131	32	90	10.1

35.5% of the total deaths took place within periods varying from twenty five minutes to forty eight hours of admission.

SCARLET FEVER.

		Age Periods.											
	Under 5	5—10	10-20	20-30	30—40	40-50	50 upwards.	Total.					
No. of Cases	241	265	148	17	5	1	1	678					
No. of Deaths	29	6	2	_	_	-	- 1	37					
Percentage of Deaths	12.0	2.2	1.3	_	_	-	_	5.4					

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ENTERIC FEVER.

				Age 1	Periods.			
	Under 5	5—10	10-20	20—30	30-40	40-50	50 upwards.	Total.
No. of Cases	5	19	27	26	16	8	1	102
No. of Deaths	_	-	3	5	5	1	_	14
Percentage of Deaths	_		11.1	19-2	31.2	12.5	_	13.7

TYPHUS FEVER.

		AGE PERIODS.											
	Under 5	5—10	10—20	20-30	30-40	40-50	50 upwards.	Total.					
No. of Cases	_	3	1	5	1	_	_	10					
No. of Deaths	_	_	_		_	_	_	_					

DIPHTHERIA.

		Age Periods.										
	Under 5	5—10	10—20	20-30	30-40		50 upwards.	Total.				
No. of Cases	1	1	-	1	_	_	_	3				
No. of Deaths	-	_	-		-	_	-	-				

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OTHER DISEASES.

Disease.	Admitted.		Died.
Tubercular Meningitis	9		9
Phthisis Pulmonalis	3		2
Meningitis (Septic)	2		2
Lobar Pneumonia	18		6
Broncho-Pneumonia	7		3
Bronchitis	1		-
Follicular Tonsillitis	4		-
Empyema	2		1
Gangrene of the Lung	2		2
Quinsy	2		_
Influenza	1		_
Rheumatism	1		
Puerperal Fever	2		-
General Peritonitis	1		1
Gastric Catarrh	7		_
Dysentery	1		_
Uræmia	1		1
Purpura Hæmorrhagica	2		1
Scalds	2	*****	2
Septicœmia	3		2
Zymotic Diarrhœa	1		1
Delirium Tremens	1		1
Cirrhosis of Liver	2		1
Dietetic Rash	1		_
	76		35

Death rate=46.0%.

48.5% of these deaths took place within periods varying from twenty-five minutes to forty-eight hours of admission,

CITY HOSPITAL SOUTH, GRAFTON STREET.

Visiting Physician, Dr. N. E. ROBERTS.

Resident Physician, Dr. J. GREEN.

Diseases.	Remaining Dec. 31st, 1909.	Admitted during the year.	Transferred from other City Hospitals.	Total under Treatment during the year.	Transferred to Convalescent Hospital.	Transferred to other City Hospitals.	Discharged Cured.	Remaining at end of year.	Died within 48 hours of Admission.	Total Deaths.	Total Mortality per cent. of Admissions.
Scarlet Fever	61	568	_	624	249	8	264	72	6	31	5.5
Enteric Fever	5	23	_	28	_	_	17	8	-	3	13.0
Typhus Fever	_	_	_	_	_		_	_	_	_	-
Diphtheria	_	35	_	35	_	1	13	16	_	5	14.2
Measles	_	5	_	5	_	5	-	_	_	_	-
Other Diseases	1	38		39	_	11	19	2	1	7	18.4
Isolation & Observation Cases	2	26	_	28	_	5	22	1	_	-	*****
Totals	69	690		759	249	30	335	99	7	46	6.6

		Age Periods.									
	Under 5	5—10	10—20	20-30	30—40	40—50	50 upwards.	Total.			
No. of Cases	174	248	107	23	10	1	_	563			
No. of Deaths	16	13	2	_	_	_	_	31			
Percentage of Deaths	9.1	5.2	1.8	_	_	_	_	5.5			

231 ENTERIC FEVER.

		Age Periods.											
	Under 5	5—10	10—20	20—30	30—40	40—50	50 up- wards.	Total.					
No. of Cases	3	2	7	5	5	1	_	23					
No. of Deaths	_	_	1	_	2	_	_	3					
Percentage of Deaths	_	_	14.2		40.0	_	_	13.0					

DIPHTHERIA.

		Age Periods.												
	Under 5	5-10	10-20	20-30	30—40	40-50	50 up- wards.	Total.						
No. of Cases	15	9	5	3	1	2	_	35						
No. of Deaths	2	2	1			_	_	5						
Percentage of Deaths,.	13.3	22.2	20.0	_	_	_	_	14.2						

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OTHER DISEASES.

Disease.	Admitte	ed.	Died.
Eczema	1		
Enteritis	1		
Erysipelas	1		_
Malaise	1	*****	_
Marasmus	2		1
Tubercular Meningitis	1		1
Pneumococcal Meningitis	1		1
Nephritis	1		
Peritonitis	1		_
Pleurisy	. 1		-
Broncho-Pneumonia	1		1
Lobar Pneumonia	13		3
Tonsillitis	- 13		-
	38		7
	-		_

Mortality=18.4%.

CITY HOSPITAL, PARK HILL.

Visiting Physician, Dr. N. E. ROBERTS.

Resident Physician, Dr. A. G. JENNER.

Diseases.	Remaining Dec. 31st, 1909.	Admitted during the year.	Transferred from other City Hospitals	Total under Treat- ment during the year.	Transferred to Convalescent Hospital	Transferred to other City Hospitals.	Discharged Cured.	Remaining at end of year.	Died within 48 hours of Admission.	Total Deaths.	Total Mortality per cent. of Admissions.
Scarlet Fever	126	594	_	720	103		460	139	1	18	3.03
Typhus Fever	-	1	-	1	-	-	1	_	-	-	-
Diphtheria	23	38		61	-	2	53	-	3	6	15.7
Measles	-	141	6	147	_		110	25	2	12	8.5
Other Diseases	1	15		16	_		14	-	_	2	13.3
Isolation and Observation Cases		18	8	37	-	-	23	14		-	-
Totals	161	807	14	982	103	2	661	178	6	38	4.7

	Age Periods.											
	Under 5	5-10	10-20	20-30	30-40	40-50	50 up- wards	Total				
No. of cases	178	259	122	27	7	1	_	594				
No. of deaths	8	8	2		_	_	-	18				
Percentage of deaths	4.4	3.08	1.6		_	_	_	3.03				

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TYPHUS FEVER.

	Age Periods.												
	Under 5	5—10	10-20	20-30	30—40	40—50	50 upwards.	Total.					
No. of Cases		_		1	_		_	1					
No of Deaths	_	_	-	-	_	_		-					

DIPHTHERIA.

	Age Periods.											
	Under 5	5–10	10-20	20-30	30-40	40-50	50 up- wards	Total				
No. of cases	12	8	10	5	. 3	_	-	38				
No. of deaths	3	2	1	-	-	_	-	6				
Percentage of deaths	2.5	2.5	10	_	_	_	_	15.7				

OTHER DISEASES.

Disease	Admitted 2		Died
	0		
Broncho-Pneumonia	4		_
Tonsillitis	2		_
General Tuberculosis	1		1
Nephritis	1		
Chicken-Pox	2		
Parotitis	1		
Erysipelas	3		1
Lobar Pneumonia	2		_
Isolation	*37		
	51		2
			_
		Mortali	ty = 3.9%.

^{*} In addition to these cases, many other cases were, for different reasons, temporarily isolated.

CITY HOSPITAL EAST, MILL LANE, OLD SWAN.

Visiting Physician, Dr. H. A. CLARKE.

Resident Physician, Dr. A. E. HODGSON.

Diseases.	Remaining Dec. 31st, 1909.	Admitted during the year.	Transferred from other City Hospitals.	Total under Treatment during the year.	Transferred to Convalescent Hospital.	Transferred to other City Hospitals.	Discharged Cured.	Remaining at end of year.	Died within 48 hours of Admission.	Total Deaths.	Total Mortality per cent. of Admissions.
Scarlet Fever	80	495		575	103	_	373	72	6	27	5.45
Enteric Fever	_	-	-	-	-	-	-	-	-	-	
Diphtheria	43	372	-	415	_	-	332	45	13	38	10.21
Measles	_	7	_	7	-	-	4	_	1	3	42.8
Other Diseases.	12	99	-	111	-	-	86	16	3	9	9.09
Isolation and Observation Cases	3	18	_	21	_	_	21	_	_	_	_
Totals	138	991	_	1129	103	_	816	133	23	77	7.6

				AGE I	PERIODS			
	Under 5	5-10	10—20	20—30	30—40	40-50	50 upwards.	Total.
No. of Cases	156	223	95	14	5	1	1	495
No. of Deaths	15	7	3	2	_	_	_	27
Percentage of deaths	9.6	3.1	3.1	14.2	_	-		5.45

^{*} Thirteen of these were cases of "Septic Scarlet Fever," sent into Hospital as "Diphtheria."

DIPHTHERIA.

				Age P	ERIODS.			
	Under 5	5–10	10-20	20-30	30-40	40-50	50 up- wards	Total
No. of Cases	158	142	57	12	3		_	372
No. of Deaths	28	10	-	-		_	-	38*
Percentage of Deaths	17-7	7.04				_		10.2

^{*} Of these deaths 13 or 34.2 % took place within periods varying between ten minutes and 48 hours after admission to Hospital.

Table based upon 547 consecutive cases of Diphtheria classified according to age, and day of disease on which Antitoxin treatment was commenced.

	Da	y of]	Disea	se on	whic	h Se	rum	Treat	men	t was	begu		То	tal.	Mortality per cent.
	1	st	21	nd	3	rd	41	th	5	th	6t and	h up,	1		Mortality per cent.
Ages. Under 1	Cases.	Deaths.	Cases,	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	
Under 1	-	-	_		1	1	1	_		-	_	_	2	1	50.0
1-2	1		7	1	8	2	7	2	13	5	9	7	45	17	37.7
2 - 3	2	_	14	1	6	1	2	1	1	1	13	4	38	8	21.0
3—4	4	-	6		5	1	18	4	14	1	16	8	63	9	14.2
4-5	3	_	8	-	8	-	14	2	9	2	16	3	58	7	12.0
5—10	5		28	-	32	-	33	5	39	7	45	4	182	16	8.7
10-15	2	-	14	-	13	-	12	-	7	1	29	2	77	3	3.8
15—20	-	-	8		5		3	_	3	_	8		27	-	_
20—up.	1	-	19	-	12	-	9	_	1	_	13	-	55	-	-
Total.	18	_	104	2	90	5	99	14	87	17	149	23	547	61	
Iortality per cent.			1	-9		5.5	1	4.1	1	9.5	1	5.3	1	1.1	

The table shows particularly the marked benefits obtained by the early administration of Antitoxin.

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OTHER DISEASES.

Disease.	Admitte	d.	Died.
*Tonsillitis	55		-
Broncho-Pneumonia	7		4
Broncho-Pneumonia and Pertussis	2	*****	2
Lobar Pneumonia	3		
Laryngitis	5		-
Pharyngitis	3		_
Syphilis	2		
Dermatitis	3		-
Erysipelas	3	10.111	
Bronchitis: Acute	1		_
Cerebral Tumour	. 1	******	
Hemiplegia	1		1
Meningitis	1		-
Alveolar Abscess	1		_
Abscess of Face	1		
Acute Rheumatism	1		-
Spasmodic Croup	1		_
Stomatitis	1		
Appendicitis	1	11.111	_
Tubercular Peritonitis	1		
Zymotic Enteritis	1		1
Chronic Anæmia and Uterine Hæmorrhage	1		1
Influenza	1		_
Scald on Shoulder	1		-
Varicella	1		
	_		_
	99		9
	-		
		Mortality	= 9.09 %.

^{*} This section comprises the cases which, sent to Hospital as "Dipbtheria," proved "Negative" on Bacteriological Examination.

CITY HOSPITAL, FAZAKERLEY.

Medical Superintendent, Dr. C. RUNDLE.

Resident Physicians DR. E. H. R. HARRIES. DR. R. McLAREN.

Diseases.	Remaining Dec. 31st., 1909.	Admitted during the year.	Transferred from other City Hospitals	Total under Treatment during the year.	Transferred to other City Hospitals	Discharged Cured	Remaining at end of year 1910	Died within 48 hours of Admission	Total Deaths	Total Mortality per cent. of Admissions.
Scarlet Fever	135	836	113	1084	15	867	170	6	32	3.8
Enteric Fever	-	3	_	3	_	3	_	_		_
Tuberculosis	50	183	-	233	-	*176	52	-	5	2.1
Diphtheria	37	228	1	266	-	221	30	3	15	6.5
Erysipelas	3	92	1	96	_	87	5	_	4	4.3
Measles	21	181	10	212	11	178	1	6	22	12.15
Other Diseases	21	266	16	303	2	243	17	8	41	15.4
Epidemic Diarrhœa	1	38	_	39	_	29	_	1	10	26.3
Isolation and Observation Cases	4	19	_	23	_	22	1	-	-	-
Puerperal Fever	7	12	_	19	_	17	1	1	1	8.3
Totals	279	1858	141	2278	28	1843	277	25	130	6.9

Disease improved or arrested.

	Age Periods.											
	Under 5	5-10	10-20	20-30	30-40	40-50	50 up- wards	Total				
No. of Cases	240	335	209	36	15	1	_	836				
No. of Deaths	22	8	2		_		-	32				
Percentage of Deaths	9.16	2.38	.95	-		-	_	3.8				

ENTERIC FEVER.

				AGE P	ERIODS.			
	Under 5	5-10	10-20	20-30	30-40	40-50	50 up- wards	Total
No. of Cases	1	1	-	_	1	_		3
No. of Deaths	-	_	-		-	-	-	

DIPHTHERIA.

	Age Periods.											
	Under 5	5-10	10-20	20-30	30-40	40-50	50 up- wards	Total				
No. of Cases	51	99	48	20	8	2	_	228				
No. of Deaths	4	10	1	-	-			15				
Percentage of Deaths	7.8	10.1	2.08	_		-	-	6.5				

OTHER DISEASES.

Disease.	Admitted		Died.
Anthrax	1		1
German Measles	8		_
Measles and Whooping Cough	11		2
Measles and Diphtheria	2		1
Acute Rheumatism	1		*****
Scarlet Fever and Measles	5		1
Scarlet Fever, Erysipelas and Varicella	1		1
Scarlet Fever and Whooping Cough	13		1
Scarlet Fever, Diphtheria and Whooping Cough	1		1
Scarlet Fever and Varicella	4	*****	_
Scarlet Fever and Diphtheria	18		4
Scarlet Fever, Chicken-pox and Mumps	1	*****	
Syphilis	3		_
Tubercular Meningitis	2		2
Tuberculosis (Laryngeal and Pulmonary)	1		1
General Tuberculosis	4		3
Erysipelas and Pulmonary Tuberculosis	1		1
Pulmonary Tuberculosis	1		1
Phthisis and Puerperal Septicæmia	1		1
Tuberculosis of Bones of Face	1		
Varicella	41		1

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OTHER DISEASES-Continued.

Disease.	Admitted	1.	Died
Whooping Cough	28		2
Anæmia	1		_
Cancer of Rectum	1		1
Injuries Received at Birth	1		1
Ptomaine Poisoning	1		1
Cerebral Hæmorrhage	1		
Chorea	1		-
Acute Bronchitis	1		_
Lobar Pneumonia	4		1
Broncho-Pneumonia	13		3
Empyema	2		1
Stomatitis	5		
Tonsillitis	39		_
Gastritis	3		_
Enteritis	6	*****	_
*Retro Pharyngeal Abscess	1		1
Constipation	1		-
Submaxillary Lymphatic Abscess	1		-
Mastitis	1		_
Erythema	3		
Eczema	1		-
Impetigo	2		_
Furunculosis	1		_
Lichen Urticatus	2		_
Cellulitis	8		2
Abscess	3		_
Burns of Skin	1		1
Malnutrition	13		5
	266		41
	-		Contribution

Mortality ... 15.4 %.

^{*} Remaining 1909. Died 1910.

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CITY HOSPITAL, FAZAKERLEY ANNEXE.

Medical Superintendent, Dr. C. RUNDLE.

									De	eaths.	More per ce	otal tality ent. of ssions.
Diseases.	Remaining Dec. 31st, 1909.	Admitted during the year.	Transferred from other City Hospitals.	Treatment during the year.	Transferred to other City Hospitals.	Discharged Cured.	Remaining at end of year.	Died within 48 hours of Admission.	Direct Admissions.	Transfers from other City Hospitals.	Direct Admissions.	Transfers from other City Hospitals.
Scarlet Fever	110	340	470	920	14	776	120	_	10	_	2.9	_
Small Pox	-	5	-	5	2	3	-		-	_	_	_
Measles	-	107	11	118	7	102	-		. 9	-	8.4	_
Other Diseases	_	40	12	52	9	36	2	1	5	_	12.5	_
Isolation and Observation Cases	1	24	_	25	3	22	_	_	_	_	_	
Totals	111	516	493	1120	35	939	122	1	24	_	4.6	_

	Age Periods.								
	Under 5	5-10	10-20	20-30	30-40	40-50	50 up- wards.	Total	
No. of Cases	104	151	75	5	3	2	_	340	
No. of Deaths	6	4	-			_	-	10	
Percentage of Deaths	5.7	2.6	_	_	_		_	2.9	

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SMALL POX.

				AGE P	ERIODS.			
	Under 5	5-10	10-20	20-30	30-40	40-50	50 up- wards	Total.
No. of Cases	_	_		3	1	_	1	5
No. of Deaths	-	-	-	_	_	_	_	_

OTHER DISEASES.

Disease.	Admi	tted.	Died.
Lobar Pneumonia	1		1
Acute Nephritis	2		-
Rubella	2		-
Mumps	1		-
Varicella	14		_
Scarlet Fever and Varicella	6		1
Scarlet Fever and Typhoid Fever	.1		1
Scarlet Fever and Malaria	1		-
Scarlet Fever and Pertussis	2		-
Scarlet Fever and Measles	1		1
Measles and Pertussis	4		1
Measles and Varicella	2		_
Impetigo	1		_
Erysipelas	1		_
Cellulitis of Face	1		-
	40		5

Mortality 12.5 %

APPENDIX.



The following tables I. II, III, IV, V, and marked also A, B, C, D, E, are prepared pursuant to an instruction of the Local Government Board.

TABLE I.

VITAL STATISTICS OF WHOLE DISTRICT DURING 1910 AND PREVIOUS YEARS,

ES ST	T.	*Rate.	13	23-1	21.6	21.7	20.0	22.1	19.5		18.1	19.0	19.0	20.5	18.1
ALL AGES	BELONGING TO DISTRICT.	Number. *1	12	15785	14879	15396	14240	15886	14131	15061	18722	14006	14054	14716	13456
	residents registered in Public	Institu- tions beyond the District.	11	00	4	4	77	35	58	09	46	94	75	41	113
Deaths of	residents	in Public Institutions in the District.	10	919	618	602	685	673	746	744	732	733	779	695	574
TOTAL	PUBLIC	INSTITU- TIONS IN THE DIS- TRICT.	6	4257	4231	4564	4549	4587	4908	4985	4984	5819	5388	4777	5274
dan	ges.	Rate.*	8	24.0	22.5	22.6	20.7	23.1	20.5	21.6	19.7	19.9	19-9	21.4	18-7
IOTAL DEATHS REGISTERED IN THE DISTRICT.	At all ages.	Number.	L.	16393	15493	15994	14848	16524	14849	15745	14408	14663	14761	15367	13917
IN THE I	ur of age.	Rate per 1000 Births regist'd.	9	186	188	162	159	196	154	173	145	142	145	165	141
TOTAL	Under 1 year of age.	Number.	5	4247	4188	3936	3815	4780	3762	4194	8488	3403	3437	3915	3267
HS.		Rate.*	4	33-4	32.0	34.2	33.6	33.9	33.7	33-2	32.3	32.5	81.9	33.0	31.0
BIRTHS.		Number.	00	22762	21980	24283	23910	24278	24350	24123	23654	23891	23591	23682	23054
	Population	estimated to Middle of each year.	67	680628	686332	707027	710874	714748	721864	726100	730861	784648	738960	715153	743295
		YEAR.	1	1900	1901	+1902	1903	1904	11905	1906	1907	1908	1909	Averages for years 1900-1909.	1910

* Rates in Columns 4, 8, and 13 calculated per 1000 of the corrected population as ascertained by the Census Returns of 1901 and 1911.

+ Garston included.

† Fazakerley included.

occurred within the district or division. The deaths included in Column 12 are the number in Column 7, corrected by the Norm.-The deaths to be included in Column 7 of this Table are the whole of those registered during the year as having actually subtraction of the number in Column 10 and the addition of the number in Column 11

By the term "Non-residents" is meant persons brought into the district on account of sickness or infirmity, and dying in public institutions there; and by the term "Residents" is meant persons who have been taken out of the district on account of sickness or infirmity, and have died in public institutions elsewhere.

The "Public institutions" to be taken into account for the purposes of these Tables are those into which persons are habitually received on account of sickness or infirmity, such as hospitals, workhouses and lunatic asylums.

Area of District in acres (exclusive of area covered by water).)

A-Continued.

I. Institutions within the District receiving sick and infirm persons from outside the District.	II. Institutions outside the District receiving sick and infirm persons from the District.	Other Institutions, the deaths in which have been distributed among the several localities in the District.
Parish Workhouse, Brownlow Hill. Royal Infirmary. Children's Infirmary. Consumption Hospital. Hahnemann Hospital. Maternity Hospital. Eye and Ear Infirmary. David Lewis Northern Hospital. Stanley Hospital. Royal Southern Hospital. Mill Road Infirmary. Hospital for Women. City Hospital North. ,, South. ,, Parkhill. ,, East ,, Fazakerley. Walton Workhouse. Belmont Road Workhouse. Toxteth Workhouse. Highfield Infirmary. Turner Memorial Home. St. Augustine's Home. Kirkdale Home. House of Providence. St. Joseph's Home. Home for Incurables. Tuebrook Villa Asylum. Nursing Homes.	County Asylums. Deysbrook Children's Hospital.	Epileptic Hospital. Leyfield Poor Law Schools. Branch Workhouse, Luton Street. Cottage Homes, Fazakerley. ,, Olive Mount Walton Gaol. Accident Hospital, Garston. Samaritan Hospital. St. Paul's Eye and Ear Hospital. Children's Rest. Nazareth House. Babies' Home.

TABLE II.

4 .- Everton District. -i3 Vital Statistics of Separate Districts in 1910 and previous years. 2.-Exchange District. 3.-Abercromby District. -i -id 1.-Scotland District. -i

NAMES OF LOCALITIES.

		trees and the second		
Deaths under I year.	ď.	846 819 731 768 949 705 897 648 660	770	627
Deaths at all Ages.	· · ·	2896 2902 2735 2656 2947 2471 2770 2449 2587	5698	2395
Births regis- tered.	ъ.	4442 4842 4842 4444 4413 4422 4807 4219 4182	4361	4014
Population est mated to midd of each year.	α.	120904 121953 121334 121282 121225 121225 121109 121109 120995	121242	120938
Deaths under I year.	d.	252 245 220 227 227 220 214 201 161 194 155	209	149
Deaths at all	c.	1303 1099 11155 11141 1065 1008 1032 929 929 947	1059	865
Births regis- tered.	ъ.	1633 1565 1757 1713 1652 1715 1664 1709 1820 1857	1708	1848
Population est defined to midden description of the contract o	a.	52645 52301 51306 51004 50294 49507 47220 47220 46382	19805	45318
Deaths under I year.	d.	347 285 298 261 369 297 295 284 284	304	262
Deaths at all Ages.	· ·	1549 1239 1432 1244 1456 1311 1304 1278 1181 1254	1331	1112
Births regis- tered.	ъ.	1332 1180 1216 1230 1275 1234 1227 1176 1139	1213	1001
Population esi mated to midd of each Year	a.	42405 41831 41679 41314 40940 40472 40010 39553 39101 38554	40586	37887
Deaths unde I year.	d.	521 455 492 489 577 493 528 428 432 414	483	419
Deaths at all Ages.	С.	1830 1694 1745 1578 1732 1661 1683 1466 1524 1456	1632	1441
Births regis- tered.	ъ.	2166 2044 2225 22267 2237 2170 2137 2098 2058 1958	2135	1896
Population est mated to midd of each Year	a.	53049 52934 52623 51958 51301 50654 50014 49383 48759	50872	47225
YEAR.		1900 1901 1902 1908 1904 1906 1907 1909	Averages of Years 1900- to 1909.	1910

B

LOCALITIES.												
	5.	-Kirkdale	District.	+	6West	Derby	(West)	District.	7	7.—Toxteth	District.	t.
YEAR.	Population esti- mated to middle of each year.	Births regis- tered.	Deaths at all Ages.	Deaths under I Year.	Population esti- mated to middle of each year.	Births regis- tered.	Deaths at all Ages.	Deaths under I Year.	Population esti- mated to middle of each year.	Births regis- tered.	Deaths at all Ages.	Deaths under I year.
	a.	ъ.	С.	d.	a.	ъ.	С.	d.	a.	ъ.	· .	d.
0061	69132	2408	1552	470	85924	3019	1836	507	106393	3429	2496	189
1901	69410	2292	1438	448	86882	2921	1736	522	105922	3356	2349	632
1905	69144	2396	1494	402	86546	2986	1729	450	105454	3671	2421	630
1903	68950	2352	1301	338	86428	2996	1640	463	104984	3405	2141	573
1904	68757	2468	1573	528	86309	2905	1712	526	104517	3586	2380	685
1905	68564	2324	1381	405	16198	2891	1566	419	104052	3436	1935	509
1906	68873	2323	1373	878	86074	2858	1657	439	108589	3415	2299	614
1907	68181	2278	1315	357	85956	2758	1520	376	103128	3328	1954	487
1908	67990	2249	1421	330	82838	2749	1488	354	102669	3272	1926	460
6061	67800	2213	1350	353	85721	2628	1599	364	102212	3280	1919	481
Averages of Years 1900.	68630	2330	1420	398	86187	2870	1648	44.2	104292	8418	2182	575
1910	67710	2120	1298	295	85624	2631	1489	369	102057	3095	1903	452

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ADIT TT	ABLE II.
TABLE TT	ABLE II.
TABLE IT	LABLE II.
TI CLICKET	TABLE II.
TA CT TOTAL	LABLE II.
TA DITT	LABLE II.

NAMES OF LOCALITIES.	8. W	8Walton District.	Distri	ct.	9.—We	West Derby District.		(East)	10Wavertree District.	avertre	se Dis	trict.	11.— (late	11.—Toxteth (late Toxteth		(East) Rural).
YEAR.	Population esti- mated to middle of each Year.	Births regis- tered.	Deaths at all Ages.	Deaths under I year.	Population esti- mated to middle of each Year.	Births regis- tered.	Deaths at all Ages.	Deaths under I year.	Population esti- mated to middle of each year.	Births regis- tered.	Deaths at all Ages.	Deaths under I year.	Population esti- mated to middle of each year.	Births regis- tered.	Deaths at all Ages.	Deaths under I year.
	a.	9.	С.	d.	a.	6.	°.	d.	a.	ъ.	С.	d.	a.	ъ,	٠,	d.
1900	53376	1754	855	245	43245	1161	749	155	24174	820	396	115	29381	598	315	63
1902	56881	1897	887	250	45907	1306	768	192	25670	888	411	147	30436	614	364	74
1908	59161	1912	815	875	47817	1426	718	177	28131	980	414	116	31108	630	966	25.00
1904	61208	1898	986	298	49890	1479	791	216	29526	997	486	151	31526	664	389	95
1909	68409	2075	870	218	51730	1503	749	169	31224	1101	453	124	32097	654	374	62
1907	67593	1971	608	242	58688	1596	875	1120	32686	1101	488	140	32661	689	342	62
1908	69635	2154	874	189	57669	9091	845	178	35710	1099	333	115	22002	696	341	57
1909	71820	2140	882	231	29698	1618	881	200	87154	1096	436	97	33702	695	407	67
Averages of Years 1900 to 1909.	62346	1955	879	530	50922	1428	787	180	30526	1004	435	122	31792	649	357	67
1910	78890	2223	905	198	61602	1584	844	185	38721	1112	473	100	34210	648	888	53

Note.—Population of each district corrected as per Census Returns of 1901 and 1911.

Names of Localities.	12.—	Garston	District.	
Year	Population estimated to middle of each year.	Births registered.	Deaths at all Ages.	Deaths under 1 Year.
	a.	b.	c.	ď.
1900	16966 17398 18000 18589 19198 19827 20476 21147 21839 22555	544 562 641 657 676 716 710 690 744 688	268 340 277 290 369 299 339 367 339 290	91 104 69 79 124 84 94 145 82 78
Averages of Years 1900 to 1909	19599	663	318	95
1910	23326	696	305	100
Names of Localities.	13	Fazakerle	ey District	
Year.	Population estimated to middle of each year.	Births registered	Deaths at all Ages.	Deaths under 1 Year
	a.	b.	c.	d.
1900	1753 1935 2139 2365 2615 2892 3198 3536 3910 4323	36 39 63 85 100 118 120 103 96 114	14 14 24 34 33 53 40 41 54 58	4 5 4 11 13 10 12 4 11 16
Averages of Years 1900 to 1909	2866	87	36	9
1910	4787	126		

Note.—Population corrected as per Census Returns of 1901 and 1911.

TABLE III. Cases of Infectious Disease notified during the Year 1910.

NAME OF TAXABLE PARTY.																																						
	CASI	ns Non	TENTED	IN WI	HOLE I	Distri	CT.			Т	OTAL	Cases	NOTE	VIED I	N HAC	n Lo	CALITY				stions and	oen, &c., ch the		No	OF C	ANES I	EEMOVI	ED TO	Hospi	TAL F	вом к	ACH L	OCALIT	rv.		ations and an	nen, &c., gh the	moved al.
NOTIFIABLE DISEASE.	At all		At	Ages	-Yea	DE-		d.	-0.0	mby.			erby.			erby	-940	Park steth		ley.	lie Institu orkhouses Hospitals	its, Sean or throng City.	2	- 1	mpà.			rley			schy .	8	srek sresh		ier.	e Institu rkhouse lospitals	ots, Sear og throu City.	Cases Re Hospita
	Ages.	Under	I to 5.	6 to 15.	15 to 25,		65 and up- wards.	Scotlan	Exchan	Aberero	Everton	Kirkdale	West De	Toxteth	Walton.	West D. (East).	Waveru	Sefton I date To Rurall.	Garrston	Panaber	Public (Wos	Emigraz passin	Scotland	Exchang	Abereros	Everton	Kirkdale	West De (West).	Toxteth	Walton.	West De (East)	Waverte	Sethon I date To Rurah.	Garston	Paraker	Poblit (Wo	Emigraz	Total o
Small-pox	10	1		3		5	1	1	1	(w)	(H) (W)		1	(H-H)	100	(B)		(W)		(H) (H)		2	1	1	2			1	1				2				2	10
Cholera		***		***			***												***		101		***		***				233		***							
Diphtheria	1001	22	425	401	94	59		27	20	40	237	42	107	142	189	93	51	19	18	1	7	8	25	16	33	188	35	68	102	139	52	39	8	13	1	6	8	783
Membranous croup	11	2	9		***		311		2	1	2	2	2	1	1								***	1	1	1	1			1								5
Erysipelas	804	15	38	50	105	531	65	61	72	45	287	45	64	121	76	22	12	4.	14	2	28	1	8	11	9	21	8	5.	14	12	1	***		2			1	92
Scarlet fever	4202	87	1603	2172	233	106	1	95	76	133	913	202	617	645	618	263	352	77	82	12	106	11	82	66	110	807	177	522	555	491	205	276	57	74	7	106	11	3546
Typhus fever	11		1	2	4	4		***		2	1	5	3		***		***			***		***	***		2	1	5	3					***					11
Enteric fever	231	***	14	72	57	87	1	28	11	9	46	10	28	35	11	11	12	1	7		***	27	12	7	4	29	3	9	17	4	8	4		3		***	24	119
Relapsing fever						***	***				***						***	***	***	***	***	***	***								***			***				
Continued fever	2		2						***	***			****	2	***		***													***	***							
Puerperal fever	41				13	28	***	3	1	1	6	7	6	7	4	2	3	***	1	***			1	1	1	3	3	1	5	3		9		1				21
Anthrax	8			***		8	***	1			6			1	***	***	***	***	***				1	***		6			1				***			***		8
Plague										***	***			***	***	***		***				***	***	***			***		***	111	241				***			***
"Tuberculosis	1157								153														-	12	4	59	13	14	39	27	17	5	2	4	1			202
+Tuberculosis				-			21		288 624																	1115		693	784	677	278	396	 89	97		112	40	4747
Totals	9045	144	2245	3074	968	2521	93	490	624	459	20.71	402	1114	1201	1003	401	210	120	131		-44	- / 4		-10	2.00		-10	020	109	011	-10	0.20	- 00	-	0	112	40	1

(n) The localities in which the Isolation Hospitals are situated.
 (w) The localities in which Workhouses are situated.
 Notification voluntary since Pebruary, 1901.
 † Public Health (Tuberculosis) Regulations, 1908.

Isolation Hospitals Name and Situation...

(City Hospital North, Everton.
South Toxteth.
Park Hill, Toxteth.
East, West Derby (East),
Fazakerley, Fazakerley,
Annexe, Fazakerley.



TABLE IV.

Causes of, and ages at. Death during Year 1910.

	DEATH	8 AT THE 1	BUBJOINE BRING IN	D AGES OF DR BEYON	"RESID	ENTS" W	HETHER		Di	EATHS A	AT ALL AC					g to Loc District		WHETH	ER		a whether
CAUSES OF DEATH.	All ages.	Under 1.	1 and under 5.	5 and under 15.	15 and under 25.	25 and under 65.	65 and up- wards.	Scotland,	Ex- change.	Aber- eromby.	Ever- ton.	2 Kirkdale	West Derby. (West).	Toxteth.	Walton.	West Derby. (East).	Waver- tree.	Texteth East.	Garston.	Erazaker-	Total Death
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	1
Small-pox							-	2000													
Measles	458	113	320	25	***	***	***	***	411	111	***	111	***	***	***	100	10	***	10	1	
carlet fever	178	10	98	58	***	***	***	60	38	29	99	52	45	78	20	12	10	9		2	
Vhooping-cough	442	200	230		7	***	***	12	4	6	21	10	35	28	22	15	11	10	***		
piphtheria and membranous croup	98			12	***	***	***	88	41	19	85	65	38	36	19	19	10	10	10	2	
roup	10	5	56	36	1	***	***	3	5	5	19	7	5	15	14	12	3	1	2	1	
Droup			9	1	***	***	***	311	111	***	3	1	2	1	2	***	***	1	***	***	
Typhus	***	***	***	***	***	***	***	111	111	***	***	* ***	***	***	111	***	***	1111	111	***	
Fever Enteric	32	***	***	6	9	16	1	5	2	3	3	5	8	2	2	1	5	1	***	***	
Other continued	***	***	***	***	***	***		***		***	111	***	444	222	***		***	100	***	***	
Epidemic influenza	76	8	3	2	2	31	30	5	3	5	7	11	4	17	6	5	3	8	2	1011	
holera	***	***		***	4.11	***	111	***	***	***		***	***	***	***		***	***	***	***	
lague	***		***		***				***			***			***		***		***	***	
Diarrhœa	534	296	214	7	1	5	11	121	61	25	117	56	47	62	15	15	5	4	4	2	
Interitis	251	144	67	6	2	22	10	27	24	11	49	20	24	31	21	17	8	4	15	***	
Jastritis	172	101	32	4	2	22	11	62	3	5	36	22	16	10	5	6	3	1	3	***	
Puerperal fever	9					9			1	1	3	***	1	***	2	1		***		***	
Erysipelas	27	3	1		2	14	7	6	2		3	3	4	4	1	1	2	1		***	
Phthisis (Pulmonary Tuberculosis).	1023	8	24	51	176	735	29	101	117	75	192	85	123	122	67	65	43	12	15	6	
Other tubercular diseases	356	60	137	68	54	29	8	31	20	22	56	36	39	53	20	22	22	21	12	2	
Cancer, malignant disease	680		1	2	4	452	221	41	37	46	103	61	90	89	57	70	31	36	17	2	
Bronehitis	1442	297	110	10	7	493	525	180	139	97	280	155	162	197	69	82	34	22	22	3	
Pneumonia	1282	278	406	59	41	388	110	140	121	87	236	104	143	230	78	52	35	22	31	3	
Planeign	43	1	9	4	3	21	5	4	4	3	4	7	4	5	4	1	0	3	2		
Pleurisy Other diseases of Respiratory organs	148	16	35	11	5	56	25	24	7	8	30	20	13	20	6	8	6	4	2		
			-	1	2	134	16	15	17	17	15	14	19	15	12	10	7	4	6	2	
Alcoholism and Cirrhosis of liver	153	***	2		1 7	4		3	3	**	7	1	10	7	3	3	1	1	3		
Venereal diseases	40	34	2	***	***		***	55	37	24	84	36	52	69	41	41	22	10	14		
Premature birth	485	485	***	***	***	200			2		8	90	3		2	41	2	10		***	
Diseases and accidents of parturition.	33	***	***	111	8	25	200	5		2 85	132	79		3	63	74	36	46	19	1	
Heart diseases	863	1	1	36	53	479	293	65	59				96	108		25	14		14	4	
Accidents	509	91	94	52	28	174	70	65	59	39	77	70	48	56	31		14	7	14		
Suicides	45	***	***	***	9	35	1	7	***	6	1	4	4	9	4	7	1	2	400	175	
All other causes	4072	1065	330	131	86	1337	1123	316	306	241	725	373	465	636	316	276	157	149	102	10	
																					-
ill causes	13,456	3216	2179	582	502	4481	2496	1441	1112	865	2395	1298	1489	1903	902	844	473	388	305	41	

*See notes at back.

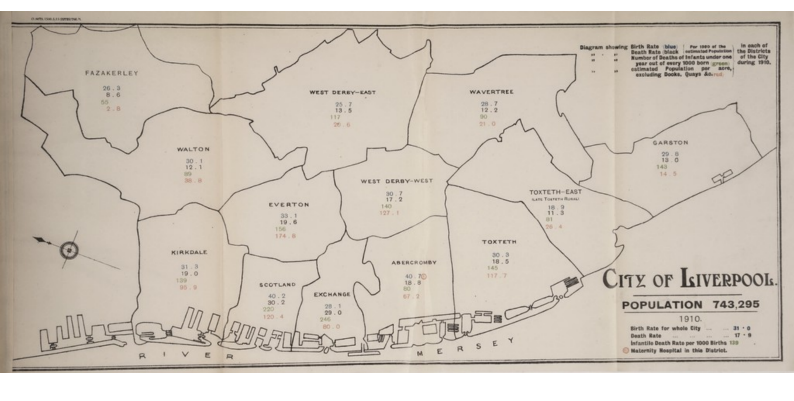
NOTES TO TABLES IV. AND V.

- (a) In Table IV., all deaths of "Residents" occurring in public institutions, whether within or without the district, are to be included with the other deaths in the columns for the several age groups (columns 2-8). They are also, in columns 9-21 to be included among the deaths in their respective "Localities" according to the previous addresses of the deceased as given by the Registrars. Deaths of "Non-residents" occurring in public institutions in the district are in like manner to be excluded from columns 2-8 and 9-21 of Table IV.
- (b) See notes on Table I. as to the meaning of "Residents" and "Non-residents," and as to the "Public Institutions" to be taken into account for the purposes of these Tables. The "Localities" in Table IV. should be the same as those in Tables II. and I. I.
- (c) All deaths occurring in public institutions situated within the district, whether of "Residents" or of "Non-residents," are, in addition to being dealt with as in note (a), to be entered in the last column of Table IV. The total number in this column should equal the figures for the year in column 9, Table I.
- (d) The total deaths in the several "Localities" in columns 9-21 of Table IV. should equal those for the year in the same localities in Table II., sub-columns c. The total deaths at all ages in column 2 of Table IV. should equal the gross total of columns 9-21 and the figures for the year in column 12 of Table I.
- (e) Under the heading of "Diarrhœa" are to be included deaths registered as due to Epidemic diarrhœa, Epidemic enteritis, Infective enteritis, Zymotic enteritis, Summer diarrhœa, Dysentery and Dysenteric diarrhœa, Choleraic diarrhœa, Cholera (other than Asiatic or epidemic) and Cholera Nostras.
 - Deaths from diarrhœa secondary to some other well-defined disease should be included under the latter.
 - Deaths from Enteritis, Muco-Enteritis, Gastro-Enteritis, and Gastritis (see under the heading Diarrheal Diseases in Table V.) in Tables IV. and V. should be placed immediately below, but separately from, those enumerated under the heading Diarrhea as defined by enumeration above. This is particularly important for deaths under one year of age, as many of the deaths in infancy returned as due to Enteritis are really caused by Epidemic Diarrhea. In the course of years, by the adoption of this recommendation, it will be practicable to ascertain the probable amount of transfer between these different headings.
- (f) Under the headings of "Cancer" and "Puerperal fever" should be included all registered deaths from causes comprised within these general terms. Thus: Under "Cancer" should be included deaths from Cancer, Carcinoma, Malignant disease, Scirrhus, Epithelioma, Sarcoma, Villous tumour, Papilloma of bladder, and Rodent ulcer. Under "Puerperal Fever" are to be included deaths from Pyæmia, Septicæmia, Sapræmia, Pelvic peritonitis, Peri- and Endo-Metritis occurring in the Puerperium.
- (g) Under "Congenital Defects" in Table V. are to be included deaths from Atelectasis, Icterus neonatorum, Navel hæmorrhage, Malformations and Congenital hydrocephalus.
- (h) Under "Tuberculous Meningitis" are to be included deaths from Acute hydrocephalus.
- (i) Under "Other Tuberculous Diseases" are to be included deaths from Tuberculosis, Tuberculosis of bones, joints and other organs, Lupus and Scrofula.
- (j) All deaths certified by registered Medical Practitioners and all Inquest cases are to be classed as "Certified"; all other deaths are to be regarded as "Uncertified."

In recording the facts under the various headings of Tables I., II., III., IV. and V., attention has been given to the notes on the Tables.







DEATHS REGISTERED IN THE CITY OF LIVERPOOL, DURING THE YEAR ENDING SATURDAY, 31st DECEMBER, 1910.

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